

## **ΕΝΟΤΗΤΑ 3:**

### **Ετεροαναφορές (Citations)**

U art A /A	<b>Δημοσιεύσεις σε Διεθνή Επιστημονικά Περιοδικά</b> <b>Publications to Refereed Journals</b>	Ετερονομα ρίες (Citations) Αριθμητικ ά: Πηγές: 1. 2. 3.
------------------	--	--

## 1985

### Αναφορές στην εργασία (Citations to the publication):

1	S. C. A. Thomopoulos, "Minimum Error Entropy Estimation and Entropic Prediction Filtering: An Optimal Predictive Coding Scheme," IEEE Transactions on Information Theory, Sept. 1985, Volume IT-31, No. 5, pp. 697-703, 1985. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1057077">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1057077</a>	3
---	--	---

1. 离散最小误差熵估计的原理及应用,  
<http://66.102.1.104/scholar?hl=el&lr=&q=cache:END-DO03ZskJ:www.cqvip.com/QK/95624X/1994002/1500795.html+Thomopoulos+Minimum+Error+Entropy+Estimation+and+Entropy+Prediction+Filtering:+An+Optimal+Predictive+Coding+Scheme>
2. Keith Price Bibliography B.3. Compression, [iris.usc.edu/Vision-Notes/rosenfeld/rosen1985609.html](http://iris.usc.edu/Vision-Notes/rosenfeld/rosen1985609.html)
3. CNRS INIST, <http://cat.inist.fr/?aModele=afficheN&cpsid=8820644>

## 1987

### Αναφορές στην εργασία (Citations to the publication):

2	S. C. A. Thomopoulos, R. Viswanathan and D. K. Bougoulas, "Optimal Decision Fusion in Multiple Sensor Systems," IEEE Transactions on Aerospace and Electronic Systems, Sept. 1987, Volume 23, No. 5, pp. 644-653, 1987.	170
---	---	-----

4. J. N. Tsitsiklis, "Decentralized Detection", LIDS Technical Report, Title "To appear in Advances in Statistical Signal Processing, Vol. 2: Signal Detection, H.V. Poor and J.B. Thomas, Editors.", pp. 40-43, Massachusetts Institute of Technology, Laboratory for Information and Decision Systems, 1989.  
<http://dspace.mit.edu/handle/1721.1/3158>
5. J. N. Tsitsiklis, "External Properties of likelihood-ratio quantizers", IEEE Transactions on Communications, Vol. 41, Issue 4, pp. 550-558, April 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=223779](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=223779)
6. J. N. Tsitsiklis, "External Properties of likelihood-ratio quantizers", Proceedings of the 29<sup>th</sup> IEEE Conference on Decision and Control, 1990, Vol. 5, pp. 2680-2685, 5-7 December 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=203471](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203471)

7. X. E. Gros, "NDT Data Fusion", pages 256, Publisher: Halsted Press NY, USA, ISBN: 0470237244, 1996.  
<http://portal.acm.org/citation.cfm?id=524295>
8. D. S. Lee, S. N. Srihari, "A theory of classifier combination: The neural network approach", Document Analysis and Recognition 1995, Proceedings of the Third International Conference on, Volume 1, pp. 42-45, 8 August 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=598940](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=598940)
9. Te Sun Han, Shun-ichi Amari, "Statistical Inference Under Multiterminal Data Compression", IEEE Transactions on Information Theory, Volume 44, No.6, pp.1, October 1998.  
[http://web.syr.edu/~msuresh/00720540.pdf\\_isNumber=15554&prod=JNL&arnumber=720540&arSt=2300&ared=2324&arAuthor=Te+Sun+Han%253B+Amari%252C+S.pdf](http://web.syr.edu/~msuresh/00720540.pdf_isNumber=15554&prod=JNL&arnumber=720540&arSt=2300&ared=2324&arAuthor=Te+Sun+Han%253B+Amari%252C+S.pdf)
10. J. D. Papastavrou, M. Athans, "On optimal distributed decision architectures in a hypothesis testing environment", IEEE Transactions On Automatic Control, Volume 37, Issue 8, Page 1154-1169, August 1992.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=151096](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=151096)
11. R. S. Blum, S. A. Kassam, "Optimum distributed detection of weak signals in dependent sensors", 24<sup>th</sup> Asilomar Conference on Signals, Systems and Computers, Vol. 1, pp. 134, 5-7 November 1990. [http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=523315](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=523315)
12. R. S. Blum, S. A. Kassam, "Optimum distributed detection of weak signals in dependent sensors", IEEE Transactions on Information Theory, Volume 38, pp.1066-1079, May 1992.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
13. G. Polychronopoulos, J. N. Tsitsiklis, "Explicit solutions for some simple decentralized detection problems", IEEE Transactions on Aerospace and Electronic Systems, Volume 26, Issue 2, pp. 282-292, March 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=53441](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=53441)
14. G. Polychronopoulos, J. N. Tsitsiklis, "Explicit solutions for some simple decentralized detection problems", Technical Report, Massachusetts Institute of Tech Cambridge Lab for Information and Decision Systems, Accession Number ADA201715, October 1988.  
<http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA201715>
15. N. Ansari, E. S. H. Hou, Z. Bin-Ou, C. Jiang-Guo, "Adaptive fusion by reinforcement learning for distributed detection systems", IEEE Transactions on Aerospace and Electronic Systems, Volume 32, Issue 2, 524-531, April 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=489497](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=489497)

16. J. D. Papastavrou, M. Athans, "Distributed by a large team of sensors in tandem", IEEE Transactions on Aerospace and Electronic Systems, Volume 28, Issue 3, 639-653, July 1992.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=256286](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=256286)
17. M. Xiang, J. W. Zhao, "On the performance of distributed Neyman-Pearson detection systems", IEEE Transactions on systems man and cybernetics part A-systems and humans, January 2001, Volume 31, pp.73-78, 2001.
18. [http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_2243950&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_2243950&Func=Abstract&doc=1/1&PR=1/1)
19. R. de Luis-Garcia, C. Alberola-Lopez, O. Aghzout, J. Ruiz-Alzola, "Biometric identification systems", Signal Processing, Volume 83, Issue 12, pp. 2539-2557, December2003.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=15232698>
20. N. Ansari, J. G. Chen, Y. Z. Zhang, "Adaptive decision fusion for unequiplorable sources", IEEE proceedings-radar sonar and navigation, Volume 144, pp.105-111, June 1997.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
21. W. Chang, M. S. Kam, "Asynchronous distributed detection", IEEE Transactions on Aerospace and Electronic systems, Volume 30, pp. 818-826, July 1994.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
22. J. Han, P. K. Varshney, R. Srinivasar, "Distributed binary integration", IEEE Transactions on aerospace and electronic systems, Volume 29, pp. 2-8, October 1993.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
23. D. A. L. Piriya Kumar, C. S..R. Murthy, "Distributed computation for a hypercube network of sensor-drivenprocessors with communication delays including setup time", IEEE Transactions on Systems, Man and Cybernetics, Part A, Volume 28, Issue 2, pp. 245-251, March 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=661152](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=661152)
24. F. Gini, F. Lombardini, L. Verrazzani, "Decentralized CFAR detection with binary integration in Weibullclutter", IEEE Transactions on Aerospace and Electronic Systems, Volume 33, Issue 2, Part 1, pp.396-407, April 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=575867](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=575867)
25. Y. I. Han, T. J. Kim, "Randomized fusion rules can be optimal in distributed Neyman-Pearson detectors", July 1997, Information Theory, IEEE Transactions on, Volume 43, Issue 4, pp. 1281-1288, 1997.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=605596](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=605596)

26. G. Mirjalily, Z. Q. Luo, T. N. Davidson, E. Bosse, "Blind adaptive decision fusion for distributed detection", IEEE Transactions on Aerospace and Electronic Systems, Volume 39, pp. 34-52, January 2003.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
27. V. N. S. Samarasooriya, P. K. Varshney, "A fuzzy modeling approach to decision fusion under uncertainty", IEEE/SICE/RSJ International Conference on Multisensor Fusion and Integration for Intelligent Systems, 1996, pp. 788-795, 8-11 December 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=572317](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=572317)
28. V. N. S. Samarasooriya, P. K. Varshney, "A fuzzy modeling approach to decision fusion under uncertainty", Fuzzy Sets and Systems, Volume 114, Issue 1, pp. 59-69, 2000.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V05-405SX37-6&coverDate=08%2F16%2F2000&alid=501080435&rdoc=1&fmt=&orig=search&qd=1&cdi=5637&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=0d8e9ce3142dfaa0da79b90f820cb812](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V05-405SX37-6&coverDate=08%2F16%2F2000&alid=501080435&rdoc=1&fmt=&orig=search&qd=1&cdi=5637&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=0d8e9ce3142dfaa0da79b90f820cb812)
29. Q. Yan, R. S. Blum, "On some unresolved issues in finding optimum distributed detection schemes", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume 48, Issue 12, pp. 3280-3288, December 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=886991](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=886991)
30. A. Hauter, K. C. Chang, S. Karp, "Polarimetric fusion for synthetic aperture radar target classification", Pattern Recognition, May 1997, Volume 30, pp. 769-775, 1997.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
31. Y. Zhu, X Li, "Optimal decision fusion given sensor rules", Journal of Control Theory and Applications, Volume 3, Number 1. Feb. 2005, pp.47-54, 2005.  
<http://www.springerlink.com/content/c01v33362h57n4723/>
32. W. Xiao-Gang, Q. Wen-Han, E. Pagello, P. Ren-Qing, "On the uncertainty and ignorance of statistical decision and evidence combination", Multisensor Fusion and Integration for Intelligent Systems, 1996. IEEE/SICE/RSJ , 8-11 December 1996, Washington USA, pp. 166-173, 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=572174](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=572174)
33. J. Liang, W. Yang, X. Cai, "Decision fusion using integral method", Proceedings of SPIE, Fusion System Architecture and Design Issues, Vol.4051, pp. 468, June 2003.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00405100001000468000001&idtype=cvips&gifs=yes>

34. EN Zois, V Anastassopoulos, "Fusion of correlated decision for writer verification, Pattern Recognition", Volume 34, pp.47-61, 1999.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=14663689637798739983&start=20&sa=N>
35. M. H. El-Ayadi, "Nonstochastic adaptive decision fusion in distributed-detection systems", IEEE Transactions on Aerospace and Electronic Systems, October 2002, Volume 38, pp. 1158-1171, 2002.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
36. S. Yan, P. Willett, R. Lynch, "Waveform fusion in sonar signal processing", Aerospace and Electronic Systems, IEEE Transactions on, April 2004, Volume 40, Issue 2, pp. 462-477, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1309997](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1309997)
37. H. W. Chen, T. Olson, "Adaptive spatiotemporal multiple sensor fusion", Optical Engineering, May 2003, Volume 42, Issue 5, pp. 1481-1495, 2003.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR000042000005001481000001&idtype=cvips&gifs=yes>
38. H. Kameda, M. Iwamoto, T. Kimoto, Y. Kosuge, "A sequential detection method for moving targets under low SNR environments", SICE 2001. Proceedings of the 40th SICE Annual Conference. International , 25-27 July 2001, Nogoya, Japan, pp. 265-270, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=977844](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=977844)
39. F. Gini, F. Lombadini, P. R. Varshney, "On distributed signal detection with multiple local free parameters", Aerospace and Electronic Systems, IEEE Transactions on, October 1999, Volume 35, Issue 4, pp. 1457-1466, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=805464](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464)
40. Z. B. Tang, K. R. Pattipati, D. L. Kleinman, "A distributed M-ary hypothesis testing problem with correlated observations", Decision and Control, 1989., Proceedings of the 28th IEEE Conference on, 13-15 December 1989, Tampa, USA, Volume 1, pp. 562-568, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=70177](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=70177)
41. X. Zhu, Y. Yuan, C. Rorres, M. Kam, "Distributed M-ary hypothesis testing with binary local decisions", Information Fusion, Volume 5, Issue 3. Pp. 157-167, September 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4B1SD3T-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=63ed2107f6c7d384354a92c1ef692d58](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B1SD3T-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=63ed2107f6c7d384354a92c1ef692d58)

42. M. H. ElAyadi, A. Mamdouh, A. E. Basiony, "An algorithm for global optimization of distributed multiple-sensor detection systems using Neyman-Pearson strategy", June 1996, Signal Processing, Volume 51, pp.137-145, 1996.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
43. R. J. Pawlak, A. A. Beex, "Fusion technique for multisensor track initiation", Radar, Sonar and Navigation, IEEE Proceedings -, October 1995, Volume 142, Issue 5, pp. 225-231, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=470053](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=470053)
44. F. Gini, F. Lombardinni, L. Verrazzani, "Coverage area analysis for decentralized detection in Weibullclutter", IEEE Transactions on Aerospace and Electronic Systems, Volume 35, Issue 2, pp. 437-444, April 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=766927](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=766927)
45. H. R. Myler, "Characterization of disagreement in multiplatform and multisensor fusion analysis", Proceedings of SPIE, Volume 4052, pp. 240, June 2003.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004052000001000240000001&idtype=cvips&gifs=yes>
46. E. Drakopoulos, C. C. Lee, "Optimum multisensor fusion of correlated local decisions", IEEE Transactions on aerospace and electronic systems, July 1991, Volume 27, pp.593-606, 1991.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
47. A. M. Peacock, "Information Fusion for Improved Motion Estimation", era.lib.ed.ac.uk.  
<http://www.era.lib.ed.ac.uk/dspace/handle/1842/428?mode=full>
48. X. Ming, Z. Junwei, "New results on the performance of distributed Bayesian detection systems", Systems, Man and Cybernetics, Part A, IEEE Transactions on, January 2001, Volume 31, Issue 1, pp. 73-78, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=903869](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=903869)
49. J. Szostakowski, S. Skoneczny, M. Iwanowski, "Neural model-based motion estimation", Proceedings of SPIE, Volume 3162, pp.328-355, July 1997.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=2042367>
50. G. A. Lambropoulos, J. F. Boulter, "Multispectra infrared image processing for point target detection", Proceedings of SPIE, Volume 2553, pp. 158, July 1995.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG002553000001000158000001&idtype=cvips&gifs=yes>
51. Y. Bin, K. Sukara "Geographic Routing in Distributed Sensor Systems without Location Information", 9<sup>th</sup> International Conference on Information Fusion, pp.1-8, July 2006.

- [http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4085919](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085919)
52. H. C. Shen, X. G. Wang, "Multiple hypotheses testing method for distributed multisensor systems", *Journal of intelligent & robotic systems*, February 2001, Volume 30, pp. 119-141, 2001.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
53. N. A. Goodman, D. Bruyere, "Optimum and decentralized for multistatic airborne radar", *IEEE Transactions on aerospace and electronic systems* April 2007, pp.806-813, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4285374](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374)
54. B. Yu, K. Sycara, "Geographic Routing in Distributed Sensor Systems without Location Information", *Information Fusion 2006, ICIF'06*, 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4085918](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085918)
55. L. M. Garth, Y. Bresler, "The degradation of higher order spectral detection using narrowband processing", *Signal Processing, IEEE Transactions on* [see also *Acoustics, Speech, and Signal Processing, IEEE Transactions on*], July 1997, Volume 45, Issue 7, pp. 1770-1784, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=599946](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599946)
56. G. H. Wang, S. Y. Mao, Y. He, Z. Y. Che, "Optimal decision fusion when priori probabilities and risk functions are fuzzy", *Information Fusion*, Volume 5, Issue 1, March 2004, pp.5-14, 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-49MDXTN-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=9d4bc4aa56b7503eda72ed9341f017d6](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-49MDXTN-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=9d4bc4aa56b7503eda72ed9341f017d6)
57. B. Yu, P. Scerri, K. Sycara, Y. Xu, M. Lewis, "Scalable and Reliable Data Delivery in Mobile Ad Hoc Sensor Networks", *International Conference on Autonomous Agents*, Proceedings, pp. 1071-1078, 2006.  
<http://www.cs.cmu.edu/~pscerri/papers/Binaamas06.pdf>  
<http://portal.acm.org/citation.cfm?id=1160633.1160825>
58. A. Farina, F. Lombardini, L. Verrazzani "Detection fusion from dual resolution colocated radars", *Signal Processing*, May 2000, Volume 80, pp. 803-808, 2000.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
59. T. Li, "Distributed decision fusion in the presence of link failures", *IEEE Transactions on Aerospace and Electronic Systems*, 1996, Volume 32, Issue 2, pp. 661-667, April 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=489509](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=489509)



60. X. Zhu, M. Kam, Q. Zhu, "Adaptive Bayesian decision fusion", Decision and Control, 1997., Proceedings of the 36th IEEE Conference on, San Diego, USA, 10-12 December 1997, Volume 5, pp. 5004-5009, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=649851](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=649851)
61. H. R. Myler, R. Patton, "Approach to multisensor/multilook information fusion", Proceedings of SPIE, Volume 3068, pp.2, April 1997.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003068000001000002000001&idtype=cvips&gifs=yes>
62. G. A. Lambropoulos, R. Hui, A. Drosopoulos, "Parameter estimation techniques of statistical models and their application to SAR images", Proceedings of SPIE, Volume 3162, pp. 315, July 1997.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003162000001000315000001&idtype=cvips&gifs=yes>
63. A. M Aziz, "A simple and Efficient suboptimal multilevel quantization approach in geographically distributed sensor systems", Signal Processing, Volume 88, Issue 7, pp. 1698-1714, July 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-4RJR VH7-3&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=1299cf0f0885077f9502f8887d22ebcf](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4RJR VH7-3&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=1299cf0f0885077f9502f8887d22ebcf)
64. P. Pachowicz, A. Williams, "Automated selection of fusion parameters through a segmentation of multi-sensor ROC curves", 8th International Conference on Information Fusion 2005, Volume 1, 25-28 July 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1591889](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1591889)
65. I. K. Dapibi, A. Donaldson, J. A. Anderson, "Communication issues in determining local area networks requirements", Proceedings of SPIE, Volume 2484, pp. 457, April 1995.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0024840000010000457000001&idtype=cvips&gifs=yes>
66. W. Jinsonq, W. Qi, W. Pin, C. Xiaozhu, "An optimum data fusion algorithm for distributed detection system", 5th International Conference on Signal Processing Proceedings 2000, WCCC-ICSP 2000, Volume 3, pp.1487-1491, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=893382](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=893382)
67. C. Musso, E. Jay, J. P. Ovarlez, "Saddlepoint approximation applied to fusion in multiple sensors and to detection in clutter", Proceedings of the Sixth International Conference of Information Fusion 2003, Volume 1, pp.122-128, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1257258](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257258)

68. F. Gini, F. Lombardini, "Comments on "Optimal multiple level decision fusion with distributed sensors", Aerospace and Electronic Systems, IEEE Transactions on, July 1997, Volume 33, Issue 3, pp. 1037-1041, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=599330](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599330)
69. H. Kameda, M. Iwamoto, T. Krimoto, Y. Kosuge, "A sequential detection method for moving targets under low SNR environments", Proceedings of the 40<sup>th</sup> SICE Annual Conference, International Session Papers, pp. 265-270, July 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=977844](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=977844)
70. W. Liu, D. R. Halverson, S. Akkihal, M. W. Thompson, "Local and nonlocal robustness measures with application to distributed sensor systems", IEEE Transactions on Aerospace and Electronic Systems, April 2002, Volume 38, Issue 2, pp. 675-681, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1008996](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1008996)
71. Y. Jung-Min, K. Jong-Hwan, "A multisensor decision fusion strategy using fuzzy measure theory", Intelligent Control, 1995., Proceedings of the 1995 IEEE International Symposium on, 27-29 August 1995, Monterey USA, pp. 157-162, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=525053](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=525053)
72. W. Wang, W. Zou, Z. Zhou, Y. Ye, "Detection Fusion by Hierarchy for Cognitive Radio", 3<sup>rd</sup> International Conference on Cognitive Radio Oriented Wireless Networks and Communications, 2008. pp. 1-5, May 2008.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4562559](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4562559)
73. D. Pomorski, C. Desrousseaux, "Improving performance of distributed detection networks - An entropy-based optimization", Signal Processing, Volume 81, Number 12, December 2001, pp. 2479-2491(13), 2001.  
<http://www.ingentaconnect.com/content/els/01651684/2001/00000081/00000012/art00123>
74. Y. Yuan, "Decision Fusion in distributed detection and Bioinformatics", A Thesis submitted to the Faculty of Drexel University, August 2004.  
[http://dspace.library.drexel.edu/retrieve/2768/yuan\\_y\\_thesis.pdf](http://dspace.library.drexel.edu/retrieve/2768/yuan_y_thesis.pdf)
75. M. Al-Ibrahim, N. Al-Ababneh, "Optimization of a parallel distributed detection system using distance measures", AEU - International Journal of Electronics and Communications, Volume 61, Issue 6, pp. 370-376, 1 June 2007  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B7GWW-4KTMV0M-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=886a244653f82ff8c2b6add64ab320ff](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7GWW-4KTMV0M-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=886a244653f82ff8c2b6add64ab320ff)
76. L. M. Garth, Y. Bresler, "On the inferiority of higher-order detection in narrowband processing", Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE

International Conference on, 27-30 April 1993, Minneapolis USA, Volume 4, pp. 208-211, 1993.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=319631](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=319631)

77. W. R. Murray, C. T. Heg, "Estimation position and orientation of planar objects via neural networks: results from simulations", Proceedings of SPIE, Volume 1828, pp.296, November 1992.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG001828000001000296000001&idtype=cvips&gifs=yes>

78. K. Ruttik, K. Koufos, R. Jantti, "Distributed Power Detection in Shadowing Environment and with Communication Constraint", Personal, Indoor and Mobile Radio Communications, 2007. PIMRC 2007. IEEE 18th International Symposium on, 3-7 Sept 2007, pp. 1-5, 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4394258](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4394258)

79. D. Kazakos, V. Vannicola, M. C. Wicks, "Advances in signal detection for distributed multisensory data" IEEE International Conference on Systems, Man and Cybernetics, Volume 3, pp. 1283-1288, November 1989.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=71512](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=71512)

80. A. M. Peacock, P. J. Edwards, D. Renshaw, J. M. Hannah, Paper Synopsis "The Effect of Confidence Error on Estimation Fusion using Bayes Criterion". neuron.et.ntust.edu.tw.

<http://scholar.google.com/url?sa=U&q=http://neuron.et.ntust.edu.tw/homework/91/NN/91NNHomework2/M9109106/pdf%2520files/Reference/The%2520Effect%2520of%2520Confidence%2520Errors%2520on%2520Estimation%2520Fusion%2520using%2520Bayes%2520Criterion..pdf>

81. R. S. Blum, "Distributed detection of weak dependent narrowband signals", Proceedings of the Acoustics, Speech, and Signal Processing, 1993. ICASSP-93 Vol 4., 1993 IEEE International Conference on - Volume 04, pp. 77-80, 1993.

<http://portal.acm.org/citation.cfm?id=1192811>

82. D. Roy, "Estimation of Grip Force and Slip Behavior During Robotic Grasp Using Data Fusion and Hypothesis Testing: Case Study with a Matrix Sensor", Journal of Intelligent And Robotic Systems, Springer, Volume 50, Number 1, Sept. 2007, pp. 41-71, 2007.

<http://www.springerlink.com/content/eqq743726u0817v4/>

83. K. Kobayashi, T. Yamazato, H. Okada, M. Katayama, "An Improvement of the Transmission Quality Using the Correlation of the Observation Data in Sensor Networks", Transactions of the Institute of Electronics, Information and Communication Engineers, Volume J88-A, No. 12, pp. 1442-1451, 2005.

<http://sciencelinks.jp/j-east/article/200601/000020060105A1021433.php>

84. K. Kobayashi, T. Yamazato, H. Okada, M. Katayama, "Improvement of transmission quality using correlation of observation data in sensor networks", Electronics and

Communications in Japan (Part III: Fundamental Electronic Science) Volume 90,, Issue 11, pp. 1-10, May 2007.

<http://www3.interscience.wiley.com/journal/114269789/abstract>

85. J. Zhao, R. Tao, Y. Wang, S. Zhou, "Performance Analysis of Distributed Neyman-Pearson Detection Systems", Journal of Beijing Institute of Technology, Volume 16, No. 3, pp. 305-309, 2007.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/bjlgdxxb-e/bjlg2007/0703/070312.htm>
86. I. Y. Hoballah, P. K. Varshney, "Distributed signal detection", Information Theory, IEEE Transaction on, September 1989, Volume 35, Issue 5, pp. 995-1000, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=42208](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=42208)
87. B. V. Dasarathy, "Decision fusion strategies in multisensor environments", Systems, Man and Cybernetics, IEEE Transactions on, Sept-October 1991, Volume 21, Issue 5, pp. 1140-1154, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120065](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065)
88. J. G. Chen, N. Ansari, "Adaptive fusion of correlated local decisions", Systems, Man and Cybernetics, Part C, IEEE Transactions on, May 1998, Volume 28, Issue 2, pp. 276-281, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=669570](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=669570)
89. F. Gini, F. Lombardini, L. Verrazzani, "Decentralised detection strategies under communication constraints", Radar, Sonar and Navigation, IEEE Proceedings -, August 1998, Volume 145, Issue 4, pp.199-208, 1998.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=731934](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=731934)
90. X. Ming, Z. Junwel, "On the performance of distributed Neyman-Pearson detection systems", Systems, Man and Cybernetics, Part A, IEEE Transactions on. January 2001, Volume 31, Issue 1, pp78-83, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=903870](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=903870)
91. H. M. H. Shalaby, A. Papamarcou, "Multiterminal detection with zero-rate data compression", March 1992, Volume 38, Issue 2, Part 2, pp. 254-267, 1992.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=3425&arnumber=119685&type=ref](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=3425&arnumber=119685&type=ref)
92. J. D. Papastavrou, M. Athans, "Distributed Detection by a large team of sensors in tandem", Proceedings of the 29th Conference on Decision and Control,5-7 December 1990, Volume 1, Page 246-251, 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=203590](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203590)

93. R. Viswanathan , V. Alao, "On counting rules in distributed detection", IEEE Transactions on Acoustics, Speech and Signal Processing, May 1989, Volume 37, Issue 5, pp.772-775, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=17574](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=17574)
94. [http://engine.cqvip.com/content/tp/90750x/1999/025/002/gc12\\_tp1\\_3568979.pdf](http://engine.cqvip.com/content/tp/90750x/1999/025/002/gc12_tp1_3568979.pdf)
95. X. Zhu, Y. Yuan, C. Rorrs, M. Kam, "Distributed M-ary hypothesis testing with binary local decisions ", Information Fusion, September 2004, Volume 5, Issue 3, pp. 157-167, 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4B1SD3T-1&\\_coverDate=09%2F30%2F2004&\\_alid=501096875&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=6618&\\_sort=d&view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=f0a54d5f160223d642eccb25876d0865](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B1SD3T-1&_coverDate=09%2F30%2F2004&_alid=501096875&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6618&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=f0a54d5f160223d642eccb25876d0865)
96. K. D. Donohue, N. M. Bilgutay, "OS characterization for local CFAR detection", Systems, Man and Cybernetics, IEEE Transactions on, Sept-October 1991, Volume 21, Issue 5, pp. 1212-1216, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120072](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120072)
97. X. Yuan, "Multiple Sensor Information Fusion Algorithms Applied to Target Identification", Journal of Xi'An Highway University, Volume 20, No 2, pp.90-92, 2000.
98. F. Gini, F. Lombadini, P. R. Varshney, "On distributed signal detection with multiple local free parameters", Aerospace and Electronic Systems, IEEE Transactions on, October 1999, Volume 35, Issue 4, pp. 1457-1466, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=805464](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464)
99. Z. Yunmin, L. Rong, "Optimal Decision Fusion given sensor rules", July 1999, Proceedings on 1999 International Conference on Information Fusion, Silicon Valley 1999.  
<http://ece.engr.uno.edu/isl/Reprints/C64.pdf>
100. A. M. Peacock, "Information Fusion for Improved Motion Estimation", era.lib.ed.ac.uk.  
<http://www.era.lib.ed.ac.uk/dspace/handle/1842/428?mode=full>
101. 白银生, 赵俊渭, 相明, "Information Fusion Of Underwater Acoustic Signal Detection Based On N-P Criterion", Information and Control, 2003, Volume 32 No. 6, pp.517-520, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xxykz/xxyk2003/0306/030608.htm>

102. A. M. Peacock, P. J. Edwards, D. Renshaw, J. M. Hannah, Paper Synopsis The Effect of Confidence Error on Estimation Fusion using Bayes Criterion. [neurn.et.ntust.edu.tw](http://neurn.et.ntust.edu.tw).  
<http://scholar.google.com/url?sa=U&q=http://neuron.et.ntust.edu.tw/homework/91/NN/91NNHomework2/M9109106/pdf%2520files/Reference/The%2520Effect%2520of%2520Confidence%2520Errors%2520on%2520Estimation%2520Fusion%2520using%2520Bayes%2520Criterion..pdf>
103. G. C. Orsak, T. M. Chen, S. C. Douglas, H. L. Gray, D. Rajan, "Blind Approaches to data fusion and network optimization in distributed receiver communication", [engr.smu.edu](http://engr.smu.edu).  
<http://scholar.google.com/scholar?hl=en&lr=&cites=14663689637798739983&start=30&sa=N>
104. J. Wang, Q. Wang, P. Wang, X. Chi, "An optimum data fusion algorithm for distributed detection system", Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Conference on, 21-25 August 2000, Beijing China, Volume 3, pp. 1487-1491, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=893382](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=893382)
105. J. D. Papastavrou, M. Athans, "The team ROC curve in a binary hypothesis testing environment", Aerospace and Electronic Systems, IEEE Transactions on, January 1995, Volume 31, Issue 1, pp. 96-105, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=366296](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366296)
106. Y. Yingqin, "Decision Fusion in distributed detection and Bioinformatics", A Thesis submitted to the Faculty of Drexel University, August 2004.  
[http://dspace.library.drexel.edu/retrieve/2768/yuan\\_y\\_thesis.pdf](http://dspace.library.drexel.edu/retrieve/2768/yuan_y_thesis.pdf)
107. H. Te Sun, S. Amari, "Statistical inference under multiterminal data compression", Information Theory, IEEE Transactions on, October 1998, Volume 44, Issue 6, pp. 2300-2324, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?isnumber=15554&arnumber=720540](http://ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=15554&arnumber=720540)
108. L. M. Garth, Y. Bresler, "The degradation of higher order spectral detection using narrowband processing", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], July 1997, Volume 45, Issue 7, pp. 1770-1784, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=599946](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599946)
109. ER N IV "Information Fusion for Improved Motion Estimation", [era.lib.ed.ac.uk](http://era.lib.ed.ac.uk).  
[http://scholar.google.com/url?sa=U&q=http://www.era.lib.ed.ac.uk/retrieve/789/amp\\_the\\_sis.pdf](http://scholar.google.com/url?sa=U&q=http://www.era.lib.ed.ac.uk/retrieve/789/amp_the_sis.pdf)
110. I. N. M. Papadakis and S. C. A. Thomopoulos, "Binary Hypothesis Testing with Structured Adaptive Networks," IEEE Transactions on Automatic Control, Sept. 1994, Volume 39, No. 9, pp. 1967-1971, 1994.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=317137](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=317137)

111. S. Mallikarjun, R. Nageswara, S. Batsell, "Fusing intrusion data for detection and containment", Military Communications Conference, 2003. MILCOM 2003. IEEE, October 2003, Volume 2, pp. 741-746, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1290204](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1290204)
112. M. Zhu, S. Ding, R. Briiks, Q. Wu, N. Rao, S. Iyengar, "Fusion of Threshold Rules for Target Detection in Sensor Networks", September 2005.  
<http://bit.csc.lsu.edu/rrl/papers/FusionTOSN.pdf>
113. C. Bhat, Z. Zhang, K. A. Liapi, "Modeling the incident detection performance of integrated highway traffic sensing systems", lib.texas.edu, The University of Texas at Austin, December 2003.  
<http://www.lib.utexas.edu/etd/d/2003/logmanhhs039/logmanhhs039.pdf>
114. Z. Aliyazicioglou, E. B. Hall, "Serial-Parallel Distributed Detection Systems", 1997.  
<http://www.mathgeek.com/Pubs/Paper26.pdf>
115. "Underwater signal detection based on distributed detection fusion technique", Journal of Detection & Control, Volume 23, pp.25-30, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/tcykzxb/tcyk2001/0102/010206.htm>
116. "The performance of distribscholar.ilib.cn, 2003.  
<http://scholar.ilib.cn/abstract.aspx?A=xbydxxb200302028>
117. "Study on detection information fusion algorithm and performance analysis", Systems engineering and electronics, 2004, Volume 26, No 4, pp.460-473, 2004.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/xtgcydzjs/xtgc2004/0404/040411.htm>
118. INFORMATION FUSION OF UNDERWATER ACOUSTIC SIGNAL DETECTION BASED ON N-P CRITERION, scholar.ilib.cn.  
<http://scholar.ilib.cn/abstract.aspx?A=xxykz200306008>  
  
[http://engine.cqvip.com/content/tp/95548x/1998/018/005/gc13\\_tp1\\_3216952.pdf](http://engine.cqvip.com/content/tp/95548x/1998/018/005/gc13_tp1_3216952.pdf)
119. <http://www.wanfangdata.com.cn/Error.aspx?ErrorMessage=%e5%85%a8%e6%96%87%e5%86%85%e5%ae%b9%e8%be%93%e5%87%ba%e6%97%b6%e4%ba%a7%e7%94%9f%e6%9c%aa%e7%9f%a5%e9%94%99%e8%af%af%ef%bc%81>
120. JOURNAL OF NORTHWESTERN POLYTECHNICAL UNIVERSITY 2000 Vol.18 No.2 P.237-240, 2000.

<http://www.wanfangdata.com.cn/Error.aspx?ErrorMessage=%e5%85%a8%e6%96%87%e5%86%85%e5%ae%b9%e8%be%93%e5%87%ba%e6%97%b6%e4%ba%a7%e7%94%9f%e6%9c%aa%e7%9f%a5%e9%94%99%e8%af%af%ef%bc%81>

121. Z. Hongjian, S Tao, PROCESS AUTOMATION INSTRUMENTATION 2001  
Vol.22 No.2 P.1-4, 2001.

<http://www.wanfangdata.com.cn/Error.aspx?ErrorMessage=%e5%85%a8%e6%96%87%e5%86%85%e5%ae%b9%e8%be%93%e5%87%ba%e6%97%b6%e4%ba%a7%e7%94%9f%e6%9c%aa%e7%9f%a5%e9%94%99%e8%af%af%ef%bc%81>

122. "Broadband Sonar Signal Detection Based on Distributed Detection Fusion Technique", scholar.ilib.cn, 2003.

<http://scholar.ilib.cn/abstract.aspx?A=tcykzxb200303002>

123. "Distributed detection algorithm of on-line weight learning based on N-P rule", Electronics Optics & Control, 2003, Volume 10, No 4, pp.15-18, 2003.

<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dgykz/dgyk2003/0304/030404.htm>

124. SYSTEMS ENGINEERING AND ELECTRONICS

2000 Vol.22 No.7 P.11-13, 2000.

<http://www.wanfangdata.com.cn/qikan/periodical.Articles/xtgcydzjs/xtgc2000/0007/000704.htm>

125. "The theory relative to entropy in information fusion", scholar.ilib.cn.

<http://scholar.ilib.cn/Abstract.aspx?A=jsjxb200307004>

126. Niu Li-Hong, Su Bing-hua, Ni Guo-qiang, "A novel DIGNET network based data fusion approach", Optical Technique, 2006, Volume 32, No2, pp. 171-173, 176, 2006.

<http://www.wanfangdata.com.cn/qikan/periodical.articles/gxjs/gxjs2006/0602/060228.htm>

127. "Broadband Sonar Signal Detection Based on Distributed Detection Fusion Technique", Journal of Detection & Control, Volume 25, No 3, pp.5-9, 2003.

<http://www.wanfangdata.com.cn/qikan/periodical.Articles/tcykzxb/tcyk2003/0303/030302.htm>

128. [http://engine.cqvip.com/content/T/91481X/2003/010/004/GC50\\_TP1\\_8695974.pdf](http://engine.cqvip.com/content/T/91481X/2003/010/004/GC50_TP1_8695974.pdf)

129. M. Menard, "The fuzzy c+2 means: solving the extended ambiguity reject in clustering", 1999, Traitement du Signal, Volume 16, No 2, pp 122-144, 1999.

<http://irevues.inist.fr/bitstream/2042/2103/1/003.PDF+TEXTE.pdf>

130. The Research and Progress in Multi-sensor Data Fusion,

<http://scholar.ilib.cn/abstract.aspx?A=jdyth200305002>



131. J. Jakkidi, G. Cook, "Landmine geo-location using dynamic modeling and target tracking", IEEE Transactions on Aerospace and Electronic Systems, January 2005, Volume 41, pp. 51-59, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1413745](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1413745)
132. F. Gini, A. Farina, M. Greco, "Selected list of references on radar signal processing", IEEE Transactions on Aerospace and Electronic Systems, January 2001, Volume 37, pp. 329-359, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=913696](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=913696)
133. M. Xiang, J. W. Zhao, "New results on the performance of distributed Bayesian detection systems", IEEE Transactions on systems man and cybernetics part A-systems and humans, January 2001, Volume 31, pp.73-78, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=903869](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=903869)
134. G. Jian, H. You, P. Ying-Ning, "Distributed CFAR detector based on local test statistic", Signal Processing, February 2000, Volume 80, p. 373-379, 2000.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-3YDGC8P-F&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=64c51c0e3ba3028afdad51d150be0e19](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-3YDGC8P-F&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=64c51c0e3ba3028afdad51d150be0e19)
135. F. Gini, F. Lombardini, L. Verrazzani, "Coverage area analysis for decentralized detection in Weibull clutter", IEEE Transactions on Aerospace and Electronic Systems, April 1999, Volume 35, pp. 437-444, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=766927](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=766927)
136. A. Williams, P. Pachowicz, L. Ronk, "Expert assisted, adaptive, and robust fusion architecture", Optical Engineering, February 1998, Volume 37, pp. 378-390, 1998.  
[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_224395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1)
137. G. A. Lampropoulos, V. Anastasopoulos, J. F. Boulter, "Constant false alarm rate detection of point targets using distributed sensors", Optical Engineering, February 1998, Volume 37, pp. 401-416, 1998.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR00003700002000378000001&idtype=cvips&gifs=yes>
138. L. Thoraval, G. Carrault, J. M. Schleich, R. Summers, M. VandeVelde, J. Diaz, "Data fusion of electrophysiological and haemodynamic signals for ventricular rhythm tracking", IEEE Engineering in Medicine and biology magazine, November 1997, Volume 16, pp 48-55, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=637117](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=637117)
139. F. Gini, F. Lombardini, L. Verrazzani, "Robust monoparametric multiradar CFAR detection against non-Gaussian spiky clutter", IEEE proceedings-radar sonar and navigation, June 1997, Volume 144, pp.131-140, 1997.

[http://wos.ekt.gr/CIW.cgi?224395\\_75C311FB\\_2243950&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?224395_75C311FB_2243950&Func=Abstract&doc=1/1&PR=1/1)

140. J. C. Guey, M. R. Bell, J. T. Coffey, "An information-theoretic approach to the design of a distributed cascade of sensors", Journal of the Franklin Institute-Engineering and applied mathematics, July 1997, Volume 334B, pp.707-736, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=600895](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=600895)
141. C. W. Helstrom, "Gradient algorithm for quantization levels in distributed detection systems", IEEE Transactions on aerospace and electronic systems, January 1995, Volume 31, pp.390-398, 1995.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=366320](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=366320)
142. H. Delic, P. Papantoni-Kazakos, D. Kazakos, "Fundamental structures and asymptotic performance criteria decentralized binary hypothesis-testing", IEEE Transactions on Communications, January 1995, Volume 43, pp.32-43, 1995.  
<http://scholar.google.gr/scholar?hl=en&q=Fundamental+structures+and+asymptotic+performance+criteria+decentralized+binary+hypothesis-testing&spell=1>
143. X. E. Gros, P. Strachan, D. W. Lowden, "A Bayesian approach to NDT data fusion", Insight, May 1995, Volume 37, pp.363, 1995.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=3640923>
144. S. Houzelle, G. Giraudon, "Contribution on multisensor fusion formalization", July 1985, Robotics and autonomous systems, Volume 13, pp. 69-85, 1994.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=3420883>
145. D. A. Pados, K. W. Halford, D. Kazakos, P. Papadonikazakos, "Distributed binary hypothesis-testing with feedback", "IEEE Transactions on systems man and cybernetics, January 1995, Volume 25, pp. 21-42, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=362967](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=362967)
146. D. A. Pados, P. Papadoni-Kazakos, D. Kazakos, et al. "Online threshold learning for Neymann-Pearson distributed detection", IEEE transactions on systems man and cybernetics, October 1991, Volume 24, pp.1519-1531, 1994.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=310534](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=310534)
147. A. Naim, M. Kam, "Online estimation of probabilities for distributed bayesian detection", Automatica, April 1994, Volume 30, pp.633-642, 1994.  
[http://www.cheric.org/research/tech/periodicals/vol\\_view.php?seq=25137](http://www.cheric.org/research/tech/periodicals/vol_view.php?seq=25137)
148. T. Li, I. K. Sethi, "Optimal multiple level decision fusion with distributed sensors", IEEE Transactions on aerospace and electronic systems, October 1993, Volume 29, pp. 1252-1259, 1993.D190  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=259529](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=259529)

149. J. C. Chow, Q. Zhu, R. Fischil, M. Kam, "Design of a decision fusion rule for power-system security assessment", IEEE Transactions on power systems, August 1993, Volume 8, pp. 858-864, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=260918](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=260918)
150. Z. B. Tang, K. R. Pattipati, D. L. Kleiman, "Optimization of detection networks .2. tree-structures", IEEE Transactions on Systems man and cybernetics, February 1993, Volume 23, pp.211-221, 1993.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=214779](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=214779)
151. AR Eliasfuste, A Broquetasibars, JP Antequera, JCM Yuste, "CFAR fusion center with inhomogenous receivers", IEEE Transactions on Aerospace and Electronic Systems, January 1992, Volume 28, pp. 276-285, 1992.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=135453](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=135453)
152. S. Bataineh, T. G. Robertazzi, "Bus-oriented load sharing for a network of sensor driven processors", IEEE Transactions on systems man and cybernetics, October 1991, Volume 21, pp.1202-1205, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120070](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120070)
153. M. Kam, W. Chang, Q. Zhu, "Hardware complexity of binary distributed detection systems with isolated local bayesian detectors", IEEE Transactions on systems man and cybernetics, June 1991, Volume 21, pp.565-571, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=97477](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=97477)
154. E. Geraniotis, Y. A. Chau, "Robust data fusion for multisensor detection systems", IEEE Transactions on Information theory, November 1990, Volume 36, pp. 1265-1279, 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=59927](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=59927)
155. C. C. Lee, J. J. Chao, "Optimum decision space partitioning for distributed detection", IEEE Transactions on aerospace and electronic systems, July 1989, Volume 25, pp. 536-544, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=32086](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=32086)
156. R. Viswanathan, A. Ansari, "Distributed detection of a signal in generalized gaussian-noise", May 1989, IEEE Transactions on Acoustics Speech and Signal Processing, pp.775-778, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=17575](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=17575)
157. K. R. Pattipati, A. Pete, Z. B. Tang, "On the optimization of detection networks", Journal of scientific & industrial research, September 1992, Volume 51, pp. 593-611, 1992.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120057](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120057)

158. M. Shankar, N. Rao, S. Batsell, "Fusing intrusion data detection and containment", Military Communications Conference, 2003, MILCOM 2003, IEEE, Volume 2, pp. 741-746, October 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1290204](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1290204)
159. B. Yu, K. Sycara, "Learning the Quality of Sensor Data in Distributed Decision Fusion", 9th International Conference on Information Fusion 2006, ICIF'06, July 2006, pp. 1-8, 2006  
<http://www.cs.cmu.edu/~byu/papers/fusion06-quality-final.pdf>
160. W. Jinsonq, W. Qi, W. Pin, C. Xiaozhu, "An optimum data fusion algorithm for distributed detection system", 5th International Conference on Signal Processing Proceedings 2000, WCCC-ICSP 2000, Volume 3, pp.1487-1491, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=893382](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=893382)
161. Karl Berry, "A Bibliography of Miscellaneous Mathematics Papers," 11 June 1996, Version 1.36, K Berry: [karl@cs.umb.edu](mailto:karl@cs.umb.edu), 135 Center hill Rd., Plymouth, MA 02360, USA – [www.math.utah.edu](http://www.math.utah.edu).
162. M. P. Fewell, J. M. Thredgold, D. J. Kershaw, "Benefits of Sharing Detections for Networked Track Initiation in Anti-Submarine Warfare", Technical Report, Defence Science and Technology Organisation Edinburgh (Australia) Maritime Operations DIV, 01 January 2008.  
[http://74.125.155.132/scholar?q=cache:9jl3\\_NZJ\\_CgJ:scholar.google.com/&hl=en&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:9jl3_NZJ_CgJ:scholar.google.com/&hl=en&as_sdt=2000)
163. Hu Xue-Hai, Wang Hou-Jun, Gu Tian-Xiang, "Adaptive Decision Algorithm Based on Optimum Pheromone", Computer Engineering, March 2008, Volume 34, No.6, pp.188-190, 2008.  
[http://en.cnki.com.cn/Article\\_en/CJFDTOTAL-JSJC200806070.htm](http://en.cnki.com.cn/Article_en/CJFDTOTAL-JSJC200806070.htm)
164. K. Koufos, K. Ruttik, R. Jantti, "Signal Model for Dynamic Spectrum Allocation Close to the Cell Border of a Primary Transmitter", New Frontiers in Dynamic Spectrum Access Networks, 2008. DySPAN 2008. 3rd IEEE Symposium on, 14-17b October, 2008, pp. 1-5, 2008.  
[http://www.chorist.eu/doc/DYSPAN08\\_TKK\\_KOUFOS.pdf](http://www.chorist.eu/doc/DYSPAN08_TKK_KOUFOS.pdf)
165. Wang Cheng, Wang Ying-min Tao Lin-wei, Gan Tian, "Data Fusion and Performance of Bistatic Sonar", AUDIO ENGINEERING , 32(2), 2008.
166. Zhu Wen-ting, Chen Ming, "A Multi-Agent Information Syncretized System Structure for GWSN", Journal of Zhengzhou University(Natural Science Edition) , 40(3), 2008.
167. Wang, W., Zou, Z., Ye, Y., "Detection Fusion by Hierarchy Rule for Cognitive Radio", Cognitive Radio Oriented Wireless Networks and Communications 2009

168. Thomas, C., Balakrishnan, N., “Mathematical Analysis of sensor fusion for intrusion detection systems”, Communication Systems and Networks and Workshops, 2009, COMSNETS, Bangalore, 5-10 January, pp. 1-10, 2009.  
[http://74.125.155.132/scholar?q=cache:QR3WMOBTASAJ:scholar.google.com/&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:QR3WMOBTASAJ:scholar.google.com/&hl=el&as_sdt=2000)
169. Chuhong F, Lambropoulos G., Anastasopoulos, V., “Markov Chain CFAR Detection for parametric data using data fusion”, 16<sup>th</sup> International Conference on Digital Signal Processing 2009, Santorini, 5-7 July, pp. 1-6, 2009.
170. Li Bicheng, Huang Jie, Yin Hujun, “ A General Fuzzy Modeling Approach to Detection Decision Fusion”, 2009 Fourth International Conference on Frontier of Computer Science and Technology, Shanghai, 17-16 December, 2009.
171. Qiang Ling, Weihua Zhang, Huiyu Jin, Song Wang, Yu Kang, “Construct a robust high-precision detector with multiple low-precision sensors”, Control and Decision Conference, 2009. CCDC '09. Chinese, Guilin, 17-19 July, pp.4743-4746, 2009.  
<http://portal.acm.org/citation.cfm?id=1714810.1715044>
172. Wu, Q., Zhu, M., Rao, N., “Integration of sensing and computing in an intelligent decision support system for homeland security defense”, Pervasive and Mobile Computing, Volume 5, Issue 2, April 2009, pp. 182-200, 2009.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B7MF1-4SF8SY1-3&\\_user=2088921&\\_coverDate=04%2F30%2F2009&\\_rdoc=1&\\_fmt=high&\\_orig=search&\\_sort=d&\\_docanchor=&\\_view=c&\\_rerunOrigin=scholar.google&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=ecc664b85cbc7193d532841a7fab21b9](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7MF1-4SF8SY1-3&_user=2088921&_coverDate=04%2F30%2F2009&_rdoc=1&_fmt=high&_orig=search&_sort=d&_docanchor=&_view=c&_rerunOrigin=scholar.google&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=ecc664b85cbc7193d532841a7fab21b9)
173. Yan, H., Wei, L., Hai-bin Y., “A Deployment Strategy for Effective Coverage in Underwater Sensor Networks” Journal of Electronics & Information Technology, Volume 3, No. 5, May 2009, pp. 1035-1039, 2009.  
<http://jeit.ie.ac.cn/qikan/epaper/zhaiyao.asp?bsid=18936>

## 1988

### Αναφορές στην εργασία (Citations to the publication):

3	S. C. A. Thomopoulos, "A Simple Versatile Decentralized Control for slotted ALOHA, reservation ALOHA, and Local Area Networks," IEEE Transactions on Comm., June 1988, Volume 36, No. 6, pp. 662-674, 1988.	19
---	---	----

174. D. J. Jeong, W. S. Jeon, “Performance of an exponential backoff scheme for slotted-ALOHA protocol in local wireless environment”, IEEE Transactions on Vehicular Technology, Volume 44, Issue 3, pp, 470-479, August 1995.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=406614](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=406614)
175. W. S. Jeon, D. G. Jeong, C. H. Choi, “An integrated services MAC protocol for local wireless communications”, Vehicular Technology, IEEE Transactions on, February 1998, Volume 47, Issue 1, pp.352-364, February 1998.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=661060](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=661060)

176. D. K. Choi, B. G. Kim, "The expected (not worst-case) throughput of the Ethernet protocol", IEEE Transactions on Computers, Volume 40, Issue 3, pp. 245-252, March 1991.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=76401](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=76401)

177. J. H. Sharker, M. Hassan, S.J. Halme, "Power level selection schemes to improve throughput and stability of slotted ALOHA under heavy load", Computer Communications, December 2002, Volume 25, Issue 18, pp.1719-1726, December 2002.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6TYP-45TTX73-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=823391d4ab01cc7e94f5ad529e9f1db9](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TYP-45TTX73-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=823391d4ab01cc7e94f5ad529e9f1db9)

178. A. Al-Amir, M.K. Gurcan, "Arrival rate estimation algorithm for single group slotted ALOHA systems", Communications Letters, IEEE, September 2001, Volume 5, Issue 9, pp. 387-389, September 2001.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=951386](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=951386)

179. G. Judge, F. Takawira, "Spread-spectrum CDMA packet radio MAC protocol using channel overload detection and blocking ", Wireless Networks, December 2000, Volume 6, Number 6, November 2000.

<http://www.springerlink.com/content/w80305k778180k35/>

180. Q. Cao, M.K. Gurcan, "A novel radio channel control method for improved multiple access schemes", Wireless information networks: architecture, resource management and mobile data, pp. 249-263, ISBN:0-7923-9694-4, Kluwer Academic Publisher, 1996.

<http://portal.acm.org/citation.cfm?id=232510.232528>

181. C. P. Li, Y. F. Chen, "Fixed collision rate back-off scheme for collision resolution in wireless networks", AEU-International Journal of Electronics and Communications, Volume 61, Issue 1, January 2007, pp. 43-50, 2007.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B7GWW-4JJ86VP-2&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=cec6e9a7c94e17cf833a2bee04543d40](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7GWW-4JJ86VP-2&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=cec6e9a7c94e17cf833a2bee04543d40)

182. V. Sharma, "Stability of multiple access communication networks", Sadhana Journal (Queueing Models for Performance Analysis of Computer and Communications Systems), Springer India, Volume 15, Numbers 4-5, December 1990.

<http://www.springerlink.com/content/353055403np0ql45/>

183. A. Mendez, D. Covarrubias, C. Vargas, "Modeling of the RACH channel in a real environment for a high efficiency and stability on wireless communications", The 13th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Volume 3, pp. 1171-1175, September 2002.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1045212](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1045212)

184. F. Gebali, M. Watheq- El-Kharashi, "A novel technique for investigating collisions and backoff strategies in three access control protocols", Information and Communications Technology, 2005. ITI 3rd International Conference on Enabling Technologies for the New Knowledge Society, pp.367-376, December 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1609637](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1609637)
185. C. P. Li, C. T. Yu, "Quasi-FIFO back-off scheme for collision resolution in wireless networks", AEU-International Journal of Electronics and Communications, Volume 62, Issue 4, pp. 251-259, April 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B7GWW-4NVK20Y-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=fc7758d92b4287901aeaa5963d469b6a](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7GWW-4NVK20Y-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=fc7758d92b4287901aeaa5963d469b6a)
186. N. T. Thang, "New medium access control scheme for mobile broadband networks", itr.unisa.edu.au, 1998.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=11855540968046395350>
187. C. P. Li, "Virtual-FIFO back-off algorithm for collision resolution in wireless networks", 2005, IEICE Transactions on communications", Volume 10, pp.4056-4063, October 2005.  
<http://ietcom.oxfordjournals.org/cgi/content/abstract/E88-B/10/4056>
188. T. K. Woo, "FMAC: a highly flexible multiple-access protocol for wireless communications systems", IEEE Transactions on Vehicular Technology, Volume 48, Issue 3, pp.883-890, May 1999..  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=765005](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=765005)
189. D. Raychaudhuri, K. Joseph, "Performance evaluation of slotted ALOHA with generalized retransmission backoff", Communications, IEEE Transactions on, January 1990, Volume 38, Issue 1, pp.117-122, 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=46538](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=46538)
190. D. H. C. Du, S. Ghanta, A. Pavan, L. Yen, "A new multi-access protocol for satellite channels", Global Telecommunications Conference, 1993, including a Communications Theory Mini-Conference. Technical Program Conference Record, IEEE in Houston. GLOBECOM '93., IEEE, Houston USA, Volume 2, pp.1289-1293, 29 Nov - 02 DEcember 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=318284](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=318284)
191. T. Tsiligrides, "Backlog performance of some controlled slotted ALOHA systems" Electronics Letters Volume 26, pp.1612-1613, 1990.  
<http://wos.ekt.gr/CIW.cgi>
192. M. K. Gurcan, A. Al-Amir, Q. Cao, "Stabilized optimal operation for controlled slotted ALOHA", Electronics Letters, Volume 34, Issue 25, pp.2384-2385, December 1998.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=743998](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=743998)

4	R. Viswanathan, S. C. A. Thomopoulos, and R. Tumuluri, "Optimal Serial Distributed Decision Fusion," IEEE Transactions on Aerospace and Electronic Systems, July 1988, Volume 24, No. 4, pp. 366-376, July 1988.	45
---	--	----

193. R. Viswanathan, P. K. Varshney, "Distributed detection with multiple sensors I. Fundamentals" Proceedings of the IEEE, Volume 85, No. 1, pp. 54-63, January 1997.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=12063&arnumber=554208](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554208)

194. J. N. Tsitsiklis, "Decentralized Detection" Page 1, LIDS-P-1913, September 1989.

<http://web.mit.edu/~jnt/www/Papers/B-93-detection.pdf>

195. J. D. Papastavrou, M. Athans, "On optimal distributed decision architectures in a hypothesis testing environment", IEEE TRANSACTIONS ON AUTOMATIC CONTROL, Volume 37, No. 8 Page 1154, August 1992.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=151096](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=151096)

196. J. D. Papastavrou, M. Athans, "Distributed Detection by a large team of sensors in tandem", Proceedings of the 29th Conference on Decision and Control, 5-7 December 1990, Volume 1, Page 246-251, 1990.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=203590](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203590)

197. D. A. Pados, P. Papadonikazakos, D. Kazakos, et al. "Online threshold learning for Neymann-Pearson distributed detection", IEEE transactions on systems man and cybernetics, October 1991, Volume 24, pp. 1519-1531, 1994.

[http://wos.ekt.gr/CIW.cgi?222005\\_500FF1BF\\_2220050&Func=Citing&isickref=67495613&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?222005_500FF1BF_2220050&Func=Citing&isickref=67495613&doc=1/1&PR=1/1)

198. R. Viswanathan, A. Ansari, "Distributed detection of a signal in generalized gaussian-noise", IEEE Transactions on Acoustics Speech and Signal Processing, pp. 775-778, May 1989.

[http://wos.ekt.gr/CIW.cgi?221792\\_4E830117\\_2217920&Func=Citing&isickref=67495613&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?221792_4E830117_2217920&Func=Citing&isickref=67495613&doc=1/1&PR=1/1)

199. M. Kam, C. Rorres, W. Chang, X. Zhu, "Performance and geometric interpretation for decision fusion with memory", IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans, January 1990, Volume 29, No 1, pp. 1-52, 1990.

<http://ieeexplore.ieee.org/iel4/3468/15875/00736360.pdf?arnumber=736360>

200. Wee Peng Tay, J. N. Tsitsiklis, Win M. Z., "Data Fusion Trees for Detection: Does Architecture Matter?", Information Theory, IEEE Transaction on, September 2008, Volume 54, Issue 9, pp. 4155-4168, 2008.

[http://arxiv.org/PS\\_cache/arxiv/pdf/0803/0803.2337v1.pdf](http://arxiv.org/PS_cache/arxiv/pdf/0803/0803.2337v1.pdf)



201. M. A. Lexa, D. H. Johnson, "Broadcast Detection Structures with Applications to Sensor Networks", [cmc.rice.edu](http://cmc.rice.edu).  
<http://cmc.rice.edu/docs/docs/Lex2006Mar1BroadcastD.pdf>
202. L. A. Gee, M. A. Abidi, "Multisensor fusion for decision-based control cues", Proceedings of SPIE, Volume 4052, pp. 249, April 2000.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0040520000101000249000001&idtype=cvips&gifs=yes>
203. W. P. Tay, J. N. Tsitsiklis, M. Z. Win, "Bayesian Detection in Bounded Height Tree Networks", 2007 Data Compression Conference (DCC 2007), pp. 243-252, 2007.  
<http://csdl2.computer.org/persagen/DLAbstoc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/dcc/2007/2791/00/2791toc.xml&DOI=10.1109/DCC.2007.16>
204. M. Al-Ibrahim, S. Alhakeem, "Optimization of a serial distributed detection system with 2 bits communication constraint", International Journal of Systems Science, Volume 32, Number 9, pp. 1169-1175, September 2001.  
<http://www.ingentaconnect.com/content/tandf/tsys/2001/00000032/00000009/art00009>
205. I. Bahceci, "Multiple-Input Multiple-Output Wireless Systems: Coding, Distributed Detection and Antenna Selection", A Thesis Presented to the Academic Faculty, School of Electric and Computer Engineering, Georgia Institute of Technology.  
[http://www.ece.gatech.edu/research/labs/MCCL/people/Bahceci\\_thesis.pdf](http://www.ece.gatech.edu/research/labs/MCCL/people/Bahceci_thesis.pdf)
206. W. P. Tay, J. N. Tsitsiklis, M. Z. Win, "On the Sub-Exponential Decay of Detection Error Probabilities in Long Tandems", IEEE International Conference on Acoustics, Speech and Signal Processing, 2007, ICASSP 2007, 15-20 April 2007, Volume 2, pp. II-837-II-840, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4217539](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4217539)
207. J. L. Mark, M. Liggins, "Pre-detection fusion for enhanced surveillance", Substance Identification Analytics: 4-8 October 1994.
208. W. Wang, W. Zou, Z. Zhou, Y. Ye, "Detection fusion by hierarchy rule for cognitive radio", 3<sup>rd</sup> International Conference on Cognitive radio oriented wireless networks and communications 2008, pp. 1-5, May 2008.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4562559](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4562559)
209. D. H. C. Du, S. Ghanta, A. Pavan, L. Yen, "A new multi-access protocol for satellite channels", Global Telecommunications Conference, 1993, including a Communications Theory Mini-Conference. Technical Program Conference Record, IEEE in Houston. GLOBECOM '93., IEEE, Houston USA, 29 Nov - 02 December 1993, Volume 2, pp.1289-1293, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=318284](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=318284)

210. A. R. Reibman, "Performance of large distributed detection networks and the sign detector", Acoustics, Speech, and Signal Processing, 1989, ICASSP-89, International Conference on, Glasgow, UK, 23-26 May 1989, Volume 4, pp. 2732-2735, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=267033](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=267033)
211. Tao Li, "Distributed decision fusion in the presence of link failures", Aerospace and Electronics Systems, IEEE Transactions on, Volume 32, Issue 2, pp. 661-667, 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=489509](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=489509)
212. A. Sabharwal, "Cooperative Distributed Detection" Proposal for Thesis Research in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy, Electrical and Computer Engineering, Rice University, Houston TX.  
[http://www-ece.rice.edu/~amlexa/publications/proposal\\_main.pdf](http://www-ece.rice.edu/~amlexa/publications/proposal_main.pdf)
213. I. Bahceci, G. Al-Reqib, Y. Altunbasak, "Serial distributed detection for wireless sensor networks", Information Theory 2005, ISIT 2005, 4-9 Sept 2005, Proceedings International Symposium on, pp. 830-834, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1523453](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1523453)
214. Y. Chenqyou, X. Shanjjia, W. Dongiin, "The analysis and design of distributed detection based on starconfigurations" Aerospace and Electronics Conference, 1998. NAECON 1998. Proceedings of the IEEE 1998 National, Dayton OH, USA, 13-17 July 1998, pp. 492-497, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1523453](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1523453)
215. M. A. Lexa, D. H. Johnson, "Broadcast Detection Structures with Applications to Sensor Networks", cmc.rice.edu.  
<http://cmc.rice.edu/docs/docs/Lex2006Mar1BroadcastD.pdf>
216. Z. Aliyazicioglou, E. B. Hall, "Serial-Parallel Distributed Detection Systems", 1997.  
<http://www.mathgeek.com/Pubs/Paper26.pdf>
217. G. Jian, H. You, P. Yingning, "Survey of Distributed Detection With Multisensor".  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xtgcydzjs/xtgc2000/0012/001205.htm>
218. B. V. Dasarathy, "Decision fusion strategies in multisensor environments", Systems, Man and Cybernetics, IEEE Transactions on, Sept-October 1991, Volume 21, Issue 5, pp. 1140-1154, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120065](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065)
219. C. P. Li, "Virtual-FIFO back-off algorithm for collision resolution in wireless networks", 2005, IEICE Transactions on communications", October 2005, Volume 10, pp.4056-4063, 2005.  
<http://ietcom.oxfordjournals.org/cgi/content/abstract/E88-B/10/4056>

220. T. Li, I. K. Sethi, "Distributed decision fusion in the presence of link failures", IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, April 1996, Volume 32, pp.661-667, 1996.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=489509](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=489509)
221. S. Alhakeem, P. K. Varshney, "A unified approach to the design of decentralized detection systems", IEEE Transactions on Aerospace and Electronic systems, January 1995, Volume 31, pp. 9-20, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=366288](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366288)
222. S. Houzelle, G. Giraudon, "Contribution to multisensor fusion formalization", July 1985, Robotics and autonomous systems, Volume 13, pp. 69-85, 1994.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=3420883>
223. D. A. Pados, K. W. Halford, D. Kazakos, P. Papadonikazakos, "Distributed binary hypothesis-testing with feedback", "IEEE Transactions on systems man and cybernetics, January 1995, Volume 25, pp. 21-42, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=362967](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=362967)
224. T. Li, I. K. Sethi, "Optimal multiple level decision fusion with distributed sensors", IEEE Transactions on aerospace and electronic systems", October 1993, Volume 29, pp. 1252-1259, 1993.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=259529](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=259529)
225. P. F. Swaszek, "On the performance of serial networks in distributed detection", IEEE Transactions on aerospace and electronic systems", October 1993, Volume 29, pp. 254-261, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=249133](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=249133)
226. J. D. Papastavrou, M. Athans, "Distributed Detection by a large team of sensors in tandem", IEEE Transactions on aerospace and electronic systems", July 1992, Volume 28, Page 639-653, 1992.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=256286](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=256286)
227. J. D. Papastavrou, M. Athans, "On optimal distributed decision architectures in a hypothesis testing environment", IEEE Transactions On Automatic Control, Volume 37, No. 8 Page 1 1154, August 1992.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=151096](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=151096)
228. W. A. Hashlamoun, P. K. Varshney, "An approach to the design of distributed Bayesian detection structures", IEEE transactions on systems man and cybernetics, October 1991, Volume 21, pp.1206-1211, 1994.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120071](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120071)
229. E. Geraniotis, Y. A. Chau, "Robust data fusion for multisensor detection systems", IEEE Transactions on Information theory, November 1990, "Volume 36, pp. 1265-1279, 1990.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=59927](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=59927)

230. A. R. Eibman, L. W. Nolte, "Optimal-Design and Performance of distributed signal-detection systems with faults", IEEE Transactions on acoustics speech and signal processing, October 1990, Volume 38, pp.1771-1782, 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=60108](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=60108)
231. R. Wisvanathan, V. Aalo, "On counting rules distributed detection", IEEE Transactions on acoustics speech and signal processing, May 1989, Volume 37, pp. 772-775, 1989.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=17574](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=17574)
232. R. Debanik, "Estimation of Grip Force and Slip Behavior During Robotic Grasp Using Data Fusion and Hypothesis Testing: Case Study with a Matrix Sensor", March 06, 2007, Volume 50, Number 1, pp. 41-71, 2007.  
<http://www.springerlink.com/content/eqq743726u0817v4/>
233. Wee Peng Tay, J. N. Tsitsiklis, "Error Exponents for Decentralized Detection in Tree Networks" Book Chapter, in "Networked Sensing Information and Control", pp.73-92, Springer US, October 2008.  
<http://www.springerlink.com/content/p72pp1298630q322/>
234. Liu Ying-Kun, Feng Xin-Xi, Dang Hong-Gang, Pan Ping-Jun, "A Suboptimal Detection Arithmetic Based on Neyman-Pearson Rule and Wireless Channel in the Distributed Detection", Journal Of Electronics & Information Technology, 2008, 30(11), 2008.  
[http://en.cnki.com.cn/Article\\_en/CJFDTOTAL-DZYX200811027.htm](http://en.cnki.com.cn/Article_en/CJFDTOTAL-DZYX200811027.htm)
235. Liu Ying-Kun, Feng Xin-Xi, Dang Hong-Gang, Pan Ping-Jun, "The Fusion Algorithm of Soft Decision in Distributed Detection Based on Non-ideal Channel", Journal Of Air Force Engineering University(Natural Science Edition), 2008 9(2), 2008.
236. Liu Ying-Kun, Feng Xin-Xi, Dang Hong-Gang, Pan Ping-Jun, "An Algorithm for Global Optimization of Multisensor Detection Fusion", Modern Defence Technology, 2008 36(1), 2008.
237. Huang Yan, Liang Wei, Yu Hai-bin, "A Deployment Strategy for Effective Coverage in Underwater Sensor Networks", Journal of Electronics & Information Technology, Vol.81, No.5, May 2009.  
<http://jeit.ie.ac.cn/qikan/epaper/zhaiyao.asp?bsid=18936>

## 1989

### Αναφορές στην εργασία (Citations to the publication):

5	S. C. A. Thomopoulos, R. Viswanathan, and D. K. Bougoulas, "Optimal Distributed Decision Fusion," IEEE Transactions on Aerospace and Electronic Systems, Sept. 1989, Volume 25, No. 5, pp. 761-764, 1989. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=42092">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=42092</a>	100
---	--	-----

238. R. Viswanathan, P. K. Varshney, "Distributed detection with multiple sensors I. Fundamentals" Proceedings of the IEEE, Jan. 1997, Volume 85, No. 1, pp. 54-63, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=12063&arnumber=554208](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554208)
239. J. N. Tsitsiklis, "Decentralized Detection" Page 1, 1989 LIDS-P-1913, Cover title. "To appear in Advances in Statistical Signal Processing, Vol. 2: Signal Detection, H.V. Poor and J.B. Thomas, Editors." Publisher: Massachusetts Institute of Technology, Laboratory for Information and Decision Systems, September 1989.  
<http://dspace.mit.edu/handle/1721.1/3158>
240. J. N. Tsitsiklis, "External properties of likelihood-ratio quantizers", Communications, IEEE Transactions on, April 1993, Volume 41, Issue 4, pp.550-558, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=5843&arnumber=223779&type=ref](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=5843&arnumber=223779&type=ref)
241. P. Willett, P. F. Swaszek, R. S. Blum, "The good, bad and ugly: distributed detection of a known signal in dependent Gaussian noise", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], December 2000, Volume 48, Issue 12, pp. 3266-3279, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=886990&isnumber=19167](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=886990&isnumber=19167)
242. B. Chen, P. K. Willett, "On the optimality of the likelihood-ratio test for local sensor decision rules in the presence of nonideal channels", Information Theory, IEEE Transactions on, February 2005, Volume 51, Issue 2, pp. 693-699, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1386538](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1386538)
243. Xuanwen Luo, Ming Dong, Yinlun Huang, "On Distributed Fault-Tolerant Detection in Wireless Sensor Networks", IEEE Transactions on computers, January 2006, Volume 55, No 1, pp. 58-70, 2006.  
<http://csdl2.computer.org/persagen/DLAbstoc.jsp?resourcePath=/dl/trans/tc/&toc=comp/trans/tc/2006/01/t1toc.xml&DOI=10.1109/TC.2006.13>
244. Y. Zhu, "Multisensor Decision and Estimation Fusion", Published by Springer 2003, ISBN 1402072589, 9781402072581.  
<http://books.google.com/books?id=WrHOzCC7nIUC>
245. N. S. V. Rao, "Distributed decision fusion using empirical estimation", IEEE Transactions on Aerospace and electronic systems, October 1997, Volume 33, pp. 1106-1114, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=624346](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=624346)
246. H. Wu, "Sensor data fusion for context-aware computing using dempster-shafer theory", Proposal of Thesis, The Robotics Institute Canergie Mellon University Pittsburgh, December 2003.  
<http://www.cs.cmu.edu/afs/cs.cmu.edu/user/whd/www/publications/whd-thesis.pdf>

247. Q. Yan, R. S. Blum, "Distributed signal detection under the Neyman-Pearson criterion", Information Theory, IEEE Transactions on, May 2001, Volume 47, Issue 4, pp.1368-1377, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=923720](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=923720)Information Theory, IEEE Transactions on
248. F. Gini, F. Lombardini, L. Verrazzani, "Decentralized CFAR detection with binary integration in Weibull clutter", Aerospace and Electronic Systems, IEEE Transactions on, April 1997, Volume 33, Issue 2, Part 1, pp.396-407, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=575867](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=575867)
249. G. Mirjalily, Z. Q. Luo, T. N. Davidson, E. Bosse, "Blind adaptive decision fusion for distributed detection", IEEE Transactions on Aerospace and Electronic Systems, January 2003, Volume 39, pp. 34-52, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1188892](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1188892)
250. S. Mishra, A. Nasipuri, "An adaptive low power reservation based MAC protocol for wireless sensor networks", Performance, Computing, and Communications, 2004 IEEE International Conference on, 2004, pp.731-736, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1395167](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1395167)
251. B. Liu, B. Chen, "Channel-optimized quantizers for decentralized detection in sensor networks", IEEE Transactions on information theory, July 2006, Volume 52, pp. 3349-3358, 2006.  
<http://ieeexplore.ieee.org/search/wrapper.jsp?arnumber=1650382>
252. D. Warren, P. Willett, "Optimum quantization for detector fusion, some proofs, examples, and pathology", Journal of the Franklin institute - engineering and applied mathematics, Volume 336, Issue 2, pp. 323-359, March 1999.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V04-3VW10KT-9&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=d41cb8abc8ac29c889ff127d138830c2](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V04-3VW10KT-9&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=d41cb8abc8ac29c889ff127d138830c2)
253. Q. Yan, R. S. Blum, "On some unresolved issues in finding optimum distributed detection schemes", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], December 2000, Volume 48, Issue 12, pp. 3280-3288, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=886991](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=886991)
254. J. Liang, W. Yang, X. Xiao, "Decision fusion using fuzzy integral method", Proceedings of SPIE, Volume 4051, pp. 468, April 2000.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004051000001000468000001&idtype=cvips&gifs=yes>

255. JM Frahm, JF Evers-Senne, R Koch, "Network protocol for interaction and scalable distributed visualization", 3D Data Processing Visualization and Transmission, 2002. Proceedings. First International Symposium on, 2002, pp. 44-47, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1024037](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1024037)
256. T. A. Wettergren, R. L. Streit, J. R. Short, "Tracking with distributed sets of proximity sensors using geometric invariants", Aerospace and Electronic Systems, IEEE Transactions on, October 2004, Volume 40, Issue 4, pp.1366-1374, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1386888](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1386888)
257. H. U. Zhong-hui, C. A. I. Yun-ze, L. I. Yuan-gui, X. U. Xiao-ming, "Data fusion for fault diagnosis using multi-class Support Vector Machines", Journal of Zhejiang University Science, 2005, 6A(10): pp. 1030-1039, 2005.  
<http://www.zju.edu.cn/jzus/2005/A0510/A051005.pdf>
258. Y. Ding, E. A. Elsayed, S. Kumara, J. C. Lu, F. Niu, J. J. Shi, "Distributed Sensing for Quality and Productivity Improvements", IEEE Transactions on automation science and engineering 2006, Volume 3, pp.344-359, 2006.  
<http://ieeexplore.ieee.org/iel5/8856/28001/101109TASE2006876610.pdf?arnumber=101109TASE2006876610>
259. M. L. Picciolo, K. Gerlach, "Fast converging robust adaptive arrays", Proceedings of the 2001 IEEE Radar Conference 2001, pp. 216-221, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=922980](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=922980)
260. F. Gini, F. Lombadini, P. R. Varshney, "On distributed signal detection with multiple local free parameters", Aerospace and Electronic Systems, IEEE Transactions on, October 1999, Volume 35, Issue 4, pp. 1457-1466, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=805464](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464)
261. X. Zhu, Y. Yuan, C. Rorrs, M. Kam, "Distributed M-ary hypothesis testing with binary local decisions ", Information Fusion, Volume 5, Issue 3, pp. 157-167, September 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4B1SD3T-1&coverDate=09%2F30%2F2004&alid=501096875&rdoc=1&fmt=&orig=search&qd=1&cdi=6618&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=f0a54d5f160223d642eccb25876d0865](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B1SD3T-1&coverDate=09%2F30%2F2004&alid=501096875&rdoc=1&fmt=&orig=search&qd=1&cdi=6618&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=f0a54d5f160223d642eccb25876d0865)
262. M. H. ElAyadi, A. Mamdouh, A. E. Basiony, "An algorithm for global optimization of distributed multiple-sensor detection systems using Neyman-Pearson strategy", Signal Processing, Volume 51, Issue 2, pp.137-145, June 1996.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-3VTJJTJ-X&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&version=1&urlVersion=0&userid=2088921&md5=98c2f8b73bef94f657e7f6b15006bf5b](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-3VTJJTJ-X&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&version=1&urlVersion=0&userid=2088921&md5=98c2f8b73bef94f657e7f6b15006bf5b)
263. B. Liu, B. Chen, "Decentralized detection in wireless sensor networks with channel fading statistics", EURASIP Journal on Wireless Communications and Networking, Volume 2007, Issue 1, pp. 11-11, January 2007.

<http://portal.acm.org/citation.cfm?id=1283620.1283631>

264. N. Gnanapandithan, B. Natarajan, "Parallel genetic algorithm based optimal fusion in sensor networks", Consumer Communications and Networking Conference, 2006. CCNC 2006. 2006 3rd IEEE, January 2006, Volume 2, pp. 763-767, 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1593142](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1593142)
265. S. Aldosari, J. Moura, "Detection in Sensor Networks: The Saddlepoint Approximation", IEEE Transactions on Signal Processing, Volume 55, No 1, pp. 327-340, 2007.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=18374084>
266. G. Lambropoulos, J. Boulter, "Multispectra infrared sequential image processing for point target detection", Proceedings of SPIE, Volume 2553, pp. 158, November 2004.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG002553000001000158000001&idtype=cvips&gifs=yes>
267. Q. Cheng, B. Chen, P. K. Varshney, "Detection performance limits for distributed sensor networks in the presence of nonideal channels" IEEE Transactions on wireless communications, November 2006, Volume 5, pp.3034-3038, 2006.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=18272207>
268. J. F. Evers-Senne, J. M. Frahm, F. Woelk, J. Woetzel, R. Koch, "Distributed real-time interaction and visualization system", Erlangen Germany 20-22 November 2002, Vision, Modeling and Visualization VMV proceedings 2002.  
<http://www.mip.informatik.uni-kiel.de/~evers/publications/vmv2002.pdf>
269. G. Jian, M. Xiang-Wei, P. Ying-Ning, H. You, "The optimality in Neyman-Pearson sense in the distributed CFAR Detection with multisensor", Proceedings of the IEEE, Radar Conference, 2002, pp. 68-72, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=999695](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=999695)
270. N. A. Goodman, D. Bruyere, "Optimum and decentralized for multistatic airborne radar", IEEE Transactions on aerospace and electronic systems April 2007, pp.806-813, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4285374](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374)
271. E. Elsayed, C. Schroepfer, M. Xie, H. Zhang, Y. Zhu, "Port-of-Entry Inspection: Sensor Deployment Policy Optimization", submitted to the IEEE Trans.  
<http://dimacs.rutgers.edu/Workshops/PortofEntry/Working%20Paper%20Series.pdf>
272. C. Biao, "On the local sensor signaling for Inference Centered wireless Sensor Networks", comlab.ecs.syr.edu, 2<sup>nd</sup> IEEE Upstate New York Workshop on Sensor Networks 2003.  
[http://comlab.ecs.syr.edu/workshop/abstract\\_review/Biao\\_Chen.pdf](http://comlab.ecs.syr.edu/workshop/abstract_review/Biao_Chen.pdf)
273. Y. I. Han, T. Kim, "Mutual and conditional mutual information for optimizing distributed Bayes detectors", IEEE Transactions on aerospace and electronic systems, January 2001, Volume 37, pp.147-157, 2001.



[http://wos.ekt.gr/CIW.cgi?228395\\_C9CFE0A3\\_228395-0&Func=Abstract&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?228395_C9CFE0A3_228395-0&Func=Abstract&doc=1/1&PR=1/1)

274. L. H. Sibul, M. J. Roan, S. C. Schwartz, C. M. Coviello, "Lossless information fusion for active ranging and detection systems", IEEE Transactions on signal processing, October 2006, Volume 54, pp.3980-3990, 2006.  
<http://ieeexplore.ieee.org/iel5/78/21594/101109TSP2006880197.pdf?arnumber=101109TSP2006880197>
275. L. Abdou, F. Soltani, "CFAR Threshold Optimization by EMS-GA in Non Homogeneous Backgrounds", Asian Journal of Information Technology 5 (12), pp. 1427-1433, 2006.  
<http://www.medwelljournals.com/fulltext/ajit/2006/1427-1433.pdf>
276. N. S. V. Rao, "On sample-based implementation of non-smooth decision fusion functions", Multisensor Fusion and Integration for Intelligent Systems, 2001. MFI 2001. International Conference on, 2001, pp.215-219, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1013537](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1013537)
277. X. Zhu, M. Kam, Q. Zhu, "Adaptive Bayesian decision fusion", Decision and Control, 1997., Proceedings of the 36th IEEE Conference on, San Diego, USA, Volume 5, pp. 5004-5009, 10-12 December 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=649851](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=649851)
278. Y. Chuangiang, G. Xiaosong, Z. An, P. Xinqjie, "Information Fusion of Two Redundant Sensors Based on Time", Electronic Measurement and Instruments, 2007. ICEMI '07. 8th International Conference on, July 2007, pp. 4-105-4-109, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4351093](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4351093)
279. M. Aziz, "A simple and Efficient suboptimal multilevel quantization approach in geographically distributed sensor systems", Signal Processing, Elsevier North-Holland, Inc. Volume 88, Issue 7, pp. 1698-1714, July 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-4RJR VH7-3&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=1299cf0f0885077f9502f8887d22ebcf](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4RJR VH7-3&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=1299cf0f0885077f9502f8887d22ebcf)
280. F. Gini, F. Lombardini, "Comments on "Optimal multiple level decision fusion with distributed sensors", Aerospace and Electronic Systems, IEEE Transactions on, July 1997, Volume 33, Issue 3, pp. 1037-1041, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=599330](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599330)
281. R. Daher, R. Adve, "A notion of diversity order in distributed radar networks", "ACSSC 2007, Conference Record of the 41<sup>st</sup> Asilomar Conference on Signals, Systems and Computers 2007, pp.1844-1848, November 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4487554](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4487554)

282. N. Gnanapandithan, B. Natarajan, "Decentralised sensor network performance with correlated observations", *International Journal of Sensor Networks*, Volume 2, Number 3-4, pp. 179-187, 2007.  
<http://inderscience.metapress.com/app/home/contribution.asp?referrer=parent&backto=issue,4,13;journal,7,10;linkingpublicationresults,1:120319,1>
283. D. Pomorski, C. Desrousseaux, "Improving performance of distributed detection networks - An entropy-based optimization", *Signal Processing*, Volume 81, Number 12, December 2001, pp. 2479-2491(13), 2001.  
<http://www.ingentaconnect.com/content/els/01651684/2001/00000081/00000012/art00123>
284. N. Gnanapandithan, B. Natarajan, "Joint Optimization of Local and Fusion Rules in a Decentralized Sensor Network", *Journal of Communications*, Volume 1, No. 6, September 2006, pp. 9-17, 2006.  
<http://academypublisher.com/jcm/vol01/no06/jcm01060917.pdf>
285. Wuyan, Liming, Yangwanhai, "Optimal distributed decision fusion in the sense of the Neyman-Pearson test", *Radar, 2001 CIE International Conference on, Proceedings*, 15-18 October 2001, Beijing China, pp. 708-712, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=984814](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=984814)
286. D. Gurkan, X. Yuan, D. Benhaddou, F. Figueroa, J. Morris, "UH-ToSS: A Sensor Networking Testbed with IEEE1451 Compatibility for Space Exploration", *3rd International Conference on Testbeds and Research Infrastructure for the Development of Networks and Communities 2007, TridentCom 2007*, 21-23 May 2007, pp. 1-6, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4444675](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4444675)
287. P. Liu, C. Han, Y. Yang, M. Lei, "Distributed adaptive CCAWCA CFAR detector", *10th International Conference on Information Fusion*, pp. 1-8, July 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4407988](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4407988)
288. D. Khosla, J. Guillochon, "Distributed sensor resource management and planning", *Proceedings of the SPIE, Signal Processing, Sensor Fusion and Target Recognition XVI*, Volume 6567, 65670B-1, 2007.  
<http://www.astro.ucsc.edu/~james/PSI65670B.pdf>
289. S. Chauvin, C. Dunis, J. Laws, J. Escalada, "System Optimization by fusion of information for data mining problems", *cwis.livjm.ac.uk*.  
<http://cwis.livjm.ac.uk/bus/cibef/workingpapers/cibef0501.pdf>
290. C. Thomas, N. Balakrishnan, "Advanced sensor fusion technique for enhanced intrusion detection", *IEEE International Conference on Intelligence and Security Informatics*, 2008, pp. 173-178, June 2008.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4565049](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4565049)

291. W. Liu, Y. Lu, J.S. Fu, "Threshold optimization algorithm for weak signal in distributed-sensor fusion system", *Signal Processing*, October 2002, Volume 82, Issue 10, pp. 1329-1336, 2002.  
<http://portal.acm.org/citation.cfm?id=603309&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222>
292. M. Xiang, "Some new results on distributed Neyman-Pearson Detection with correlated sensor observations", 10th International Conference on Information Fusion, 2007, 9-12 July 2007, pp. 1-6, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4408033](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408033)
293. Y. Norouzi, F. Gini, M. M. Nayebi, "Optimisation of binary integrators for decentralized detection", *Radar, Sonar & Navigation, IET*, Volume 2, Issue 1, pp. 42-50, February 2008.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=4437851](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4437851)
294. P. Liu, C. Han, Y. Yang, M. Lei, "Adaptive censored cell-averaging CFAR detection in distributed sensor networks", 10th International Conference on Information Fusion 2007, 9-12 July 2007, pp. 1-8, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4407990](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4407990)
295. B. V. Dasarathy, "Decision fusion strategies in multisensor environments", *Systems, Man and Cybernetics, IEEE Transactions on*, Sept-October 1991, Volume 21, Issue 5, pp. 1140-1154, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120065](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065)
296. T. Li, I. K. Sethi, "Optimal multiple level decision fusion with distributed sensors", *IEEE Transactions on aerospace and electronic systems*, October 1993, Volume 29, pp. 1252-1259, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=259529](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=259529)
297. F. Gini, F. Lombardini, L. Verrazzani, "Decentralized detection strategies under communication constraints", *Radar, Sonar and Navigation, IEEE Proceedings -*, August 1998, Volume 145, Issue 4, pp.199-208, 1998.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=731934](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=731934)
298. A. R. Reibman, L. W. Nolte, "On determining the design of fusion detection networks", *Decision and Control, 1988., Proceedings of the 27th IEEE Conference on*, 7-9 December 1988, Volume 3, pp. 2474-2478, 1988.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=194788](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=194788)
299. W. Liu, Y. Lu, J. S. Fu, "A novel threshold optimization for distributed OS-CFAR of Multistatic radar systems by using the...", *IEEE Radar Conference 2001*.  
<http://scholar.google.com/url?sa=U&q=http://166.111.64.217/radar2001/html/papers/poster%25203b%2520-%2520student/student-c-Liu.pdf>

300. INFORMATION FUSION OF UNDERWATER ACOUSTIC SIGNAL DETECTION BASED ON N-P CRITERION, Information and Control, 2003, Volume 32 No. 6, pp.517-520, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xxykz/xxyk2003/0306/030608.htm>
301. G. C. Orsak, T. M. Chen, S. C. Douglas, H. L. Gray, D. Rajan, "Blind Approaches to data fusion and network optimization in distributed receiver communication", engr.smu.edu.  
<http://scholar.google.com/url?sa=U&q=http://engr.smu.edu/~amitabh/thesis.pdf>
302. Z. Qiang, Z. Xiaoxun, M. Kam, "A simple algorithm for adaptive decision fusion", American Control Conference, July 1994, Volume 2, pp. 1304-1308, 1994.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=752270](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=752270)
303. A. Sabharwal, "Cooperative Distributed Detection" Proposal for Thesis Research in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy, Electrical and Computer Engineering, Rice University, Houston TX.  
[http://www-ece.rice.edu/~amlexa/publications/proposal\\_main.pdf](http://www-ece.rice.edu/~amlexa/publications/proposal_main.pdf)
304. Y. Yingqin, "Decision Fusion in distributed detection and Bioinformatics", A Thesis submitted to the Faculty of Drexel University, August 2004.  
[http://dspace.library.drexel.edu/retrieve/2768/yuan\\_y\\_thesis.pdf](http://dspace.library.drexel.edu/retrieve/2768/yuan_y_thesis.pdf)
305. F. Gini, F. Lombardini, L. Verrazzani, "Efficient approach to decentralized detection system optimization", Electronics Letters, October 1997 Volume 33, Issue 21, pp. 1818-1819, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=633415](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=633415)
306. Y. Chenqyou, X. Shanjjia, W. Dongiin, "The analysis and design of distributed detection based on starconfigurations" Aerospace and Electronics Conference, 1998. NAECON 1998. Proceedings of the IEEE 1998 National, Dayton OH, USA, 13-17 July 1998, pp. 492-497, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=710175](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=710175)
307. Wireless Communication technologies group, Research Topic, Distributed Detection and Estimation, w3.antd.nist.gov  
<http://w3.antd.nist.gov/wctg/smartsensors/sensornetworks.html>
308. "New feedback scheme and its optimal fusion in distributed detection with multisensor", Acta Electronica Sinica, 2002, Volume 30, No. 9, pp.1357-1369, 2002.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dianzixb/dian2002/0209/020927.htm>

309. F. Dufrenois, "Segmentation and motion analysis of 2D and 3D objects using a flexible Fourier model", *irevues.inist.fr, Traitement, du Signal*, Volume 17, No 2, pp 153-178, 2000.  
[http://irevues.inist.fr/bitstream/2042/2137/1/06\\_2000\\_17\\_2.pdf](http://irevues.inist.fr/bitstream/2042/2137/1/06_2000_17_2.pdf)
310. *Ship Electronic Engineering*, No3, pp.15-17, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/jcdzgc/jcdz2001/0103/010303.htm>
311. "On the Equivalence Classes of Fusion Rules for Distributed Multisensor Decision Systems", *Control theory & applications*, 2001, Volume 18  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/kzllyyy/kzll2001/0106/010622.htm>
312. <http://unit.xjtu.edu.cn/xb/zrb/zhuanji/2003/zidonghua/2003121247.pdf>
313. "Information fusion of underwater acoustic signal detection based on N-P criterion"  
<http://scholar.ilib.cn/abstract.aspx?A=xykz200306008>
314. Liang Ji-min, Yang Wan-hai, Cai Xi-yao, " Evolutionary strategies based optimization method fir multisensor detection system", *Acta Electronica Sinica*, Volume 28, No.6, pp. 131-134, 2000.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dianzixb/dian2000/0006/000636.htm>
315. Sun Tao, Zhang Hongjian, "The technology of information merging in object recognition", *Process automation instrumentation*, 2001, Volume 22, No. 2, pp.1-4, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/zdhyb/zdhy2001/0102/010201.htm>
316. Guan Jian, He You, Peng Yinging, "Survey of distributed detection with multisensor", *System engineering and electronics*, 2000, Volume 22, No 12, pp.11-15, 2000.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xtgcydzjs/xtgc2000/0012/001205.htm>
317. "The fast local compression rule in distributed signal detection system", *Microelectronics & Computer*, 2003, Volume 20, No.11, pp.60-63, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/wdzyysj/wdzy2003/0311/031117.htm>
318. [http://engine.cqvip.com/content/T/91130A/2003/025/008/ZK08\\_N2\\_8229707.pdf](http://engine.cqvip.com/content/T/91130A/2003/025/008/ZK08_N2_8229707.pdf)
319. M. Menard, "The fuzzy c+2 means: solving the extended ambiguity reject in clustering", 1999, *Traitement du Signal* , Volume 16, No 2, pp 122-144, 1999.  
<http://irevues.inist.fr/bitstream/2042/2103/1/003.PDF+TEXTE.pdf>

320. C. M. Traweek, T. A. Wettergren, "Efficient sensor characteristic selection for cost-effective distributed sensor networks", IEEE journal of oceanic engineering, April 2006, Volume 31, pp.480-486, 2006.  
[http://wos.ekt.gr/CIW.cgi?226279\\_8CC88321\\_226279-0&Func=Citing&isickref=70412552&doc=1/1&PR=1/1](http://wos.ekt.gr/CIW.cgi?226279_8CC88321_226279-0&Func=Citing&isickref=70412552&doc=1/1&PR=1/1)
321. B. Chen, L. Tong, P. K. Varshney, "Channel-aware distributed detection in wireless sensor networks", IEEE Signal processing magazine, July 2006, Volume 23, pp.16-26, 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1356240](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1356240)
322. Y. Sung, L. Tong, A. Swami, "Asymptotic locally optimal detector for large-scale sensor networks under the Poisson regime", IEEE Transactions on signal processing, Jun 2005, Volume 53, pp. 2005-2017, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1433132](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1433132)
323. W. X. Liu, Lu Yi, J. S. Fu, "Data fusion of multiradar system by using genetic algorithm", IEEE Transactions on aerospace and electronic systems, April 2002, Volume 38, pp. 601-612, 2002.  
<http://cdsads.u-strasbg.fr/abs/2002ITAES..38..601L>
324. Y. I. Han, T. J. Kim, "Randomized fusion rules can be optimal in distributed Neyman-Pearson detectors", July 1997, Information Theory, IEEE Transactions on, Volume 43, Issue 4, pp. 1281-1288, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=605596](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=605596)
325. J. D. Papastavrou, M. Athans, "The team ROC curve in a binary hypothesis testing environment", Aerospace and Electronic Systems, IEEE Transactions on, January 1995, Volume 31, Issue 1, pp. 96-105, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=366296](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366296)
326. H. Delic, P. Papantonikazakos, D. Kazakos, "Fundamental structures and asymptotic performance criteria indecentralized binary hypothesis-testing", IEEE Transactions on Communications, January 1995, Volume 43, pp.32-43, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=385944](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=385944)
327. W. A. Hashlamoun, P. K. Varshney, "An approach to the design of distributed bayesian detection structures", IEEE transactions on systems man and cybernetics, Volume 21, pp.1206-1211, October 1991.  
<http://cat.inist.fr/?aModele=afficheN&cpsid=5259973>
328. M. Cherikh, P. B. Kantor, "Counterexamples in distributed detection", IEEE Transactions on information theory, January 1992, Volume 38, pp. 162-165, 1992.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=108263](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=108263)

- 329.M Kam, W Chang, Q Zhu, "Hardware complexity of binary distributed detection systems with isolated local bayesian detectors", IEEE Transactions on systems man and cybernetics, June 1991, Volume 21, pp.565-571, 1991  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=97477](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=97477)
- 330.M. Barkat, P. K. Varshney, "Adaptive cell-averaging CFAR detection in distributed sensor networks", IEEE Transactions on aerospace and electronic systems, May 1991, Volume 27, pp. 424-429, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=81424](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=81424)
- 331.N. Gnanapandithan, B. Natarajan, "Decentralized sensor network performance with correlated observations", International Journal of Sensor Networks, Volume 2, Number 3-4, pp. 179-187, 2007.  
<http://inderscience.metapress.com/app/home/contribution.asp?referrer=parent&backto=issue,4,13;journal,3,6;linkingpublicationresults,1:120319,1>
- 332.N. A. Goodman, D. Bruyere, "Optimum and decentralized for multistatic airborne radar", IEEE Transactions on aerospace and electronic systems April 2007, pp.806-813, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4285374](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374)
- 333.C. Thomas, N. Balakrishnan, "Performance enhancement of Intrusion Detection Systems using advances in sensor fusion", Information Fusion, 2008 11th International Conference on, 30 June – 3 July 2008, pp. 1-7, 2008.  
<http://www.serc.iisc.ernet.in/graduation-theses/CizaThomas-PhD-Thesis.pdf>
- 334.R. Daher, R. Adve, "Diversity order of joint detection in distributed radar networks", Radar Conference, 2008. RADAR '08. IEEE, Rome, 26-30 May 2008, pp.1-6, 2008.  
[http://www.comm.toronto.edu/~rsadve/Publications/RaniDiversityOrder\\_Asilomar07.pdf](http://www.comm.toronto.edu/~rsadve/Publications/RaniDiversityOrder_Asilomar07.pdf)
- 335.Liu Pan-zhi, Han Chong-zhao, "Distributed adaptive CFAR detection based on automatic censoring technique", Systems Engineering And Electronics, 2008 30(6), 2008.  
[http://en.cnki.com.cn/Article\\_en/CJFDTOTAL-XTYD200806002.htm](http://en.cnki.com.cn/Article_en/CJFDTOTAL-XTYD200806002.htm)
- 336.Xia Shuang-zhi, Zhou Wan-xing, "Soft Decision Fusion Algorithm for Distributed Detection Systems", Chinese Journal Of Sensors And Actuators, 2008 21(7), 2008.
- 337.Y. Norouzi, F. Gini, M.M. Nayebi, "Optimisation of binary integrators for decentralised detection", Radar, Sonar & Navigation, IET, February 2008, Volume 2, Issue 1, pp. 42-50, 2008

6	S. C. A. Thomopoulos and R. Tam, "A Study of Isotropic and Anisotropic GIE Robot Manipulators Under Optimal Path Control and Minimum Time Control," International Journal of Robotics and Automation, 1989, Volume 4, No. 2, pp. 110-119, 1989.	1
---	---	---

- 338.B. O. Nnaji "Theory of Automatic Robot Assembly and Programm", Theory of Automatic Assembly and Programming, ISBN, 0412393107, Springer 1993.

<http://books.google.com/books?id=poA1avAqj68C>

**1990**

**Αναφορές στην εργασία (Citations to the publication):**

7	S. C. A. Thomopoulos, "Sensor Integration and Data Fusion", Invited Paper in special issue on Sensor Integration and Data Fusion for Robotic Systems, Journal of Robotic Systems, 1990, Volume 7, No. 3, pp. 337-372, 1990. <a href="http://adsabs.harvard.edu/abs/1990SPIE.1198..178T">http://adsabs.harvard.edu/abs/1990SPIE.1198..178T</a>	
---	--	--

**1991**

**Αναφορές στην εργασία (Citations to the publication):**

8	S. C. A. Thomopoulos and R. Tam, "An Iterative Solution to the Inverse Kinematics of Robotic Manipulators," Journal of Mechanism and Machine Theory, Volume 26, No. 4, pp. 359-373, 1991.	8
---	---	---

339. C. C. Lien, C. L. Huang, "Model-based articulated hand motion tracking for gesture recognition", Image and vision computing, February 1998, Volume 16, pp. 121-134, 1998.

<http://www.ingentaconnect.com/content/els/02628856/1998/00000016/00000002/art00041>

340. C. C. Lien, C. L. Huang, "The model-based dynamic hand posture identification using genetic algorithm", Machine vision and applications, March 1999, Machine Vision and applications, Volume 11, pp. 107-121, 1999.

<http://www.springerlink.com/content/jfy17yerbdlpkydv/>

341. C. C. Lien, "A scalable model-based hand posture analysis system", Machine Vision and Applications", Springer Berlin, May 2005, Volume 16, No. 3, pp. 157-169, 2005.

<http://www.springerlink.com/content/w1k9fmedebmh7jn8/>

342. Y. Ma, H. Zhang, S. Ren, S. Jiang, "Realistic Modeling and Animation of Human Body Based on Scanned Data", Journal of computer science and technology, 2004, Volume 19, No 4, pp. 529-537, 2004.

<http://portal.acm.org/citation.cfm?id=1032196.1032206>

343. D. N. Rocheleau, "Interactive assembly modelling of articulated mechanisms using geometric constraints", The 3rd Biennial Joint Conference on Engineering, 1996.

344. G. Karsai, "Method for the calculation of the combined motion time derivatives of optional order and solution for the inverse kinematic problems", Mechanism and Machine Theory, February 2001, Volume 36, Issue 2, pp. 261-272, 2001.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V46-41XMF1R-8&\\_coverDate=02%2F01%2F2001&\\_alid=505798768&\\_rdoc=1&\\_fmt=&\\_orig=search](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V46-41XMF1R-8&_coverDate=02%2F01%2F2001&_alid=505798768&_rdoc=1&_fmt=&_orig=search)



<http://www.wanfangdata.com.cn/qikan/periodical/Articles/dhdxbe/dhdx2003/0303/030312.htm>

345. Y. Ma, H. Zhang, S. Ren, S. Jiang, "Human Body Modeling and Posture Simulating Based on 3D Surface Scan Data", Journal of Donghua University, 2003, Volume 20, No 3, pp. 51-56, 2003.

<http://www.wanfangdata.com.cn/qikan/periodical/Articles/dhdxbe/dhdx2003/0303/030312.htm>

346. R. S. Rao, A. Asaithanbi, S. K. Agrawal, "Inverse kinematic solution of robot manipulators using interval analysis", Journal of mechanical design, March 1998, Volume 120, pp. 147-150, 1998.

<http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JMDEDB00012000001000147000001&idtype=cvips&gifs=yes>

9	S. C. A. Thomopoulos, "A Certainty Equivalence principle based Nonlinear Separation Control for Random Access Channels: Stability and Delay Analysis," Information Science, No. 1, 2, & 3, Volume 56, pp. 75-111, August 1991.	
---	--	--

## 1992

### Αναφορές στην εργασία (Citations to the publication):

10	S. C. A. Thomopoulos and N. Okello, "Distributed Detection with Consulting Sensors and Communication Cost," IEEE Transactions on Automatic Control, September 1992, Volume 37, no. 9, pp. 1398-1405, 1992.	7
----	--	---

347. C. K. Sestok, M. R. Said, A. V. Oppenheim, "Randomized data selection in detection with applications to distributed signal processing", Proceedings of the IEEE, August 2003, Volume 91, pp. 1184-1198, 2003.

[http://ieeexplore.ieee.org/iel5/5/27402/1219470/1219470\\_v20.html](http://ieeexplore.ieee.org/iel5/5/27402/1219470/1219470_v20.html)

348. C. K. Sestok, "Data selection in Binary hypothesis testing", (Doctor of Philosophy at the Massachusetts Institute of Technology), December 2003.

<http://www.rle.mit.edu/dspg/documents/CSestokThesis.pdf>

349. H. R. Muler, "Approach to multisensor/multilook information fusion", Proceedings of SPIE. Volume 3068, pp.2, April 1997.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003068000001000002000001&idtype=cvips&gifs=yes>

350. H. R. Myler, "Semiotic foundation for multisensory-multilook fusion", Proceedings of SPIE, Volume 3374, pp. 88, April 1998.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0033740000010000088000001&idtype=cvips&gifs=yes>

351. C. Olivier, "Optimal cooperation of low-lever sensors", Traitement du Signal, Volume 11, No 6, pp. 465-476, Publisher GRETSI Saint Martin d'Herès, France, 1994.

<http://documents.irevues.inist.fr/handle/2042/1884>

352. B. V. Dasarathy, "Decision fusion strategies in multisensor environments", Systems, Man and Cybernetics, IEEE Transactions on, Sept-October 1991, Volume 21, Issue 5, pp. 1140-1154, 1991.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=120065](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065)

353. S. Sugathevan, "Nonlinear and distributed sensory estimation", Dissertation, Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of Doctor of Philosophy, May 2004.

<http://txspace.tamu.edu/bitstream/handle/1969.1/2246/etd-tamu-2004A-MEEN-Sugathevan-1.pdf?sequence=1>

### Αναφορές στην εργασία (Citations to the publication):

11	S. C. A. Thomopoulos and L. Zhang, "Distributed Decision Fusion with Networking Delays and Channel Errors," Information Sciences: An International Journal, nos. 1 & 2, December 1, 1992, Volume 66, pp. 91-118, 1992. <a href="http://portal.acm.org/citation.cfm?id=162169.162175">http://portal.acm.org/citation.cfm?id=162169.162175</a>	30
----	---	----

354. R. S. Blum, S. A. Kassam, H. V. Poor, "Distributed detection with multiple sensors I. Advanced topics", Proceedings of the IEEE, January 1997, Volume 85, Issue 1, pp.64-79, 1997.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=12063&arnumber=554209](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554209)

355. B. Chen, R. Jiang, T. Kasetkasem, P. K. Varshney, "Channel aware decision fusion in wireless sensor networks", IEEE Transactions on signal processing, Volume 52, No. 12, pp. 3454-3458, 2004.

<http://cat.inist.fr/?aModele=afficheN&cpsidt=16263156>

356. B. Chen, R. Jiang, T. Kasetkasem, P. K. Varshney, "Fusion of decisions transmitted over fading channels in wireless sensor networks", Conference record of the Thirty-Sixth Asilomar Conference on Signals, Systems and Computers, 2002. Volume 2, pp.1184-1188, November 2002.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1196970](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1196970)

357. W. Tsang-Yi, YS Han, PK Varshney, C Po-Ning, "Distributed fault-tolerant classification in wireless sensor networks", Selected Areas in Communications, IEEE Journal on, April 2005, Volume 23, Issue 4, pp.-724-734, 2005.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1413465](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1413465)

358. L. Ying, C. Biao, P. K. Varshney, "Decision fusion rules in multi-hop wireless sensor networks", Aerospace and Electronic Systems, IEEE Transactions on, April 2005, Volume 41 Issue 2, 2005.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1468742](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468742)

359. C. Biao, P. K. Willett, "Channel optimized binary quantizers, for distributed sensor networks", Acoustics, Speech, and Signal Processing, 2004, Proceedings ICASSP '04, , May 2004, IEEE International Conference on, Volume 3, pp. 845-848, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1326677](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1326677)
360. W. Tsang-Yi, Y. S. Han, P. K. Varshney, "Fault-tolerant classification in multisensor networks using coding theory", Information Fusion, 2003. Proceedings of the Sixth International Conference, Volume 2, pp. 772-779, 2003..  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1255283](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1255283)
361. Q. Cheng, C. Biao, P. K. Varshney, "Detection performance limits for distributed sensor networks in the presence of nonideal channels", IEEE transactions on wireless communications, Volume 5, No 11, pp. 3034-3038, 2006.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=18272207>
362. C. Biao, "On the local sensor signaling for Inference Centered wireless Sensor Networks", comlab.ecs.syr.edu.  
[http://comlab.ecs.syr.edu/workshop/abstract\\_review/Biao\\_Chen.pdf](http://comlab.ecs.syr.edu/workshop/abstract_review/Biao_Chen.pdf)
363. I. Bahceci, "Multiple-Input Multiple-Output Wireless Systems: Coding, Distributed Detection and Antenna Selection", A Thesis Presented to the Academic Faculty, School of Electric and Computer Engineering, Georgia Institute of Technology.  
[http://www.ece.gatech.edu/research/labs/MCCL/people/Bahceci\\_thesis.pdf](http://www.ece.gatech.edu/research/labs/MCCL/people/Bahceci_thesis.pdf)
364. X. Liu, Y. Peng X. Wang, "Simple, High-Performance Fusion Rule for Censored Decisions in Wireless Sensor Networks", Tsinghua Science and Technology, Volume 13, Issue 1, February, 2008, pp. 23-29, 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B7RKT-4RP0GK7-4&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=f96369e47970b5cae88d8de4aabf9ae0](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7RKT-4RP0GK7-4&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=f96369e47970b5cae88d8de4aabf9ae0)
365. S. Misra, A. Swami, B. Chen, "Decision fusion in large sensor networks using partially coherent and noncoherent strategies", "IEEE Military Communications Conference MILCOM 2007, pp. 1-7, October 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4454835](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4454835)
366. I Bahceci, G. Al-Regib, Y. Altunbasak, "Serial distributed detection for wireless sensor networks", Proceedings of International Symposium on Information Theory ISIT 2005, pp.830-834, September 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1523453](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1523453)
367. C. Qi, C. Biao, P. K. Varshney, "Detection performance limits for distributed sensor networks", Signals, Systems and Computers, 2004, Conference Record of the Thirty-Eighth Asilomar Conference on, 7-10 November 2004, Volume 2, pp.2213-2217, 2004.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1399560](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1399560)

368. D. Gurkan, X. Yuan, D. Benhaddou, F. Figueroa, J. Morris, "UH-ToSS: A Sensor Networking Testbed with IEEE1451 Compatibility for Space Exploration", 3<sup>rd</sup> International Conference on Testbeds and Research Infrastructure for the Development of Networks and Communities 2007, TridentCom 2007, pp. 1-6, May 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4444675](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4444675)

369. I. Bahceci, G. Al-Reqib, Y. Altunbasak, "Parallel distributed detection for wireless sensor networks: performance analysis and design", Global Telecommunication Conference 2005, Globecom 05, IEEE, Volume 4, pp. 5, 2005.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1578097](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1578097)

370. L. Bin, I. Satish, C. Hao, J. H. Michels, P. K. Varshney, "Sensor fusion enhancement via optimized stochastic resonance at local sensors", 10th International Conference on Information Fusion, 2007, 9-12 July 2007, pp. 1-5, 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4408142](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408142)

371. H. Shu, "Wireless Sensor Network Lifetime Analysis and energy efficient techniques", A Ph.D Dissertation Proposal. Presented to the Faculty of the Graduate School of the University of Texas at Arlington, August 2007.

<http://dspace.uta.edu/bitstream/10106/589/1/umi-uta-1794.pdf>

372. Research Topic: Distributed Detection for Smart Sensor Networks, "Distributed Detection and Estimation", NIST Webpage.

<http://www.antd.nist.gov/wctg/smartsensors/sensornetworks.html>

373. T. Y. Wang, Q. Chenq, "Collaborative Event-Region and Boundary-Region Detections in Wireless Sensor Networks", IEEE transactions on Signal Processing, Volume 56, Issue 6, pp. 2547-2561, June 2008.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4524059](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4524059)

374. N. Ruixin, C. Biao, P. K. Varshey, "Fusion of decisions transmitted over Rayleigh fading channels in wireless sensor networks", March 2003, Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume 54, Issue 3, pp. 1018-1027, 2006.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1597566](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1597566)

375. I. Bahceci, G. Al-Reqib, Y. Altunbasak, "Serial distributed detection for wireless sensor networks", Information Theory 2005, ISIT 2005, 4-9 Sept 2005, Proceedings International Symposium on, pp. 830-834, 2005.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1523453](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1523453)

376. Research Topic, Distributed Detection for Smart sensor networks, Distributed Detection Estimation, w3.antd.nist.gov

<http://w3.antd.nist.gov/wctg/smartsensors/sensornetworks.html>

377. G. Jian, H. You, P. Yingning, "Survey of Distributed Detection With Multisensor".  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/xtgcydzjs/xtgc2000/0012/001205.htm>
378. D. G. Jeong, W. S. Jeon, "Performance of an exponential backoff scheme for slotted-ALOHA protocol in local wireless environment", August 1995, "IEEE Transactions on Vehicular", Volume 44, pp. 470-479, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=406614](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=406614)
379. S. Thomopoulos, "A Certainty Equivalence principle based nonlinear separation control rule for Random-Access channels - Stability and delay analysis", August 1991, Information Sciences, Volume 56, pp.75-111, 1991.  
<http://portal.acm.org/citation.cfm?id=107850>
380. G. A. Cunningham, "Delay versus throughput comparisons for stabilized slotted ALOHA", IEEE Transactions on Communications, Volume 38, pp.1932-1934, November 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=61472](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=61472)
381. Tantawy, A., Koutsoukos, X., Biswas, G., "Detection using intermittent observations for passive wireless sensors", 2009 American Control Conference, USA, June 10-12 2009, pp. 2791-2796, 2009.  
<http://www.nt.ntnu.no/users/skoge/prost/proceedings/acc09/data/papers/0540.pdf>
382. Tantawy, A., Koutsoukos, X., Biswas, G., "Maximum likelihood with intermittent observations" American Control Conference, 2009.
383. Qing'an Ren, Yunmin Zhu, Xiaojing Zhu, Enbin Song, "Brief paper: Optimal sensor rules and unified fusion rules for multisensor multi-hypothesis network decision systems with channel errors", Automatica, Journal of IFAC, Volume 45, Issue 7, July 2009, pp. 1694-1702, 2009.

## 1993

### Αναφορές στην εργασία (Citations to the publication):

12	S. C. A. Thomopoulos and I. N. M. Papadakis, "A Method for Optimal Step Adjustment for a Class of Linear Quadratic Optimal Control Problems," Journal of Dynamic Systems Measurement and Control - Transactions of the ASME, Sept. 1993, Volume/Issue 115/3, pp. 535-538, 1993. <a href="http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=JDSMAA000115000003000535000001&amp;idtype=cvips&amp;gifs=yes">http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=JDSMAA000115000003000535000001&amp;idtype=cvips&amp;gifs=yes</a>	1
----	--	---

384. A. Andijani, M. Al-Dajani, "Analysis of deteriorating inventory/production systems using a linear quadratic regulator", European Journal of Operational Research, April 1998, Volume 106, pp. 82-89, 1998.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6VCT-3SX82DN-14&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=e14e02dfdb7dc76aac4e29211af3b99c](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6VCT-3SX82DN-14&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=e14e02dfdb7dc76aac4e29211af3b99c)

1994

**Αναφορές στην εργασία (Citations to the publication):**

13	S. C. A. Thomopoulos and N. N. Okello, "Distributed and Centralized Multi-Sensor Detection with Misaligned Sensors," Information Sciences: An International Journal, Nos. 3-4, March 1994, Volume 77, pp. 293-323, 1994.	8
----	--	---

385. Y. F. Zhou, H. Leung, M. Blanchette, "Sensor alignment with Earth-centered Earth-Fixed (ECEF) coordinate system", IEEE Transactions on Aerospace and electronic systems, April 1999, Volume 35, pp. 410-418, 1999.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=766925](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=766925)

386. Z. Yifeng, H. Leung, P. C. Yip, "An exact maximum likelihood registration algorithm for data fusion", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], June 1997, Volume 45, Issue 6, pp. 1560-1573, 1997.

[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=599998](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599998)

387. N. Okello, B. Ristic, "Maximum likelihood registration for multiple dissimilar sensors", Aerospace and Electronic Systems, IEEE Transactions on, July 2003, Volume 39, Issue 3, pp. 1074-1083, 2003.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1238759](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1238759)

388. A. Salazar, J. Gosalbez, I. Bosch, "Reconstructing ultrasonic images and flaw detection in time-frequency domain by matching a-scan inspections", Universidad Politecnica de Valencia, www.gts.upv.es (Est. 2002)

<http://signal.ee.bilkent.edu.tr/defevent/papers/cr1464.pdf>

389. "Temporal and Spacial Alignment Development in Multi-Sensor Multi-Platform and Multi-Object Source Information Fusion", scholar.ilib.cn.

<http://scholar.ilib.cn/abstract.aspx?A=kjgcdxxb200205015>

390. 多平台多传感器多源信息融合中的时空对准研究 "Temporal and Spacial Alignment Development in Multi-Sensor Multi-Platform and Multi-Object Source Information Fusion", Journal of Airforce engineering university [Natural Science Edition] 2002, Volume 3, No 5, pp. 56-60, 2002.

<http://www.wanfangdata.com.cn/qikan/periodical.articles/kjgcdxxb/kjgc2002/0205/020515.htm>

391. Y. F. Zhou, H. Leung, E. Bosse, "Performance of sensor alignment with earth-referenced coordinate systems for multisensor data fusion", Optical Engineering, February 1998, Volume 37, pp. 524-531, 1998.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR000037000002000524000001&idtype=cvips&gifs=yes>

392. Y. F. Zhou, H. Leung, E. Bosse, "Registration of mobile sensors using the parallelized extended Kalman filter", Optical Engineering, March 1997, Volume 36, pp. 780-788, 1997.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR00003600000300007800000001&idtype=cvips&gifs=yes>

14	I. N. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance Model Reference Adaptive Control of Linear and Nonlinear Systems," International Journal of Adaptive Control and Signal Processing, Special Issue on New Directions in Control Theory and Applications, Ed. M. J. Grimble, J. Wiley Publisher, July-Aug. 1994, Volume 8, No. 8, pp. 336-357, 1994.	
----	---	--

15	I. N. M. Papadakis and S. C. A. Thomopoulos, "Binary Hypothesis Testing with Structured Adaptive Networks," IEEE Transactions on Automatic Control, Sept. 1994, Volume 39, No. 9, pp. 1967-1971, 1994.	
----	--	--

## 1994

### Αναφορές στην εργασία (Citations to the publication):

16	T. W. Hilands and S. C. A. Thomopoulos, "High-Order Moments Nonlinear Filtering Methods with applications to Harmonic Retrieval," Information Sciences: An International Journal, September 1994, Volume 80, No. 1-2, pp. 149-179, 1994.	3
----	--	---

393. P. J. Pollard, J. T. Connor, "A constrained neural network Kalman filter for price estimation in high frequency financial data", International journal of neural systems, August 1997, Volume 6, pp. 399-415, 1997.

[http://wos.ekt.gr/CIW.cgi?229457\\_CE9593B5\\_229457-0&Func=Citing&isickref=88226769&doc=6/4&PR=6/4](http://wos.ekt.gr/CIW.cgi?229457_CE9593B5_229457-0&Func=Citing&isickref=88226769&doc=6/4&PR=6/4)

394. K. J. Turner, F. A. Faruqi, C. L. Brown, "Tracking Nonlinear Systems using Higher Order Moments", 1997 IEEE Signal Processing on Higher-Order Statistics, pp. 52, 1997.

<http://csdl2.computer.org/persagen/DLabsToc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/spwhos/1997/8005/00/8005toc.xml&DOI=10.1109/HOST.1997.613486>

395. Yu Xue-Wu, "Non-Gaussian filtering using probability histogram", TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering, October 2002, Volume 3, pp. 1355-1361, 2002.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1182578](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1182578)

### Αναφορές στην εργασία (Citations to the publication):

17	S. C. A. Thomopoulos and L. Zhang, "Decentralized Filtering with Random Sampling and Delay," Information Sciences, Nov. 1994, Volume 81, No. 1-2, pp. 117-131, 1994.	6
----	--	---

396. S. Challa, R. J. Evans, X. Wang, "A Bayesian solution and its approximations to out-of-sequence measurement problems", Information Fusion, Volume 4, Issue 3, September 2003, pp. 185-199, 2003.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-48XC8G8-3&\\_coverDate=09%2F30%2F2003&\\_alid=505787215&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=6618&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=fe249a4076264554ed5ce48720a24da1](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-48XC8G8-3&_coverDate=09%2F30%2F2003&_alid=505787215&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6618&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=fe249a4076264554ed5ce48720a24da1)

397. S. Challa, R. J. Evans, X. Wang, J. Legg, "A Fixed-Lag smoothing solution to out-of-sequence information fusion problems", Communications in information and systems, December 2002, Volume 2, No 4, pp. 325-258, 2002

<http://www2.ee.mu.oz.au/staff/xuezhw/publications/petertam.pdf>

398. F. Rheume, A. Benaskeur, "Out-of-sequence measurements filtering using forward prediction", Defence Research and Development, Canada, Technical Report, DRDC Valcartier TR 2005-485, August 2007.

<http://pubs.drdc.gc.ca/PDFS/unc65/p528019.pdf>

399. Wang Xiaonan, Xu, Yu, Chen Alei, "Research of Algorithm with Out-of-Sequence Measurements in Multi-target Multi-sensor Tracking", Computer Measurement & Control, Volume 15, No 1, pp.21-23, 2007.

<http://www.wanfangdata.com.cn/qikan/periodical/articles/jsjzdclyzkz/jsjz2007/0701/070108.htm>

400. Rheume, F. Benaskeur, A.R. , "Forward prediction-based approach to target-tracking with Out-of-Sequence Measurements", Cancun, 9-11 December 2008, pp.1326-1333, 2008.

401. D. Tasoulis, N.M. Adams, D. J. Hand, "Selective fusion of out-of-sequence measurements", Information Fusion, Volume 11, Issue 2, April, 2010, pp.183-191, 2009.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4WKB18S-1&\\_user=2088921&\\_coverDate=04%2F30%2F2010&\\_rdoc=1&\\_fmt=high&\\_orig=search&\\_sort=d&\\_docanchor=&\\_view=c&\\_searchStrId=1312438962&\\_rerunOrigin=scholar.google&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=fb16f4dec4f92daae5c8e489a3d1240d](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4WKB18S-1&_user=2088921&_coverDate=04%2F30%2F2010&_rdoc=1&_fmt=high&_orig=search&_sort=d&_docanchor=&_view=c&_searchStrId=1312438962&_rerunOrigin=scholar.google&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=fb16f4dec4f92daae5c8e489a3d1240d)

## 1994

### Αναφορές στην εργασία (Citations to the publication):

18	S. C. A. Thomopoulos, "Decentralized Filtering and Control in the Presence of Delays: Discrete-Time and Continuous-Time Case," Information Sciences, Nov. 1994, Volume 81, No. 1-2, pp. 133-153, 1994.	8
----	--	---



402. T. D. Larsen, N. A. Andersen, O. Rayn, N. K. Poulsen, "Incorporation of time delayed measurements in a discrete-time Kalman filter", *Decision and Control*, 1998. Proceedings of the 37th IEEE Conference on, 16-18 December 1998, Tampa USA, Volume 4, pp. 3972-3977, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=761918](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=761918)
403. N. Olgac, A. Ergenc, R. Sipahi, "Delay scheduling": A new concept for stabilization in multiple delay systems", *Journal of Vibration and control*, September 2005, Volume 11, pp. 1159-1172, 2005.  
<http://jvc.sagepub.com/cgi/content/abstract/11/9/1159>
404. N. Olgac, R. Sipahi, A. F. Ergenc, "Delay scheduling", an unconventional use of time delay for trajectory tracking", *Mechatronics*, Volume 17, Issues 4-5, pp. 199-206, May-June 2007.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V43-4NF2NFJ-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=484869e1c6a85bad3fddc0d89c19edc4](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V43-4NF2NFJ-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=484869e1c6a85bad3fddc0d89c19edc4)
405. Yang Yipeng, "Path dependent stochastic models and their applications in finance and communications", PhD Dissertation, North Carolina State University, 21 April 2008.  
<http://www.lib.ncsu.edu/theses/available/etd-04212008-203457/>
406. M. V. Basin, L. Fridman, M. Skilar, "Optimal and robust integral sliding mode filter design for systems with continuous and delayed measurements", *Decision and Control*, 2002, Proceedings of the 41st IEEE Conference on, 10-13 December 2002, Volume 3, pp. 2594-2599, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1184229](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1184229)
407. N. Olgac, A. F. Ergenc, R. Sipahi "Delay scheduling": A new concept for stabilization in multiple delay systems", *Journal of Vibration and Control*, Volume 11, No 9, pp. 1159-1172, 2005.  
<http://jvc.sagepub.com/cgi/content/abstract/11/9/1159>
408. Tasoulis, D.K., Adams, N.M., Hand, D.J., "Selective fusion of out-of-sequence measurements", *Information Fusion*, Volume 11, Issue 2, April 2010, pp. 183-191, 2009.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4WKB18S-1&\\_user=2088921&\\_coverDate=04%2F30%2F2010&\\_rdoc=1&\\_fmt=high&\\_orig=search&\\_sort=d&\\_docanchor=&\\_view=c&\\_searchStrId=1312435356&\\_rerunOrigin=scholar.google&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=df824bfbe129e2261dd748cde0dd4d70](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4WKB18S-1&_user=2088921&_coverDate=04%2F30%2F2010&_rdoc=1&_fmt=high&_orig=search&_sort=d&_docanchor=&_view=c&_searchStrId=1312435356&_rerunOrigin=scholar.google&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=df824bfbe129e2261dd748cde0dd4d70)
409. D. Volkinshtein, R. Meir, "Delayed Feedback Control Requires an Internal Forward Model", *Systems and Control Letters*, Volume NA, 2009  
<http://eprints.pascal-network.org/archive/00005266/>

1995

**Αναφορές στην εργασία (Citations to the publication):**

19	S. C. A. Thomopoulos, D. K. Bougoulas and C.-D. Wann, "DIGNET: An Unsupervised Clustering Algorithm for clustering and data fusion" IEEE Transactions on Aerospace and Electronic Systems, Jan. 1995, Volume 31, No.1, pp. 21-38, 1995. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366289">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366289</a>	26
----	--	----

410. P. Berkhin, "A survey of clustering data mining techniques", book chapter in "Grouping Multidimensional data" Springer Berlin Heidelberg, pp. 25-71, 2006.  
<http://www.springerlink.com/content/x321256p66512121/>
411. R. S. Blum, S. A. Kassam, H. V. Poor, "Distributed detection with multiple sensors I. Advanced topics", Proceedings of the IEEE, January 1997, Volume 85, Issue 1, pp. 64-79, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?isnumber=12063&arnumber=554209](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554209)
412. C. Gupta, "Genic: A single pass generalized incremental algorithm for clustering". Proceedings of the Fourth SIAM International Conference on Data, Pp. 147-153, 2004.  
<http://books.google.com/books?id=gcJVK9a9RR0C&printsec=frontcover>
413. O. D. Sanni, M. S. Wagner, D. Briggs, D. G. Castner, J. C. Vickerman, "Classification of adsorbed protein static ToF-SIMS spectra by principal component analysis and neural networks", Surface and Interface Analysis. August 2002, Volume 33, Issue 9, pp. 715-728, 2002.  
<http://www3.interscience.wiley.com/cgi-bin/abstract/98016357/ABSTRACT?CRETRY=1&SRETRY=0>
414. W. T. Yeung, J. W. Smith, "Damage detection in bridges using neural networks for pattern recognition of vibration signatures", Engineering Structures, April 2005, Volume 27, pp. 685-698, 2005.  
<http://linkinghub.elsevier.com/retrieve/pii/S0141029605000155>
415. L. Jinhui, L. Tian, S. Nahavandi, "A novel application of accelerometer for target classification", IEEE Sensors Journal, Volume 4, Issue 4, pp. 519-524, August 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1310345](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1310345)
416. <http://www.cqvip.com/QK/95985X/2003007/8117380.html>
417. <http://www.cqvip.com/QK/93651A/2003002/7560121.html>
418. A. Dourado, E. Ferreira, P. Barbeiro, "VISRED – Numerical Data Mining with Linear and Nonlinear Techniques", Advances in Data Mining, Theoretical Aspects and Applications, Volume 4597/2007, August 18, 2007, pp. 92-106, 2007.  
<http://www.springerlink.com/content/x37p88162g477862/>

419. PG Baez, PF Lopez, CPS Araujo, "A Parametric Study of Humann in Relation to the Noise: Application for the Identification of Compounds of Environmental Interest", Systems analysis Modelling Simulation, Volume 43, No. 9, pp. 1213-1228, 2003.  
[http://taylorandfrancis.metapress.com/\(pbw2ag45mtzkvg55oksvpxys\)/app/home/contribution.asp?referrer=parent&backto=issue,7,12;journal,5,25;linkingpublicationresults,1:104286,1](http://taylorandfrancis.metapress.com/(pbw2ag45mtzkvg55oksvpxys)/app/home/contribution.asp?referrer=parent&backto=issue,7,12;journal,5,25;linkingpublicationresults,1:104286,1)
420. PG Baez, PF Lopez, CPS Araujo, "Extension of HUMANN for Dealing with Noise and with Classes of Different Shape and Size: A Parametric Study", Bio-Inspired Applications of Connectionism: 6th International Work-Conference on Artificial and Natural Neural Networks, IWANN 2001 Granada, Spain, June 13-15, 2001, Proceedings, Part II , Volume 2085, pp. 96, 2001.  
<http://www.springerlink.com/content/0d88kvqxlcl1y0br1/>
421. <http://www.cqvip.com/QK/91230X/2003001/7409308.html>
422. Target Recognition Based on Multisensor Information Fusion  
<http://scholar.ilib.cn/A-xtgcydzjs200307011.html>
423. <http://www.cqvip.com/QK/93975X/2004002/9111055.html>
424. LiHong Niu, GuoQiang Ni, Mingqi Liu, "Modified CPN and its application in data fusion for target classification", Proceedings of SPIE, Volume 4929, pp. 135, October 2002.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004929000001000135000001&idtype=cvips&gifs=yes>
425. Sung Hwan Lee, Nak Won Jang, Chun Hee, Woo, "A study on the motor fault diagnosis using a digital protective relay system", ICEMS International Conference on Electrical Machines and Systems, 2007, pp. 1071-1075, October 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4411968](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4411968)
426. Y. Zhao, G. Karypis, "Criterion Functions for Clustering on High-Dimensional Data", Grouping Multimedia Data, Springer Berlin Heidelberg, February 08, 2007, pp.211-237, 2007.  
<http://www.springerlink.com/content/mp74l2484x78j076/>
427. Z. Wang, "A New Approach to Enterprise Information Fusion: Choquet-Fuzzy-Integral-Based Neural Network", 3rd International Conference on Natural Computation, 2007, 24-27 August 2007, Volume 5, pp. 212-216, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4344840](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4344840)
428. "A novel DIGNET network based data fusion approach",  
<http://scholar.ilib.cn/A-gxjs200602028.html>
429. E. Heinle, "Benutzergeleitetes Clustering von Musikdaten", Diplomarbeit am Fachbereich Informatik der Universitaet Dortmund, April 2005.

[http://www-ai.cs.uni-dortmund.de/DOKUMENTE/heinle\\_2005a.pdf](http://www-ai.cs.uni-dortmund.de/DOKUMENTE/heinle_2005a.pdf)

430. Shen Tao, Han Shoumu, Huang Shuhong, Xu Yibin, "Two-Stage Adapting Multisensor Fusion for Vibration Monitoring and Diagnosis of Rotating Machinery", Journal of Huazhong, University of Science and Technology, 2000, Volume 28, No 8, pp. 38-40, 2000.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/hzlgdxxb/hzlg2000/0008/000815.htm>
431. "A novel self-organizing clustering network and its application in data fusion for target classification", Optical Technique 2003, Volume 29, No 1, pp. 66-68, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/gxjs/gxjs2003/0301/030131.htm>
432. "Modified Counter Propagation Network and Its Application to Multi-Sensor Target Recognition", Acta Photonica Sinica, 2003, Volume 32, No. 2, pp. 244-248, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/gzxb/gzxb2003/0302/030229.htm>
433. D. Larlus-Larrondo, "Creation de vocabulaires visuels pour la construction automatique de modeles visuels d'objets", diane.kataplop.net.  
<http://scholar.google.com/url?sa=U&q=http://diane.kataplop.net/master.pdf>
434. L. Niu, B. SU, G. Ni, "A novel DIGNET network based data fusion approach", Optical Technique, 2006, Volume 32, No 2, pp. 171-173, 176, 2006.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/gxjs/gxjs2006/0602/060228.htm>
435. H. S. Wu, J. Gil, "Linear clustering for segmentation of color microscopic lung cell images", April 2003, Journal of Imaging Science and Technology, Volume 47, pp.161-170, 2003.

## 1996

### Αναφορές στην εργασία (Citations to the publication):

20	I. N. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance Model Reference Adaptive Control via Parameter Mismatch Compensation," IEEE Transactions on Automatic Control, Feb. 1996, Volume 41, No. 2, pp. 224-228, 1996. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=481522">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=481522</a>	2
----	--	---

436. A. Kirecci, M. Topalbekiroglou, I. Eker, "Experimental evaluation of a model reference adaptive control for a hydraulic robot: a case study", Robotica, February 2003, Volume 21, pp. 71-78, 2003.  
[http://journals.cambridge.org/download.php?file=%2FROB%2FROB21\\_01%2FS0263574702004216a.pdf&code=92135cc82dd575d100828a47df480146](http://journals.cambridge.org/download.php?file=%2FROB%2FROB21_01%2FS0263574702004216a.pdf&code=92135cc82dd575d100828a47df480146)

437. H. Mejhed, M. Makoudi, L. Radouane, "A robust model reference adaptive control for nonminimum phase systems", *Circuits systems and signal processing*, February 2001, Volume 20, pp. 63-76, 2001.

<http://www.springerlink.com/content/t667w5r020805386/>

1997

**Αναφορές στην εργασία (Citations to the publication):**

22	C. D. Wann and S. C. A. Thomopoulos, "A Comparative Study of Self Organizing Clustering Algorithms DIGNET and ART2," <i>Neural Networks</i> , January 1997, Volume 10, No. 4, pp. 737-753, 1997.	23
----	--	----

438. P. Berkhin, "A Survey of clustering data mining techniques". Book: *Grouping Multidimensional Data*, Computer Science, Publisher: Springer Berlin Heidelberg, 2006.

<http://www.springerlink.com/content/x321256p66512121/>

439. V. G. Kaburlasos, V. Petridis, "Fuzzy Lattice Neurocomputing (FLN) models", *Neural Networks*, Volume 13, Issue 10, pp. 1145-1170, December 2000.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6T08-41XM6GH-K&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=e438600b5309dbb843b7f0a9b56f4d4a](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T08-41XM6GH-K&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_version=1&_urlVersion=0&_userid=2088921&md5=e438600b5309dbb843b7f0a9b56f4d4a)

440. R. J. Kuo, L. M. Ho, C. M. Hu, "Integration of self-organizing feature map and K-means algorithm for market segmentation", *Computers and Operations Research* 2002, Volume 29, pp. 1475-1493, 2002.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6VC5-45JNV26-3&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&view=c&acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=425c66f8c8c2613dac3c91119e8dc15e](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6VC5-45JNV26-3&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=425c66f8c8c2613dac3c91119e8dc15e)

441. T. Olmez, Z. Dokur, "Classification of heart sounds using an artificial neural network", *Pattern Recognition Letters*, Volume 24, Issues 1-3, pp. 617-629, January 2003.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V15-47288TN-B&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&view=c&acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=38c43b3c8bb0ea78001785a8075bfe35](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V15-47288TN-B&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=38c43b3c8bb0ea78001785a8075bfe35)

442. C. Gupta, "Genic: A single pass generalized incremental algorithm for clustering". *Proceedings of the Fourth SIAM International Conference on Data*, Pp. 147-153, 2004.

<http://books.google.com/books?id=gcJVK9a9RR0C&printsec=frontcover>

443. R.J Kuo, L.M Ho, C.M Hu, "Cluster analysis in industrial market segmentation through artificial neural network", *Computers and Industrial Engineering* 2002, Volume 42, Issue 2-4, pp. 391-399, 2002.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V27-451NHHB-9&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&view=c&acct=C000059](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V27-451NHHB-9&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&acct=C000059)

[667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=913e1a9eb30c5f494966c2021b57ce8d](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V2Y-4FN76RP-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=913e1a9eb30c5f494966c2021b57ce8d)

444. WT Yeung, JW Smith, "Damage detection in bridges using neural networks for pattern recognition of vibration signatures", *Engineering Structures*, April 2005, Volume 27, pp. 685-698, 2005.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V2Y-4FN76RP-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=76f0591818b9e3e476cc786b095d4e87](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V2Y-4FN76RP-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=76f0591818b9e3e476cc786b095d4e87)
445. R. J. Kuo, Y. L. An, H. S. Wang, W. J. Chung, "Integration of self-organizing feature maps neural network and genetic K-means algorithm for market segmentation", *Expert Systems with Applications*, February 2006, Volume 30, Issue 2, pp. 313-324, 2006.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V03-4GWJ7SH-1&\\_coverDate=02%2F28%2F2006&\\_alid=506474727&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=5635&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=72ecdf6e2013e001010ddac0959522cb](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V03-4GWJ7SH-1&_coverDate=02%2F28%2F2006&_alid=506474727&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=5635&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=72ecdf6e2013e001010ddac0959522cb)
446. 倪国强 , 李勇量 , 牛丽红 “New Developments in data fusion technology based on neural network”.  
<http://scholar.ilib.cn/A-bjlgdxxb200304026.html>
447. Zhang Dapeng, Wang Fuli, He Jianyong, He Dakuo, Sang Haifeng, Chang Yuqing, “ART2 neural network for growth phase classification in batch fermentation process”, *Chinese Journal of Scientific Instrument*, Volume 2006, No 11, pp. 1378-1382, 2006.  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/yqyb/yqyb2006/0611/061104.htm>
448. A. Dourado, E. Ferreira, P. Barbeiro, "VISRED –Numerical Data Mining with Linear and Nonlinear Techniques", *Advances in Data Mining, Theoretical Aspects and Applications*, Volume 4597/2007, August 18, 2007, pp.92-106, 2007.  
<http://www.springerlink.com/content/x37p88162g477862/>
449. P. G. Baez, P. F. Lopez, C. P. S. Araujo, "A Parametric Study of Humann in Relation to the Noise: Application for the Identification of Compounds of Environmental Interest", *Systems analysis Modelling Simulation*, Volume 43, No. 9, pp. 1213-1228, 2003.  
[http://taylorandfrancis.metapress.com/\(pbw2ag45mtzkg55oksvoxys\)/app/home/contribution.asp?referrer=parent&backto=issue,7,12;journal,5,25;linkingpublicationresults,1:104286,1](http://taylorandfrancis.metapress.com/(pbw2ag45mtzkg55oksvoxys)/app/home/contribution.asp?referrer=parent&backto=issue,7,12;journal,5,25;linkingpublicationresults,1:104286,1)
450. K. Fraser, P. O'Neill, Z. Wang, X. Liu, ""Copasetic Clustering": Making Sense of Large-Scale Images", *Book: Data Mining and Knowledge Management*, Publisher: Springer, Volume 3327, pp.99-108, 2005.  
<http://www.springerlink.com/content/rjby2a8hgrlhmexg/>

451. P. O'Neill, K. Faser, Z. Wang, P. Kellman, J. N. Kok, X. Liu, "Pyramidic Clustering of Large-Scale Microarray Images", *The Computer Journal*, 2005, Volume 48, pp. 466-479, 2005.  
<http://comjnl.oxfordjournals.org/cgi/content/abstract/48/4/466>
452. 丛爽 郑毅松 “ART-2与CMAC网络的性能对比研究”  
<http://www.cqvip.com/QK/90977A/2004001/9376061.html>
453. 黄戈祥, 陈继荣, 胡应添, “基于ART2神经网络的车牌字符识别”  
<http://scholar.ilib.cn/A-jsjyy2004z2112.html>
454. 下载全文 黄戈祥 陈继荣 胡应添 “基于ART2神经网络的车牌字符识别”  
<http://www.cqvip.com/QK/94832X/2004B12/12087693.html>
455. P. Duan, H. Shao, "CMAC neural networks based neural computation and neurocontrol", *Information and Control* 1999, Volume 28, Issue 3, 1999.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xxykz/xxyk99/xxyk9903/990307.htm>
456. R. J. Kuo, K. Chang, S. Y. Chien, "Journal of Organizational Computing and Electronic Commerce", 2004, *Journal of Organizational Computing and Electronic Commerce*, Volume 14, No.1, pp. 43-60, 2004.  
[http://www.leaonline.com/doi/abs/10.1207/s15327744joce1401\\_3?journalCode=joce](http://www.leaonline.com/doi/abs/10.1207/s15327744joce1401_3?journalCode=joce)
457. "The study of performance comparison between ART-2 and CMAC networks", *Electric Machines and Control*, 2004, Volume 8, No 1, pp. 63-66,88, 2004.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/djygzxb/djyk2004/0401/040117.htm>
458. 基于神经网络的数据融合技术的新进展, "New Developments in Data Fusion Technology Based on Neural Network", scholar.ilib.cn, 2004.  
<http://scholar.ilib.cn/Abstract.aspx?A=bjlgdxxb200304026>
459. Y. Zhao, G. Karypis, "Criterion Functions for Clustering on High-Dimensional Data", *Grouping Multimedia Data*, Springer Berlin Heidelberg, February 08, 2007, pp.211-237, 2007.  
<http://www.springerlink.com/content/mp74l2484x78j076/>
460. Yuan Xu, Qunxiong Zhu, “Research and Implementation of Decreasing the Acetic Acid Consumption in Purified Terephthalic Acid Solvent System”, *Chinese Journal of Chemical Engineering*, Volume 16, Issu 4, 2008, pp.650-655, 2008.

1997

**Αναφορές στην εργασία (Citations to the publication):**

23	C. D. Wann and S. C. A. Thomopoulos, "Application of Self-Organizing Neural Networks to Multiradar Data Fusion," Optical Engineering, March 1997, Volume 36, No. 3, pp. 799-813, 1997. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=OPEGAR000036000003000799000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=OPEGAR000036000003000799000001&amp;idtype=cvips&amp;gifs=yes</a>	6
----	---	---

461.O. Hellwich, "An alternative paradigm for data evaluation in remote sensing using multisensory data fusion", Proceedings of IEEE 1999 International Geoscience and Remote Sensing Symposium, Volume 1, pp. 299-301. 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=773477](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=773477)

462.O. Hellwich, C. Wiederman, "Multisensor data fusion for automated scene interpretation", Proceedings of SPIE, Volume 3871, pp.284, June 2003.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003871000001000284000001&idtype=cvips&gifs=yes>

463.J. A. Malpica, J. Mena, J. Pedraza, "Fusion de informacion con la teoria de la evidancia para la extracion de objetos cartograficos de imagenas aereas", Seminario Annual de Automatica Electronica Industrial e Instrumentacion, Alcala de Henares, September 2002, pp. I-511, I-514, 2002.  
[http://www2.uah.es/juan\\_mena/Publicaciones/Fusion\\_de\\_informacion\\_SAAEII.pdf](http://www2.uah.es/juan_mena/Publicaciones/Fusion_de_informacion_SAAEII.pdf)

464.S. Kaski, J. Kangas, "3343 works that have been based on the Self-Organizing Map (SOM) method developed by Kohonen", Neural Networks, Research Centre at Helsinki University, 1998  
<http://www.hku.nl/~pieter/EDU/neuro/doc/references.ps>

465.Dong Qiu, Longshan Wang, Wenfeng Bai, Jiafu Wang, "The study of self-organizing clustering neural networks and applications in data fusion", Intelligent Control and Automation, 2008. WCICA 2008. 7th World Congress on, 25-27 June 2008, pp. 7099-7103, 2008.

466.E. Araujo, C. R. Silva, D. J.B. Sampaio, "Video target tracking by using competitive neural networks", WSEAS Transactions on Signal Processing, "Volume 4, Issue 8, 2008.  
<http://www.wseas.us/e-library/transactions/signal/2008/28-145.pdf>

**Αναφορές στην εργασία (Citations to the publication):**

24	T. W. Hilands and S. C. A. Thomopoulos, "Nonlinear Filtering Methods for Harmonic Retrieval and Model Order Selection in Gaussian and Non-Gaussian Noise," IEEE Transactions on Signal Processing, April 1997, Volume 45, No. 4, pp. 982-995, 1997. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=564186">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=564186</a>	14
----	--	----



467. P. K. Dash, A. K. Pradhan, G. Panda, "A novel fuzzy neural network based distance relaying scheme", *Power Delivery, IEEE Transactions on*, July 2000, Volume 15, Issue 3, pp. 902-907, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=871350](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=871350)
468. P. K. Dash, A. K. Pradhan, G. Panda, "Application of minimal radial basis function neural network to distance protection", *Power Delivery, IEEE Transactions on*, January 2001, Volume 16, Issue 1, pp. 68-74, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=905593](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=905593)
469. F. Gini, F. Bordonni, "On the behavior of information theoretic criteria for model order selection of InSAR signals corrupted by multiplicative noise", *Signal Processing*, May 2003, Volume 83, Issue 5, pp. 1047-1063, 2003.  
<http://portal.acm.org/citation.cfm?id=781819.781832>
470. F. Gini, F. Bordonni, A. Farina, "Multiple radar targets detection by exploiting induced amplitude modulation", *Signal Processing, IEEE Transactions on* [see also *Acoustics, Speech, and Signal Processing, IEEE Transactions on*], April 2004, Volume 52, Issue 4, pp. 903-913, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1275664](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1275664)
471. K. Nishiyama, "Robust estimation of a single complex sinusoid in white noise- $H_{\infty}$  filtering approach", *Signal Processing, IEEE Transactions on* [see also *Acoustics, Speech, and Signal Processing, IEEE Transactions on*], October 1999, Volume 47, Issue 10, pp. 2853-2856, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=790665](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=790665)
472. A.K. Pradhan, P.K. Dash, G. Panda, "A fast and accurate distance relaying scheme using an efficient radial basis function neural network", *Electric Power Systems Research* November 2001, Volume 60, Issue 1, pp. 1-8, 2001.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V30-44FD3BF-2&\\_coverDate=11%2F30%2F2001&\\_alid=506497623&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=5716&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=7dced22e2d5d16a6a2f34a4581fc91e](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V30-44FD3BF-2&_coverDate=11%2F30%2F2001&_alid=506497623&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=5716&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=7dced22e2d5d16a6a2f34a4581fc91e)
473. K. Nishiyama, "Nonlinear multiple complex sinusoidal estimator", *IEICE Transactions on Fundamentals of Electronics, Communications and Computer*, Volume E E83-A, No.3, pp. 497-506, 2000.  
[http://search.ieice.org/bin/summary.php?id=e83-a\\_3\\_497&category=A&year=2000&lang=E&abst=&auth=1](http://search.ieice.org/bin/summary.php?id=e83-a_3_497&category=A&year=2000&lang=E&abst=&auth=1)
474. F. Gini, F. Bordonni, M. Greco, A. Farina, "Multiple target detection and estimation by exploiting the amplitude modulation induced by antenna scanning. Part II: detection" *Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2003 IEEE International Conference on*, April 2003, Volume 6, pp. VI-553-6, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1201736](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1201736)

475. M. Niedzwiecki, P. Kaczmarek, "Estimation and tracking of complex-valued quasi-periodically varying systems", *Automatica*, September 2005, Volume 41, Issue 9, pp. 1503-1516, 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V21-4GD4SN8-1&coverDate=09%2F30%2F2005&alid=506504930&rdoc=1&fmt=&orig=search&qd=1&cdi=5689&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=a326c366a5a3b3afee749b884fcfa910](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V21-4GD4SN8-1&coverDate=09%2F30%2F2005&alid=506504930&rdoc=1&fmt=&orig=search&qd=1&cdi=5689&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=a326c366a5a3b3afee749b884fcfa910)
476. F. Bordoni, F. Gini, L. Verrazzani, "Capon-LS for model order selection of multicomponent interferometric SAR signals", *Radar, Sonar and Navigation, IEEE Proceedings*, October 2004, Volume 151, Issue 5, pp. 299-305, 2004.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=1356822](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1356822)
477. P.K. Dash, S. R. Samantaray, "An accurate fault classification algorithm using a minimal radial basis function neural network", *Engineering intelligent systems for electrical engineering and communications*, Volume 12, No. 4, pp. 205-210, 2004.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=16418795>
478. Z. Moravel, "Minimal radial basis function neural network based differential protection of power transformers", July 2004, *European Transactions on Electrical Power*, July 2004, Volume 14, Issue 4, pp. 235-245, 2004.  
<http://www3.interscience.wiley.com/cgi-bin/abstract/109088613/ABSTRACT>
479. K. Nishiyama, "Nonlinear Estimation of Harmonic Signals", *IEICE Trans Fundamentals*, Volume E90-A, No.5 May 2007, pp. 1021-1027, 2007.  
<http://ietfec.oxfordjournals.org/cgi/reprint/E90-A/5/1021.pdf>
480. A. Hajjari, O. Eloutassi, "A D-RIs Method For Estimating An Exponentially Complex Signal With Application To Scattering Centers" *Conference Proceedings, 1990 - Institute of Electrical and Electronics Engineers*

### **Αναφορές στην εργασία (Citations to the publication):**

25	T. W. Hilands and S. C. A. Thomopoulos, "Detection and Range/Doppler Estimation for Colocated Sensors," <i>IEEE Transactions on Aerospace and Electronic Systems</i> , July 1997, Volume 33, no. 3, pp. 825-834, 1997.	1
----	--	---

481. S. Yan, P. Willett, R. Lynch, "Waveform fusion in sonar signal processing", *Aerospace and Electronic Systems, IEEE Transactions on*, April 2004, Volume 40, Issue 2, pp. 462-477, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1309997](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1309997)

### **Αναφορές στην εργασία (Citations to the publication):**

26	M. Liggins, C. Chong, I. Kadar, M. Alford, V. Vannicola, and S. Thomopoulos, "Distributed fusion architectures and algorithms for target tracking," Proceedings of the IEEE, Special Issue on Sensor Fusion, February 1997, Volume 85, no. 1, pp. 95--107, 1997. <a href="http://cat.inist.fr/?aModele=afficheN&amp;cpsidt=2567082">http://cat.inist.fr/?aModele=afficheN&amp;cpsidt=2567082</a>	94
----	---	----

482. E. Bicho, P. Mallet, G. Schoener, "Target Representation on an Autonomous Vehicle with Low-Level Sensors", The International Journal of Robotics Research, Volume 19, No 5, pp. 424-447, 2000.  
<http://ijr.sagepub.com/cgi/content/abstract/19/5/424>
483. X. R. Li, Z. Yummin, W. Jie, C. Han, "Optimal linear estimation fusion .I. Unified fusion rules", Information Theory, IEEE Transactions on, September 2003, Volume 23, Issue 9, pp. 2192-2208, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1226604](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1226604)
484. X. Rong Li, Y. Zhu, C. Han, "Unified optimal linear estimation fusion – Part I: Unified models and fusion rules", Proceedings of 2000 International Conference on Information Fusion, Paris, July 2000.  
<http://ece.engr.uno.edu/isl/Reprints/C82.pdf>
485. C. Chee-Yee, S. Mori, W. H. Barker, C. Kuo-Chu, "Architectures and algorithms for track association and fusion", Aerospace and Electronic Systems Magazine, IEEE, January 2000, Volume 15, Issue 1, pp. 5-13, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=821657](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=821657)
486. J. B. Cao, C. J. Harris, "Some remarks on Kalman filters for the multisensor fusion", September 2002, Information Fusion, Volume 3, Issue 3, pp. 191-201, 2002.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-46HBH0C-2&\\_coverDate=09%2F30%2F2002&\\_alid=506546641&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=6618&\\_sort=d&view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=55db5616933cba7c3a48bdda28b8737f](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-46HBH0C-2&_coverDate=09%2F30%2F2002&_alid=506546641&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6618&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=55db5616933cba7c3a48bdda28b8737f)
487. L. Valet, G. Mauris, P. Bolon, "A statistical overview of recent literature in information fusion", Information Fusion, 2000. FUSION 2000. Proceedings of the Third International Conference on, 10-13 July 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=862457](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=862457)
488. N. Strobel, S. Spors, R. Rabenstein, "Joint audio-video object localization and tracking", Signal Processing Magazine, IEEE, January 2001, Volume 18, Issue 1, pp. 22-31, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=911196](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=911196)
489. K. Zhang, X. Rong Li, P. Zhang, H. Li, "Optimal Linear estimation fusion - Part VI: Sensor data compression", Proceedings of sixth International Conference of Information Fusion 2003, Volume 1, pp. 221-228, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1257272](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257272)

490. L. Chen, M. J. Wainwright, M. Cetin, A. S. Willsky, "Data association based on optimization in graphical models with application to sensor networks", *Mathematical and Computer Modelling*, Volume 43, Issues 9-10, pp. 1114-1135, May 2006.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V0V-4JCCJPS-2&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=235cbbec718b7d3726b252ee48bfd5f](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V0V-4JCCJPS-2&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=235cbbec718b7d3726b252ee48bfd5f)
491. F. Bourgault, H.F. Durrant-Whyte, "Communication in General Decentralized Filters and the coordinated search strategy", *fusion2004.foi.se*, 2004.  
<http://www.fusion2004.foi.se/papers/IF04-0723.pdf>
492. L. Chen, M. J. Wainwright, M. Cetin, A. S. Willsky, "Mutlitarget-Multisensor data association using the tree-reweighted max-product algorithm", *Signal Processing, sensor fusion and target recognition XII*, Volume 5056, pp. 127-138, 2003.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=15400400>
493. Y. Lizhi, F. Chuan, J.W. Rozenbilt, Q. Haiyan, "Adaptive tracking in distributed wireless sensor networks", March 2003, pp. 9, 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1468761](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468761)
494. Z. Hu, Y. Cai, X. He, X. Xu, "Fusion of multi-class support vector machines for fault diagnosis", *American Control Conference, 2005. Proceedings of the 2005*, June 2005, Volume 3, pp. 1941-1945, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1470253](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1470253)
495. K. Zhang "Best linear unbiased estimation fusion with constraints", University of New Orleans.  
<http://scholar.google.gr/scholar?hl=en&lr=&cluster=3739904471335606069>
496. A. T. Alouani, J. E. Gray, D. H., McCabe, "Theory of distributed estimation using multiple asynchronous sensors", *Aerospace and Electronic Systems, IEEE Transactions on*, April 2005, Volume 41, Issue 2, pp. 717-722, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1468761](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468761)
497. I. Kadar, "Optimal connection management scheduling", *Proceedings of SPIE*, Volume 4052, pp. 58, 2003.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004052000001000058000001&idtype=cvips&gifs=yes>
498. I. Kadar, "Perceptual reasoning managed situation assessment and adaptive fusion processing", *Proceedings Signal processing Sensor Fusion and Target recognition, SPIE 4380*, April 2001.  
<http://www.infofusion.buffalo.edu/tm/Kadar%20Read%20Ahead%20Mtls/Kadar-01-SPIE-4380.pdf>

499. V. Cavher, A. C. Sankaranarayanan, J. H. McClellan, "Target tracking using a joint acoustic video system", IEEE Transactions on Multimedia, Volume 9, Issue 4, pp. 715-727, June 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4202582](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4202582)
500. S. Piva, A. Calbi, D. Angiati, C. S. Regazzoni, "A multi-feature association framework for overlapped field of view multi-camera video surveillance systems", IEEE Conference on Advanced Video and Signal Based Surveillance, pp.505-510, 2005.  
<http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/proceedings/&toc=c omp/proceedings/avss/2005/9385/00/9385toc.xml&DOI=10.1109/AVSS.2005.1577320>
501. I. Kadar, "Perceptual reasoning in adaptive fusion processing", Proceedings Signal processing Sensor Fusion and Target recognition XI, Proceedings of SPIE, Volume 4729, pp. 342, April 2002.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004729000001000342000001 &idtype=cvips&gifs=yes>
502. I. Kadar, E. R. Eadan, "Comparison of robustized assignment algorithms", Proceedings of SPIE, Volume 3068, pp. 240, April 1997.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0030680000 01000240000001&idtype=cvips&gifs=yes>
503. M. S. Schlosser, K. Kroschel, "Communication issues in decentralized Kalman Filters", Universitaet Karlsruhe, 2004.  
<http://www.fusion2004.foi.se/papers/IF04-0731.pdf>
504. "Method and apparatus for accurate determination of the identity of human" US Patent No. 5,978,495, Inventors: S. C. A. Thomopoulos, J G Reisman, 1999.  
<http://www.freepatentsonline.com/6338011.html>
505. R. Y. Novoselov, S. M. Herman, S. M. Gadaleta, A. B. Poore, "Mitigating the effects of residual biases with Schmidt-Kalman Filtering", 7th International Conference on Information Fusion, 2005, 2005, Volume 25, pp. 8, 2005.  
<http://www.numerica.us/papers/ResidualBiasMitigation.pdf>
506. G. C. Nandi, D. Mitra, "Development of a Sensor Fusion Strategy for Robotic Application Based on Geometric Optimization", Journal of Intelligent and Robotic Systems. Springer, Volume 35, No. 2, pp.171-191, 2002.  
<http://www.springerlink.com/content/q333v07w42u41411/>
507. A. B. Poore, S. M. Gadaleta, B. J. Slocumb, (Book chapter) "Multiple Hypothesis Correlation in Track-to-Track Fusion Management", Book: Handbook on Modeling for Discrete Optimization, Volume 88, pp. 341-371, 2006.  
<http://www.springerlink.com/content/m43323566114p102/>

508. X. R. Li, C. Han, Jie W., "Discrete-time linear filtering in arbitrary noise", Decision and Control, 2000. Proceedings of the 39th IEEE Conference on, 12-15 December 2000, Sydney, Australia, Volume 2, pp. 1212-1217, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=912020](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=912020)
509. J. Twycross, U. Aickelin, "Information fusion in the immune system", Preprint submitted to Elsevier, 2008.  
<http://www.cpiib.ac.uk/~jpt/papers/libtissue-if08.pdf>
510. G. Z. Yang, B. Lo, S. Thiemjarus, "Autonomic Sensing", Book: Body Sensor Networks, pp. 333-372, 2006.  
<http://www.springerlink.com/content/m13u9v754102w8j1/>
511. M. Liggins, M. Nebrich, K. C. Chang, "Information theoretics for improved tracking and fusion performance", Proceedings of the SPIE, Signal processing, sensor fusion and target recognition, Volume 5096, pp. 379-386, April 2003.  
<http://cat.inist.fr/?aModele=afficheN&cpsid=15400376>
512. P. W. Sarunic, K. A. B. White, M. G. Rutten, "Over the Horizon, multipath and multisensor track fusion algorithm development", Approved for public release, published by DSTO Electronics and Surveillance Research Laboratory, Australia, dsto.defence.gov.au, 2001.  
<http://www.dsto.defence.gov.au/publications/2420/DSTO-RR-0223.pdf>
513. S. Karbacher, "Registration of Multiple Point Sets", Principles of 3D Image Analysis and Synthesis, pp. 166-180, Kluwer Academic Publishers, Boston - Dordrecht - London, 2000.  
[http://kerr.physik.uni-erlangen.de/osmin/upload/pdf/SBK\\_PointCloudModeling\\_2000.pdf](http://kerr.physik.uni-erlangen.de/osmin/upload/pdf/SBK_PointCloudModeling_2000.pdf)
514. J. Liu, M. Chu, J. E. Reich, "Resource-aware multi-target tracking in distributed sensor networks"  
[http://www2.parc.com/spl/members/jjliu/publication/SPM07\\_MTT.pdf](http://www2.parc.com/spl/members/jjliu/publication/SPM07_MTT.pdf)
515. Y. Chunlig, L. Guosui, Y. Yinglin, "Research on the accuracy of tracking long range airplane by multi-sensor", Journal of Electronics, Volume 17, Number 4, pp. 304-312, October 2000.  
<http://www.springerlink.com/content/t6651qw411q65gr8/>
516. C. Y. Chong, S. Mori, "Graphical Models for Nonlinear distributed Estimation", fusion2004.foi.se, 2004.  
<http://www.fusion2004.foi.se/papers/IF04-0614.pdf>
517. "Distributed single integrated picture method, platform and network" European Patent No. 1.531.446, Inventors: HIP. De Waard, 2007.  
<http://www.freepatentsonline.com/EP1531446.html>

518. G. Xin, H. You, Y. Xiao, "Gray track-to-track correlation algorithm for distributed multitarget tracking system", *Signal Processing*, Volume 86, Issue 11, pp. 3448-3455, November 2006.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-4JN2J14-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=3483ef765749cbe5292cd0efd0d3c54b](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4JN2J14-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=3483ef765749cbe5292cd0efd0d3c54b)
519. R. A. Wasniowski, "Multi sensor data fusion with filtering", *Proceedings of the 5th WSEAS International Conference on Applied Informatics and Communications*, pp. 330-334, 2005.  
<http://portal.acm.org/citation.cfm?id=1366405>
520. M. S. Schlosser, K. Kroschel, "Worst case analysis of decentralized Kalman filters under communication constraints", *Universitaet Karlsruhe*, 2004.  
[http://www.sfb588.uni-karlsruhe.de/publikationen/2005/040\\_Schlosser.pdf](http://www.sfb588.uni-karlsruhe.de/publikationen/2005/040_Schlosser.pdf)
521. S. Stergiopoulos, "Advanced signal processing handbook: Theory and implementation for Radarm Sonar and Mmedical imaging real timer systems", *CRC Press*, 2001.  
<http://books.google.com/books?id=81e9LOBy9QAC>
522. T. Brehard, V. Krishnamurthy, "Optimal data incest removal in Bayesian decentralized estimation over a sensor network", *IEEE International Conference on Acoustics, Speech and Signal Processing 2007, ICASSP, 2007*, Volume 3, pp. II-173-III-176, April 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4217674](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4217674)
523. I. Kadar, "Distributed multisensory fusion with network connection management", *Proceedings SPIE*, Volume 5809, pp. 86, March 2005.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG005809000001000086000001&idtype=cvips&gifs=yes>
524. M. E. Oxley, S. N. Thorsen. C. M. Schubert, "A Boolean algebra of receiver operating characteristic curves", *10<sup>th</sup> International Conference on Information Fusion 2007*, pp. 1-8. July 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4408152](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408152)
525. D. Comaniciu, "Robust information fusion using variable-bandwidth density estimation", *Proceedings of the Sixth International Conference of Information Fusion 2003*, Volume 2, pp. 1303-1309, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1255355](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1255355)
526. M. S. Schlosser, K. Kroschel, "Communication constraints and asynchronous measurements in decentralized Kalman filters", *XII European Signal Processing Conference Vienna*, 2004.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=17633464>

527. R. Olfati-Saber, N. F. Sandell, "Distributed tracking in sensor networks with limited sensing range", Proceedings of American Control Conference 2008. Seattle, Washington USA, pp.3157-3162, 2008.  
<http://www.nt.ntnu.no/users/skoge/prost/proceedings/acc08/data/papers/0730.pdf>
528. D. Paulus, B. Girod, G. Greiner, H. Niemann, "8. Selected Applications, Principles of 3D Image Analysis and Synthesis", pp. 336-347, Kluwer Academic Publishers, Boston - Dordrecht- London 2000.  
[http://www.optik.uni-erlangen.de/osmin/upload/pdf/SBK\\_Digitizing3DObj\\_2000.pdf](http://www.optik.uni-erlangen.de/osmin/upload/pdf/SBK_Digitizing3DObj_2000.pdf)
529. G. Greiner, B. Girod, G. Greiner, H. Niemann, "4. Representation and processing of surface data, Principles of 3D Image Analysis and Synthesis", pp. 142-152, Kluwer Academic Publishers, Boston - Dordrecht- London 2000.  
[http://kerr.physik.uni-erlangen.de/osmin/upload/pdf/SBK\\_PolygMeshes\\_2000.pdf](http://kerr.physik.uni-erlangen.de/osmin/upload/pdf/SBK_PolygMeshes_2000.pdf)
530. Z Wang, Y Li, XB Zhang, "Research and Realization of Multi-radar Netting Simulation", Journal of Nanjing University of Science and Technology, 2006, Volume 30, No 3, pp. 292-295, 301, 2006.  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/njlgdxxb/njlg2006/0603/060311.htm>
531. Y Chunling, L Guosui, "Multi-Sensors for a Long Range Target Tracking", System Engineering and Electronics, No3, 1999.  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/xtgcydzjs/xtgc99/xtgc9903/990311.htm>
532. P. W. Sarunic, K. B. White, M. G. Rutten, "OTHR Multipath and multisensory track fusion algorithm development", Research Report, Australian Government Department of Defence.  
<http://dSPACE.dsto.defence.gov.au/dSPACE/handle/1947/3305>
533. "Research on Fire-control System based on distributed nodes", 2005.  
<http://scholar.ilib.cn/A-bgxb200505014.html>
534. F. Ye, Y. Ling, S. Yang, "Research Seeker Goniometry based on adaptive RLS arithmetic", 2005.  
<http://scholar.ilib.cn/A-djyzdxb200503124.html>
535. "Experimental study of active vibration control of flexible space intelligent structures via modal filters", 2000.  
<http://scholar.ilib.cn/A-hkxb200006008.html>
536. R. R. Brooks, P. Ramanathan, A. M. Akbar, "Distributed target classification and tracking in sensor networks", Proceedings of the IEEE, pp. 1163-1171, 2003.  
<http://minds.wisconsin.edu/handle/1793/9324>



537. A. Makarenko, H. Durrant-Whyte, "Decentralized Data Fusion and Control in Active Sensor networks", Proceedings of the 7<sup>th</sup> International Conference on Information Fusion, [www.cas.edu.au](http://www.cas.edu.au),  
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.58.4968>
538. I. Kadar, "Passive multisensor multitarget feature-aided unconstrained tracking: a geometric perspective", Information Fusion, 2000. FUSION 2000. Proceedings of the Third International Conference on 10-13 July 2001, Volume 1, pp. tub2/17-tub2/24, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=862663](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=862663)
539. C. Y. Chong, I. Kadar, M. G. Alford, V. Vannicola, "Special Issue on Data Fusion", [ieeexplore. Ieee.org](http://ieeexplore.ieee.org),  
<http://scholar.google.com/scholar?hl=en&lr=&q=Kadar+Alford>
540. I. Kadar, B. S. Abrams. L. A. Lovas, "Robust centralized predetection fusion for enhanced target detection", Proceedings of SPIE, Signal Processing, Sensor Fusion, and Target Recognition III, Volume 2232, pp. 37-55, 1994.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0022320000010000037000001&idtype=cvips&gifs=yes>
541. L. Chen, A. El-Fallah, R. Mehra, J. Hoffman, R. Mahler, M. Alford, "Initial studies on direct sensor management optimization using tracking performance metrics and genetic algorithms", August 2003.  
<http://www.spie.org/scripts/abstract.pl?bibcode=2003SPIE.5096..234C>
542. 何衍 李玉榕 蒋静坪, "Design of the Self-organizing Sensor Networks Based on Neural Networks", Electronics Optics & Control, 2001, No 4, pp. 21-25, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dgykz/dgyk2001/0104/010405.htm>
543. I. Kadar, "Adaptive predetection and off-board track and decision level fusion for enhanced surveillance", Multisensor Fusion and Integration for Intelligent Systems, 1994. IEEE International Conference on MFI '94, 2-5 October 1994, LA USA, pp. 417-420, 1994.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=398424](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=398424)
544. J. T. Feddema, B. L. Spletzer, "Probability of Detection for Cooperative Sensor Systems", SPIE's Unattended Crowd Sensor Technologies and Applications, March 1999.  
[http://www.osti.gov/energycitations/product.biblio.jsp?osti\\_id=5046&query\\_id=0](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=5046&query_id=0)
545. Panel discussion on challenges in higher level fusion: Unsolved, difficult and misunderstood problems/approaches in levels 2-4 fusion research.  
<http://www.fusion2004.foi.se/papers/IF04-0523.pdf>

546. J. A. Lopex-Orozco, J. M. de la Cruz, E. Doninquez, E. Besada, OR Polo, "An open sensing architecture to autonomous mobile robots", Intelligent Control (ISIC), 1998. Held jointly with IEEE International Symposium on Computational Intelligence in Robotics and Automation (CIRA), Intelligent Systems and Semiotics (ISAS), Proceedings of the 1998 IEEE International Symposium on, 14-17 September Gaithersburg, USA, pp. 610-615, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=713777](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=713777)
547. 多传感器目标跟踪的实时剔野方法, Journal of Astronautics, Volume 1, No 6, November 2002.  
[http://engine.cqvip.com/content/v/95668x/2002/023/006/gc46\\_v2\\_7119052.pdf](http://engine.cqvip.com/content/v/95668x/2002/023/006/gc46_v2_7119052.pdf)
548. V Gupta, B Hassibi, RM Murray, "On Sensor Fusion in the Presence of Packet-dropping Communication Channels", Decision and Control, 2005 and 2005 European Control Conference. CDC-ECC '05. 44th IEEE Conference on, December 2005, pp. 3547-3552, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1582712](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1582712)
549. MS Schlosser, K Kroschel, "Communication issues in decentralized Kalman Filters", Universitaet Karlsruhe, 2004.  
<http://www.fusion2004.foi.se/papers/IF04-0731.pdf>
550. V. Gupta, B. Hassibi, R. M. Murray, "On Sensor Fusion in the Presence of Communication Channels", Conference on Decision and Control, 2004.  
<ftp://avalon.caltech.edu/pub/murray/preprints/ghm04-cdc.pdf>
551. V. Vaidehi, K. Kalavidya, S. I. Gandhi, "Cluster-based centralized data fusion for tracking maneuvering targets using interacting multiple model algorithm", Sadhana, Volume 29, No 2, pp. 205-216, 2004.  
<http://mdl.csa.com/partners/viewrecord.php?requester=gs&collection=TRD&recid=A046341358AH&recid=200410800007EA&q=&uid=789419803&setcookie=yes>
552. Y. Zhu, B. Li, "Optimal interval estimation fusion based on sensor interval estimates with confidence degrees", Automatica, January 2001, Volume 42, Issue 1, pp. 101-108, 2006.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V21-4H74M7X-4&\\_coverDate=01%2F31%2F2006&\\_alid=506605914&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=5689&\\_sort=d&\\_view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=38f2e0625e46130f6faa3c30cafafdf4](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V21-4H74M7X-4&_coverDate=01%2F31%2F2006&_alid=506605914&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=5689&_sort=d&_view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=38f2e0625e46130f6faa3c30cafafdf4)
553. L. Yang, C. Feng, J. Rozenblit, H. Qiao, "Adaptive Tracking in Distributed Wireless Sensor Networks", 13th Annual IEEE International Symposium and Workshop on Engineering of Computer Based Systems (ECBS'06), pp.103-111, 2006.  
<http://csdl2.computer.org/persagen/DLabsToc.jsp?resourcePath=/dl/proceedings/&toc=c omp/proceedings/ecbs/2006/2546/00/2546toc.xml&DOI=10.1109/ECBS.2006.20>

554. S. Karbacher, 4.4.1 Mesh Reconstruction from Unstructured Point Clouds, optik.uni-erlangen.de, 2000.  
[http://www.optik.uni-erlangen.de/osmin/upload/pdf/SBK\\_PointCloudModeling\\_2000.pdf](http://www.optik.uni-erlangen.de/osmin/upload/pdf/SBK_PointCloudModeling_2000.pdf)
555. V. Cevher, "A Bayesian Framework for Target Tracking using Acoustic and Image Measurements", 2004.  
<http://etd.gatech.edu/theses/available/etd-01062005-170059/>
556. C. Y. Chong, S. Mori, "Graphical Models for Nonlinear distributed Estimation", fusion2004.foi.se, 2004.  
<http://www.fusion2004.foi.se/papers/IF04-0614.pdf>
557. V. Cevher, "JH McClellan, "Proposal strategies for joint state-space tracking with particle filters", Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). IEEE International Conference on, , 18-23 March 2005, Volume 2, pp. ii/1081-11/1084, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1415596](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1415596)
558. M. S. Schlosser, K. Kroschel, "Worst case analysis of decentralized Kalman filters under communication constraints", Universitaet Karlsruhe, 2004.  
<http://www.ee.bilkent.edu.tr/~signal/defevent/papers/cr1364.pdf>
559. S. Piva, A. Calbi, D. Angiati, C. S. Reegazzoni, "A multi-feature object association framework for overlapped field of view multi-camera video surveillance systems", Advanced Video and Signal Based Surveillance, 2005. AVSS 2005. IEEE Conference on, September 2005, pp. 505-510, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1577320](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1577320)
560. Christopher Jaynes Technical Report, "Calibration of Large Sensor Networks using Observed motion trajectories". Metaverselab.org (est.2003).  
<http://scholar.google.com/url?sa=U&q=http://www.metaverselab.org/pub/paper2/tr316-01.pdf>
561. D. L. Allerton, H. Jia, "A Review of Multisensor Fusion Methodologies for Aircraft Navigation Systems", Journal of Navigation 2005, Volume 58, pp. 405-417, 2005.  
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=331157>
562. M. S. Schlosser, K. Kroschel, "Communication constraints and asynchronous measurements in decentralized Kalman filters", Universitaet Karlsruhe, 2004.  
<http://www.eurasip.org/content/Eusipco/2004/defevent/papers/cr1555.pdf>
563. 辅小荣 姜长生, "Technology of Information Fusion in Target tracking", Journal of Yancheng Institute of Technology (Natural Science Edition), 2004, Volume 17, No 3, pp. 10-14, 2004.  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/ycgxyxb/ycgx2004/0403/040303.htm>

564. 多传感器目标跟踪的实时剔野方法, "Realtime outliers detection in multi-sensor target tracking", scholar,ilib, cn.  
<http://scholar.ilib.cn/abstract.aspx?A=yhxb200206006>
565. WANG Zhong-xu, ZHANG Xue-biao, SHENG An-dong, "Research on Fire-control System Based on Distributed Nodes", Acta Armamentarii, 2005, Volume 26, No 5, pp. 638-641, 2005.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/BGXB/BGXB2005/0505/050514.htm>
566. Y. E. Fang, LING Yi-bing, YANG Shen-yuan, "Research Seeker Goniometry Base on Adaptive RLS Arithmetic", Journal of Projectiles, Rockets, Missiles and Guidance, 2005, Volume 25, No, 3, pp. 383-386, 2005.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/djydzxb/djyz2005/0503/0503124.htm>
567. Yang Chunling, Sun Hongbo, Liu Guosui, "Research of Multisensor for long Range Target Tracking Accuracy", Journal of Nanjing University of Science and Technology, 1999, Volume 23, No 3, 1999.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/njlgdxxb/njlg99/njlg9903/990314.htm>
568. Acta Aeronautica et astronautica sinica, YANG Chun-ling, YU Ying-lin, LIU Guo-sui, "Research on fusion algorithm for multi-sensor target tracking in nonlinear systems", 2000, Volume 21, No. 6, pp. 512-515, 2000.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/hkxb/hkxb2000/0006/000608.htm>
569. F. Castanedo, J. Garcia, M. A. Patricio, J. M. Molina, "A multi-agent architecture to support active fusion in a visual sensor network," Distributed Smart Cameras, 2008. ICDSC 2008. Second ACM/IEEE International Conference on, 7-11 September 2008, pp. 1-8, 2008.  
<http://fcastanedo.com/wp-content/uploads/2008/07/castanedo-icdsc08-cr.pdf>.
570. S. Piva, M. Gandetto, R. Singh, C. S. Regazzoni, "Heterogeneous Sensors Data Fusion Issues for Harbour Security", Chapter in "Harbour Protection Through Data Fusion Technologies", NATO Science for Peace and Security Series C: Environmental Security, pp. 233-241, Springer Netherlands, December 2008.  
<http://www.springerlink.com/content/t4803g5m64q55m76/>
571. Li Duan, Xin-han Huanq, Qi-Yuan Li, Bin Luo, "A Decentralized Fusion Algorithm Established in Geodetic Coordinate System for Naval Ships Cooperative Engagement", 2008 International Symposiums on Information Processing, 23-25 May 2008, pp.14-19, 2008.

<http://www.computer.org/portal/web/csdl/doi/10.1109/ISIP.2008.27>

572. Ho Jun Lee, "Ontology-based data fusion within a net-centric information exchange framework", A Dissertation Submitted to the Faculty of the Department of electrical and computer engineering, in partial fulfillment of the requirements, The University Of Arizona 2009.

[http://www.acims.arizona.edu/PUBLICATIONS/PDF/Thesis/SESDFS\\_5th.pdf](http://www.acims.arizona.edu/PUBLICATIONS/PDF/Thesis/SESDFS_5th.pdf)

573. Mathews, G., Durrant-Whyte, H., Prokopenko, M., "Decentralised decision making in heterogeneous teams using anonymous optimization", Robotics and Autonomous Systems, Volume 57, Issue 3, March 2009, pp. 310-320, 2009.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V16-4TYJV13-1&\\_user=2088921&\\_coverDate=03%2F31%2F2009&\\_rdoc=1&\\_fmt=high&\\_orig=search&\\_sort=d&\\_docanchor=&\\_view=c&\\_rerunOrigin=scholar.google&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=88cb156b090eb4312e10c2056fdec61d](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V16-4TYJV13-1&_user=2088921&_coverDate=03%2F31%2F2009&_rdoc=1&_fmt=high&_orig=search&_sort=d&_docanchor=&_view=c&_rerunOrigin=scholar.google&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=88cb156b090eb4312e10c2056fdec61d)

574. Li, W., Jia Y., "Distributed interacting multiple model  $H_{\infty}$  filtering fusion for multiplatform maneuvering target tracking in clutter" Signal Processing, Volume 90, Issue 5, May 2010, pp. 1655-1668, 2009.

[http://74.125.155.132/scholar?q=cache:bbtgvBcPKwUJ:scholar.google.com/+Distributed+interacting+multiple+model+H%E2%88%9E+filtering+fusion+for+multiplatform+maneuvering+target+tracking+in+clutter&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:bbtgvBcPKwUJ:scholar.google.com/+Distributed+interacting+multiple+model+H%E2%88%9E+filtering+fusion+for+multiplatform+maneuvering+target+tracking+in+clutter&hl=el&as_sdt=2000)

575. Xiaojing Shen, Enbin Song, Yunmin Zhu, Yingting Luo, "Globally Optimal Distributed Kalman Fusion With Local Out-of-Sequence-Measurement Updates", IEEE Transactions on Automatic Control, Volume 54, Issue 8, August 2009, pp. 1928-1934, 2009.

<http://www.cheric.org/research/tech/periodicals/view.php?seq=782644>

27	G. W. Braught and S. C. A. Thomopoulos, "Adaptive Control of Leg Coordination in a Hexapod Robot using a Biologically Inspired Heterogeneous Neural network," The International Journal Of Intelligent Control and Systems, May 1998, Volume 2, Issue 1, 1998.	
----	--	--

## 2005

### Αναφορές στην εργασία (Citations to the publication):

28	S.A. Mitilneos, I.I. Hevetakis, N. Chatziathanassiou, S.C.A. Thomopoulos, and C.N. Capsalis, "Multiobjective antenna array design using the method of genetic algorithms", WSEAS Transactions on Communications, August 2005, Volume 4:8, pp. 739-743, 2005.	
----	--	--

## 2006

### Αναφορές στην εργασία(Citations to the publication):

29	<p>S.A. Mitiileos, S.C.A. Thomopoulos, and C.N. Capsalis, "Genetic design dual-band, switched-beam dipole arrays with elements failure correction, retaining constant excitation coefficients", Journal of Electromagnetic Waves and Applications, Volume 20, Number 14, pp. 1925-1942, 2006.</p> <p><a href="http://www.ingentaconnect.com/content/vsp/jew/2006/00000020/00000014/art00004">http://www.ingentaconnect.com/content/vsp/jew/2006/00000020/00000014/art00004</a></p>	12
----	--	----

576. Q. M. Alfred, K. Bishayee, T. Chakravarty, S. K. Sanyal, "A DSP based study of pattern nulling and pattern shaping using transform domain window technique", Progress in Electromagnetic Research C, Volume 2, pp . 31-45, 2008.  
<http://ceta.mit.edu/pierc/pierc02/04.08031302.pdf>
577. Z. G. Fan, S. Qiao, J. T. Huangfu, L. X. Ran, "A miniaturized printed dipole antenna with V-shaped ground for 2.45 GHz RFID readers", Progress in Electromagnetic Research, PEIR 71, pp . 149-158, 2007.  
<http://ceta.mit.edu/PIER/pier71/09.07022501.FQH.Ran.pdf>
578. C. H. Loo, K. Elmahgoub, F. Yang, A. Elsherbeni, D. Kajfez, A. Kishk, T. Elsherbeni, "Chip impedance matching for UHF RFID tag antenna design", Progress in Electromagnetic Research, PEIR 81, pp . 359-370, 2008.  
<http://ceta.mit.edu/PIER/pier81/24.08011804.pdf>
579. J. H. Shafieha, J. Noorinia, and Ch. Ghobadi, "Probing the Feed Line Parameters in Vivaldi otch Antennas", Progress In Electromagnetics Research B, Vol. 1, pp. 237–252, 2008
580. K.S. Lim, C. P. Tan, Y. C. Lo, W. S. Leong, "Design, Construction and Analysis of Short-Circuited and Probe-Fed Microstrip Based Dipole Arrays", Journal of Electromagnetic Waves and Applications, Volume 22, Numbers 2-3, 2008 , pp. 173-185(13), 2008.  
<http://www.ingentaconnect.com/content/vsp/jew/2008/00000022/F0020002/art00002?token=005013c95d7405847447b497b2f2a73256f3b2b655d7e33757e6f3f2f2730673f582f6bbe1745917>
581. M. Nedil, T. A. Denidni, A. Djaiz, and A. M. Habib, "A New Ultra-Wideband Beamforming For Wireless Communications In Underground Mines", Progress In Electromagnetics Research M, Vol. 4, 1–21, 2008.  
<http://ceta.mit.edu/PIERM/pierm04/01.08070207.pdf>
582. Y. Q. Hei, W. T. Li and X. W. Shi, "An Improved Particle Swarm Optimization Algorithm For Pattern Synthesis Of Phased Arrays", Progress In Electromagnetics Research, PIER 82, pp.319–332, 2008.  
<http://ceta.mit.edu/PIER/pier82/21.08030904.pdf>
583. Agastra, G. Bellaveglia, L. Luci, R. Nesti, G. Pelosi, G. Rugerin, S. Selleri "Genetic Algorithm Optimization Of High-Efficiency Wide-Band Multimodal Square Horns For Discrete Lenses", Progress In Electromagnetics Research, PIER 83, pp. 335–352, 2008.  
<http://ceta.mit.edu/pier/pier83/23.08061806.pdf>

584. K. Guney, S. Basbug, "Interference Suppression Of Linear Antenna Arrays By Amplitude-Only Control Using A Bacterial Foraging Algorithm", Progress In Electromagnetics Research, PIER 79, pp. 475–497, 2008.  
[http://74.125.155.132/scholar?q=cache:QehAi5N\\_hPEJ:scholar.google.com/+Interference+Suppression+Of+Linear+Antenna+Arrays+By+Amplitude-Only+Control+Using+A+Bacterial+Foraging+Algorithm&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:QehAi5N_hPEJ:scholar.google.com/+Interference+Suppression+Of+Linear+Antenna+Arrays+By+Amplitude-Only+Control+Using+A+Bacterial+Foraging+Algorithm&hl=el&as_sdt=2000)
585. Y. Wu, Y. Liu, and S. Li, "A Compact Pi-Structure Dual Band Transformer", Progress In Electromagnetics Research, PIER 88, pp. 121–134, 2008.  
[http://74.125.155.132/scholar?q=cache:sNN043LjYcwJ:scholar.google.com/+A+Compact+Pi-Structure+Dual+Band+Transformer&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:sNN043LjYcwJ:scholar.google.com/+A+Compact+Pi-Structure+Dual+Band+Transformer&hl=el&as_sdt=2000)
586. M. A. Panduro, C del Rio Bocio, "Design Of Beam-Forming Networks For Scannable Multi-Beam Antenna Arrays Using Corps", Progress In Electromagnetics Research, PIER 84, pp. 173–188, 2008.  
<http://ceta.mit.edu/PIER/pier84/10.08070403.pdf>
587. Wu, Y., Liu, Y., Li, S., "A New Dual-Frequency Wilkinson Power Divider", Journal of Electromagnetic Waves and Applications" Volume 23, Number, 4, 2009, pp. 483-492(10), 2009.  
<http://www.ingentaconnect.com/content/vsp/jew/2009/00000023/00000004/art00007>

<b>30</b>	Mitilneos, S.A., Thomopoulos, S.C.A., and Capsalis, C.N., "Genetic Design of Dual-Band, Switched-Beam Dipole Arrays, with Elements Failure Correction, Retaining Constant Excitation Coefficients", Journal of Electromagnetic Waves and Applications, Vol. 20, No. 14, pp. 1925-1942, 2006.	15
-----------	--	----

588. K. Guney, "Amplitude-only pattern nulling of linear antenna arrays with the use of bees algorithm", Progress In Electromagnetics Research, PIER 70, 21–36, 2007  
<http://ceta.mit.edu/pier/pier70/02.07011204.Guney.O.pdf>
589. W. T. Li and X. W. Shi. "An improved particle swarm optimization Algorithm for pattern synthesis of phased Arrays", Progress In Electromagnetics Research, PIER 82, 319–332, 2008  
<http://ceta.mit.edu/PIER/pier82/21.08030904.pdf>
590. C.-H. Loo, K. Elmahgoub, F. Yang, A. Elsherbeni, D. Kajfez, A. Kishk and T. Elsherbeni  
 L. Ukkonen, L. Syd'anheimo, M. Kivikoski, S. Merilampi and P. Ruuskanen CHIP  
 "Impedance matching for uhf rfid tag Antenna design", Progress In Electromagnetics Research, PIER 81, 359–370, 2008  
<http://ceta.mit.edu/PIER/pier81/24.08011804.pdf>

591. Z. G. Fan, S. Qiao, J. T. Huangfu, and L. X. Ran “A miniaturized printed dipole antenna With v-shaped ground for 2.45 ghz rfid Readers”, Progress In Electromagnetics Research, PIER 71, 149–158, 2007  
<http://ceta.mit.edu/PIER/pier71/09.07022501.FQH.Ran.pdf>
592. K. Guney, S. Basbug, “Interference suppression of linear antenna arrays by amplitude-only control using a bacterial foraging algorithm”, Progress In Electromagnetics Research, PIER 79, 475–497, 2008  
[http://74.125.155.132/scholar?q=cache:QehAi5N\\_hPEJ:scholar.google.com/&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:QehAi5N_hPEJ:scholar.google.com/&hl=el&as_sdt=2000)
593. R. A. Formato, “Central force optimization: a new metaheuristic with applications in applied electromagnetics, Progress In Electromagnetics Research, PIER 77, 425–491, 2007  
<http://ceta.mit.edu/PIER/pier77/33.07082403.Formato.pdf>
594. E. Agastra, G. Bellaveglia, “Genetic algorithm optimization of high-efficiency wide-band multimodal square horns for discrete lenses, Progress In Electromagnetics Research, PIER 83, 335–352, 2008  
<http://ceta.mit.edu/pier/pier83/23.08061806.pdf>
595. Y. Wu, Y. Liu, and S. Li, “A compact pi-structure dual band transformer”, Progress In Electromagnetics Research, PIER 88, 121–134, 2008  
<http://ceta.mit.edu/pier/pier88/07.08102601.pdf>
596. J. H. Shafieha, J. Noorinia, and Ch. Ghobadi, “Probing the feed line parameters in vivaldi notch antennas”, Progress In Electromagnetics Research B, Vol. 1, 237–252, 2008  
<http://ceta.mit.edu/PIERB/pierb01/16.07102702.pdf>
597. Wu, Y., Liu, Y., Li, S. , “A New Dual-Frequency Wilkinson Power Divider” Journal of Electromagnetic Waves and Applications, Volume 23, Number 4, pp. 483-492(10), 2009  
<http://www.ingentaconnect.com/content/vsp/jew/2009/00000023/00000004/art00007>
598. M. A. Panduro, Unidad Acad, C. del Rio Bocio, “design of beam-forming networks for scannable multi-beam antenna arrays using corps”, Progress In Electromagnetics Research, PIER 84, 173–188, 2008  
<http://ceta.mit.edu/PIER/pier84/10.08070403.pdf>
599. W. Chien, “Inverse scattering of an un-uniform conductivity scatterer buried in a three-layer structure”, Progress In Electromagnetics Research, PIER 82, 1–18, 2008  
<http://www.dlit.edu.tw/dep/administration/Personnel/list/Achievement/ee/INVERSE%20SCATTERING%20OF%20AN%20UNIFORM%20CONDUCTIVITY%20SCATTERER%20BURIED%20IN%20A%20THREE-LAYER%20STRUCTURE.pdf>



600. M. Nedil, T. A. Denidni, A. Djaiz, and A. M. Habib, "A new ultra-wideband beamforming for wireless communications in underground mines", Progress In Electromagnetics Research M, Vol. 4, 1–21, 2008  
<http://ceta.mit.edu/PIERm/pierm04/01.08070207.pdf>
601. Q. M. Alfred and K. Bishayee, T. Chakravarty, S. K. Sanyal, "A dsp based study of pattern nulling and pattern shaping using transform domain window technique", Progress In Electromagnetics Research C, Vol. 2, 31–45, 2008  
<http://ceta.mit.edu/pierc/pierc02/04.08031302.pdf>
602. Lim, K.S., Tan, C.P., Lo, Y.C., Leong, W.S., "Design, Construction and Analysis of Short-Circuited and Probe-Fed Microstrip Based Dipole Arrays", Journal of Electromagnetic Waves and Applications, Volume 22, Numbers 2-3, pp. 173-185(13), 2008  
<http://www.ingentaconnect.com/content/vsp/jew/2008/00000022/F0020002/art00002>
- |    |   |    |
|----|---|----|
| 31 | S. A. Mitilineos, S. C. A. Thomopoulos, C. N. Capsalis, "On array failure mitigation with respect to probability of failure, using constant excitation coefficients and a genetic algorithm", IEEE Antennas and Wireless Propagation Letters, Vol. 5, pp. 187-190, 2006.<br><a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1626333">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1626333</a> | 17 |
|----|---|----|
603. Gao, F., Chen, H., Xie, W., Wang, Y., "STAP performance research on element failure", Acta Electronica Sinica, Volume 37, No. 9, pp. 2096-2101, 2009.  
<http://mdl.csa.com/partners/viewrecord.php?requester=gs&collection=TRD&recid=201001220150469EA&q=STAP+performance+research+on+element+failure&uid=789368584&setcookie=yes>
604. Shao-hua, Zhang, Fei Gao, "STAP performance research on array failure", Proceedings of the 5th International Conference on Wireless communications, networking and mobile computing, Beijing 2009, pp. 1861-1864, 2009.  
<http://portal.acm.org/citation.cfm?id=1736862.1737314>
605. K. Guney, M. Onay, "Amplitude-only pattern nulling of linear antenna arrays with the use of bees, algorithm" Progress In Electromagnetics Research, PIER 70, 21–36, 2007  
<http://ceta.mit.edu/pier/pier70/02.07011204.Guney.O.pdf>
606. Y. Q. Hei, W. T. Li and X. W. Shi, "An Improved Particle Swarm Optimization Algorithm For Pattern Synthesis Of Phased Arrays", Progress In Electromagnetics Research, PIER 82, pp.319–332, 2008.  
<http://ceta.mit.edu/PIER/pier82/21.08030904.pdf>
607. C.-H. Loo, K. Elmahgoub, F. Yang, A. Elsherbeni, D. Kajfez, A. Kishk and T. Elsherbeni

- L. Ukkonen, L. Syd'anheimio, M. Kivikoski, S. Merilampi and P. Ruuskanen CHIP "Impedance matching for uhf rfid tag Antenna design", Progress In Electromagnetics Research, PIER 81, 359–370, 2008  
<http://ceta.mit.edu/PIER/pier81/24.08011804.pdf>
608. Z. G. Fan, S. Qiao, J. T. Huangfu, and L. X. Ran "A miniaturized printed dipole antenna With v-shaped ground for 2.45 ghz rfid Readers", Progress In Electromagnetics Research, PIER 71, 149–158, 2007  
<http://ceta.mit.edu/PIER/pier71/09.07022501.FQH.Ran.pdf>
609. K. Guney, S. Basbug, "Interference Suppression Of Linear Antenna Arrays By Amplitude-Only Control Using A Bacterial Foraging Algorithm", Progress In Electromagnetics Research, PIER 79, pp. 475–497, 2008.  
[http://74.125.155.132/scholar?q=cache:QehAi5N\\_hPEJ:scholar.google.com/+Interference+Suppression+Of+Linear+Antenna+Arrays+By+AmplitudeOnly+Control+Using+A+Bacterial+Foraging+Algorithm&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:QehAi5N_hPEJ:scholar.google.com/+Interference+Suppression+Of+Linear+Antenna+Arrays+By+AmplitudeOnly+Control+Using+A+Bacterial+Foraging+Algorithm&hl=el&as_sdt=2000)
610. R. A. Formato, "Central force optimization: a new metaheuristic with applications in applied electromagnetics, Progress In Electromagnetics Research, PIER 77, 425–491, 2007  
<http://ceta.mit.edu/PIER/pier77/33.07082403.Formato.pdf>
611. Agastra, G. Bellaveglia, L. Luci, R. Nesti, G. Pelosi, G. Rugerin, S. Selleri "Genetic Algorithm Optimization Of High-Efficiency Wide-Band Multimodal Square Horns For Discrete Lenses", Progress In Electromagnetics Research, PIER 83, pp. 335–352, 2008.  
<http://ceta.mit.edu/pier/pier83/23.08061806.pdf>
612. Y. Wu, Y. Liu, and S. Li, "A Compact Pi-Structure Dual Band Transformer", Progress In Electromagnetics Research, PIER 88, pp. 121–134, 2008.  
[http://74.125.155.132/scholar?q=cache:sNN043LjYcwJ:scholar.google.com/+A+Compact+Pi-Structure+Dual+Band+Transformer&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:sNN043LjYcwJ:scholar.google.com/+A+Compact+Pi-Structure+Dual+Band+Transformer&hl=el&as_sdt=2000)
613. J. H. Shafieha, J. Noorinia, and Ch. Ghobadi, "Probing the Feed Line Parameters in Vivaldi notch Antennas", Progress In Electromagnetics Research B, Vol. 1, pp. 237–252, 2008
614. Wu, Y.1; Liu, Y.2; Li, S.2, "A New Dual-Frequency Wilkinson Power Divider ", Journal of Electromagnetic Waves and Applications, Volume 23, Number 4, pp. 483-492(10), 2009  
<http://www.ingentaconnect.com/content/vsp/jew/2009/00000023/00000004/art00007>
615. M. A. Panduro, C del Rio Bocio, "Design Of Beam-Forming Networks For Scannable Multi-Beam Antenna Arrays Using Corps", Progress In Electromagnetics Research, PIER 84, pp. 173–188, 2008.  
<http://ceta.mit.edu/PIER/pier84/10.08070403.pdf>

616. Y. Q. Hei, W. T. Li and X. W. Shi, "An Improved Particle Swarm Optimization Algorithm For Pattern Synthesis Of Phased Arrays", Progress In Electromagnetics Research, PIER 82, pp.319–332, 2008.  
<http://ceta.mit.edu/PIER/pier82/21.08030904.pdf>
617. M. Nedil, T. A. Denidni, A. Djaiz, and A. M. Habib, "A New Ultra-Wideband Beamforming For Wireless Communications In Underground Mines", Progress In Electromagnetics Research M, Vol. 4, 1–21, 2008.  
<http://ceta.mit.edu/PIERm/pierm04/01.08070207.pdf>
618. Q. M. Alfred, K. Bishayee, T. Chakravarty, S. K. Sanyal, "A DSP based study of pattern nulling and pattern shaping using transform domain window technique", Progress in Electromagnetic Research C, Volume 2, pp. 31-45, 2008.  
<http://ceta.mit.edu/pierc/pierc02/04.08031302.pdf>
619. K.S. Lim, C. P. Tan, Y. C. Lo, W. S. Leong, "Design, Construction and Analysis of Short-Circuited and Probe-Fed Microstrip Based Dipole Arrays", Journal of Electromagnetic Waves and Applications, Volume 22, Numbers 2-3, 2008 , pp. 173-185(13), 2008.  
<http://www.ingentaconnect.com/content/vsp/jew/2008/00000022/F0020002/art00002?token=005013c95d7405847447b497b2f2a73256f3b2b655d7e33757e6f3f2f2730673f582f6bbe1745917>

## 2009

32	Mitilineos, S.A., Mougiakos, K.S., and Thomopoulos, S.C.A., "Design and optimization of ESPAR antennas via impedance measurements and a genetic algorithm", IEEE Antennas and Propagation Magazine, Vol. 51, No. 2, pp. 118-123, April 2009.	
33	Mitilineos S.A., and Thomopoulos, S.C.A., "Positioning accuracy enhancement using error modeling via a polynomial approximation approach", Progress In Electromagnetic Research, Volume 102, pp. 49-64, 2009.	

## 2010

34	Stelios A. Mitilineos, Dimitris M. Kyriazanos, Olga E. Segou, John N. Goufas, and Stelios C.A. Thomopoulos, "Wireless Sensors Networks for Indoor Localisation", EURASIP Journal of Wireless Communications and Networks, under review.	
35	S. A. Mitilineos, D. M. Kyriazanos, O. E. Segou, J. N. Goufas, and S. C.A. Thomopoulos, "Wireless Sensors Networks for Indoor Localisation", EURASIP Journal of Wireless Communications and Networks, under review.	

<b>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ TOTAL CITATIONS</b>	<b>σε Δημοσιεύσεις σε Διεθνή Περιοδικά in Referred Journal Publications</b>	<b>619</b>
---	---	------------

A/A	<b>Δημοσιεύσεις σε Πρακτικά Διεθνών Συνεδρίων</b> <b>Publications in Referred Conference Proceedings</b>	1. 2. 3.
1	S. C. A. Thomopoulos, "A Robust Estimation-Control Scheme for Random Access Communication Channels," Proceedings of the VII-th Symposium on Information Theory and its Applications (SITA), Tokyo, Japan, November 1985.	
2	S. C. A. Thomopoulos, "Decentralized Estimation and Control in Random Access Communication Networks: Stability and Performance Analysis," Proceedings of the IEEE INFOCOM '85, Washington, D.C., March 1985.	2
	<ol style="list-style-type: none"> <li>1. L. P. Clare, "Delay analysis of stable slotted ALOHA systems", Proceedings: Computers and Communications Integration Design, Institute of Electrical And Electronics Engineers, 1986. <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221</a></li> <li>2. L. P. Clare, "Control procedures for slotted Aloha systems that achieve stability", ACM SIGCOMM Computer Communication Review, 1986. <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221</a></li> </ol>	
3	S. C. A. Thomopoulos, "A Stable Control Scheme for Random Access Communication Networks: Stability and Delay Analysis," Proceedings of the Fourth Annual Phoenix Conference, Washington, D.C., March 25-28 on Computers and Communications, Phoenix, AZ, 1985.	
4	S. C. A. Thomopoulos, "Decentralized Control for Random Access Channels: Stability Analysis and Performance Evaluation," Proceedings of the 1985 American Control Conference, Boston, MA, June 19-21, 1985. <a href="http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4171721">http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4171721</a>	2
	<ol style="list-style-type: none"> <li>3. L. P. Clare, "Delay analysis of stable slotted ALOHA systems", Proceedings: Computers and Communications Integration Design, Institute of Electrical And Electronics Engineers, 1986. <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221</a></li> <li>4. L. P. Clare, "Control procedures for slotted Aloha systems that achieve stability", ACM SIGCOMM Computer Communication Review, 1986. <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;cites=15082735193373899221</a></li> </ol>	
5	S. C. A. Thomopoulos and D. Bougoulas, "Decentralized control in Random Access Channels with Unknown Arrival Rates," Proceedings of the International Conference on Communication 1985, Chicago, IL, June 23-26, 1985.	

6	S. C. A. Thomopoulos, "Decentralized Control in Random Access Broadcast Channels with Known or Unknown Arrival Rates and Time Delays," IEEE International Symposium on Information Theory, Brighton, England, June 23-28, 1985.	
---	---	--

7	S. C. A. Thomopoulos, "A certainty equivalence nonlinear separation control rule for random access channels - Delay analysis", IN: GLOBECOM '85 - Global Telecommunications Conference, New Orleans, LA, December 2-5, 1985, Conference Record. Volume 1 (A86-33901 15-32). New York, Institute of Electrical and Electronics Engineers, Inc., 1985, p. 131-135, 1985.	2
---	--	---

5. L. P. Clare, "Delay analysis of stable slotted ALOHA systems", Proceedings: Computers and Communications Integration Design, Institute of Electrical And Electronics Engineers, 1986.  
<http://scholar.google.gr/scholar?hl=en&lr=&cites=15082735193373899221>
6. L. P. Clare, "Control procedures for slotted Aloha systems that achieve stability", ACM SIGCOMM Computer Communication Review, 1986.  
<http://scholar.google.gr/scholar?hl=en&lr=&cites=15082735193373899221>

8	S. C. A. Thomopoulos, R. Viswanathan, and D. P. Bougoulas, "Optimal Decision Fusion in Multiple Sensor Systems," 24th Allerton Conference, Allerton House, Monticello, IL, Oct. 1-3, 1986, principal author.	3
---	--	---

7. 廖东平 魏玺章 黎湘, "A fusion algorithm of distributed detection based on N-P criteria with correlated local decisions", Electronics Optics & Control, 2003, Volume 10, No1, pp. 20-22, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dgykz/dgyk2003/0301/030105.htm>
8. "A fusion algorithm of distributed detection based on N-P criteria with correlated local decisions", scholar.ilib.cn, 2003.  
<http://scholar.ilib.cn/abstract.aspx?A=dgykz200301005>
9. 李宏 许世军 刘诗斌, "Distributed Radar Detection Data Fusion with Multi-Radar and Its Performance Analysis", Modern Radar 2005, Volume 27, No 4, pp. 16-18,22, 2005.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/xldd/xldd2005/0504/050405.htm>

9	S. C. A. Thomopoulos, "A Simple Decentralized Control for a Variety of Multiple Access Networks," Proceedings of the CDC '86, Athens, Greece, December 10-12, 1986, Volume 2, pp. 1319-1321, 1986.	
---	--	--

10	S. C. A. Thomopoulos and R. Sunder, "Delay Analysis of the Controlled ALOHA: Exact Analysis and Bounds," Proceedings of the IEEE INFOCOM '87, San Francisco, CA, March 30-April 2, 1987.	
11	S. C. A. Thomopoulos and J. Clay, "Distributed Control for ALOHANets and LANs," Proceedings of the IEEE INFOCOM '87, San Francisco, CA, March 30-April 2, 1987.	
12	R. Viswanathan, S. C. A. Thomopoulos, and V. Aalo, "Distributed Detection with Correlated Sensor Noise, 25th Allerton Conference, Allerton House, Monticelli, IL, Sept. 30-Oct. 2, 1987.	
13	V. Aalo, R. Viswanathan, and S. C. A. Thomopoulos, "A Study of Distributed Detection with Correlated Sensor Noise," Proceedings of IEEE GLOBECOM '87, Tokyo, Japan, Nov. 15-18, 1987, pp. 259-262, 1987	1

10. Te Sun Han, Shun-ichi Amari, "Statistical inference under multiterminal data compression", IEEE Transactions on Information theory, Volume 44, No 6, October 1998, pp. 2300-2324, 1998.  
[http://web.syr.edu/~msuresh/00720540.pdf\\_isNumber=15554&prod=JNL&arnumber=720540&arSt=2300&ared=2324&arAuthor=Te+Sun+Han%253B+Amari%252C+S.pdf](http://web.syr.edu/~msuresh/00720540.pdf_isNumber=15554&prod=JNL&arnumber=720540&arSt=2300&ared=2324&arAuthor=Te+Sun+Han%253B+Amari%252C+S.pdf)

14	S. C. A. Thomopoulos, "Optimal and Suboptimal Decision Fusion", 35th SIAM Meeting, Society for Industrial and Applied Mathematics, Denver, Colorado, Oct. 12-15, 1987.	2
----	--	---

11. Daher Rani, "Analyzing Spatial Diversity in Distributed Radar Networks", Master Thesis, Department of Electrical and Computer Engineering, University of Toronto, 2009.  
<https://tspace.library.utoronto.ca/handle/1807/17159>

12. Thomas, C. Balakrishnan, N., "Improvement in Intrusion Detection With Advances in Sensor Fusion", IEEE Transactions on Information Forensics and Security, Volume 4, Issue 3, September 2009, pp. 542-551, 2009.  
<http://portal.acm.org/citation.cfm?id=1651203>

15	S. C. A. Thomopoulos, L. Zhang, and R. Viswanathan, "Distributed Detection and Networking," Symposium on Innovative Science and Technology, SPIE '88, Los Angeles, CA, January 10-15, 1987.	
16	R. Viswanathan, S. C. A. Thomopoulos, and R. Tumuluri, "Sequential Decision in Multiple Sensor Fusion," Proceedings of 21st CISS, The Johns Hopkins University, March 25-27, 1987.	

17	S.C.A. Thomopoulos, R.N. Wiswanathan, D.K. Bougoulas, "Globally optimal computable distributed decision fusion", IEEE Conference on Decision and Control, Los Angeles, 9-11 December 1987, pp.1846-1847, 1987.	1
----	--	---

13. AR Reibman, LW Nolte, "On determining the design of fusion detection networks", Decision and Control, 1988., Proceedings of the 27th IEEE Conference on, December 1988, Volume 3, pp. 2474-2478, 1988.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=194788](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=194788)

18	S.C.A. Thomopoulos, Zhang L., "Networking in distributed decision fusion", SPIE Conference on Communications Networking in Dense Electromagnetic Environments, Los Angeles. 14-15 January 1988, pp. 48-54, 1988.	
----	--	--

19	S. C. A. Thomopoulos, and N. Okello, "Distributed Detection with Consulting Sensors and Communication Cost," SPIE's 1988 Technical Symposium on Optics, Electro-Optics and Sensors, Orlando, FL, April 4-8, 1988.	
----	---	--

20	S. C. A. Thomopoulos, and L. Zhang, "Distributed Decision Fusion with Networking Delays and Channel Errors," SPIE Proceedings, Sensor Fusion, (1988), Volume 931, pp. 154-160, 1988.	
----	--	--

21	S. C. A. Thomopoulos and L. Zhang, "Distributed Filtering with Random Sampling and Delay," SPIE Proceedings, Sensor Fusion, (1988), Volume 931, pp. 31-40, 1988.	1
----	--	---

14. S. C. A. Thomopoulos and L. Zhang, "Distributed Filtering with Random Sampling and Delay," SPIE Proceedings, Sensor Fusion, (1988), Volume 931, pp. 31-40, 1988.

22	S. C. A. Thomopoulos, D. K. Bougoulas, and L. Zhang, "Optimal and Suboptimal Distributed Decision Fusion, 22nd Annual Conference on Information Sciences and Systems, Princeton University, March 16-18, 1988, SPIE Proceedings, Sensor Fusion, (1988), Volume 931, pp. 26-30, 1988.	1
----	--	---

15. Daher Rani, "Analyzing Spatial Diversity in Distributed Radar Networks", Master Thesis, Department of Electrical and Computer Engineering, University of Toronto, 2009.  
<https://tspace.library.utoronto.ca/handle/1807/17159>

23	S. C. A. Thomopoulos and R. Tam, "Isotropic and Anisotropic GIE Robot Manipulators Under Optimal Path Control and Minimum Time Control", IASTED International Symposium APPLIED SIMULATION AND MODELLING -ASM '88, San Louis on Galveston Island, Texas, May 18-20, 1988.	
----	---	--

24	S. C. A. Thomopoulos, Y. Papelis, L. Nilsson, and R. Tam, " <b>IRODESS</b> : Integrated Robot Design and Simulation System Structural Description," IASTED International Symposium APPLIED SIMULATION AND MODELLING -ASM '88, San Louis on Galveston Island, Texas, May 18-20, 1988	
25	S. C. A. Thomopoulos, R. Viswanathan and D. K. Bougoulas, "Optimal and Suboptimal Distributed Decision Fusion," 22nd Annual Conference on Information Sciences and Systems, Princeton University, March 16-18, 1988.	
26	S. C. A. Thomopoulos and N. Okello, "Distributed Detection with Consulting Sensors and Communication Cost," 22nd Annual Conference on Information Sciences and Systems, Princeton University, March 16-18, 1988.	
27	S.C.A. Thomopoulos, N.N. Okello, "Distributed detection with consulting sensors and communication cost - The Gaussian case", American Control Conference ACC '88, Atlanta, GA, June 15-17, 1988, pp.419-424.	
28	S. C. A. Thomopoulos and L. Zhang, "Networking in Distributed Decision Fusion," American Control Conference ACC '88, Atlanta, GA, June 15-17, 1988.	
29	S. C. A. Thomopoulos and N. Okello, "Decision Fusion with Consulting Sensors," American Control Conference ACC '88, Atlanta, GA, June 15-17, 1988.	
30	S. C. A. Thomopoulos and R. Tam, "A Study of Isotropic and Anisotropic GIE Manipulators Under Optimal Path Control," ASME and JAASE 1988 U.S.A. -Japan Symposium on Flexible Automation, Minneapolis, MN, July 18-20, 1988.	1

16. N. O. Bartholomew, Book: "Theory of Automatic Robot Assembly and Programming", Publisher: New York, 1993.

[http://books.google.com/books?hl=en&lr=&id=poAlavAqj68C&oi=fnd&pg=PR13&ots=H\\_HHajzmPO&sig=kmTVKALWL4KM\\_zeVTDhAhxDSFUQ](http://books.google.com/books?hl=en&lr=&id=poAlavAqj68C&oi=fnd&pg=PR13&ots=H_HHajzmPO&sig=kmTVKALWL4KM_zeVTDhAhxDSFUQ)

31	S. C. A. Thomopoulos and N. Okello, "Distributed Detection with Mismatched Sensors," SPIE 1988 Cambridge Symposium on Advances in Intelligent Robotics Systems, Boston MA, October 1988.	
----	--	--

32	S.C.A. Thomopoulos, N.N. Okello, "Distributed detection with mismatched sensors", Decision and Control, Proceedings of the 27th IEEE Conference on, Austin USA, 7-9 December 1988, Volume 3, pp. 2495-2500, 1988. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=194792">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=194792</a>	2
----	--	---

17. IK. Dabipi, A. Donaldson, J. A. Anderson, "Communication issues in determining departmental local area networks requirements", Proceedings of SPIE, Volume 2484, pp. 457, 1995.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG002484000001000457000001&idtype=cvips&gifs=yes>



18. H. Sahinoglou, N. N. Okello, "Decision and control systems laboratory department of electrical and computer engineering theory", Sensor Fusion IV: Control Paradigms and Data structures, SPIE – International Society for Optical Engineering, 1992.  
<http://scholar.google.gr/scholar?hl=en&lr=&cites=13317597562471133275>

33	S. C. A. Thomopoulos and L. Zhang, "Distributed Filtering with Random Sampling and Delay," Conference on Decision and Control, CDC '88, Austin, Texas, December 7-10, 1988, Volume3, pp.2348-2353, 1988. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=194759">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=194759</a>	9
----	---	---

19. K Zhang, "Best linear unbiased estimation fusion with constraints", A dissertation submitted to the graduate Faculty of the University of New Orleans, uno.edu, 2003.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=16805125848379275710>
20. K Zhang, XR Li, C Huimin, "Multi-sensor multi-target tracking with out-of-sequence measurements", Information Fusion, 2003. Proceedings of the Sixth International Conference of, 2003, Volume 1, pp. 672-679, 2003.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1257334](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257334)
21. K Zhang, XR Li, Y Zhu, "Optimal update with out-of-sequence measurements", ecse.rpi.edu, (est. 2003).  
<http://www.ecse.rpi.edu/~cvrl/keshu/paper/kzhang02oosm.pdf>
22. K Zhang, XR Li, Y Zhu, "Optimal update with out-of-sequence measurements", Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], June 2005, Volume 53, Issue 6, pp.1992-2004, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1433131](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1433131)
23. M Ito, S Tsujimichi, Y Kosuge, "Target tracking with time-delayed data in multiple radar system", SICE '98. Proceedings of the 37th SICE Annual Conference. International Session Papers, 29-31 July 1998, Chiba Japan, pp. 939-944, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=742949](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=742949)
24. R.D. Hilton, D. A. Martin, W. D. Blair, "Tracking with Time-Delayed Data in Multisensor Systems", Storming Media, 1993.  
<http://scholar.google.gr/scholar?hl=en&lr=&cites=16805125848379275710>
25. M. Mauthneer, W. Elmenreich, A. Krichner, "Analysis of sensor and fusion schedules of a time-triggered sensor fusion", 10<sup>th</sup> International Conference on Information Fusion 2007, pp. 1-5, July 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4408045](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408045)
26. X. Wang, Y.Xu, A. Chen, "Research of algorithm with out-of-sequence measurements in multi-target multi-sensor tracking", Computer Measurement and Control, Volume 15, No1 , pp. 21-23, 2007.

<http://www.wanfangdata.com.cn/qikan/periodical.articles/jsjzdcllykz/jsjz2007/0701/070108.htm>

27. Yuanqing Xia, Mengyin Fu, Peng Shi, "Analysis and Synthesis of Dynamical Systems with Time-Delays", Lecture Notes in Control and Information Sciences, Springer, 2009.

34	L. Zhang and S.C.A. Thomopoulos, "Neural Networks Implementation of the Shortest Path Algorithm for Traffic Routing in Communication Networks", Proceedings of International Joint Conference on Neural Networks, Volume 2, pp.591, 1989. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=118375">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=118375</a>	40
----	--	----

28. K Smith, "Neural Networks for Combinatorial Optimization: a Review of More Than a Decade of Research", INFORMS Journal on Computing, January 1999, Volume 11, Issue 1, pp. 15-34, 1999.  
<http://portal.acm.org/citation.cfm?id=768559>
29. F Araujo, B Ribeiro, L Rodrigues, "A neural network for shortest path computation", Neural Networks, IEEE Transactions on, September 2001, Volume 12, Issue 5, pp. 1067-1073, 2001.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=950136&isnumber=20556](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=950136&isnumber=20556)
30. GP Kumar, P Venkataram "AI Approaches to Network Management: Recent Advances and A Survey", Computer Communications, Volume 20, No 15, pp. 1313-1322, 1997.  
<http://cat.inist.fr/?aModele=afficheN&cpsid=2189017>
31. V. S. Borkar, K. Soumyanatha, "An analog scheme for fixed point computation. I. Theory", IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications, Volume 44, Issue 4, pp. 351-355, April 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=563625](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=563625)
32. T Frisch, M Mittler, P Tran-Gia, "Artificial neural net applications in telecommunication systems", Neural Computing & Applications, Springer London, June 1993, Volume 1, Number 2, pp. 124-146, 1993.  
<http://www.springerlink.com/content/g65720431165178w/>
33. Y Xia, J Wang, "A discrete-time recurrent neural network for shortest-path routing", Automatic Control, IEEE Transactions on, November 2000, Volume 45, Issue 11, pp. 2129-2134, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=887639&isnumber=19189](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=887639&isnumber=19189)
34. CL Giles, MW Goudreau, "Routing in Optical Multistage Interconnection Networks: A Neural Network Solution", Journal of Lightwave Technology, extrenal.nj.nec.com, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=390227](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=390227)
35. MW Goudreau, CL Giles, "Routing in random multistage interconnections networks: comparing exhaustive search, greedy and neural network approaches", International Journal of Neural Systems, Volume 3, Issue 2, pp. 125-142, 1992.

<http://www.worldscinet.com/cgi-bin/details.cgi?id=pii:S0129065792000115&type=html>

36. T Frisch, W Mandel, "Communication network routing using neural nets-numerical aspects and alternative approaches", Neural Networks, 1991. 1991 IEEE International Joint Conference on, 18-21 November 1991, Volume 1, pp. 752-757, 1991.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=170490](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=170490)
37. P. J. W. Melsa, J. B. Kenney, C. E. Rohrs, "A neural network solution for call routing with preferential call placement". IEEE Global Telecommunications Conference 1990 and Exhibition. 'Communications: Connecting the Future', GLOBECOM '90, Volume 2, pp. 1377-1361, December 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=116719](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=116719)
38. K Soumyanath, VS Borkar, "An analog scheme for fixed-point computation-Part II: Applications", Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on], April 1990, Volume 46, Issue 4, pp. 442-451, 1990.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=754845&isnumber=16301](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=754845&isnumber=16301)
39. AA Smeda, ME El-Hawary, "Application of Hopfield neural network in routing for computernetworks", Electrical and Computer Engineering, 1999 IEEE Canadian Conference on, 9-12 May 1999, Edmonton Canada, Volume 1, pp. 145-149, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=807186](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=807186)
40. L Yang, Y Dai, B Zhang, Y Gao, "Dynamic Selection of Composite Web Services Based on a Genetic Algorithm Optimized New Structured Neural Network ", 2005 International Conference on Cyberworlds (CW'05) , pp. 515-522, 2005.  
<http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/cw/2005/2378/00/2378toc.xml&DOI=10.1109/CW.2005.42>
41. L Yang, Y Dai, B Zhang, Y Gao, "A Genetic Algorithm Optimized New Structured Neural Network for Multistage Decision-Making Problem", Sixth International Conference on Parallel and Distributed Computing Applications and Technologies (PDCAT'05), pp. 925-929, 2005.  
<http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/pdcat/2005/2405/00/24025toc.xml&DOI=10.1109/PDCAT.2005.13>
42. L Yang, Y Dai, B Zhang, Y Gao, "Dynamic Selection of Composite Web Services Based on a New Structured TCNN ", IEEE International Workshop on Service-Oriented System Engineering (SOSE'05), pp. 149-158, 2005.  
<http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/proceedings/&toc=comp/proceedings/sose/2005/2438/00/2438toc.xml&DOI=10.1109/SOSE.2005.12>
43. CJA Bastos-Filho, RA Santana, ALI Oliveria, "A novel Approach Algorithm Based on a Discrete Time Hopfield Neural Network", IEEE Symposium on Foundations of Computational Intelligence, FOCI 2007, 1-5 April 2007, pp. 363-369, 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4233931](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4233931)

44. N. Kojic, I. Reljin, B. Reljin, "Neural Network for Optimization of routing in communication networks", *Facta Universitatis*, Volume 19, No. 2, pp. 317-329, August 2006.  
<http://factae.elfak.ni.ac.yu/fu2k62/reljin.pdf>
45. G Prem Kumar, P Venkataram, "Network restoration using recurrent neural networks", *International Journal of Network Management*, Volume 8, Issue 5, pp. 264-273, December 1998.  
<http://www3.interscience.wiley.com/journal/10005742/abstract?CRETRY=1&SRETRY=0>
46. C Lee, "Routing in Optical Multistage Interconnection Networks: a Neural Network Solution", Technical Report, October 1998.  
<https://drum.umd.edu/dspace/handle/1903/618>
47. XH Wang, QL Qiao, " An efficient shortest path routing algorithm based on improved chaotic neural network", *International Conference on Machine Learning and Cybernetics 2007*, 19-22 August 2007, pp.324-328, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4370163](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4370163)
48. M Pennisi, F. Pappalardo, A Motta, A Cincotti, "A Genetic Algorithm for Shortest Path Motion Problem in Three Dimensions", *Advanced Intelligent Computing Theories and Applications. With Aspects of Artificial Intelligence*, Volume 4682/2007, July 31 2007, pp. 534-542, 2007.  
<http://www.springerlink.com/content/qt23758gj721w157/>
49. TD Chiueh, LK Bu, "Theory and Implementation of an Analog Network that Solves the Shortest Path Problem", *Proceedings of the International Workshop on Applications of Neural Networks to Telecommunications 2*, pp.80-102.  
<http://books.google.com/books?hl=en&lr=&id=B0tGx0CA040C&oi=fnd&pg=PA80&ots=5k-ZYiGTnO&sig=g8G56mJ0p9UNSr9qyGe0zBRLjTg>
50. WH Schuler, CJA Bastos-Filho, ALI Oliveria, "A Hybrid Hopfield Network-Simulated Annealing approach to Optimize Routing Processes in Telecommunications Networks", *7th International Conference on Intelligent Systems Design and Applications, ISDA 2007*, 20-24 October 2007, pp. 58-63, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4389586](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4389586)
51. N Kojic, I Reljin, B Reljin, "Routing in Optical Networks by Using Neural Network", *8th Seminar on Neural Network Applications in Electrical Engineering*, 2006, NEUREL 2006. 25-27 September 2006, pp. 65-68, 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4147165](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4147165)

52. J Wang, "A dual neural network for shortest-path routing", Neural Networks, 1997., International Conference on, 9-12 June 1997, Houston USA, Volume 2, pp. 1295-1298, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=616221](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=616221)
53. WH Schuler, CJA Bastos-Filho, ALI Oliveria, "A Novel Hybrid Training Method for Hopfield Neural Networks Applied to Routing in Communications Networks", 7th International Conference on Hybrid Intelligent Systems 2007 HIS 2007, 17-19 September 2007, pp. 36-41, 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4344024](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4344024)
54. W Hao, Y Dai, B Zhang, T Chen, L Yang, "QoS-Driven Grid Resource Selection Based on Novel Neural Networks", Advances in Grid and Pervasive Computing, Volume 3947/2006, May 01, 2006, pp.456-465, 2006.  
<http://www.springerlink.com/content/4227g6q861742217/>
55. N. Kojic, I. Reljin, B. Reljin, "Sumilator procesa rutira nja u mrezama sa paketskim sa obracajem", XII Telekomunikacioni forum TELFOR 2004, Beograd, Sava Centar, 23-25 November 2004.  
<http://www.telfor.org.yu/telfor2004/radovi/TM-2-5.PDF>
56. J Wang, "A recurrent neural network for solving the shortest path problem", Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on], June 1996, Volume 43, Issue 6, pp. 482-486, 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=503260](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=503260)
57. PJW Melsa, JB Kenney, CE Rohrs, "A neural network solution for call routing with preferential callplacement", Global Telecommunications Conference, 1990, and Exhibition. 'Communications: Connecting the Future', GLOBECOM '90., IEEE, 2-5 December 1990, San Diego, USA, Volume 2, pp. 1377-1381, 1990.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=116719](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=116719)
58. 胡世余 谢检英 "A Shortest Path Routing Algorithm Based on Chaotic Neural Networks", Journal of Computer research and development, 2003, Volume 40, No 8, pp.1181-1185, 2003.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/jsjyjy/fz/jsjy2003/0308/030805.htm>
59. L Yang, Y Dai, B Zhang, Y Gao, "A Genetic Algorithm Optimized New Structured Neural Network for Multistage Decision-Making Problem", Parallel and Distributed Computing, Applications and Technologies, 2005. PDCAT 2005. Sixth International Conference on, December 2005, pp. 925-929, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1579065](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1579065)

60. S Erfani, M Malek, "Potential applications of neural networks in network management", Circuits and Systems, 1993, Proceedings of the 36th Midwest Symposium on, 16-18 August 1993, Detroit USA, Volume 1, pp. 257-260, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=343081](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=343081)
61. F Araujo, B Ribeiro, L Rodrigues, "A neural network for shortest path computation", April 2001, di.fc.ul.pt, 2001.  
<http://www.di.fc.ul.pt/sobre/documentos/tech-reports/00-2.pdf>
62. L Yang, Y Dai, B Zhang, Y Gao, "Dynamic selection of composite Web services based on a genetic algorithm optimized new structured neural network", Cyberworlds, 2005. International Conference on, 23-25 November 2005, pp.8, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1587589](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1587589)
63. 王正欧, 乔清理, 王秀宏, "Chaotic Neural Network-Based Approach to the Shortest Path Problem", scholar.ilib.cn. Est.2002.  
<http://scholar.ilib.cn/abstract.aspx?A=xtgclffyy200104006>
64. 王秀宏 乔清理 王正欧, "Chaotic Neural Network-Based Approach to the Shortest Path Problem", System Engineering Theory methodology, applications, 2001, Volume 10, No 4, pp. 289-292, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/xtgclffyy/xtgc2001/0104/010406.htm>
65. GB Kaplan, C Guezelis, "Hopfield networks for solving Tower of Hanoi problems", ARI - An International Journal for Physical and Engineering Sciences, Volume 52, Number 1, August 2001, pp.23-29, 2001.  
<http://www.springerlink.com/content/6xy6k8309amc1f4j/>
66. Schuler, W.H., Bastos-Filho, C.J.A., Oliveira A.L.I., "A novel hybrid training method for hopfield neural networks applied to routing in communications networks", International Journal of Hubrid Intelligent Systems, Volume 6, Number 1/2009, pp. 27-39, 2009.
67. Dong-Chul Park, Kyo-Reen Keum, "A shortest path routing algorithm using Hopfield neural network with an improved energy function", International Journal of General Systems, Volume 38, Issue 7, October 2009, pp. 777-791, 2009.  
<http://www.informaworld.com/smpp/content~content=a910675426&db=all>

35	I. N. M. Papadakis and S. C. A. Thomopoulos, "Effects of Saturating Nonlinearities on the Stability of Reduced Order Adaptive Systems in the Presence of Parasitics: Regulation and Tracking," ACC '89, Pittsburgh, June 1989, Volume 3, pp. 1873-1878, 1989.	
----	---	--

36	S. C. A. Thomopoulos, I. Papelis, and R. Tam, " <b>IRODESS</b> : An Integrated Robot Design and Simulation System, " IEEE CSS Workshop on Computer-Aided Design (CACSD), Tampa, Florida, FL, December 16, 1989.	2
----	---	---

68. AT Miller, PK Allen, "Graspit! A versatile simulator for robotic grasping", Robotics & Automation Magazine, IEEE, December 2004, Volume 11, Issue 4, pp. 110-122, 2004.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1371616](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1371616)

69. AT Miller, PK Allen, V Santos, F Valero-Cuevas, "From robotic hands to human hands: a visualization and simulation engine for grasping research", An International Journal, 2005.  
<http://www.emeraldinsight.com/Insight/ViewContentServlet?Filename=Published/EmeraldFullTextArticle/Articles/0490320109.html>

37	S. C. A. Thomopoulos, "Sensor Integration and Data Fusion," SPIE Proceedings on Advances in Intelligent Robotics Systems, Sensor Fusion II: Human and Machine Strategies, March 1990, Volume 1198, No.3, pp. 178-191, 1990. <a href="http://adsabs.harvard.edu/abs/1990SPIE.1198..178T">http://adsabs.harvard.edu/abs/1990SPIE.1198..178T</a>	68
----	--	----

70. L. Wald, "Some terms of reference in data fusion", Geoscience and Remote Sensing, IEEE Transactions on, May 1999, Volume 37, Issue 3, Part 1, pp. 1190-1193, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=763269](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=763269)

71. R. C. Luo, Y. Chih-Chen, S. Kuo Lan, "Multisensor fusion and integration: approaches, applications, and future research directions", Sensors Journal, IEEE, April 2002, Volume 2, Issue 2, pp. 107-119, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?isnumber=21602&arnumber=1000251&type=ref](http://ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=21602&arnumber=1000251&type=ref)

72. X. E. Gros, "NDT Data Fusion", Book, Publisher: Halsted Press, 1996.  
<http://portal.acm.org/citation.cfm?id=524295>

73. L. Dar-Shyang, S. N. Srihari, "A theory of classifier combination: The neural network approach", Document Analysis and Recognition 1995, Proceedings of the Third International Conference on, 8 August 1995, Volume 1, pp. 42-45, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=598940](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=598940)

74. M. Kokar, J. Tomasik, J. Weyman, "Formalizing classes of information fusion systems", September 2004, Information Fusion, Volume 5, Issue 3, pp. 189-202, 2004.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-4B5JK2K-2&\\_coverDate=09%2F30%2F2004&\\_alid=505546158&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=6618&\\_sort=d&view=c&\\_acct=C000059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=0409fff93ebb1bfada9b66f6213c90c1](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B5JK2K-2&_coverDate=09%2F30%2F2004&_alid=505546158&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6618&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&_userid=2088921&md5=0409fff93ebb1bfada9b66f6213c90c1)

75. T. D. Garvey, "Multisensor integration and fusion for intelligent machines and systems", Book, Publisher: Intellect Books, 1995.

[http://books.google.com/books?id=fXULR8Hx\\_M0C](http://books.google.com/books?id=fXULR8Hx_M0C)

76. Huandong Wu, "Sensor data fusion for context-aware computing using dempster-shafer theory", Proposal of Thesis, The Robotics Institute Canergie Mellon University Pittsbugh, December 2003.  
<http://www.cs.cmu.edu/~whd/publications/whd-thesis.pdf>
77. S. Alag, K. Goebel, A. M. Agogino, "A methodology for intelligent sensor validation and fusion used intracking and avoidance of objects for automated vehicles", American Control Conference, 1995. Proceedings, 21-23 June 1995, Seattle USA, Volume 5, pp. 3647-3653, 1995.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=533818](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=533818)
78. J. Esteban, A. Starr, R. Willetts, P. Hannah, P. Bryanston-Cross, "A Review of data fusion models and architectures: towards engineering guidelines", Neural Computing & Applications Journal, Springel, December 2005, Volume 14, Number 4, pp.273-281, 2005.  
<http://www.springerlink.com/content/1556u107472720hn/>
79. J. D. Irwin, "The industrial electronics Handbook", Book, Publisher: CRC Press, 1997.  
<http://books.google.com/books?id=s0k9kGs5bHYC>
80. A. Nagchaudhuri, M. Thint, D. Garg, "Camera-robot transform for vision-guided tracking in a manufacturing work cell", Journal of Intelligent and robotic systems, Springer, June 1992, Volume 5, Number 3, pp. 283-298, 1992.  
<http://www.springerlink.com/content/k48157r7t8302317/>
81. S. Fabre, X. Briottet, A. Appriou, "Impact of contextual information integration on pixel fusion", Geoscience and Remote Sensing, IEEE Transactions, September 2002, Volume 40, Issue 2, pp. 1997-2010, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1046850](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1046850)
82. K. Intaek, G. Vachtsevanos, "Overlapping object recognition: a paradigm for multiple sensor fusion", Robotics & Automation Magazine, IEEE, September 1998, Volume 5, Issue 3, pp. 37-44, 1998.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=728222](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=728222)
83. P. J. McKerrow, S. J. Volk, "A systems approach to data fusion", First Australian Data Fusion Symposium 1996, ADFS, pp. 217-222, November 1996.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=581109](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=581109)
84. Z. Luo, D. Li, "Multi-source information integration in intelligent systems using the plausibility measure", IEEE International Conference on MFI '94, Multisensor Fusion and Integration for Intelligent Systems, pp. 403-409, October 1994.



[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=398426](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=398426)

85. Clay Matthew Thompson, "Robust Photo-topography by fusing shape-from-shading and stereo", (Doctor of Philosophy at the Massachusetts Institute of Technology), February 1993.  
<ftp://publications.ai.mit.edu/ai-publications/pdf/AITR-1411.pdf>
86. X. Wu, S. Li, "Theoretical perspective in multisensory fusion", Proceedings of SPIE, Volume 3832, pp. 161, September 1999.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003832000001000161000001&idtype=cvips&gifs=yes>
87. M. Kokar, Z. Korona, "A formal approach to the design of feature-based multi-sensor recognition systems", Information Fusion, June 2001, Volume 2, Issue 2, pp.77-89, 2001.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-435KDNS-2&\\_coverDate=06%2F30%2F2001&\\_alid=505549750&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_qd=1&\\_cdi=6618&\\_sort=d&\\_view=c&\\_acct=C00059667&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=240bccf988340db57c1d1020a9c1bf22](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-435KDNS-2&_coverDate=06%2F30%2F2001&_alid=505549750&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=6618&_sort=d&_view=c&_acct=C00059667&_version=1&_urlVersion=0&_userid=2088921&md5=240bccf988340db57c1d1020a9c1bf22)
88. M. K. Kokar, K. P. Zavoleas (Book Chapter) "A logical framework of sensor – Data Fusion", Book: "Robotic Systems" by Spyros G. Tzafestas, Publisher: Springer, 1992.  
<http://books.google.com/books?hl=en&lr=&id=iG5W9IQhjd4C&oi=fnd&pg=PA505&ots=baExgC8BBo&sig=tjC754whBLVtPKa3gYR5GCjJsBc>
89. Fan-Tian Kong, You-Ping Chen, Jing-Ming Xie, Zu-De Zhou, "Distributed Temperature Control System Based on Multi-Sensor Data Fusion", Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference on, 18-21 August 2005, Volume 1, pp. 494-498, 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1526996](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1526996)
90. J. G. Keller, "Identity verification through the fusion of face and speaker recognition", Master's Thesis, Air Force Institute of Tech Wright-Patterson AFB OH School of Engineering, December 1993.  
<http://www.stormingmedia.us/87/8714/A871472.html>
91. S. Qiu, A. M. Agogino, S. Song, J. Wu, S. Sitirama, "A fusion of Bayesian and fuzzy analysis for print faults diagnosis", best.berkeley.edu.  
[http://best.berkeley.edu/pubs/01\\_0101\\_P.pdf](http://best.berkeley.edu/pubs/01_0101_P.pdf)
92. T. S. Jin, J. M. Lee, B. L. Luk, S. K. Tso, "A study on Multi-Sensor fusion for mobile robot navigation in an indoor environment", 8th IEEE Conference in Mechatronics and Machine Vision in Practice, Hong-Kong, 2001, pp. 455-458. 2001.  
[http://robotics.ee.pusan.ac.kr/Pdf/A\\_Study\\_on\\_Multi\\_sensor\\_Fusion\\_for\\_Mobile\\_Robot\\_Navigation\\_in\\_a\\_Indoor\\_Environment.pdf](http://robotics.ee.pusan.ac.kr/Pdf/A_Study_on_Multi_sensor_Fusion_for_Mobile_Robot_Navigation_in_a_Indoor_Environment.pdf)

93. G. Pardo-Castellote, "Experiments in the integration and control of an intelligent manufacturing workcell", A dissertation submitted to the department of Electrical Engineering and the Committee on Graduate studies, of Stanford University in partial fulfillment of the requirements for the Degree of Doctor of Philosophy.  
<http://sun-valley.stanford.edu/papers/Pardo:95.pdf>
94. A. J. Van der Wai, M. Shao, "Sensor fusion: the application of soft computing in monitoring and control for railroad maintenance", Intelligent Control and Automation, 2000. Proceedings of the 3rd World Congress on, 28 June - 2 July 2000, Hefei, China, Volume 1, pp. 341-346, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=859979](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=859979)
95. G. Z. Yang, X. Hu, Book Chapter: "Multi-Sensor Fusion", Book: "Body Sensor Networks", Publisher: Springer London, pp. 239-285, 2006.  
<http://www.springerlink.com/content/wr2r674537213153/>
96. R. C. Luo, M. G. Kay, Book "Multisensor integration and fusion for intelligent machines and systems", Publisher: Intellect Books 1995.  
[http://books.google.com/books?id=fXULR8Hx\\_M0C](http://books.google.com/books?id=fXULR8Hx_M0C)
97. R. C. Luo, Y. C. Chou, O. Chen, "Multisensor Fusion and integration: Algorithms, applications and future research directions", ICMA 2007, International conference on Mechatronics and Automation 2007, pp.1986-1991, August 2007.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4303855](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4303855)
98. L. Wald, "A conceptual approach to the fusion of earth observation data", Surveys in Geophysics, March 2000, Volume 21, Numbers 2-3, pp.177-186, 2000.  
<http://www.springerlink.com/content/n641304683770243/>
99. J. Lv, J. Luo, "EKF application based on tracking of flight path", Microwave Conference proceedings 2005, APMC 2005, Asia-Pacific, Volume 1, December 2005.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1606351](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1606351)
100. I. Bloch, Book Chapter: "Fusion of information under imprecision and uncertainty numerical methods, and image information fusion", Book: "Multisensor fusion" by A.K. Hyder, E. Shahbazian, E. Waltz, Publisher: Springer 2002.  
<http://books.google.com/books?hl=en&lr=&id=7OQsbIX18cEC&oi=fnd&pg=PA267&ots=TXn4hrPOtl&sig=Vb3WoBBrsRFjDBz0sHihHMPJjrc>
101. T. Jin, J.M. Lee, B. L. Luk, S. K. Tso, "Dynamic multisensory fusion for mobile robot navigation in an indoor environment", Proceedings of SPIE, Volume 4571, pp. 139, October 2001.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0045710000010000139000001&idtype=cvips&gifs=yes>

102. "Intelligent sensor validation and sensor fusion for reliability and safety enhancement in vehicle control", Final Report , PATH Project, June 1995, University of California at Berkeley, 1995.  
[http://best.berkeley.edu/pubs/95\\_0801\\_P.pdf](http://best.berkeley.edu/pubs/95_0801_P.pdf)
103. K. P. Zavoleas, "Combining rule-based and neural-network approaches in the fusion of range and intensity signals" Electro/94, International Conference Proceedings combined volumes, pp.330-345, May 1994.
104. C. Schleiffer, R. Reynaud, G. Sella, "High-performance multi-target multi-sensor tracking for a geographically distributed system", Proceedings of the 1995 IEEE International Symposium on Intelligent Control 1995, pp. 483-488, August 1995.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=525103](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=525103)
105. G. Z. Yang, X. Hu, Book Chapter: "Multisensor fusion", Book: "Body sensor networks", by G. Z. Yang, M. Yacoub, Publisher: Birkhauser, 2006.  
<http://books.google.com/books?id=2WFCnfVbShkC>
106. P. Li, T. Shen, X. Wang, "Survey on the optimal control system of grinding process", Journal of Jinan University (Science and Technology), Volume 22, Number 2, pp. 1166-123, 2008.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/sdjcxysdjc2008/0802/080202.htm>
107. F. Roehrbein, "Visuelle und intersensorische Informationsverarbeitung: Signalstatistische Analyse und psychophysische Experimente", (Doctor of Philosophy at the University of Muenchen), 2004.  
[http://deposit.ddb.de/cgi-bin/dokserv?idn=979061202&dok\\_var=d1&dok\\_ext=pdf&filename=979061202.pdf](http://deposit.ddb.de/cgi-bin/dokserv?idn=979061202&dok_var=d1&dok_ext=pdf&filename=979061202.pdf)
108. C. Xu, W. Geng, Y. Pan, "Review of Dempster-Shafer method for data fusion", ACTA Electronica Sinica, Volume 29, Number 3, pp. 393-396, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/dianzixb/dian2001/0103/010327.htm>
109. "Recognition of communication signals based on evidence combination".  
<http://scholar.ilib.cn/A-dzkxxk200111016.html>
110. M. Klaus, "Nachhaltigkeit durch Landentwicklung – stand und perspektiven fur eine nachhaltige Entwicklung", Lehrstuhl fuer Bodenordnung und Landentwicklung, Institut fur Geodasie, GIS und Landmanagement Technische Universitat Munchen. 2003.  
[http://deposit.ddb.de/cgi-bin/dokserv?idn=969382189&dok\\_var=d1&dok\\_ext=pdf&filename=969382189.pdf](http://deposit.ddb.de/cgi-bin/dokserv?idn=969382189&dok_var=d1&dok_ext=pdf&filename=969382189.pdf)
111. H. Ruser, F. P. Leon, "Informationfusion – Eine Uebersicht", Volume 74, Issue: 3, pp. 93-102, March 2007.

<http://www.atypon-link.com/OLD/doi/abs/10.1524/teme.2007.74.3.93>

112. 多传感器数据融合在 Lonworks 总线下的实现 "Realization of multi-senser data fusion in lonworks" Journal of Transducer technology, 2002, Volume 21, No 9 pp. 35-38, 2002.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/cgqjs/cgqj2002/0209/020912.htm>
113. Z. Yu, J. Lu, "Study of EKF application based on tracking of flight path", Modern Defence Technology, Volume 35, Number 2, pp. 113-117, 2007.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/xdfyjs/xdfy2007/0702/070228.htm>
114. "Study on consistent problem solving in cooperative monitoring and diagnosis",  
<http://scholar.ilib.cn/A-zgjxgc200108025.html>
115. 王洪锋 单甘霖 "Low altitude target detection based on the radar and infrared information fusion", Fire control and Command Control, Volume 27, No.3, pp. 5-7, 2002.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/hlyzhkz/hlyz2002/0203/020302.htm>
116. S. Fabre, X. Briottet, A. Appriou, "Impact of contextual information integration on pixel fusion", Geoscience and Remote Sensing, IEEE Transactions, September 2002, Volume 40, Issue 2, pp. 1997-2010, 2002.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=1046850](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1046850)
117. P. Palacharla, P. Nelson, "Understanding relations between fuzzy logic and evidential reasoning methods", Fuzzy Systems, 1994. IEEE World Congress on Computational Intelligence, Proceedings of the Third IEEE Conference on, 26-29 June 1994, Orlando USA, Volume 3, pp. 1933-1938, 1994.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=343554](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=343554)
118. S. Qiu, "A fusion of bayesian and fuzzy analysis for print faults diagnosis", best.me.berkeley.edu.  
<http://best.me.berkeley.edu/~aagogino/papers/ISCA-Fusion.pdf>
119. P. Bryanston-Cross, M. Burnett, D. D. Udrea, R. Marsh, B. H. Timmerman, A. Starr, J. Estabon, "INTERSECT: the application of data fusion to a multi sensed intelligent engine", Intelligent and Self-Validating Sensors (Ref. No. 1999/160), IEE Colloquium on, June 1999, pp. 6/1-6/11, 1999.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=790269](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=790269)
120. "Array extension based on time-space processing and suppression of same-frequency interference", Journal of Electronics & Information technology, 2002, Volume 24, No 5, pp. 661-666, 2002.

- <http://www.wanfangdata.com.cn/qikan/periodical.Articles/dzkxxk/dzcx2002/0205/020515.htm>
121. [http://engine.cqvip.com/content/T/93419A/2001/012/008/GC21\\_TH1\\_5484340.pdf](http://engine.cqvip.com/content/T/93419A/2001/012/008/GC21_TH1_5484340.pdf)
122. T. S. Jin, J. M. Lee, B. L. Luk, S. K. Tso, "A study on Multi-Sensor fusion for mobile robot navigation in an indoor environment", 8th IEEE Conference in Mechatronics and Machine Vision in Practice, Hong-Kong, 2001, pp. 455-458. 2001.  
[http://robotics.ee.pusan.ac.kr/Pdf/A\\_Study\\_on\\_Multi\\_sensor\\_Fusion\\_for\\_Mobile\\_Robot\\_Navigation\\_in\\_a\\_Indoor\\_Environment.pdf](http://robotics.ee.pusan.ac.kr/Pdf/A_Study_on_Multi_sensor_Fusion_for_Mobile_Robot_Navigation_in_a_Indoor_Environment.pdf)
123. Wijk, P. Jensfelt, B. Wahlberg, "Sensor fusion for mobile robot navigation - A first subjectivwww discussion", Royal Institute of Technology Stockholm 1997, nada.kth.se.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=6708299355024113374&start=10&a=N>
124. Institute of Transport Studies, California Partners for Advanced Transit and Highways (PATH), University of California, Berkeley), Research Reports for Intelligent Sensor Validation and Sensor Fusion For Reliability And Safety Enhancement In Vehicle Control, 1995.  
<http://repositories.cdlib.org/cgi/viewcontent.cgi?article=1318&context=its/path>
125. A. Pinz, "Interpretation and Fusion - Recognition versus Reconstruction", icg.tu-graz.ac.at.  
<http://scholar.google.com/url?sa=U&q=http://www.icg.tu-graz.ac.at/CVGroup/Publications/postscripts/vm95.ps.gz>
126. Deliverable D8.2, Final Report on multi-source data fusion and algorithms, DISMAR project (IST-2001-37657)  
[http://www.nersc.no/Projects/dismar/Reports/D82\\_Final\\_Report\\_Data\\_Fusion.pdf](http://www.nersc.no/Projects/dismar/Reports/D82_Final_Report_Data_Fusion.pdf)
127. G. Wri-dong, 面向数据融合的 DS 方法综述, Acta Electronica Sinica, 2001, Volume 29, No. 3, pp. 393-396, 2001.  
<http://scholar.google.com/url?sa=U&q=http://www.wanfangdata.com.cn/qikan/periodical.Articles/dianzixb/dian2001/0103/010327.htm>
128. 基于证据组合的通信信号调制类型的分类识别, "Recognition of communication signals, based on evidence combination", Journal of Electronics and Information Technology, Volume 23, No.11, pp. 1129-1133, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dzkxxk/dzcx2001/0111/011116.htm>
129. F. Lallauret, D. Barba, "Comparaison de méthodes de prédiction et de quantification adaptatives dans le codage intra-image d'images de télévision par décomposition en sous-bandes", Traitement du Signal 1995, Volume 12, No 1, pp. 73-92, 1995.

<http://irevues.inist.fr/handle/2042/1895>

130. 多传感器数据融合在 Lonworks 总线下的实现 "Reazilation of multi-senser data fusion in lonworks" Journal of Transducer technology, 2002, Volume 21, No 9 pp. 35-38, 2002.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/cgqjs/cgqj2002/0209/020912.htm>
131. <http://scholar.ilib.cn/abstract.aspx?A=cgqjs200209012>
132. <http://scholar.ilib.cn/Abstract.aspx?A=dzkxxk200205015>
133. 协同监控和诊断中一致性求解技术研究, China mechanical engineering, 2001, Volume 12, No 8, pp.926-929, 2001.  
<http://scholar.google.com/url?sa=U&q=http://www.wanfangdata.com.cn/qikan/periodical.articles/zgjxgc/zgjx2001/0108/010825.htm>
134. S Varghese, V Radhakrishnan, "A multisensor apporach to in-process monitoring of surface roughness", Journal of Materials processing technology, August 1994, Volume 44, pp. 353-362, 1994.  
<http://cat.inist.fr/?aModele=afficheN&cpsidt=4184710>
135. I Edwards, XE Gros, DW Lowden, P Strachan, "Fusion of NDT data", British Journal of non-destructive testing, December 1993, Volume 35, pp. 710-713, 1993.  
<http://portal.acm.org/citation.cfm?id=524295>
136. Tao Yang, Jia Ma, Zeng-Guang Hou, Gang Peng, Min Tan "A Multi-agent Architecture Based Cooperation and Intelligent Decision Making Method for Multirobot ", Book Chapter in "Neural Information Processing, Springer Berlin, Volume 4985/2008, pp.376-385, 2008.
137. Yang Lie, Li Ai-qun, Li Zhao-Xia, "Data Fusion Framework for Bridge Structural Health Monitoring", Journal of Disaster Prevention and Mitigation Engineering", 2008, 28(3), 2008.  
<http://mdl.csa.com/partners/viewrecord.php?requester=gs&collection=ENV&recid=8804251&q=Data+Fusion+Framework+for+Bridge+Structural+Health+Monitoring&uid=789368584&setcookie=yes>

38	S. C. A. Thomopoulos and L. Nilsson, "Object Tracking from Image Sequences Using Stereo Camera and Range Radar," SPIE Proceedings on Advances in Intelligent Robotics Systems, Sensor Fusion II: Human and Machine Strategies, March 1990, Volume 1198, pp. 156-169, 1990.	1
----	--	---

138. N. Hosaka, M. Chiba, Patent: "Target locating system and approach guidance system", Patent number: 6181271, January 2001.  
<http://www.google.gr/patents?id=xisGAAAEB AJ&printsec=abstract&zoom=4>

39	S.C.A.Thomopoulos, "3-D motion tracking using stereo camera and range radar", Proceedings of SPIE, January 1990, Volume 1260, pp.21-35, 1990.	
40	I. N. M. Papadakis and S. C. A. Thomopoulos, "A Modified Output Error Method for Model Reference Adaptive Control," 24th Allerton Conference, Allerton House, IL, Oct. 3-5, 1990.	
41	S. C. A. Thomopoulos, and L. Zhang and C.-D. Wann, "Neural Network Implementation of the Shortest Path Algorithm for Traffic Routing in Communication Networks," 24th Allerton Conference, Allerton House, IL, Oct. 3-5, 1990.	
42	S. C. A. Thomopoulos, "Theories in Distributed Decision Fusion: Comparison and Generalization," SPIE Proceedings, Sensor Fusion III, Nov. 1990, Volume 1383, pp.623-634, 1990.	10

139. DL Hall, J Llinas, "An introduction to multisensor data fusion", Proceedings of the IEEE, January 1997, Volume 85, Issue 1, pp. 6-23, 1997.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=554205&isnumber=12063](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=554205&isnumber=12063)
140. HC Shen, XG Wang, "Multiple hypotheses testing method for distributed multisensor systems", Journal of intelligent & robotic systems, February 2001, Volume 30, pp. 119-141, 2001.
141. B. Yu, K. Sycara, "Learning the quality of sensor data fusion in distributed decision fusion", 9<sup>th</sup> International Conference on Information Fusion 2006, pp. 1-8, July 2006.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4085918](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085918)
142. Ashraf M. Aziz, "A simple and efficient suboptimal multilevel quantization approach in geographically distributed sensor systems", Signal Processing, Elsevier North-Holland, Inc. Volume 88 , Issue 7 (July 2008), pp.1698-1714, 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V18-4RJR VH7-3&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=189d4eb31a98d12dac186394890ed22d](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4RJR VH7-3&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=189d4eb31a98d12dac186394890ed22d)
143. P Li, T. Shen, X. Wang, "Survey on the optimal control system of grinding process", Journal of Jinan University (Science and Technology), Volume 22, Issue 2, pp. 116-123, 2008.  
<http://www.wanfangdata.com.cn/qikan/periodical.articles/sdjcx/sdjcx2008/0802/080202.htm>
144. G Wri-dong, 面向数据融合的 DS 方法综述 , Acta Electronica Sinica, 2001, Volume 29, No. 3, pp. 393-396, 2001.

<http://www.wanfangdata.com.cn/qikan/periodical.articles/dianzixb/dian2001/0103/010327.htm>

145. 基于证据组合的通信信号调制类型的分类识别 , "Recognition of communication signals, based on evidence combination", Journal of Electronics and Information Technology, Volume 23, No.11, pp. 1129-1133, 2001.  
<http://www.wanfangdata.com.cn/qikan/periodical.Articles/dzkxxk/dzkx2001/0111/011116.htm>

146. "Recognition of communication signals based on evidence combination" scholar.ilib.cn.  
<http://scholar.ilib.cn/Abstract.aspx?A=dzkxxk200111016>

147. Akujobi, F., Lambadaris, I., Kranakis, E., "Detection of slow malicious worms using multi-sensor data fusion", Proceedings of the Second IEEE international Conference on Computational Intelligence for Security and Defense Applications, Ontario, 2009, pp. 44-52, 2009.  
<http://portal.acm.org/citation.cfm?id=1736481.1736488>

148. Worden, K., Manson, G, Ddenoeux, T., "An evidence-based approach to damage on an aircraft structure", Mechanical System and Signal Processing, Volume 23, Issue 6, August 2009, pp. 1792-1804, 2009.

43	S. C. A. Thomopoulos and I. N. M. Papadakis, "On the Existence of Solutions in Adaptive Control," 29 <sup>th</sup> IEEE International Conference on Decision and Control 1990, Honolulu, Hawaii, Volume 5, pp. 2720-2721, December, 1990. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203271">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203271</a>	2
----	--	---

149. G. A. Rovithakis, "Robust neural adaptive stabilization of unknown systems with measurement noise", Systems, Man and Cybernetics, Part B, IEEE Transactions on, June 1999, Volume 29, Issue 3, pp. 453-459, 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=764882](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=764882)

150. R. G. Moctezuma, R. Lozano, "Local adaptive stabilization of a first order nonlinear system without Lipschitz assumptions", Nonlinear control systems Design, 1992.

44	S. C. A. Thomopoulos and D. K. Bougoulas, "DIGNET: A Self-Organizing Neural Network for Automatic Pattern Recognition and Classification," Proceeding of CISS, Johns Hopkins, March 1991.	
----	---	--

45	I.N.M. Papadakis, S.C.A.Thomopoulos, "A duality approach to model reference adaptive control and identification", Acoustics, Speech and Signal Processing, ICASSP, 1991, International Conference, 14-17 April 1991, Volume 3, pp. 2169-2172, 1991. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150843">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150843</a>	
----	--	--



46	I.N.M. Papadakis, S.C.A.Thomopoulos, "Model reference adaptive control and identification via the modified output error method", Acoustics, Speech and Signal Processing, ICASSP, 1991, International Conference, 14-17 April 1991, Volume 3, pp. 2173-2176, 1991. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150844">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150844</a>	
----	---	--

47	S. C. A. Thomopoulos and D. K. Bougoulas, "DIGNET: A Self-Organizing Neural Network for Automatic Pattern Recognition and Classification," SPIE's OE/Aerospace Sensing, Orlando, FL, 1-5 April, 1991. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=261437">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=261437</a>	2
----	--	---

151. "New Developments in Data Fusion Technology Based on Neural Network",  
<http://scholar.ilib.cn/A-bjlgdxxb200304026.html>

152. Dong Sung Kim, Byung ho Rhee, "A study on self controlled vigilance algorithm for adaptive neural network" JTC-CSCC: Joint Technical Conference on Circuits Systems, Computers and Communications, pp. 732-737, 1994.  
[http://www.dbpia.co.kr/view/ar\\_view.asp?arid=391108](http://www.dbpia.co.kr/view/ar_view.asp?arid=391108)

48	S. C. A. Thomopoulos and I. N. M. Papadakis, "A Single-Shot Method for the Evaluation of the Optimal Step in Gradient Algorithms," ACC 1991, Boston, MA, June 1991.	
----	---	--

49	I. N. M. Papadakis, and S. C. A. Thomopoulos, "Model Reference Adaptive Control and Identification: A Dual Approach," ACC 1991, Boston, MA, June 1991.	
----	--	--

50	S. C. A. Thomopoulos, "Theories in distributed decision fusion", Proceedings of the IFAC International Symposium on Distributed Intelligence Systems, Arlington, Virginia, August 1991, pp. 223-228. 1991.	
----	--	--

51	S. C. A. Thomopoulos and D. K. Bougoulas, "DIGNET: A Self-Organizing Neural Network for Automatic Pattern Recognition and Classification," Neural Networks, 1991, 1991 IEEE International Joint Conference on Neural Networks (IJCNN) '91, Singapore, Nov. 18-21, 1991, pp. 2683-2692, 1991,	
----	--	--

52	S.C.A. Thomopoulos, L. Zhang, C.D. Wann, "Neural network implementation of the shortest path algorithm for traffic routing in communication networks", Neural Networks, 1991, 1991 IEEE International Joint Conference on Neural Networks (IJCNN) '91, Singapore, Nov. 18-21, 1991, pp. 2693-2702, 1991.	6
----	--	---

153. T. Fritsch, M. Mittler, P. Tran-Gia, "Artificial neural net applications in telecommunication systems", Neural Computing & Applications Journal, Springer London, Volume 1, No 2, pp. 124-146, 1993.  
<http://www.springerlink.com/content/g65720431165178w/>

154. M. W. Goudreau, C. L. Giles, "Using recurrent neural networks to learn the structures of interconnection networks", *Neural Networks*, Volume 8, No 5, pp. 793-804, 1995.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=1216010645026110323>
155. X. Youshen, Jun W., "A discrete-time recurrent neural network for shortest-path routing", *Automatic Control, IEEE Transactions on*, November 2000, Volume 45, Issue 11, pp. 2129-2134, 2000.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=887639&isnumber=19189](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=887639&isnumber=19189)
156. J. E. Ngolediage, R. N. G. Naguib, S. S. Dlay, "A real-time implementable neural network", *Neural Networks*, 1994. *IEEE World Congress on Computational Intelligence.*, 1994 *IEEE International Conference on*, 27 June - 2 July 1994, Volume 4, pp. 2122-2127, 1994.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=374543](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=374543)
157. Zhang Liang, Liu Zemin, "A New Dynamic Routing Algorithm in Communication Network", *Journal of Beijing University of Posts and Telecommunications*, 1999, Volume 22, No 4, 1999.  
<http://www.wanfangdata.com.cn/qikan/periodical/articles/bjyddx/bjyd99/bjyd9904/990401.htm>
158. Dong-Chul Park, Kyo-Reen Keum, "A shortest path routing algorithm using Hopfield neural network with an improved energy function", *International Journal of General Systems*, Volume 38, Issue 7, October 2009, pp. 777-791, 2009.  
<http://www.informaworld.com/smpp/content~content=a910675426&db=all>

53	S.C. A. Thomopoulos and I.N.M.Papadakis, "A single shot method for optimal step computation in gradient algorithms," <i>Proceedings of the 1991 ACC; Automatic Control Council, IEEE Service Center: Piscataway, NJ</i> , pp. 2419-2422 (1991).	4
----	---	---

159. J. R. Banga, W. D. Seider, "Global optimization of chemical processes using stochastic algorithms", *State of the Art in Global Optimization*, mat.univie.ac.at, 1996.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=5224559023566136384>
160. K. Schittkowski, "Data fitting and experimental design in dynamical systems with easy-fit model design – User's Guide", *Department of Computer Science, University of Bayreuth*, October 2007.  
[http://www.old.uni-bayreuth.de/departments/dmv/org/mathe5/staff/memb/kschittkowski/Easy\\_fit.pdf](http://www.old.uni-bayreuth.de/departments/dmv/org/mathe5/staff/memb/kschittkowski/Easy_fit.pdf)
161. Y. Gupta, "Solution of non-linear optimal control problems using a semi-exhaustive search", *ISA Transactions*, Volume 46, Issue 1, pp. 113-118, February 2007.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V3P-4MS9R7X-1&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&md5=3491630206c159a5376c13ccd72fae69](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V3P-4MS9R7X-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&md5=3491630206c159a5376c13ccd72fae69)

162. D. Y. Sun, P. M. Lin and S. P. Lin, "Integrating controlled random search into the line-up competition algorithm to solve unsteady operation problems", Department of Chemical and Materials Engineering, National Chin-Yi University of Technology, Ind. Eng. Chem, Res., 47 (22), pp. 8869-8887, October 15, 2008.  
<http://www.cheric.org/research/tech/periodicals/view.php?seq=783282>

54	S. C. A. Thomopoulos and D. K. Bougoulas, "DIGNET: A Self-Organizing Neural Network for Automatic Pattern Recognition and Classification," 30th IEEE Conference on Decision and Control (CDC '91), Brighton, U.K., Dec. 11-13, 1991, pp. 853-858, 1991. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=261437">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=261437</a>	5
----	--	---

163. K. P. Zavoleas, M. M. Kokar, "Algebraic specifications of sensor data fusion systems", Intelligent Control, 1993, Proceedings of the 1993 IEEE International Symposium on, 25-27 August 1993, Chicago USA, pp. 267-272, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=397702](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=397702)

164. M. M. Kokar, J. Tomasik, L de Logique, "Technical Report: COE-ECE-MMK-1/94", llaic3.u-clermont1.fr, 1994.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=7197815238239044056>

165. "New Developments in Data Fusion Technology Based on Neural Network",  
<http://scholar.ilib.cn/A-bjlgdxxb200304026.html>

166. H. Sahinoglou, N. N. Okello, "Decision and control systems laboratory department of electrical and computer engineering theory", Sensor Fusion IV: Control Paradigms and Data structures, SPIE – International Society for Optical Engineering, 1992.  
<http://scholar.google.gr/scholar?hl=en&lr=&cites=13317597562471133275>

167. "The stability of nonlinear differential-algebraic systems",  
<http://scholar.ilib.cn/A-kzllyyy200001023.html>

55	I. N. M. Papadakis, J. Reisman, and S. C. A. Thomopoulos, "Visual Pattern Recognition Using Morphological Filters," Proceedings of ICASSP '92, San Francisco, CA, March 1992, Volume 2, pp. 405-408, 1992. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=226034">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=226034</a>	
----	---	--

56	T. W. Hilands and S. C. A. Thomopoulos, "Estimating the Parameters of Exponentially Damped Sinusoids using Nonlinear Filters," Proceedings of the 1992 CISS, Princeton University, March 1992.	
----	--	--

57	I. N. M. Papadakis and S. C. A. Thomopoulos, "Hypothesis Testing using Structured Networks," American Control Conference (ACC) '92, Chicago, IL, June 24-26, 1992 .	
----	---	--

58	T. W. Hilands and S. C. A. Thomopoulos, "High-Order Moments Nonlinear Filtering Methods with applications to Harmonic Retrieval," Canadian Conference on Electrical and Computer Engineering, CCECE-92, Toronto, Canada, Sept. 13-16, 1992.	
59	S. C. A. Thomopoulos and T. W. Hilands, "Nonlinear Techniques for Model Order Selection in Gaussian and non-Gaussian Noise," Canadian Conference on Electrical and Computer Engineering, CCECE-92, Toronto, Canada, Sept. 13-16, 1992.	
60	S. C. A. Thomopoulos and T. W. Hilands, "Joint Detection/Estimation for Model Order Selection in Gaussian and non-Gaussian Noise," Milcom '92, San Diego, CA, Oct. 11-14, 1992, Volume 2, pp. 613-617, October 1992. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244005">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244005</a>	
61	T. W. Hilands and S. C. A. Thomopoulos, "Nonlinear Filtering Methods for Harmonic Retrieval," Milcom '92, San Diego, CA, Oct. 11-14, 1992, Volume 3, pp. 1081-1085, October 1992. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244119">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244119</a>	
62	S. C. A. Thomopoulos and T. W. Hilands, "Nonlinear Adaptive Detection/Estimation for Single and Multiple Radar Processing," Military Communications Conference, Milcom '92, 'Communications-Fusing Command and Intelligence', San Diego, CA, Oct. 11-14, 1992, Volume 3 .pp. 1076-1080, 1992. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=244120">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=244120</a>	
63	S. C. A. Thomopoulos, "Asymptotic Performance of Distributed Decision Fusion System with Binary and Multilevel Memoryless Nonlinearities," Sensor Fusion IV: Control Paradigms and Data Structures, SPIE Proceedings, Boston, Nov. 1992, pp. 443-451, 1992. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000443000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000443000001&amp;idtype=cvips&amp;gifs=yes</a>	
64	S. C. A. Thomopoulos and D. K. Bougoulas, "DIGNET: A Self-Organizing Neural Network for Automatic Pattern Recognition, Classification and Data Fusion," Sensor Fusion IV: Control Paradigms and Data Structures, SPIE Proceedings, Boston, Nov. 1992, pp. 478-495, 1992. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000478000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000478000001&amp;idtype=cvips&amp;gifs=yes</a>	3

168. K. P. Zavoleas, M. M. Kokar, "Algebraic specifications of sensor data fusion systems", Intelligent Control, 1993, Proceedings of the 1993 IEEE International Symposium on, 25-27 August 1993, Chicago USA, pp. 267-272, 1993.  
[http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=397702](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=397702)

169. M. M. Kokar, J. Tomasik, L. de Logique, "Technical Report: COE-ECE-MMK-1/94", llaic3.u-cleremont1.fr, 1994.  
<http://scholar.google.com/scholar?hl=en&lr=&cites=7197815238239044056>

170. D. S. Kim, B. H. Rhee, "A study on self controlled vigilance algorithm for adaptive neural network", Joint Technical Conference on Circuits Systems, Computer and Communications, pp. 732-737, 1994.  
[http://www.dbpia.co.kr/view/ar\\_view.asp?arid=391108](http://www.dbpia.co.kr/view/ar_view.asp?arid=391108)

65	S. C. A. Thomopoulos, I. N. M. Papadakis, H. Sahinoglou, and N. N. Okello, "Centralized and Distributed Hypothesis Testing with Structured Adaptive Networks and Perception-like Neural Networks," Sensor Fusion IV: Control Paradigms and Data Structures, SPIE Proceedings, Boston, Nov. 1992, pp. 35-51, 1992. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000035000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001611000001000035000001&amp;idtype=cvips&amp;gifs=yes</a>	2
----	--	---

171. "New Developments in Data Fusion Technology Based on Neural Network"  
<http://scholar.ilib.cn/A-bjlgdxxb200304026.html>

172. **基于神经网络的数据融合技术的新进展**

[http://engine.cqvip.com/content/N/95548X/2003/023/004/GC47\\_TN6\\_8549531.pdf](http://engine.cqvip.com/content/N/95548X/2003/023/004/GC47_TN6_8549531.pdf)

66	I. N. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance Model Reference Adaptive Control with Parameter Mismatch Compensation," 31st CDC '92, Tuscon, AZ, Dec. 16-18, 1992.	
----	--	--

67	C. D. Wann, S. C. A. Thomopoulos, "Comparative Study of Self-Organizing Neural Networks", Lecture Notes in Computer Science, Proceedings of the International Workshop on Artificial Neural Networks, New Trends in Neural Computation, Volume 686, pp. 316-321, 1993. <a href="http://portal.acm.org/citation.cfm?id=646365.691218">http://portal.acm.org/citation.cfm?id=646365.691218</a>	
----	---	--

68	B. H. Chen and S. C. A. Thomopoulos, "Image Restoration by Inhomogeneous G-M Field Modeling and adaptive Kalman Filtering" Circuits and Systems, 1993, ISCAS '93, 1993 IEEE International Symposium, 3-6 May 1993, pp. 423-426, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=393748">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=393748</a>	
----	--	--

69	S. C. A. Thomopoulos and T. W. Hilands, "High Resolution Harmonic Retrieval Using JDEF," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993, pp. 24-26, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720886">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720886</a>	
----	--	--

70	M. D. Reger and S. C. A. Thomopoulos, "High Resolution Target Detection in the Presence of Multipath," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, pp. 27-31, May 1993. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=720888">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=720888</a>	
----	---	--

71	S. C. A. Thomopoulos and T. W. Hilands, "High Resolution Model Order Selection and Parameter Estimation in Gaussian and Non-Gaussian Noise Using JDEF," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993, pp. 608-612, 1993.	
----	--	--

72	L. Weiss and S. C. A. Thomopoulos, "Target Detection and Localization from Bearing-Only and Bearing/Range Measurements," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993, pp.549-553, 1993. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=720994">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=720994</a>	
----	---	--

73	S. C. A. Thomopoulos and N. N. Okello, "Design of a Robust Multi-Radar Distributed Data Fusion System," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=721004">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=721004</a>	3
----	--	---

173. I Papoutsis, CJ Baker, HD Griffiths, "Fundamental Performance Limitations of Radar Networks", 1st EMRS DTC Technical Conference, 2004.  
[http://www.emrsdte.com/downloads/pdf/tech\\_conf\\_papers/A07.pdf](http://www.emrsdte.com/downloads/pdf/tech_conf_papers/A07.pdf)

174. 李一兵, 孙丹丹, 胡晨曦, "New method for detecting stealthy target", 2003.  
<http://scholar.ilib.cn/abstract.aspx?A=yykj200305004>

175. 李一兵, 孙丹丹, 胡晨曦 - 应用科技, 隐身目标探测方法研究, 2003.  
[http://engine.cqvip.com/content/N/90126X/2003/030/005/GC18\\_TN8\\_7811281.pdf](http://engine.cqvip.com/content/N/90126X/2003/030/005/GC18_TN8_7811281.pdf)

74	T. W. Hilands and S. C. A. Thomopoulos, "High Resolution Multi-Radar Data Fusion Using JDEF," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, pp. 608-612, May 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=721006">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=721006</a>	
----	--	--

75	C.-D. Wann and S. C. A. Thomopoulos, "Organizing Neural Networks in Signal Detection and Classification," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993.	
----	---	--

76	IN. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance Adaptive Control Under Standard MRAC Assumptions," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27 1993, pp.37-41, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720890">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720890</a>	
----	---	--

77	B. H. Chen and S. C. A. Thomopoulos, "Joint Detection/Estimation Filter with Application to Image Fusion," '93 IEEE Regional Conference on Aerospace Control Systems, Westlake Village, CA, May 25-27, 1993, pp.544-548, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720993">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720993</a>	
----	---	--

78	S. C. A. Thomopoulos, I. Kadar, L. Lovas, and N. N. Okello, "Design of Multisensor data fusion system for target detection," SPIE Proceedings, Orlando, FL, April 12-14, 1993, Volume 1955.	3
----	---	---

176. H. Kwon, S. Z. Der, N. M. Nasrabadi, "Adaptive multisensory target detection using feature-based fusion", Optical Engineering, Volume 41, Issue 1, pp.69, 2002.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR000041000010000069000001&idtype=cvips&gifs=yes>

177. D. Maltese, "Naval air defense: multiple-model approach to the angular tracking and targeting of antiship missiles", Proceedings of SPIE, Volume 4380, pp. 63, 2001.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0043800000101000063000001&idtype=cvips&gifs=yes>

178. D. Maltese, A. Lucas, "Data fusion; applications to the tracking and guidance of defense missiles", Proceedings of the SPIE, Volume 5809, pp.155, 2005.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0058090000101000155000001&idtype=cvips&gifs=yes>

79	T. W. Hilands and S. C. A. Thomopoulos, "Model-based Joint Detection/Estimation Approach for Multisensor Data Fusion," Proceedings of SPIE, Volume 1955, pp.14, April 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG0019550000101000014000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG0019550000101000014000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

80	C.-D. Wann and S. C. A. Thomopoulos, "Clustering with Unsupervised Learning Neural Network Approaches," SPIE Proceedings, Volume 1955, Orlando, FL, April 12-14, 1993.	1
----	--	---

179. Niu Li-Hong, Su Bing-hua, Ni Guo-qiang, "A novel DIGNET network based data fusion approach", Optical Technique, 2006, Volume 32, No2, pp. 171-173, 176, 2006.

<http://www.wanfangdata.com.cn/qikan/periodical/articles/gxjs/gxjs2006/0602/060228.htm>

81	C.D. Wann and S. C. A. Thomopoulos, "Organizing Neural Networks," IWANN '93, Sitges, Spain, June 9-11, 1993, pp.316-321, 1993.	
----	--	--

82	B. H. Chen and S. C. A. Thomopoulos, "Image Restoration by inhomogeneous G-M Field Modeling and Adaptive Kalman Filtering," '93 IEEE International Symp. on Circuits and Systems, Chicago, IL, May 3-6, pp. 423-426, 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=393748">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=393748</a>	
----	---	--

<b>83</b>	<p>IN. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance MRAC of Linear and Nonlinear Systems," American Control Conference, ACC '93, San Fransisco, June 2-4, 1993.  <a href="http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175849">http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175849</a></p>	2
-----------	--	---

180. Y. Bin, "Adaptive robust control of nonlinear systems with application to control of mechanical systems", A dissertation submitted in the partial satisfaction of the requirements for the degree of Doctor in Philosophy in Mechanical Engineering in the Graduate Division of the University of California at Berkeley.

<https://engineering.purdue.edu/~byao/Thesis/bthesisb.pdf>

181. Qian Zheng, Fen Wu, "Lyapunov Redesign of Adaptive Controllers for Polynomial Nonlinear Systems", 2009 American Control Conference, USA, 10-12 June 2009, pp. 5144-5149, 2009.

[http://74.125.155.132/scholar?q=cache:bRV3IzWj8nQJ:scholar.google.com/&hl=el&as\\_sdt=2000](http://74.125.155.132/scholar?q=cache:bRV3IzWj8nQJ:scholar.google.com/&hl=el&as_sdt=2000)

<b>84</b>	<p>S. C. A. Thomopoulos and T. W. Hilands, "High Order Filters for Estimation in Non-Gaussian noise," American Control Conference, ACC '93, San Fransisco, June 2-4, 1993.  <a href="http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175988">http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175988</a></p>	
-----------	---	--

<b>85</b>	<p>T. W. Hilands and S. C. A. Thomopoulos, "Nonlinear Adaptive Joint Detection/Estimation for Multi-Radar Data Fusion," American Control Conference, ACC '93, San Fransisco, June 2-4, 1993, pp.171-175, 1993.  <a href="http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175820">http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175820</a></p>	
-----------	---	--

<b>86</b>	<p>S. C. A. Thomopoulos and T. W. Hiland, "Nonlinear Adaptive Detection/Estimation for Single and Multiple Radar Processing," 12th World Congress International Federation of Automatic Control, Sydney, Australia, 18-23 July, 1993.</p>	
-----------	---	--

<b>87</b>	<p>I. N. M. Papadakis and S. C. A. Thomopoulos, "Improved Performance Adaptive Control for a Class of Linear and Nonlinear Systems using Parameter Mismatch Compensation," 12th World Congress International Federation of Automatic Control, Sydney, Australia, 18-23 July, 1993.</p>	
-----------	--	--

<b>88</b>	<p>IN. M. Papadakis and S. C. A. Thomopoulos, "An Improved Performance Adaptive Control Method for Linear and Linearizable Systems," IEEE Mediterranean Symposium on New Directions in Control Theory and Applications, June 21-23, 1993, Crete Chandris Hotel, Greece.  <a href="http://med.ee.nd.edu/MED1993/Papadakis.pdf">http://med.ee.nd.edu/MED1993/Papadakis.pdf</a></p>	
-----------	--	--

<b>89</b>	<p>I. N. M. Papadakis and S. C. A. Thomopoulos, "An Improved Performance Adaptive Control Method for Linear and Linearizable Systems," CISS '93, John Hopkins, March 24-26, 1993.</p>	
-----------	---	--



90	C.D. Wann, S.C.A. Thomopoulos, "Clustering with unsupervised learning neural networks: a comparative study" proceedings of SPIE 1993, Volume 1965, pp. 346, 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001965000001000346000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG001965000001000346000001&amp;idtype=cvips&amp;gifs=yes</a>	1
----	--	---

182. "A novel DIGNET network based data fusion approach", <http://scholar.ilib.cn/A-gxjs200602028.html>

91	S.C.A. Thomopoulos, N.N. Okello, "Design and experimental validation of a multi-band-radar data fusion system", Proceedings of SPIE 1993, August 1993, Volume 2059, pp.26-36, 1993.	
----	---	--

92	S. C. A. Thomopoulos and B. H. Chen, "Multiresolution fusion of FLIR and Ladar data for Target Detection using JDEF," Proceedings of SPIE 1993, Volume 2059, pp. 305, 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002059000001000305000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002059000001000305000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

93	S. C. A. Thomopoulos and B. H. Chen, "Fusion of Ladar and FLIR data for enhanced Automatic Target Recognition," Proceedings of SPIE, Volume 2093, pp. 600, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000600000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000600000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	---	--

94	S. C. A. Thomopoulos, "Effects of Intersensor Correlation on Data Fusion," Proceedings of SPIE 93, Volume 2093, pp.524, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000524000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000524000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

95	S. C. A. Thomopoulos, "Predetection Fusion with feedback and Projection," Proceedings of SPIE 1993, Volume 2093, pp. 500, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000500000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000500000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

96	I. Kadar, S. C. A. Thomopoulos, J. Llinas, M. Alford and M. Liggins, "Predetection Fusion for Enhanced Surveillance," Proceedings of SPIE 1993, Volume 2093, pp. 512, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000512000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000512000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

97	S. C. A. Thomopoulos and N. N. Okello, "Robust Predetection Data Fusion for Enhanced Target Detection" Proceedings of SPIE, Volume 2093, pp. 535, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000535000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000535000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	--	--

98	S. C. A. Thomopoulos and J. G. Reisman, "Fusion-based, High Volume Automatic Fingerprint Identification System (AFIS)," Proceedings of SPIE 1993, Innsbruck, Austria, October 1993, Volume 2093, 1993.	
----	--	--

99	S. C. A. Thomopoulos and C.-D. Wann, "Clustering with Unsupervised Neural Networks with Applications to Data Fusion," Proceedings of SPIE, Volume 2093, pp. 621, October 1993. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000621000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002093000001000621000001&amp;idtype=cvips&amp;gifs=yes</a>	
----	---	--

100	N. N. Okello and S. C. A. Thomopoulos, "Design of Data Fusion System for Multiradar Target Detection," 1993 IEEE International Conference on Systems, Man and Cybernetics, Systems Engineering in the Service of Humans, Volume 3, pp. 672-677, October 1993. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=385094">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=385094</a>	
-----	--	--

101	S. C. A. Thomopoulos, T. W. Hilands and B. H. Chen, "Applications of Joint Detection/Estimation Filter to Data Fusion," , 1993 IEEE International Conference on Systems, Man and Cybernetics, Systems Engineering in the Service of Humans, Volume 3, pp. 678-683, October 1993. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=385095">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=385095</a>	1
-----	---	---

183. JR Surdu, "Connecting simulation to the mission operational environment" (Doctor of Philosophy, Texas A&M University), 2000.  
<http://www.bucksurdu.com/Professional/Documents/Dissertation.pdf>

102	S. C. A. Thomopoulos, "General Fusion Synthesis," Proceedings of Reunion Thematique DRET, Paris, France, Dec. 9. 1993.	
-----	--	--

103	S.C.A. Thomopoulos, J.G.Reisman, "Fusion-based, high-volume automated fingerprint identification system (AFIS)", Proceedings of SPIE 1994, , February 1994, Volume 2093, pp.584-653, 1994. <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;q=Thomopoulos+Fusion-based%2C+high-volume+automated+fingerprint+identification+system&amp;btnG=Search">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;q=Thomopoulos+Fusion-based%2C+high-volume+automated+fingerprint+identification+system&amp;btnG=Search</a>	1
-----	---	---

184. N. Vujovic, D. Brzakovic, "Evaluation of an algorithm for finding a match of a distorted texture pattern in a large image database" ACM Transaction on Information Systems (TOIS), Volume 16, Issue 1, pp. 31-60, 1998.  
<http://portal.acm.org/citation.cfm?id=267954.267956>

104	I.N.M. Papadakis, S.C.A.Thomopoulos, "Improved performance MRAC of linear and non-linear systems", International journal of adaptive control and signal processing, July-August 1994,Volume 8, pp. 337-357, 1994.	1
-----	---	---

185. Qian Zheng, "Lyapunov redesign of adaptive controllers for polynomial nonlinear systems", Proceedings of the 2009 conference on American Control Conference, Missouri, USA, pp.5144-5149, 2009.  
<http://www.nt.ntnu.no/users/skoge/prost/proceedings/acc09/data/papers/0531.pdf>

105	J.L. Flanagan, R.J.Mammone, A.E. Brandenstein, E. R. Pike, S.C.A. Thomopoulos, Marie-Paule Boyer, H. K. Huang, O. M. Ratib, "Substance Identification Analytics", Proceedings of t SPIE, February 1994, Volume, 2093, pp. 500-511, 1994. <a href="http://adsabs.harvard.edu/abs/1994SPIE.2093.....F">http://adsabs.harvard.edu/abs/1994SPIE.2093.....F</a>	
-----	---	--

106	S. C. A. Thomopoulos, "Data Fusion System Design: Analysis, Synthesis, and Adaptive Control," Proc. SPIE, Orlando, FL, April 1994, Volume 2097, 1994.	
-----	---	--

107	G. Braught and S. C. A. Thomopoulos, "A Neural Architecture for Learning Hexapod Locomotion Based upon Insect Neurophysiology," 1994 IMACS International Symposium on Signal Processing, Robotics and Neural Networks, Villeneuve d'Ascq, France, April 25-27, 1994.	
-----	--	--

108	C.-D. Wann and S. C. A. Thomopoulos, "Unsupervised Learning Neural Networks with Applications to Data Fusion," 1994 American Control Conference, Baltimore, MD, June 1994, pp.1361-1365, 1994.	1
-----	--	---

186. 基于粗神经网络的图像融合算法的研究<http://www.cqvip.com/QK/93758X/2003003/8478925.html>

109	S.C.A. Thomopoulos, "Multisensor Fusion and Integration for Intelligent Systems", IEEE International Conference on MFI'94, 2-5 Oct. 1994, pp.529-537, 1994	
-----	--	--

110	R. M. Dimeo and S. C. A. Thomopoulos, "Novel Control of an Inverted Pendulum," American Control Conference, Volume 2, pp. 2185-2189, June 1994. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=752463">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=752463</a>	3
-----	--	---

187. D Maravall, "Control and Stabilization of the Inverted Pendulum via Vertical Forces", Robotic Welding, Intelligence and Automation, Springer Berlin, Volume 299, 2004.  
<http://www.springerlink.com/content/jh6wwmebcqn9fm57/>

188. D Maravali, C Zhou, J Alonso, "Hybrid fuzzy control of the inverted pendulum via vertical forces", International Journal of Intelligent System, December 2004, Volume 20, Issue 2, pp. 195-211, 2004.  
<http://www3.interscience.wiley.com/cgi-bin/abstract/109860156/ABSTRACT?CRETRY=1&SRETRY=0>

189. Yip, P Thomas, "Symbol-Based Control of a Ball-on-Plate Mechanical System", Thesis, University of Maryland, 2004.

<https://drum.umd.edu/dspace/handle/1903/1571?mode=simple>

111	S. C. A. Thomopoulos, "Sensor Selectivity and Intelligent Data Fusion IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems, pp. 529-537, October 1994. <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=398408">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=398408</a>	7
-----	--	---

190. D.L. Hall, J. Llinas, "An introduction to multisensory data fusion", Proceedings of the IEEE, Volume 85, Issue 1, pp. 6-23, January 1997.

<http://ieeexplore.ieee.org/Xplore/defdeny.jsp?url=/iel1/5/12063/00554205.pdf?arnumber=554205&code=2>

191. F. Smarandache, J. Desert, Book Chapter: "Prefaces", Book: "Advances and applications of DSmT for Information Fusion", Publisher: American Research Press, 2006.

<http://books.google.com/books?hl=en&lr=&id=KSEBJVKKdL4C&oi=fnd&pg=PP7&ots=InfY2Cmxix&sig=Akm5J3j8fwKwwcep9cJX0f498uQ>

192. S. Fabrem A. Appriou, X. Briottet, "Presentation and description of two classification methods using data fusion based on sensor management", Information Fusion, Volume 2, Issue 1, pp. 49-71, March 2001.

[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6W76-42HFNW1-5&\\_user=2088921&\\_rdoc=1&\\_fmt=&\\_orig=search&\\_sort=d&\\_view=c&\\_version=1&\\_urlVersion=0&\\_userid=2088921&\\_md5=b03270bb21e6dcf715435073c1ec1a43](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-42HFNW1-5&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_version=1&_urlVersion=0&_userid=2088921&_md5=b03270bb21e6dcf715435073c1ec1a43)

193. I. Kadar, "Perceptual reasoning managed situation assessment and adaptive fusion processing", proceedings of SPIE, Volume 4380, pp. 385, April 2001.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00438000001000385000001&idtype=cvips&gifs=yes>

194. I. Kadar, "Perceptual reasoning in adaptive fusion processing", Proceedings of SPIE, Volume 4729, pp. 342, April 2002.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00472900001000342000001&idtype=cvips&gifs=yes>

195. P. K. Tadavani, B. Moshiri, B. Araabi, "Adaptive data fusion structure", Proceedings of the International Conference on Computational Intelligence for Modelling Control and Automation and International Conference on Intelligent Agents Web Technologies and International Commerce (CIMCA'06), pp. 192, 2006.

<http://www2.computer.org/portal/web/csdl/doi/10.1109/CIMCA.2006.35>

196. S. Kadambe, C. Danielli, "Theoretic based performance analysis of distributed sensor network", Final report, September 2001- May 2003, Contract Number F30602-01-C-0192, October 2003.

<http://www.stormingmedia.us/30/3029/A302914.html?categoryID=63&categoryPageCount=&addToCart=1>

197. Patent No. 7478071, Inventor: Shubba Kadambe, "Method and apparatus for determining and assessing information to be collected based on information- theoretic measures", Issue date, 13 Jan 2009.

112	S. C. A. Thomopoulos and N. N. Okello, "Design and Experimental Validation of a Robust CFAR Distributed Multifrequency Radar Data Fusion System," Proceedings of SPIE , Volume 2484, pp. 83, April, 1995. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG00248400001000083000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG00248400001000083000001&amp;idtype=cvips&amp;gifs=yes</a>	1
-----	--	---

198. P. E. Shames, S. Laut, P. Ambs, Y. Fainman, "Optoelectronic system for space-variant signal and image processing", Proceedings of SPIE, Volume 3466, pp. 124, 1998.

<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG003466000010000124000001&idtype=cvips&gifs=yes>

113	B.H Chen, C.F. Lin, S.C.A. Thomopoulos, "Fuzzy logic information fusion for object recognition", Proceedings of SPIE 1995, June 1995, Volume 2493, 1995.	
-----	--	--

114	G. Braught and S. C. A. Thomopoulos, "Adaptive Control of Leg Coordination in a Hexapod Robot Using a Biologically Inspired Heterogeneous Neural Network," Proc. of 3rd IEEE Mediterranean Symposium on new Directions in Control and Automation, Limassol, Cyprus, 11-13 July, 1995.	
-----	---	--

115	S. C. A. Thomopoulos and G. Braught, "A Biologically Inspired Architecture of machine Perception and Intelligent Control for Multi-Robot Coordination," Proc. of 3rd IEEE Mediterranean Symposium on new Directions in Control and Automation, Limassol, Cyprus, 11-13 July, 1995.	
-----	--	--

116	J. M. Byun and S. C. A. Thomopoulos, "A Novel Approach to Direction Finding Problem," Proceedings SPIE 1996, April 1996, Volume 2894, 1996.	
-----	---	--

117	S. C. A. Thomopoulos and M. Reger Keller, "Experimental Comparison of Likelihood Ratio CFAR Detectors for Multi-frequency Radar Data Fusion," Proceedings SPIE 1996, April 1996, Volume 2755, pp. 239, 1996. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002755000010000239000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002755000010000239000001&amp;idtype=cvips&amp;gifs=yes</a>	
-----	---	--

118	J.Y. Beyon, S.C.A. Thomopoulos, "Novel beam former approach to direction-finding problem", Proceedings of SPIE 1996, June 1996, Volume 2755, pp.384-393, 1995. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002755000010000384000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002755000010000384000001&amp;idtype=cvips&amp;gifs=yes</a>	
-----	---	--

<b>119</b>	S. C. A. Thomopoulos, and G. Braught, "Machine perception and intelligent control architecture for multirobot coordination based on biological principles," Proc. SPIE Oct. 1996, Volume 2905, pp. 64-72, 1996. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG0029050000010000064000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG0029050000010000064000001&amp;idtype=cvips&amp;gifs=yes</a>	2
------------	--	---

199.Z Bien, WC Bang, DY Kim, JS Hu, "Machine intelligence quotient: its measurements and applications", Fuzzy Sets and Systems, April 2002, Volume 127, Issue 1, pp. 3-16, 2002. <http://portal.acm.org/citation.cfm?id=586539.586541>

200.J. Wong, H. Li, J. Lai, "Evaluating the system intelligence of the intelligent building systems Part 1: Development of key intelligent indicators and conceptual analytical framework", Automation in Construction, Volume 17, Issue 3, pp. 284-302, March 2008.  
[http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6V20-4P8H889-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&version=1&urlVersion=0&userid=2088921&md5=5266d60f642c4ebf0115d4cbf35fee1a](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V20-4P8H889-1&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&version=1&urlVersion=0&userid=2088921&md5=5266d60f642c4ebf0115d4cbf35fee1a)

<b>120</b>	G. Braught and S. C. A. Thomopoulos, "Adaptive leg coordination with a biologically inspired neurocontroller," Proceedings of SPIE 1996 2905, 18, Oct. 1996, Volume 2905, pp. 18, 1996. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002905000001000018000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002905000001000018000001&amp;idtype=cvips&amp;gifs=yes</a>	1
------------	--	---

201.D McMinn, GM Maxwell, C MacLeod, "An evolutionary artificial nervous system for animat locomotion", EANN 2000: Proceedings of the International Conference on ... - rgu.ac.uk 2000.  
<http://scholar.google.gr/scholar?hl=en&lr=&cluster=10771402933111523925>

<b>121</b>	S.C.A.Thomopoulos, M.R.Keller, "Experimetal validation of likelihood ration and CFAR detectros for multifrequency radar data fusion", Proceedings of SPIE 1996, Volume 2905, pp.127-138, 1996, <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002905000001000127000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002905000001000127000001&amp;idtype=cvips&amp;gifs=yes</a>	
------------	---	--

<b>122</b>	S. C. A. Thomopoulos, J. G. Reisman, and Y. E. Papelis, "Ver-i-Fus: An Integrated Access Control and Information Monitoring and Management System," Proceedings of SPIE, Volume 2934, pp. 191, 1996. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002934000001000191000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG002934000001000191000001&amp;idtype=cvips&amp;gifs=yes</a>	
------------	---	--

<b>123</b>	M. Liggins, C. Chong, I. Kadar, M. Alford, V. Vannicola, and S. C. A. Thomopoulos, "Distributed fusion architectures and algorithms for target tracking," Proceedings SPIE, 1997.	
------------	---	--

124	J. G. Reisman and S. C. A. Thomopoulos, "Data Fusion Architecture for Automated Fingerprint Identification for Very Large Databases," Proceedings SPIE 1998, April 1998, Volume 3374, 1998.	
125	J. Y. Beyon and S. C. A. Thomopoulos, "Resolution of Direction of Arrival and Number of Signals in a Highly Noisy Environment," Proceedings SPIE 1998, April 1998, Volume 3374, 1998.	
126	J.G. Reisman, S.C.A. Thomopoulos, "Data fusion-based design for automated fingerprint identification systems (AFIS), Proceedings fo SPIE 1998, July 1998, Volume 3374, pp.290-301, 1998. <a href="http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG003374000001000290000001&amp;idtype=cvips&amp;gifs=yes">http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&amp;id=PSISDG003374000001000290000001&amp;idtype=cvips&amp;gifs=yes</a>	
127	C.S. Tzafestas, D. Valatsos and S.C.A. Thomopoulos, "VR-based teleoperation of a mobile robotic assistant through the Web," in: Proceedings of the European Workshop on Service & Humanoid Robots (SERVICEROB'2001), Santorini, Greece, June 25-27, 2001.	
128	Stelios C. A. Thomopoulos, Ioanna Mesogiti, George Tsakalos, George Antypas and George Papandreou, "WIN: A Broadband Wireless Internet Network at 3.5 GHz*," MOST (Mobile through Open Society through Wireless Communications) International Conference, Warsaw, pp. 299-312 October, 2002.	
129	Giorgos Sazaklis and Stelios C. A. Thomopoulos, "Fusion of Eigenfaces and Elastic Graph Matching for Face Recognition," to appear in Proc. Of Special Session "Real World Biometrics" in Knowledge Engineering Systems2002 Conference, September 2002, pp. 1212-1216, 2002.	
130	S. C. A. Thomopoulos, Ioanna Mesogiti, George Tsakalos, Mania Moschoti, Kelly Psychia, George Antypas and George Papandreou, "WIN: A Broadband Wireless Internet Network at 3.5 GHz and e-learning", IST 2002 Summit, Bucharest, Romania, 9-11 Oct., 2002 <a href="http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;q=Thomopoulos+WIN%3A++A+Broadband+Wireless+Internet+Network+at+3.5+GHz&amp;btnG=Search">http://scholar.google.gr/scholar?hl=en&amp;lr=&amp;q=Thomopoulos+WIN%3A++A+Broadband+Wireless+Internet+Network+at+3.5+GHz&amp;btnG=Search</a>	
131	G. Sazaklis, S. Thomopoulos, "Face Recognition Using Fusion", COST 275 Workshop: The Advent of Biometrics on the Internet, Rome, IT, 11/2002	1

202. COST Action 531, Lead-free Solder Materials, Progress Report from April 2002- November 2006.

[http://www.cost.esf.org/fileadmin/domain\\_files/PHYS/Documents/DC\\_Documents/DCM\\_NPS\\_3/531\\_Progress\\_Report\\_2006.pdf](http://www.cost.esf.org/fileadmin/domain_files/PHYS/Documents/DC_Documents/DCM_NPS_3/531_Progress_Report_2006.pdf)

<b>132</b>	<p>C.S. Tzafestas, M. Alifragis, N. Palaiologou, S.C.A. Thomopoulos, M. Brahman, A. Exarhou, "Development and Experimental Evaluation of a Remote Laboratory Platform for Teaching Robot Manipulator Programming", Proceedings of International Conference on Engineering Education 2004, Florida, US, 16-21 Oct. 2004.</p> <p><a href="http://www.ineer.org/events/icee2004/app/Sessions/Session_Docs/307_ICEE_2004_abstr_act_ktzaf_(1).pdf">http://www.ineer.org/events/icee2004/app/Sessions/Session_Docs/307_ICEE_2004_abstr_act_ktzaf_(1).pdf</a></p>	2
------------	--	---

203.D. Mechta, S. Harous, M. Djoudi, A. Douar, "An agent based approach for designing and implementing a virtual laboratory", 4<sup>th</sup> International Conference on Innovation in Information Technology 2007, pp. 496-500, November 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4430405](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4430405)

204.M. Murtra, G. Jansa, H. Martinez, J. Domingo, J. Gamiz, A. Grau, "A proposal of remote laboratory for distance training in robotic applications", IEEE Conference on emerging technologies and factory automation 2007, pp. 1180-1187, September 2007.

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4416915](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4416915)

<b>133</b>	<p>C.S. Tzafestas, M. Alifragis, N. Palaiologou, S.C.A. Thomopoulos, A. Exarchou, A. Kroys, R. Kunicke, "Virtual Robotic Laboratory: Applying web-based teleoperation to distance training in robot manipulator programming", REV2004, Villach, AT, 28-29 Sept. 2004.</p>	
------------	---	--

<b>134</b>	<p>S.A. Mitilineos, I.I. Hevetakis, N. Chaziathanassiou, S.C.A. Thomopoulos, C.N. Capsalis, "Antenna array design using the method of genetic algorithms", WSEAS, Athens, GR, 14-17 July 2005.</p>	
------------	--	--

<b>135</b>	<p>S.A. Mitilineos, S.C.A. Thomopoulos, D.K. Bougoulias, C.N. Capsalis, "Position location using a minimum square error method: an indoor environment implementation", Proceedings of the 4<sup>th</sup> WSEAS International Conference on Telecommunications and Informatics, Article 37, March 2005.</p> <p><a href="http://portal.acm.org/citation.cfm?id=1391157.1391194">http://portal.acm.org/citation.cfm?id=1391157.1391194</a></p>	
------------	---	--

<b>136</b>	<p>S.C.A. Thomopoulos, N.D. Argyreas, E. Makri, D.K. Bougoulias, P.I. Philippopoulos, "LBAG: A Location Based Ad-hoc Group mechanism for Peer-to-Peer Location aware services", IST Mobile Summit, Myconos, GR, 04-08 June 2006.</p>	
------------	--	--

<b>137</b>	<p>I Pratikakis, B. Gatos, S.C.A. Thomopoulos, "Scene categorisation using low-level visual features, accepted for presentation", VISAPP, Setubal, PT, 25-28 Feb.2006.</p> <p><a href="http://iit.demokritos.gr/~bgat/D32.pdf">http://iit.demokritos.gr/~bgat/D32.pdf</a></p>	
------------	---	--

<b>138</b>	<p>A Krukowski, S.C.A. Thomopoulos, "Enhanced Positioning Performance using GIS-Assisted Satellite Positioning", CSNDSP, Patras, GR, Patras University Conference Centre, 19-21 July 2006.</p> <p><a href="http://www.wcl.ee.upatras.gr/csndsp/CD/contents/Sessions/Presentations/C2%20-%20Satellite%20UMTS%20II/C2.1.pdf">http://www.wcl.ee.upatras.gr/csndsp/CD/contents/Sessions/Presentations/C2%20-%20Satellite%20UMTS%20II/C2.1.pdf</a></p>	
------------	---	--



139	S.C.A. Thomopoulos, P.I. Philippopoulos, N.D. Argyreas, A. Krukowski, E. Makri, G.T. Soulos, C. Dessiniotis, "LIAISON IP Location Based Services: Taxi on Demand", IST Mobile Summit, Myconos, GR, 04-08 June 2006.	
140	A Krukowski, S.C.A. Thomopoulos, "Improvement of GPS Positioning Availability using Ground Elevation Information", Paper No.958, IST Mobile Summit, Myconos, GR, 04-08 June 2006. <a href="http://eprints.wmin.ac.uk/3355/">http://eprints.wmin.ac.uk/3355/</a>	
141	S.A. Mitilineos, S.C.A. Thomopoulos, C.N. Capsalis, "On array failure mitigation with respect to probability of failure", IEEE Antennas and Wireless Propagation Letters, Volume 5, pp.187-190, 2006. <a href="http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1626333">http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1626333</a>	
142	S.A. Mitilineos, S.C.A. Thomopoulos, C.N. Capsalis, "Design of Dual-Band, Switched-Beam Dipole Arrays," European Conference on Antennas & Propagation, ESA EUCAP-2006, Nice, France, Nov. 6-10, 2006. <a href="http://adsabs.harvard.edu/abs/2006ESASP.626E.475M">http://adsabs.harvard.edu/abs/2006ESASP.626E.475M</a>	
143	G. Soulos, V. Gorgas, S. C. A. Thomopoulos, "e-pyxis: An integrated platform for EPHEMERAL Data cataloguing, content Management and e-learning", Interantional Conference on Information Commuication Technologies in Education, pp. 103-107, Rhodes Island, Greece, 06-09 June 2006.	
144	P. Philippopoulos, S. C. A. Thomopoulos, N. D. Argyreas, A. Krukowski, "LIAISON ToD: An Intelligent Location-Based Taxi Hailing System", 1 <sup>st</sup> LIAISON-ISHTAR Workshop sponsored by Framework 6, Athens, Greece, 28-29 September 2006.	
<b>2007</b>		
145	Philippopoulos, P.I., Soulos, G., Krukowski, A., Argyreas, N., Gorgas, V., Kyriazanos, D., Axiotis, D.I., and Stelios C. A. Thomopoulos "ToD: An Intelligent Location-Based Transport Management System", Proceedings of the 2007 IEEE Intelligent Vehicles Symposium (IV'07),pp.793-798, Istanbul, Turkey, June 13-15, 2007.	1
	205. Chiung-Hung Chen, "Distributed Taxi Hailing Protocol in Vehicular Ad-Hoc Networks", Master's Thesis, Department of Computer Science and Information Engineering, NCU Library, 2008. <a href="http://thesis.lib.ncu.edu.tw/ETD-db/ETD-search/view_etd?URN=955202040">http://thesis.lib.ncu.edu.tw/ETD-db/ETD-search/view_etd?URN=955202040</a>	
146	Thomopoulos, S. C. A, Argyreas, N., Gorgas, V., Kyriazanos, D., Soulos, G., and Makri, E., «ToD Pilot: A Location-Based Taxi on Demand System Demonstrator,» The 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC'07), Athens, Greece, Sept. 2007.	1

206. Chiung-Hung Chen, "Distributed Taxi Hailing Protocol in Vehicular Ad-Hoc Networks", Master's Thesis, Department of Computer Science and Information Engineering, NCU Library, 2008.

[http://thesis.lib.ncu.edu.tw/ETD-db/ETD-search/view\\_etd?URN=955202040](http://thesis.lib.ncu.edu.tw/ETD-db/ETD-search/view_etd?URN=955202040)

147	Mitilineos, S.A., Panagiotou, S.C., Thomopoulos, and Capsalis, C.N., "Design of a dual-band, switched-beam dipole array with elements failure correction", Proceedings of the 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC'07), Athens, GR, September 3-7, 2007.	1
-----	---	---

207. Wu, Y., Liu Y., Li S., "A new dual-frequency Wilkinson Power Divider", Journal of Electromagnetic waves and Applications, Volume 23, Number 4, 2009, pp.483-492, 2009.

<http://www.ingentaconnect.com/content/vsp/jew/2009/00000023/00000004/art00007>

148	Thomopoulos, S. C. A, Argyreas, N., Gorgas, V., Kyriazanos, D., Soulos, G., and Makri, E., "ToD Pilot: A Location-Based Taxi on Demand System Demonstrator", The 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC'07), pp.1-7, Athens, Greece, 3-7 Sept. 2007.	
-----	---	--

## 2008

149	Mitilineos, S.A., Argyreas, N.D., Makri, E.T., Kyriazanos, D.M., and Thomopoulos, S.C. A., "An indoor localization platform for ambient assisted living using UWB". Proceedings of the 6 <sup>th</sup> International Conference on Advances in Mobile Computing and Multimedia (WAS-ACM MoMM 2008), pp.178-182, November 24-26, 2008, Linz, Austria.	4
-----	--	---

208. Parisek, Z., Ruzsa, Z., Gordos, G., "Mathematical algorithms of an indoor ultrasonic localization system", Infocommunications Journal, Volume LXIV, April 2009, pp. 30-36, 2009.

[http://www.hiradastechnika.hu/data/upload/file/2009/2009\\_IV/HT09\\_IVa\\_7.pdf](http://www.hiradastechnika.hu/data/upload/file/2009/2009_IV/HT09_IVa_7.pdf)

209. Massaci, F., Nguyen, V., Saidane, A., "No Purpose, No Data: Goal-oriented Access Control for Ambient Assisted Living", Conference on Computer and Communicatons Security,, Proceedings of the first ACM Workshop on Security and privacy in medical and home-care systems, pp, 53-58, 2009.

<http://dit.unitn.it/~massacci/Publications/MASS-NGUY-SAID-09-SPIMACS.pdf>

210. Christian M ollering, Kai Kasugai, Peter Russell, Thomas Stachelhaus, "Patentidee Intelligentes Raumband" Human Technology Centre, RWTH Aachen University, Juli/August 2009

<http://www.humtec.rwth-aachen.de/files/raumband.pdf>

211. Grünerbl, A.; Lukowicz, P. "Einsatz von UWB-Lokalisierung zur Beobachtung von Reaktionen Demenzkranker auf unterschiedliche Lichtverhältnisse", Ambient Assisted Living 2010, Konferenz: Deutscher Kongress mit Ausstellung - Assistenzsysteme im Dienste des Menschen: zuhause und unterwegs, Berlin 26.01.2010 - 27.01.2010  
<http://www.vde-verlag.de/proceedings-de/453209075.html>

## 2009

150	Mitilineos, S.A., Argyreas, N.D., and Thomopoulos, S.C.A., "A near-optimal low complexity sensor fusion technique for accurate localization based on ultrasound time of arrival measurements from low-quality sensors", SPIE Defense Security and Sensing – Proceedings of the XVIII Conference on Signal Processing, Sensor Fusion, and Target Recognition, pp. 1-5, April 13-17, 2009, Orlando, Florida, USA.	
151	Mitilineos, S.A., Roumeliotis, G.K., Mougiakos, K.S., Capsalis, C.N., and Thomopoulos, S.C.A., "Positioning accuracy enhancement using localization error modeling", Proceedings of the 10th IEEE Symposium on a World of Wireless Mobile and Multimedia Communications, pp. 1-5, June 15-19, 2009, Kos, Greece.	
152	Mitilineos, S.A., and Thomopoulos, S.C.A., "Development of a compact SPA for 2.4GHz applications using commercially available elements: design and experimental validation", Proceedings of the 2009 Loughborough Antennas and Propagation Conference, pp. 717-720, November 16-17, 2009, Loughborough, UK.	

## 2010

153	Mitilineos, S.A., Goufas, J.N., Segou, O.E., and Thomopoulos, S.C.A., "An Indoor WSN-based Localization Platform Using XBee Radios and Arduino Microcontrollers, Incorporating Three Different Localization Techniques and an Optimal Fusion Rule", SPIE Defense Security and Sensing 2010, April 5-9, 2010, Orlando, FL, USA, to be published.	
-----	---	--

	<b>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ</b> <b>TOTAL CITATIONS</b>	<b>σε Δημοσιεύσεις σε Πρακτικά Διεθνών Συνεδρίων</b> <b>in Publications in Referred Conference Proceedings</b>	<b>211</b>
--	---	---	------------

# Βιβλία/Books

A/A	Βιβλία Books	1. 2. 3.
-----	-----------------	----------

1	S. C. A. Thomopoulos, "Decision and Evidence Fusion in Sensor Integration," Advances in Control and Dynamic Systems, Ed. C. T. Leondes, Volume 49, Part 5 of 5, pp. 339-412, Academic Press, Nov. 1991	7
---	--	---

1. L. Wald, "Some terms of reference in data fusion", IEEE Transactions on Geoscience and Remote Sensing, Volume 37, Issue 3, Part 1, pp. 1190-1193, May 1999.  
[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=763269](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=763269)
2. J. Turso, J. Litt, "A Foreign object damage event detector data fusion system for turbofan engines", 40<sup>th</sup> AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, Florida, July 11-14, 2004.  
<http://www.aiaa.org/content.cfm?pageid=406&gTable=Paper&gID=18654>
3. L. H. Niu, G. Q. Ni, M. Liu, "Modified CPN and its application in data fusion for target classification", Proceedings of SPIE, Volume 4929, pp. 135, October 2002.  
<http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004929000001000135000001&idtype=cvips&gifs=yes>
4. J. L. Mark, M. Liggings, "Pre-detection fusion for enhanced surveillance", Substance Identification Analytics: Proceedings: 4-8 October 1004.
5. J. Turso, S. Garg, N. Shah, A. Chicatelli, A. Bajwa, "Instrumentation and Control needs for reliable operation of nuclear propulsion based space exploration systems", American Institute of Aeronautics and Astronautics.  
[http://www.grc.nasa.gov/WWW/cdtb/publications/Turso\\_AIAA\\_2005\\_2511.pdf](http://www.grc.nasa.gov/WWW/cdtb/publications/Turso_AIAA_2005_2511.pdf)
6. L. Wald, "A conceptual approach to the fusion of earth observation data", Surveys in Geophysics, Volume 21, Numbers 2-3, pp. 177-186, March 2000.  
<http://www.springerlink.com/content/n641304683770243/>
7. J. Turso, S. Garg, N. Shah, A. Chicatelli, A. Bajwa, "Instrumentation and control needs for reliable operation of lunar base surface nuclear power systems", NASA/TM-2005-213839.  
[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20050207378\\_2005208678.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20050207378_2005208678.pdf)

2	S. C. A. Thomopoulos, R. Viswanathan and D. K. Bougoulas, "Optimal Decision Fusion in Multiple Sensor Systems," in Decision Fusion, Ed. B. V. Dasarathy, IEEE Computer Press, 1994.	*
3	S. C. A. Thomopoulos, R. Viswanathan and D. K. Bougoulas, "Optimal Distributed Decision Fusion," in Decision Fusion, Ed. B. V. Dasarathy, IEEE Computer Press, 1994.	*
4	R. Viswanathan, S. C. A. Thomopoulos, and R. Tumuluri, "Optimal Serial Distributed Decision Fusion," in Decision Fusion, Ed. B. V. Dasarathy, IEEE Computer Press, 1994.	*
5	S. C. A. Thomopoulos, R. Viswanathan and D. K. Bougoulas, "Optimal Distributed Decision Fusion," in Multisensor Integration and Fusion for Intelligent Machines and Systems, Editors R. C. Luo and M. G. Kay, Ablex Publ., Computer Engineering and Computer Science Series, February 1995.	
6	S. C. A. Thomopoulos, R. Viswanathan, and R. Tumuluri, "Optimal Serial Distributed Decision Fusion," in Multisensor Integration and Fusion for Intelligent Machines and Systems, Editors R. C. Luo and M. G. Kay, Ablex Publ., Computer Engineering and Computer Science Series, February 1995.	
7	S. C. A. Thomopoulos and N. Okello, "Distributed Detection with Consulting Sensors and Communication Cost," SPIE's Milestone Series of Selected Reprints on Sensor and Data Fusion, Ed. F. Sadjadi, June 1996.	

\* All citations to these publications have been accounted for in the associated referred journal publications.

## 2007

8	S. C. A. Thomopoulos, N. Argyreas, "Biometric Authentication in Broadband Networks for Location-based Services," Transactions of eBusiness Security Event, Athens Chamber of Commerce and Industry, Athens, Greece, 02-07-2004, IDEA GROUP Inc.. Publisher 701 E. Chocolate Avenue, Suite 200 • Hershey PA 17033-1240, USA, pp. 88-96, 2007.	
9	Mitilineos, S.A., Thomopoulos, S.C.A., and Capsalis, C.N., "Simulation of small-scale fading in mobile channel models for next-generation wireless communications," in Heterogeneous Next-Generation networking: Innovations and Platform, by Kostopoulos S. and Ioannou K. (Editors), Idea Group Publishing, IRM Press, pp.321-360, 2008.	
10	Mitilineos, S.A., Capsalis, C.N., and Thomopoulos, S.C.A., "Simulation of small-scale fading in mobile channel models for next-generation wireless communications", appears in Handbook of Research on Heterogeneous Next-Generation Networking: Innovations and Platform, by Kotsopoulos S.A. and Ioannou K.G. (Editors), Chapter 15, IGI Global Publishing, ISR Press, 2009.	

<b>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ</b> <b>TOTAL CITATIONS</b>	<b>σε Βιβλία ή Κεφάλαια Βιβλίων</b> <b>in Books or Book Chapters</b>	<b>7</b>
---	---	----------

## Πατέντες/Patents

Α/Α	<b>Πατέντες</b> <b>Patents</b>	1. 2. 3.
-----	-----------------------------------	----------

1	"Method and apparatus for accurate determination of the identity of human" US Patent No. 5,978,495, Inventors: S. C. A. Thomopoulos, J G Reisman, 1999. <a href="http://www.google.com/patents?hl=en&amp;lr=&amp;vid=USPAT5978495&amp;id=X3YYAAAEB AJ&amp;oi=fnd&amp;dq=s+c+a+thomopoulos">http://www.google.com/patents?hl=en&amp;lr=&amp;vid=USPAT5978495&amp;id=X3YYAAAEB AJ&amp;oi=fnd&amp;dq=s+c+a+thomopoulos</a>	17
---	--	----

1. "Remote authentication system", US Patent No.6751733, Inventors: H Nakamura, T Fujii, T Sadakane, Y Baba, 2004.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT6751733&id=ydMSAAAEB AJ&oi=fnd>
2. "Error derived scores for detection systems", US Patent No.6418409, Inventor: Y Metzger, 2002.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT6418409&id=ydwLAAAEB AJ&oi=fnd>
3. "Extensiondevice providing security function", US Patent No. 7010145, Inventors: K Haruki, T Inoue, H Fuchida, K Kanbe, T Niwta, M Ohnishi, 2006.  
<http://www.patentstorm.us/patents/7010145.html>
4. "System and method for user authentication", US Patent No. 7039812, Inventors: JC Kawan, Y Smushkovich, RKH Chu, 2006.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7039812&id=Pj94AAAEB AJ&oi=fnd>
5. "Method and system for tracking time and attendance", US Patent No. 7233919, Inventors: L Braberg, PJ Piccolomini, JA Velazquez, 2007.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7233919&id=H06AAAEB AJ&oi=fnd>
6. "Fingerprint identification system", US Patent No. 7184579 Inventor: M Mizoguchi, 2007.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7233919&id=H06AAAEB AJ&oi=fnd>

7. "Biometric imaging device compensating for non-biometric parameters", US Patent No. 7272248 Inventor: L Hamid, 2007.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7272248&id=NO6BAAAAEBAJ&oi=fnd>
8. "Fingerprint verification method having band detection", US Patent No. 6952489, Inventors: MF Angelo, M Novoa, R Churchill, 2005.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT6952489&id=ERYVAAAAEBAJ&oi=fnd>
9. "Method and system for fingerprint authentication", US Patent No. 7272247 Inventor: L. Hamid, 2007.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7272247&id=M-6BAAAAEBAJ&oi=fnd>
10. "Character input device, character input method and character input program", US Patent No. 7221796, Inventors:K. Nishiyama, S. Senda, 2007.  
<http://www.patentstorm.us/patents/7221796.html>
11. "Enclosure and biometric data collection for fingerprint sensor device", US Patent No. 6970584, Inventors: L O'Gorman, WH Miller, 2005.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT6970584&id=PnYVAAAAEBAJ&oi=fnd>
12. "Container security system", US Patent No. 6876756, Inventor: T Vieweg, 2005.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT6876756&id=5sEVAAAAEBAJ&oi=fnd>
13. "Wavelet-enhanced automated fingerprint identification system", US Patent No. 7110581, Inventor: T Xia, B Liu, JY Tham, L Shen, SL Lee, 2006.  
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7110581&id=Dpx6AAAAEBAJ&oi=fnd>
14. "Optical fingerprint acquisition apparatus", US Patent No. 6826000, Inventors: JI Lee, SH Shin, DW Lee, 2004.  
<http://www.google.com/patents?vid=USPAT6826000>
15. "Compact optical fingerprint capturing and recognition system", US Patent No. 6870946, Inventors: HH Teng, SC Jo, 2005.  
<http://www.google.com/patents?vid=USPAT6870946>
16. "Authentication apparatus using a display/fingerprint reader", US Patent No. 6879710, Inventors: S Hinoue, K. Harada, 2005.  
<http://www.google.com/patents?vid=USPAT6879710>
17. "Wavelet-enhanced automated fingerprint identification system", US Patent No. 7110581, Inventor: T Xia, B Liu, JY Tham, L Shen, SL Lee, 2006.

[http://www.google.gr/patents?hl=en&lr=&vid=USPATAPP11092630&id=ifiUAAAAEB  
AJ&oi=fnd&dq=Wavelet-  
enhanced+automated+fingerprint+identification+system+patent](http://www.google.gr/patents?hl=en&lr=&vid=USPATAPP11092630&id=ifiUAAAAEB<br/>AJ&oi=fnd&dq=Wavelet-<br/>enhanced+automated+fingerprint+identification+system+patent)

	<b>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ</b> <b>TOTAL CITATIONS</b>	<b>σε Πατέντες</b> <b>In Patents</b>	<b>17</b>
--	---	---	-----------

<b>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ</b> σε Διεθνή Επιστημονικά Περιοδικά, Πρακτικά Διεθνών Συνεδρίων, Βιβλία & Κεφάλαια Βιβλίων, και Πατέντες	
<b>TOTAL CITATIONS</b> in Referred International Journals, Referred Conference Proceedings, Books & Chapters, and Patents	<b>854</b>