ΕΝΟΤΗΤΑ 3:

Ετεροαναφορές (Citations)
1985

Αναφορές στην εργασία (Citations to the publication):

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1057077

2. Keith Price Bibliography B.3. Compression, iris.usc.edu/Vision-
   Notes/rosenfeld/berman197609.html

3. CNRS INIST, http://cat.inist.fr/?aModele=afficheN&cpsidt=8820644

1987

Αναφορές στην εργασία (Citations to the publication):


   http://dspace.mit.edu/handle/1721.1/3158

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=223779

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203471
   http://portal.acm.org/citation.cfm?id=524295

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=598940

   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://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=151096


    http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

    http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=53441

    http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA201715

    http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=489497
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=256286

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_2243950&Func=Abstract&doc=1/1&PR=1/1

http://cat.inist.fr/?aModele=afficheN&cpsidt=15232698

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

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_2243950&Func=Abstract&doc=1/1&PR=1/1

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=661152

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=575867

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=572317

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V05-405SX37-6&coverDate=08%2F16%2F2000&_cdi=5637&_user=0d8e9ce3142dfaa0da79b90f820cb812

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=886991

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

http://www.springerlink.com/content/j01v3362h57n4723/

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=572174

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004051000010000468000001&idtype=cvips&gifs=yes
http://scholar.google.com/scholar?hl=en&lr=&cites=14663689637798739983&start=20 &sa=N

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1309997

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR00004200005001481000001&idtype=cvips&gifs=yes

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=977844

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=70177

http://www.sciencedirect.com/science?ob=ArticleURL&udi=B6W76-4B1SD3T-1&user=2088921&rdoc=1&frnt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=63ed2107f6c7d384354a92e1ef692d58


47. A. M. Peacock, "Information Fusion for Improved Motion Estimation", era.lib.ed.ac.uk. [Link](http://www.era.lib.ed.ac.uk/dspace/handle/1842/428?mode=full)


   http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374

   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085918

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599946


   http://www.cs.cmu.edu/~pscerri/papers/Binaamas06.pdf
   http://portal.acm.org/citation.cfm?id=1160633.1160825

   http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=489509
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=649851

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0030680000010000002000001&idtype=cvips&gifs=yes

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0031620000010000315000001&idtype=cvips&gifs=yes

http://www.sciencedirect.com/science?ob=ArticleURL&udi=B6V18-4RJRVH7-3&user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=1299cf0f0885077f96f2f887d22ebcf

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1591889

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0024840000010004570000001&idtype=cvips&gifs=yes

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=893382

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257258
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599330

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=977844

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1008996

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=525053

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4562559

http://www.ingentaconnect.com/content/els/01651684/2001/00000081/00000012/art0012 3

74. Y. Yuan, "Decision Fusion in distributed detection and Bioinformatics", A Thesis submitted to the Faculty of Drexel University, August 2004. 

http://www.sciencedirect.com/science?ob=ArticleURL&udi=B7GWW-4KTMV0M-1& user=2088921& rdoc=1& fmt=& orig=search& sort=d&view=c& act=C000059 667& version=1& urlVersion=0& userdid=2088921&md5=886a244653f82f8c2b6add6 4ab320ff


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=319631

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00182800001000296000001&idtype=cvips&gifs=yes

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4394258

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=71512


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

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

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

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=42208

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=669570

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=731934

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=903870

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=3425&arnumber=119685&type=ref

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203590
   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=17574


   http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B1SD3T-1&_coverDate=09%2F30%2F2004&_alid=501096875&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&md5=f0a54d5f160223d642cecb25876d0865

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120072


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464

   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


http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=1290204


http://www.mathgeek.com/Pubs/Paper26.pdf


118. INFORMATION FUSION OF UNDERWATER ACOUSTIC SIGNAL DETECTION BASED ON N-P CRITERION, scholar.ilib.cn. 


119. http://www.wanfangdata.com.cn/Error.aspx?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


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


130. The Research and Progress in Multi-sensor Data Fusion, scholar.ilib.cn/abstract.aspx?A=jdyth200305002
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1413745

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=913696

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=903869

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-3YDGC8P-F&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&version=1&_userid=2088921&md5=64c51e0e3ba3028afdad51d150be0e19

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=766927

http://wos.ekt.gr/CIW.cgi?224395_75C311FB_224395-0&Func=Abstract&doc=1/1&PR=1/1

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=OPEGAR00003700000000001&itidtype=cvips&gifts=yes

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=637117

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=600895

   http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=366320

   http://scholar.google.gr/scholar?hl=en&q=Fundamental+structures+and+asymptotic+performance+criteria+decentralized+binary+hypothesis-testing&spell=1

   http://cat.inist.fr/?aModele=afficheN&cpsidt=3640923

   http://cat.inist.fr/?aModele=afficheN&cpsidt=3420883

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=362967

   http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=310534


   http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=259529


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1290204


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=893382


http://www.chorist.eu/doc/DYSPAN08_TKK_KOUFOS.pdf


http://portal.acm.org/citation.cfm?id=1714810.1715044

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B7MF1-4SF8SY1-3&_user=2088921&_coverDate=04%2F30%2F2009&_rdoc=1&_fmt=high&_orig=search&d=docanchor=&view=c&rerunOrigin=scholar.google&acct=C000059667&version=1&_urlVersion=0&_userid=2088921&md5=ecc664b85cbe7193d532841a7fab21b9

http://jeit.ie.ac.cn/qikan/epaper/zhaivao.asp?bsid=18936

1988 Αναφορές στην εργασία (Citations to the publication):


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=406614

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=661060

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://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=951386

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

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

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=ce6e9a7e94e17cf833a2bee04543d40

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

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1609637

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=fc7758d92b4287901ace5963d469b6a

http://scholar.google.com/scholar?hl=en&lr=&cites=11855540968046395350

http://ietcom.oxfordjournals.org/cgi/content/abstract/E88-B/10/4056

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=765005

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=46538

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=318284

http://wos.ekt.gr/CIW.cgi


http://cmc.rice.edu/docs/docs/Lex2006Mar1BroadcastD.pdf

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004052000001000249000001&idtype=cvips&gifs=yes


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://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4217539


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4562559

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=318284
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=267033

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://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1523453

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1523453

http://cmc.rice.edu/docs/docs/Lex2006Mar1BroadcastD.pdf

http://www.mathgeek.com/Pubs/Paper26.pdf


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065

http://ietcom.oxfordjournals.org/cgi/content/abstract/E88-B/10/4056
http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=489509

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366288

http://cat.inist.fr/?aModele=afficheN&cpsidt=3420883

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=362967

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=259529

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=249133

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=256286

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=151096

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120071

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=59927
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=60108

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=17574

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

http://www.springerlink.com/content/p72pp1298630q322/


http://jeit.ie.ac.cn/qikan/epaper/zhaiyao.asp?bsid=18936

1989
Αναφορές στην εργασία (Citations to the publication):

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554208

http://dspace.mit.edu/handle/1721.1/3158

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=5843&arnumber=223779&type=ref

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=886990&isnumber=19167

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1386538


http://books.google.com/books?id=WrHOzCC7nlUC

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=624346

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=923720

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=575867

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1188892

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1395167

http://ieeexplore.ieee.org/search/wrapper.jsp?arnumber=1650382

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=d41cb8abc8ac29e889ff127d138830c2

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=886991

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004051000010000468000001&idtype=cvips&gifs=yes
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1024037

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1386888


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=922980

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=805464

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B1SD3T-1&_coverDate=09%2F30%2F2004&_alid=501096875&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&userid=2088921&md5=f0a54d5f160223d642ecbc25876d0865

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-3VTJ7T-Xuser=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&version=1&urlVersion=0&userid=2088921&md5=98c2f8b73be94f657e7f6b15006bf5b

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1593142

http://cat.inist.fr/?aModele=afficheN&cpsidt=18374084

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00255300001000158000001&itidtype=cvips&gifs=yes

http://cat.inist.fr/?aModele=afficheN&cpsidt=18272207


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=999695

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374


http://comlab.ecs.syr.edu/workshop/abstract_review/Biao_Chen.pdf


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1013537

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=649851

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4351093

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4RJRVH7-3&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&acct=C00005967_&version=1&urlVersion=0&userid=2088921&md5=1299cf0f0885077f9502f887d22ecf

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599330

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4487554
http://inderscience.metapress.com/app/home/contribution.asp?referrer=parent&backto=isue,4,13;journal,7,10;linkingpublicationresults,1:120319,1

http://www.ingentaconnect.com/content/els/01651684/2001/00000081/00000012/art0012 3

http://academypublisher.com/jcm/vol01/no06/jcm01060917.pdf

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=984814

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4444675

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4407988

http://www.astro.ucsc.edu/~james/PSI65670B.pdf

http://cwis.livjm.ac.uk/bus/cibef/workingpapers/cibef0501.pdf

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4565049
http://portal.acm.org/citation.cfm?id=603309&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408033

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4437851

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4407990

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=259529

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=731934

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=194788


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. 

304. Y. Yingqin, "Decision Fusion in distributed detection and Bioinformatics", A Thesis submitted to the Faculty of Drexel University, August 2004. 

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=633415

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

http://irevues.inist.fr/bitstream/2042/2137/1/06_2000_17_2.pdf


313. "Information fusion of underwater acoustic signal detection based on N-P criterion"  


http://irevues.inist.fr/bitstream/2042/2103/1/003.PDF+TEXTE.pdf
http://wos.ekt.gr/CII.cgi?226279_8CC88321_226279-0&Func=Citing&isiekref=70412552&doc=1/1&PR=1/1

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1356240

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1433132

http://cdsads.u-strasbg.fr/abs/2002ITAES..38..601L

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=605596

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=366296

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=385944

http://cat.inist.fr/?aModele=afficheN&epsdid=5259973

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=108263
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=97477

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=81424

http://inderscience.metapress.com/app/home/contribution.asp?referrer=parent&backto=is sue,4,13;journal,3,6;linkingpublicationresults,1:120319,1

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4285374

http://www.serc.iisc.ernet.in/graduation-theses/CizaThomas-PhD-Thesis.pdf

http://www.comm.toronto.edu/~rsadve/Publications/RaniDiversityOrder_Asilomar07.pdf


1990
Αναφορές στην εργασία (Citations to the publication):

<table>
<thead>
<tr>
<th>Year</th>
<th>Citation</th>
</tr>
</thead>
</table>

1991
Αναφορές στην εργασία (Citations to the publication):

<table>
<thead>
<tr>
<th>Year</th>
<th>Citation</th>
</tr>
</thead>
</table>


http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JMDEDB0001200000010000147000001&idtype=cvips&gifs=yes


1992
Αναφορές στην εργασία (Citations to the publication):


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

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00306800001000002000001&idtype=cvips&gifs=yes

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00337400001000008800001&idtype=cvips&gifs=yes


83
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=120065


Αναφορές στην εργασία (Citations to the publication):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=12063&arnumber=554209

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

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=1196970

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1413465

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468742


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4444675

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1578097

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408142

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

http://www.antd.nist.gov/wtg/smartsensors/sensornetworks.html

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4524059

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1597566

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/wtg/smartsensors/sensornetworks.htmlG

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=406614

http://portal.acm.org/citation.cfm?id=107850

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=61472

http://www.nt.ntnu.no/users/skoge/prost/proceedings/acc09/data/papers/0540.pdf


1993

Αναφορές στην εργασία (Citations to the publication):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JDSMAA0001150000000000000000001&idtype=cvips&gifs=yes | 1 |


87
1994
Αναφορές στην εργασία (Citations to the publication):


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=766925

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=599998

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1238759


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://pubs.drdc.gc.ca/PDFS/unc65/p528019.pdf


http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4WKB18S-1&_user=2088921&_coverDate=04%2F30%2F2010&_reqstid=1312438962&_rerunOrigin=scholar.google&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=fb16f4dec4f92daae5c8e489a3d1240d

1994
Αναφορές στην εργασία (Citations to the publication):


91
### 1995

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

<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td></td>
</tr>
</tbody>
</table>


422. Target Recognition Based on Multisensor Information Fusion http://scholar.ilib.cn/A-xtgcydzjs200307011.html


433. D. Larlus-Larrondo, "Creation de vocabulaires visuels pour la construction automatique de modeles visuels d'objets", diane.kataplop.net.


1996

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=481522

2

http://journals.cambridge.org/download.php?file=%2FROB%2FROB21_01%2FS0263574702004216a.pdf&code=92135cc82dd575d100828a47df480146
http://www.springerlink.com/content/t667w5r020805386/

1997  
Αναφορές στην εργασία (Citations to the publication):

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

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

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=B6VC5-45JNV26-3&_user=2088921&rdoc=1&fmt=&orig=search&sort=d&view=c&acct=C000059667&version=1&urlVersion=0&userid=2088921&md5=425e66f8c8c2613dac3c91119e8dc15e

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=38c43b3c8bb0ea78001785a8075bfc35

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

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=B6V03-4GWJ7SH1&_coverDate=02%2F28%2F2006&_alid=506474727&_rdoc=1&_fmt=&_orig=search&_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


http://www.springerlink.com/content/x37p88162g477862/

http://taylorandfrancis.metapress.com/(pbw2ag45mtzkvg550ksvpxys)/app/home/contribution.asp?referrer=parent&backto=issue,7,12;journal,5,25;linkingpublicationresults,1:104286,1

http://www.springerlink.com/content/rjby2a8hgrlhmexg/
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”

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.springerlink.com/content/mp74l2484x78j076/

Αναφορές στην εργασία (Citations to the publication):

<table>
<thead>
<tr>
<th>Αριθμός</th>
<th>Χρώμα</th>
<th>Ονοματολογία</th>
<th>Τίτλος της εργασίας</th>
<th>Τεύχος και αριθμός</th>
<th>Απόφοιτος έτος</th>
<th>Σελίδες</th>
<th>Σχεδίαση</th>
<th>Νόμιμη Διεύθυνση</th>
</tr>
</thead>
<tbody>
<tr>
<td>464</td>
<td></td>
<td>S. Kaski, J. Kangas</td>
<td>&quot;3343 works that have been based on the Self-Organizing Map (SOM) method developed by Kohonen&quot;,</td>
<td>Neural Netwokrs, Research Centre at Helsinki University, 1998</td>
<td>1998</td>
<td>464</td>
<td><a href="http://www.hku.nl/~pieter/EDU/neuro/doc/references.ps">http://www.hku.nl/~pieter/EDU/neuro/doc/references.ps</a></td>
<td></td>
</tr>
</tbody>
</table>

Αναφορές στην εργασία (Citations to the publication):

<table>
<thead>
<tr>
<th>Αριθμός</th>
<th>Χρώμα</th>
<th>Ονοματολογία</th>
<th>Τίτλος της εργασίας</th>
<th>Τεύχος και αριθμός</th>
<th>Απόφοιτος έτος</th>
<th>Σελίδες</th>
<th>Σχεδίαση</th>
<th>Νόμιμη Διεύθυνση</th>
</tr>
</thead>
</table>


http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V21-4GD4SN8-1&_coverDate=09%2F30%2F2005&_cdi=5689&_sort=d&view=c&acct=C000059667&version=1&_urlVersion=0&_userid=2088921&md5=a326c366a5a3b3afce749b884fcfa910

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1356822

http://cat.inist.fr/?aModele=afficheN&cpsidt=16418795

http://www3.interscience.wiley.com/cgi-bin/abstract/109088613/ABSTRACT


Αναφορές στην εργασία (Citations to the publication):

<table>
<thead>
<tr>
<th>Ano</th>
<th>Citation</th>
</tr>
</thead>
</table>

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1309997

Αναφορές στην εργασία (Citations to the publication):
http://cat.inist.fr/?aModele=afficheN&cpsidt=2567082

http://ijr.sagepub.com/cgi/content/abstract/19/5/424

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1226604

http://ece.engr.uno.edu/isl/Reprints/C82.pdf

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=821657


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=862457

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=911196

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257272
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=235cbbc718b7d3726b252ee48bfed5f


http://cat.inist.fr/?aModele=afficheN&cpsidt=15400400

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468761

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

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1468761

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG0040520000
01000058000001&idtype=cvips&gifs=yes


102
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4202582


http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004729000001000342000001&idtype=cvips&gifs=yes

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00306800001000240000001&idtype=cvips&gifs=yes


http://www.freepatentsonline.com/6338011.html

http://www.numerica.us/papers/ResidualBiasMitigation.pdf

http://www.springerlink.com/content/q333v07w42u41411/

http://www.springerlink.com/content/m43323566114p102/
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=912020

http://www.cpib.ac.uk/~jpt/papers/libtissue-if08.pdf

http://www.springerlink.com/content/m13u9v754102w8j1/

http://cat.inist.fr/?aModele=afficheN&cpsidt=15400376


http://www2.parc.com/spl/members/jjliu/publication/SPM07_MTT.pdf

http://www.springerlink.com/content/t6651qw411q65gr8/


http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V18-4JN2J14-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_version=1&_userid=2088921&md5=3483ef765749cbe5292cd0efd0d3c54b

http://portal.acm.org/citation.cfm?id=1366405


http://books.google.com/books?id=81e9LOBy9QAC

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4217674

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISPENG0580900001000086000001&itp=spie&gifs=1

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408152

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1255355

http://cat.inist.fr/?aModele=afficheN&cpsidt=17633464
http://www.nt.ntnu.no/users/skoge/prost/proceedings/acc08/data/papers/0730.pdf


http://scholar.ilib.cn/A-bgxb200505014.html

http://scholar.ilib.cn/A-djyzdxb200503124.html

http://scholar.ilib.cn/A-hkxb200006008.html

http://minds.wisconsin.edu/handle/1793/9324
http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.58.4968

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=862663

http://scholar.google.com/scholar?hl=en&lr=&q=Kadar+Alford

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG002232000001000037000001&idtype=cvips&gifs=yes


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=398424

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://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=713777


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1582712


ftp://avalon.caltech.edu/pub/murray/preprints/ghm04-cdc.pdf


   http://etd.gatech.edu/theses/available/etd-01062005-170059/


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1415596


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1577320


   http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=331157


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://www.springerlink.com/content/t4803g5m64q55m76/

http://www.acims.arizona.edu/PUBLICATIONS/PDF/Thesis/SESDFS_5th.pdf

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&_version=1&_urlVersion=0&_userid=2088921&md5=88cb156b090eb4312e10c2056fdce61d


2005
Αναφορές στην εργασία (Citations to the publication):

http://portal.acm.org/citation.cfm?id=1369989

2006
Αναφορές στην εργασία(Citations to the publication): 111


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

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/pier88/07.08102601.pdf

http://ceta.mit.edu/PIERB/pierb01/16.07102702.pdf

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


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
http://ceta.mit.edu/PIERm/pierm04/01.08070207.pdf

http://ceta.mit.edu/pierc/pierc02/04.08031302.pdf

http://www.ingentaconnect.com/content/vsp/jew/2008/00000022/F0020002/art00002

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1626333


http://portal.acm.org/citation.cfm?id=1736862.1737314

606. 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://www.ingentaconnect.com/content/vsp/jew/2009/00000023/00000004/art00007


http://ceta.mit.edu/PIERm/pierm04/01.08070207.pdf

http://ceta.mit.edu/pierc/pierc02/04.08031302.pdf

http://www.ingentaconnect.com/content/vsp/jew/2008/00000022/F0020002/art00002?token=005013c95d7405847447b497b2f2a73256f3b2b655d7e33757c6f3f2f2730673f582f6be1745917

### 2009


### 2010


ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ σε Δημοσιεύσεις σε Διεθνή Περιοδικά in Referred Journal Publications 619
<table>
<thead>
<tr>
<th>A/A</th>
<th>Δημοσιεύσεις σε Πρακτικά Διεθνών Συνεδρίων</th>
<th>Publications in Referred Conference Proceedings</th>
</tr>
</thead>
</table>


   http://scholar.google.gr/scholar?hl=en&lr=&cites=15082735193373899221

   http://scholar.google.gr/scholar?hl=en&lr=&cites=15082735193373899221


http://web.syr.edu/~msuresh/00720540.pdf

https://tspace.library.utoronto.ca/handle/1807/17159

http://portal.acm.org/citation.cfm?id=1651203


<table>
<thead>
<tr>
<th></th>
<th>Reference</th>
</tr>
</thead>
</table>
http://scholar.google.gr/scholar?hl=en&lr=&cites=13317597562471133275

http://scholar.google.com/scholar?hl=en&lr=&cites=16805125848379275710

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1257334

http://www.ecse.rpi.edu/~cvrl/keshu/paper/kzhang02oosm.pdf

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1433131

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=742949

http://scholar.google.gr/scholar?hl=en&lr=&cites=16805125848379275710

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4408045


http://portal.acm.org/citation.cfm?id=768559

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=950136&isnumber=20556

http://cat.inist.fr/?aModele=afficheN&cpsidt=2189017

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=563625

http://www.springerlink.com/content/g65720431165178w/

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=887639&isnumber=19189

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=390227

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=170490

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=116719

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=754845&isnumber=16301

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=807186


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://factaee.elfak.ni.ac.yu/fu2k62/reljin.pdf

   http://www3.interscience.wiley.com/journal/10005742/abstract?CRETRY=1&SRETRY=0

   https://drum.umd.edu/dspace/handle/1903/618

   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4370163

   http://www.springerlink.com/content/qt23758gj721w157/

   http://books.google.com/books?hl=en&lr=&id=B0tGx0CA040C&oi=fnd&pg=PA80&ots=5k-ZYiGTnO&sig=g8G56mJ0p9UNSr9qyGe0zBRljTg

   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4389586

   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4147165
   http://ieeexplore.ieee.org/xplot/freeabs_all.jsp?arnumber=616221

   http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=4344024

   http://www.springerlink.com/content/4227g6q861742217/


   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=503260

   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=116719


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1579065
   http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=343081


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1587589


   http://www.springerlink.com/content/6xy6k8309amc1f4j/


   http://www.informaworld.com/smpp/content~content=a910675426&db=all


http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1371616

http://www.emeraldinsight.com/Insight/ViewContentServlet?Filename=Published/EmeraldFullTextArticle/Articles/0490320109.html

http://adsabs.harvard.edu/abs/1990SPIE.1198..178T

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=763269

http://ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=21602&arnumber=1000251&type=ref

http://portal.acm.org/citation.cfm?id=524295

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=598940

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-4B5JK2K-2&_coverDate=09%2F30%2F2004&_date=055546158*_rdoc=1&_fmt=&_orig=search&_tx=618&_sort=d&view=c&acct=C0000566687&version=1&urlVersion=0&userid=2088921&md5=0409ff93eb1bfa9b66f6213c90c1


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=533818

http://www.springerlink.com/content/l556u107472720hn/

http://books.google.com/books?id=s0k9kGs5bHYC

http://www.springerlink.com/content/k48157r7t8302317/

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=1046850

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=728222

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=581109

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.

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00383200001000161000001&idtype=cvips&gifs=yes

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-435KDNS-2&_coverDate=06%2F30%2F2001&_alid=505549750&_rdoc=1&_fmt=&_orig=search&_qld=1&_cdi=6618&_sort=d&view=c&_acct=C000059667&_version=1&_urlVersion=0&md5=240bccf988340db57c1d1020a9c1bf22

http://books.google.com/books?hl=en&lr=&id=iG5W9IQhjd4C&oi=fnd&pg=PA505&ots=baExgC8BBo&sig=tjC754whBLVtPKa3gYR5GCjJsBc

http://ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=1526996

http://www.stormingmedia.us/87/8714/A871472.html

http://best.berkeley.edu/pubs/01_0101_P.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://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=859979

http://www.springerlink.com/content/wr2r674537213153/

http://books.google.com/books?id=fXULR8Hx_M0C

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4303855

http://www.springerlink.com/content/n641304683770243/

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

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00457100001000139000001&idtype=cvips&gifs=yes
   http://best.berkeley.edu/pubs/95_0801_P.pdf


   http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=525103

   http://books.google.com/books?id=2WFCnfVbShkC


   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=969382189&dok_var=d1&dok_ext=pdf&filename=969382189.pdf


114. “Study on consistent problem solving in cooperative monitoring and diagnosis”,


118. S. Qiu, "A fusion of bayesian and fuzzy analysis for print faults diagnosis", best.me.berkeley.edu.


http://scholar.google.com/scholar?hl=en&lr=&cites=6708299355024113374&start=10&sa=N

123. 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

124. A. Pinz, "Interpretation and Fusion - Recognition versus Reconstruction", icg.tugraz.ac.at.


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


http://cat.inist.fr/?aModele=afficheN&cpsidt=4184710

http://portal.acm.org/citation.cfm?id=524295


http://www.google.gr/patents?id=xisGAAAAEBAJ&printsec=abstract&zoom=4
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>


146. "Recognition of communication signals based on evidence combination" scholar.ilib.cn.

http://portal.acm.org/citation.cfm?id=1736481.1736488


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=203271

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=764882


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150843
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=150844

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=261437


http://www.springerlink.com/content/g65720431165178w/
http://scholar.google.com/scholar?hl=en&lr=&cites=1216010645026110323

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=887639&isnumber=19189

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=374543


http://www.informaworld.com/smpp/content~content=a910675426&db=all

|----------------------------------------|---------------------------------
4

http://scholar.google.com/scholar?hl=en&lr=&cites=5224559023566136384

http://www.old.uni-bayreuth.de/departments/dmv/org/mathe5/staff/memb/kschittkowski/Easy_fit.pdf

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V3P-4MS9R7X-1&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&version=1&_acct=C000050221&_version=1&_urlVersion=0&_userid=2088921&md5=3491630206c159a5376c13ccd72fae69


165. "New Developments in Data Fusion Technology Based on Neural Network”, [http://scholar.ilib.cn/A-bjlgdxxb200304026.html](http://scholar.ilib.cn/A-bjlgdxxb200304026.html)


http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244005

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244119

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=244120

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG001611000001000443000001&idtype=cvips&gifs=yes

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG001611000001000478000001&idtype=cvips&gifs=yes

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=397702

http://scholar.google.com/scholar?hl=en&lr=&cites=7197815238239044056
http://www.dbpia.co.kr/view/ar_view.asp?arid=391108

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG00161100000100035000001&idtype=cvips&gifs=yes |

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://portal.acm.org/citation.cfm?id=646365.691218 |

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=393748 |

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=720886 |

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=720888 |
<table>
<thead>
<tr>
<th></th>
<th>Author(s)</th>
<th>Title</th>
<th>Conference</th>
<th>Page(s)</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reference</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175849

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.


http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175988

http://ieeexplore.ieee.org/xpl/freepre_abs_all.jsp?arnumber=4175820


http://med.ee.nd.edu/MED1993/Papadakis.pdf

<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
</table>


| 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 |

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


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

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W76-42HFNW1-5&_user=2088921&_rdoc=1&_fmt=&_orig=search&_sort=d&_version=1&_userid=2088921&md5=b03270bb21e6de715435073c1ec1a43

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

http://spiedl.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=PSISDG004729000001000342000001&itidtype=cvips&gifs=yes

http://www2.computer.org/portal/web/csdl/doi/10.1109/CIMCA.2006.35
http://www.stormingmedia.us/30/3029/A302914.html?categoryID=63&categoryPageCount=&addToCart=1


<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
</table>

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4430405

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4416915
<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
</table>


http://www.vde-verlag.de/proceedings-de/453209075.html

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Conference/Proceedings Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ</td>
<td>σε Δημοσιεύσεις σε Πρακτικά Διεθνών Συνεδρίων in Publications in Referred Conference Proceedings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOTAL CITATIONS</td>
<td>211</td>
<td></td>
</tr>
</tbody>
</table>
### Books

<table>
<thead>
<tr>
<th>Α/Α</th>
<th>Βιβλία</th>
<th>1. 2. 3.</th>
</tr>
</thead>
</table>


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

2007


Πατέντες/Patents

<table>
<thead>
<tr>
<th>Α/Α</th>
<th>Πατέντες Patents</th>
</tr>
</thead>
</table>
<http://www.google.com/patents?hl=en&lr=&vid=USPAT7272248&id=NO6BAAAAEBAJ&oi=fnd>

<http://www.google.com/patents?hl=en&lr=&vid=USPAT6952489&id=ERYVAAAAEBAJ&oi=fnd>

<http://www.google.com/patents?hl=en&lr=&vid=USPAT7272247&id=M-6BAAAAEBAJ&oi=fnd>

<http://www.patentstorm.us/patents/7221796.html>

<http://www.google.com/patents?hl=en&lr=&vid=USPAT6970584&id=5nYVAAAAEBAJ&oi=fnd>

<http://www.google.com/patents?hl=en&lr=&vid=USPAT6876756&id=5sEVAAAAEBAJ&oi=fnd>

<http://www.google.com/patents?hl=en&lr=&vid=USPAT7110581&id=Dpx6AAAAEBAJ&oi=fnd>

<http://www.google.com/patents?vid=USPAT6826000>

<http://www.google.com/patents?vid=USPAT6870946>

<http://www.google.com/patents?vid=USPAT6879710>

ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ σε Πατέντες
TOTAL CITATIONS In Patents

| ΣΥΝΟΛΟ ΕΤΕΡΟΑΝΑΦΟΡΩΝ σε Διεθνή Επιστημονικά Περιοδικά, Πρακτικά Διεθνών Συνεδρίων, Βιβλία & Κεφάλαια Βιβλίων, και Πατέντες
| TOTAL CITATIONS in Referred International Journals, Referred Conference Proceedings, Books & Chapters, and Patents |
|---|---|
| 17 | 854 |