

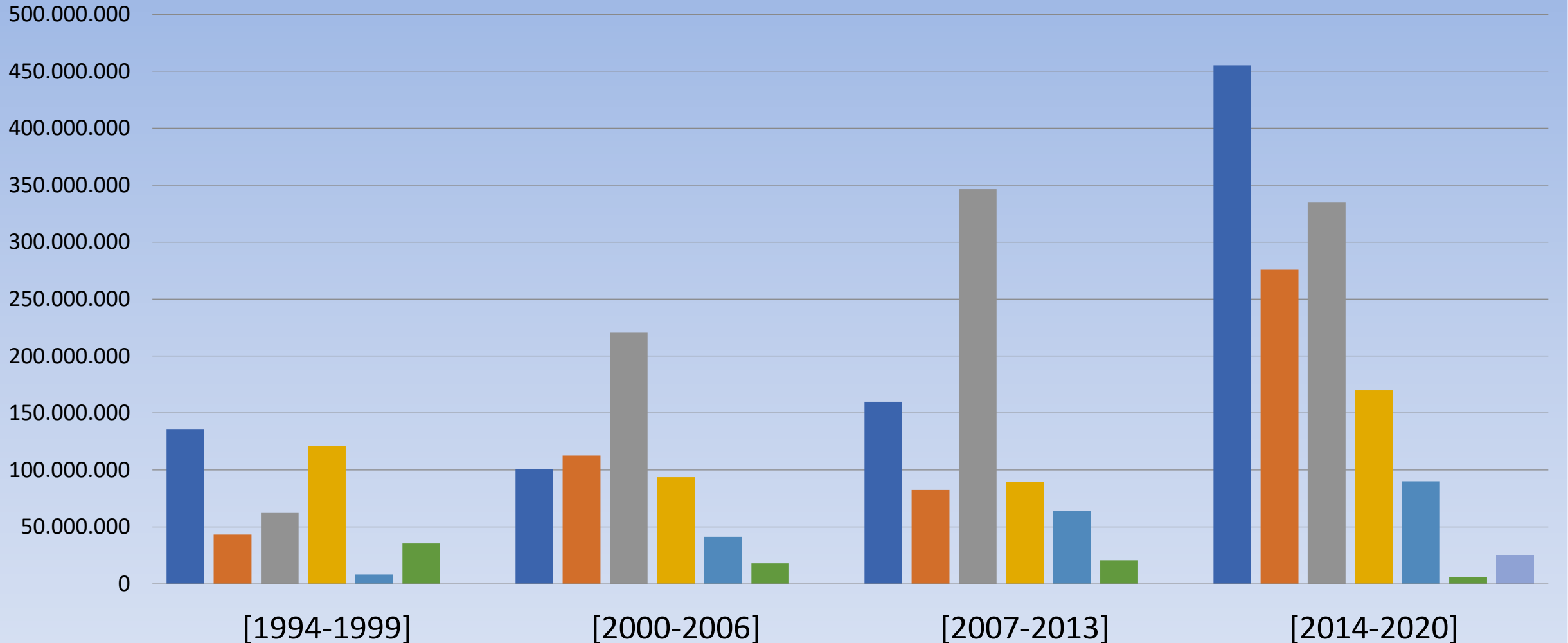
AI4EU-The European AI Research & Innovation Agenda and its impact on technology companies

Vasileios Gongolidis, R&D Policy Planning Directorate,
General Secretariat for Research and Technology



Athens, 22 November 2019

RESEARCH POLICY PILLARS FUNDED IN THE PERIOD 1994-2020 (€)



1. Public/Private Cooperation

2. Innovation/Research by enterprises

3. Enhance human research potential

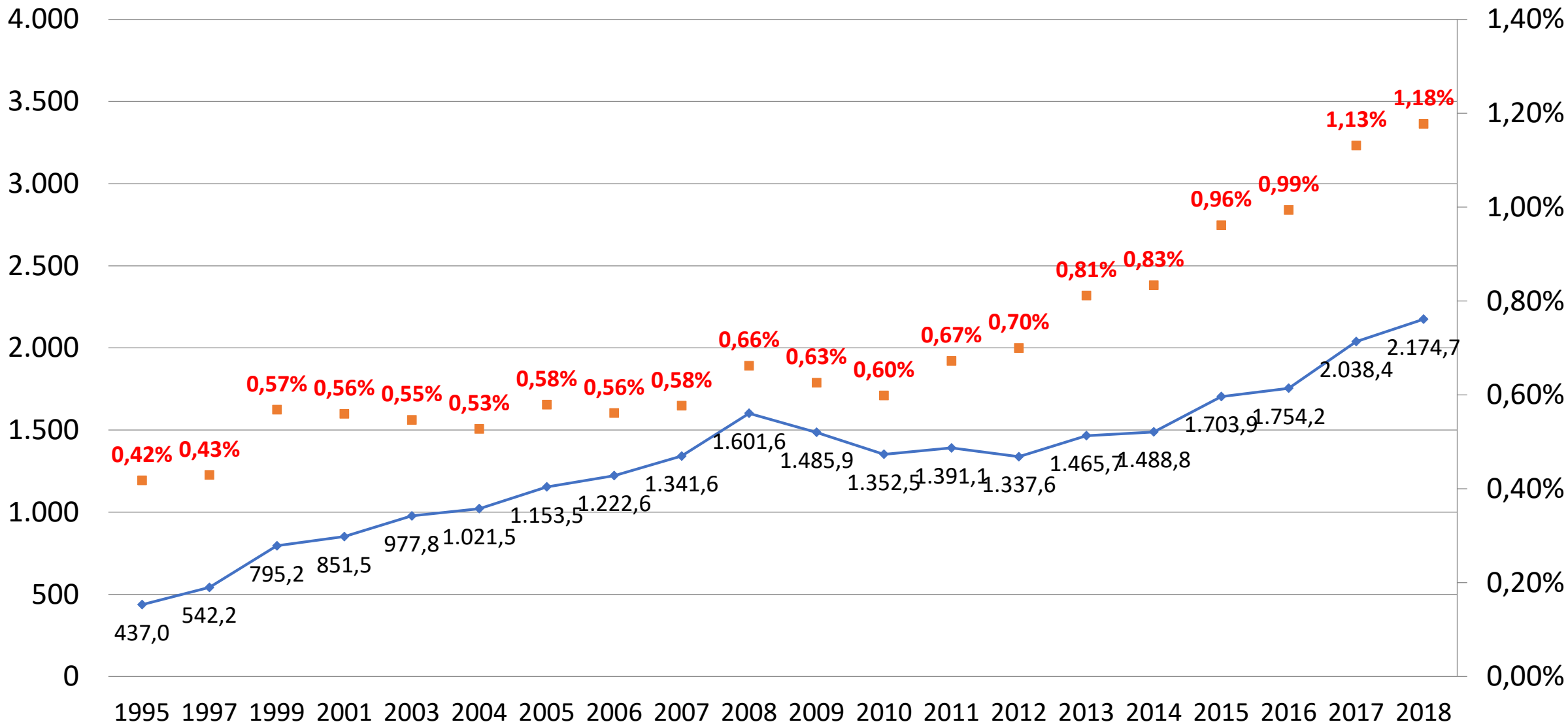
4. Research Infrastructures

5. International cooperation

6. Science & Society

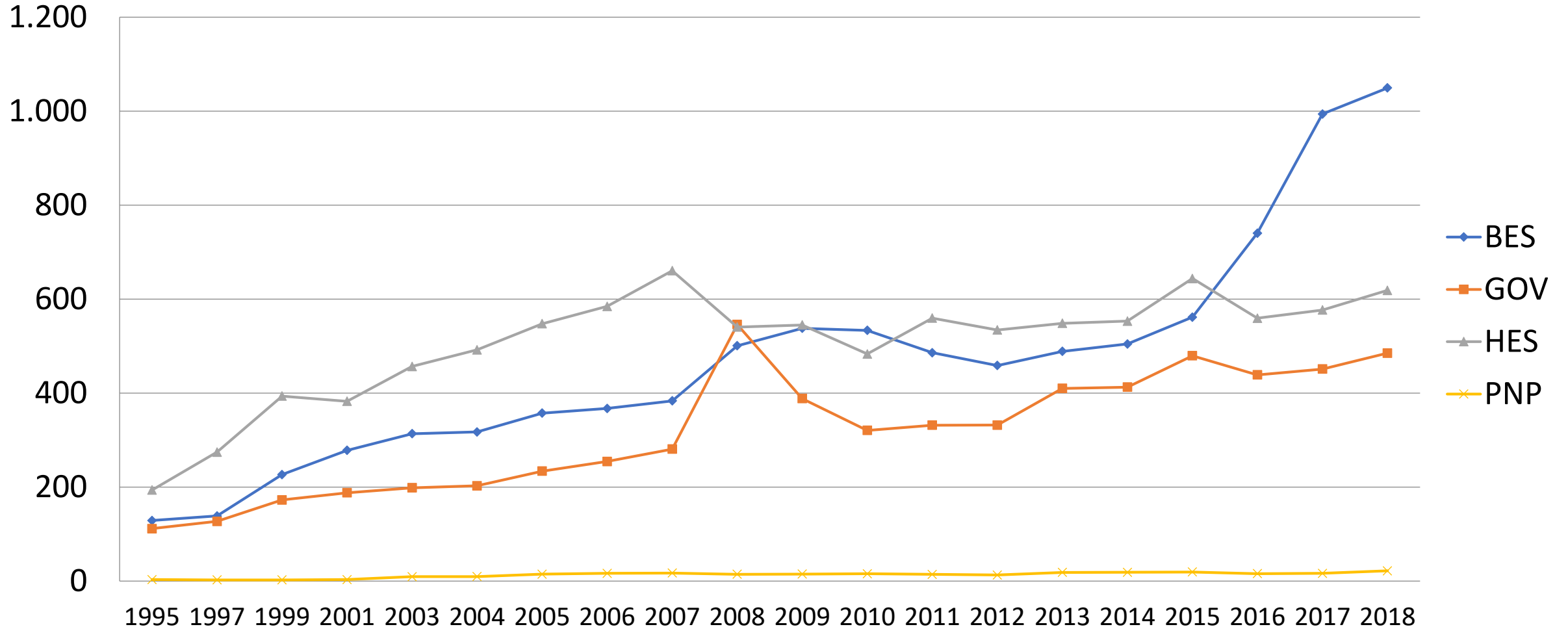
7. Mission-oriented research

GREECE: Gross R&D expenditure (M€) and intensity (% of GDP)



—◆— GERD ■ R&D Intensity

GREECE: Gross R&D expenditure (M€) by sector of performance



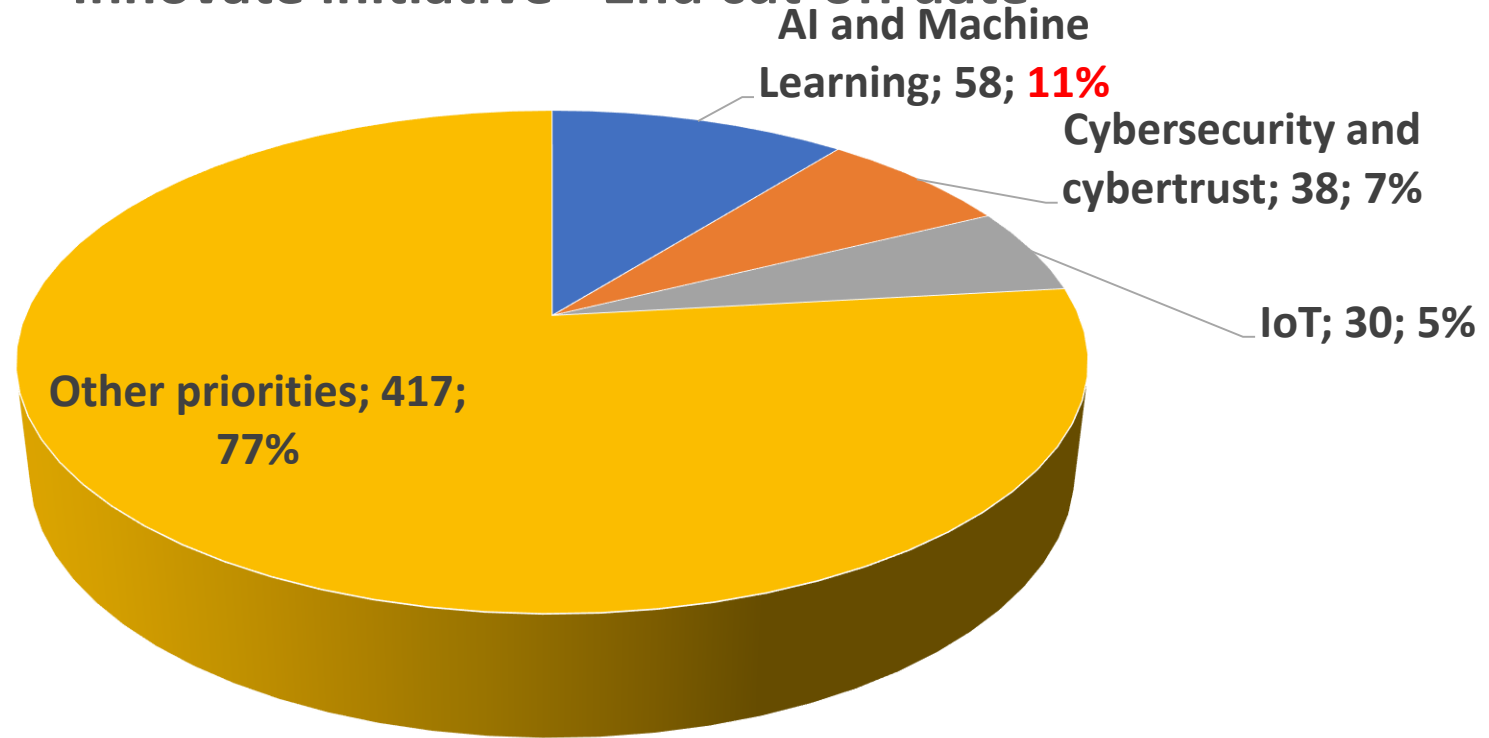
BES: Business sector

HES: Higher Education Sector

GOV: Government sector

PNP: Private Non Profit Sector

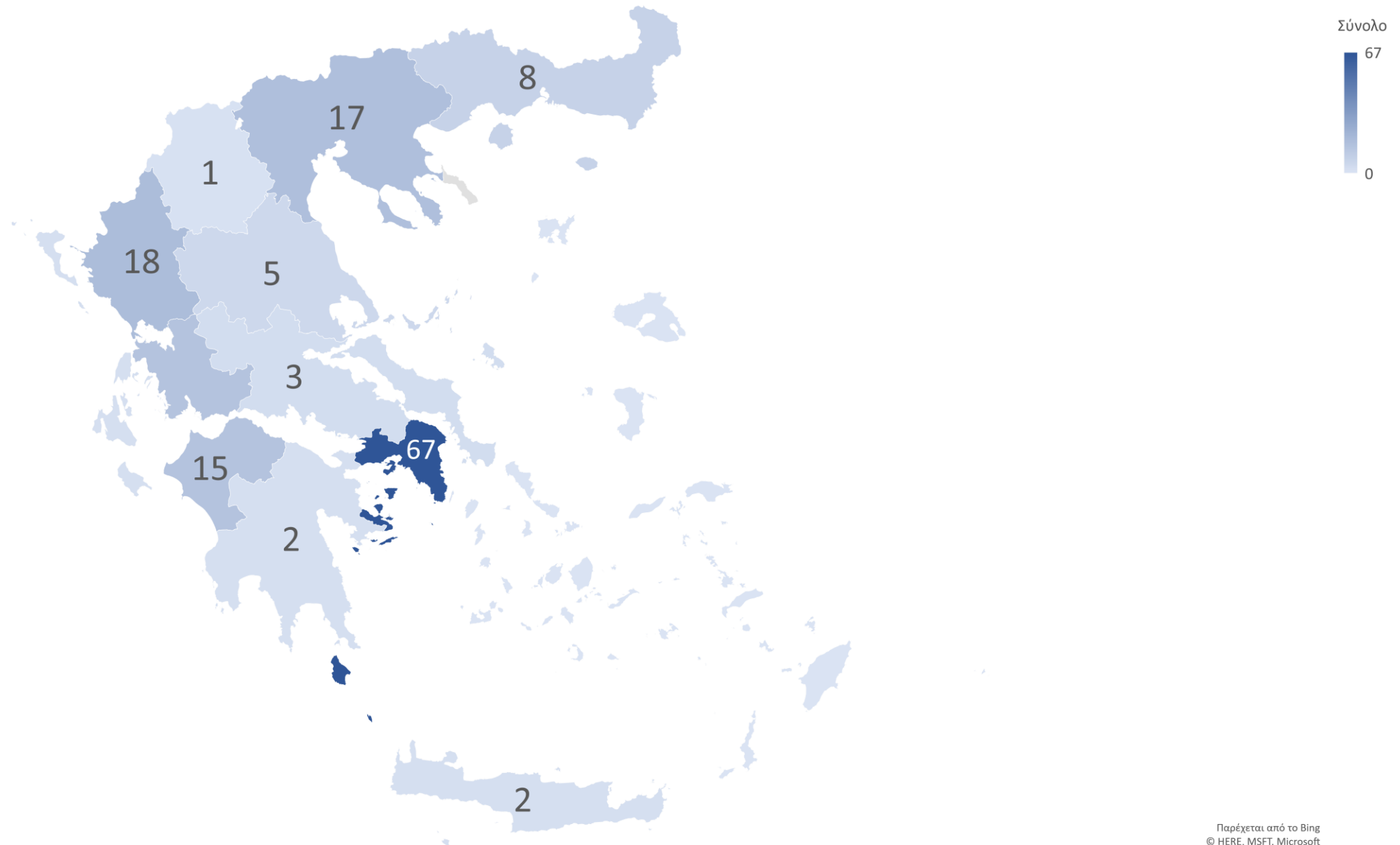
Submitted proposals on AI related technologies in Research-Creat-Innovate initiative - 2nd cut-off date



■ AI and Machine Learning
 ■ Cybersecurity and cybertrust
 ■ IoT
 ■ Other priorities

Priorities	Submitted proposals (2nd cut-off date)	Participating Enterprises (Unique VAT IDs)	Participating Research Organisations (Unique VAT IDs)
AI and Machine Learning	58	68	19
Cybersecurity and cybertrust	38	58	40
IoT	30	47	42

Research-Create-Innovate initiative: Participations per region on AI thematic area 2nd cut-off date



Thank you for your attention !

**Vasileios Gongolidis, R&D Policy Planning Directorate, [bgogol\[at\]gsrt.gr](mailto:bgogol@gsrt.gr)
General Secretariat for Research and Technology**



Athens, 22 November 2019