

IST Információs nap 2005. február 9.

Feuer Éva
Marx Attiláné

Program

- 14 - kb. 14:45 az EU 6.KP IST program aktuális pályázati felhívásai az eddigi magyar részvétel tapasztalatai, a 4. és 5. pályázati felhívás - partnerkereső projektötletei
- 14:45 - 15:30 a nanotechnológia - anyagtudomány - új gyártási módszerek prioritás aktuális pályázati felhívásai és az új munkaprogram

Pályázati felhívások

- 4. felhívás
 - Közzététel: 2004. december 1.
 - Beadási határideje: 2005. március 22.
- 5. felhívás
 - Közzététel: 2005. május
 - Beadási határidő: 2005. szeptember 21.

4. felhívás prioritásai

- 2.4.1 Nanoelectronics
- 2.4.2 Technologies and devices for micro/nano-scale integration
- 2.4.3 Towards a global dependability and security framework
- 2.4.4 Broadband for All
- 2.4.5 Mobile and Wireless Systems and Platforms Beyond 3G
- 2.4.6 Networked Audio Visual Systems and Home Platforms
- 2.4.7 Semantic-based Knowledge and Content Systems
- 2.4.8 Cognitive Systems
- 2.4.9 ICT Research for Innovative Government
- 2.4.10 Technology-enhanced Learning
- 2.4.11 Integrated biomedical information for better health
- 2.4.12 eSafety – Co-operative Systems for Road Transport
- 2.4.13 Strengthening the Integration of the ICT research effort in an Enlarged Europe

4. felhívás prioritásai magyarul

- 2.4.1 Nanoelektronika
- 2.4.2 Mikro-/nanointegrációs technológiák, eszközök
- 2.4.3 Globális megbízhatósági és biztonsági rendszerek
- 2.4.4 Szélessávú hozzáférés mindenki számára
- 2.4.5 Mobil és vezeték nélküli rendszerek a 3G után
- 2.4.6 Hálózati audio-vizuális rendszerek és otthoni platformok
- 2.4.7 Szemantikai alapú tudásrendszerek
- 2.4.8 Kognitív rendszerek
- 2.4.9 Információ- és hírközlés-technológiai (IKT) kutatás az innovatív kormányzatért
- 2.4.10 Technológiával gazdagított tanulás
- 2.4.11 Az egészségjavítást szolgáló integrált biomedikai információ
- 2.4.12 eBiztonság - együttműködési rendszerek a közúti szállításho
- 2.4.13 Az információ- és hírközlés-technológiai (ICT) kutatás erősítése a kibővült Európában

5. felhívás prioritásai

- 2.5.1 Photonic components
- 2.5.2 Micro/nano based sub-systems
- 2.5.3 Embedded Systems
- 2.5.4 Advanced Grid Technologies, Systems and Services
- 2.5.5 Software and services
- 2.5.6 Research networking testbeds
- 2.5.7 Multimodal Interfaces
- 2.5.8 ICT for Networked Businesses
- 2.5.9 Collaborative Working Environments
- 2.5.10 Access to and preservation of cultural and scientific resources
- 2.5.11 eInclusion
- 2.5.12 ICT for Environmental Risk Management

Future and Emerging Technologies (FET)

- **FET Proactive Initiatives – Call 4**

- 2.3.4 (viii) Advanced Computing Architectures
- 2.3.4 (ix) Presence and Interaction in Mixed Reality Environments
- 2.3.4 (x) Situated and Autonomic Communications

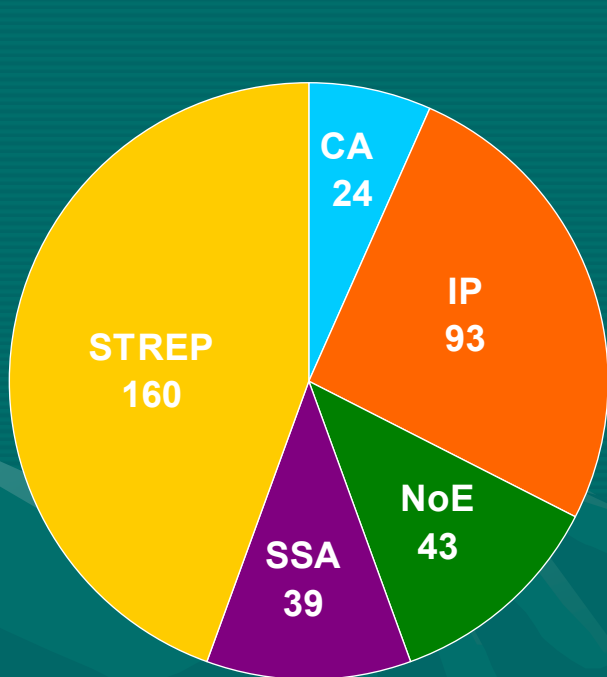
- **FET Proactive Initiatives – Call 5**

- 2.3.4 (xi) Simulating Emergent Properties in Complex Systems

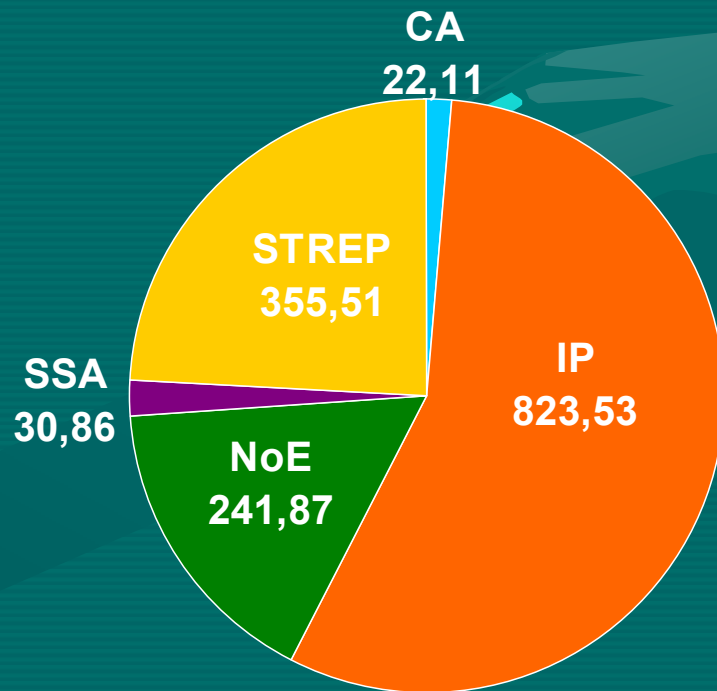
- **FET Open**

1. és 2. felhívás nyertes projektjei

- Nyertes projektek száma: 359
- Támogatás összesen: 1 473 880 708 Euro



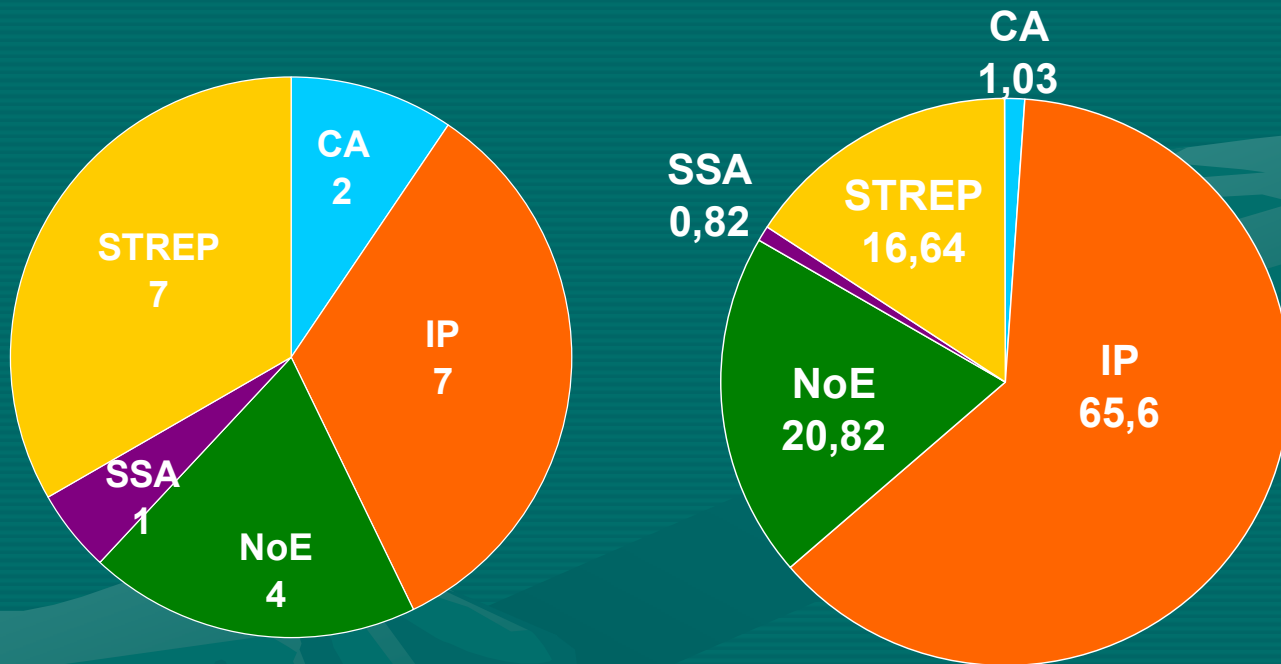
Projektek száma típusonként



Támogatás típusonként
millió Euro-ban

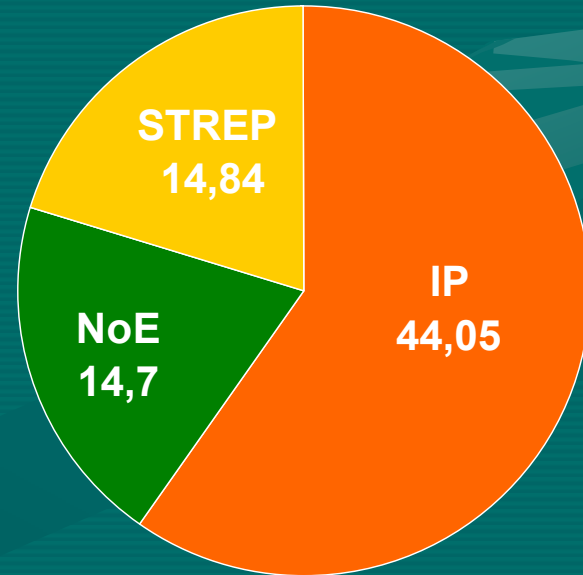
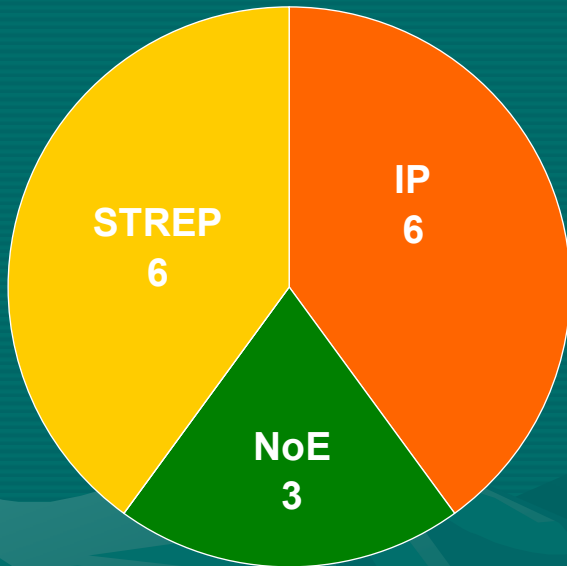
2.4.1 Nanoelectronics

Call1-2.3.1.2. Micro and nano systems



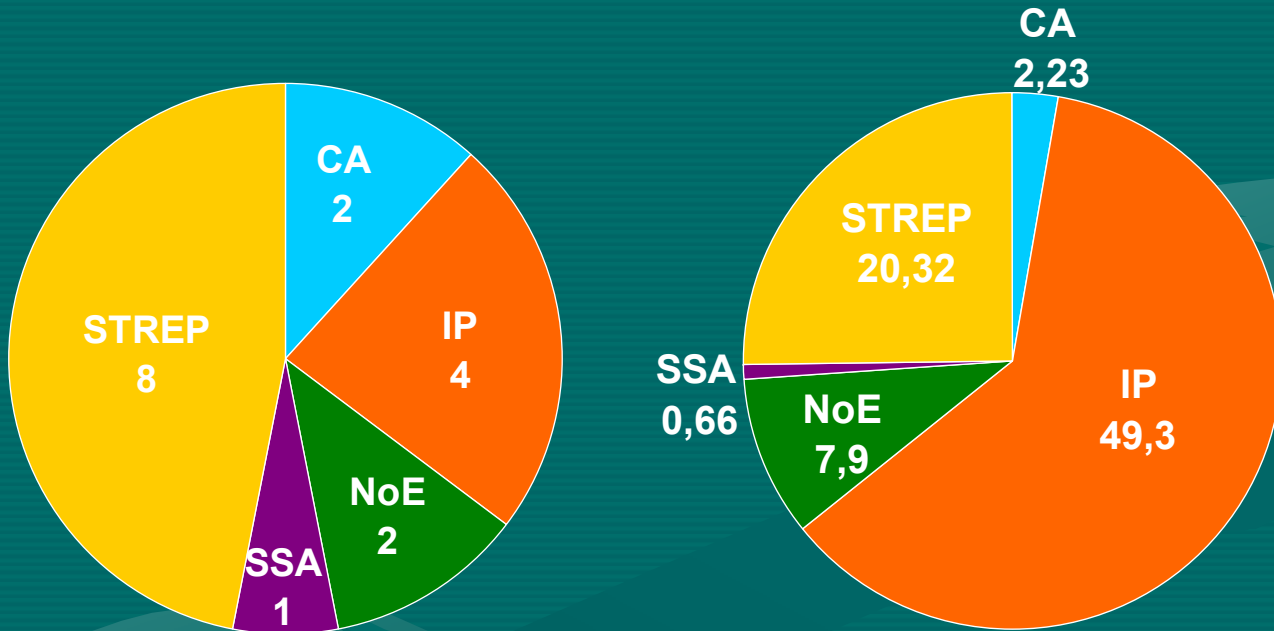
2.4.3 Towards a global dependability and security framework

Call1-2.3.1.5. Towards a global dependability and security framework



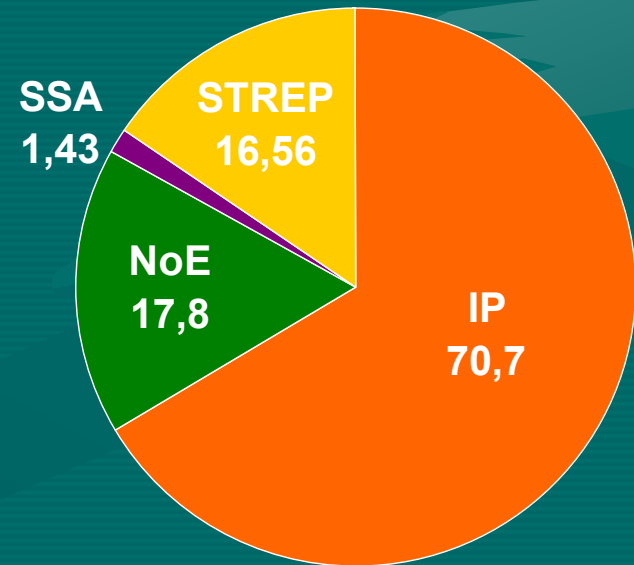
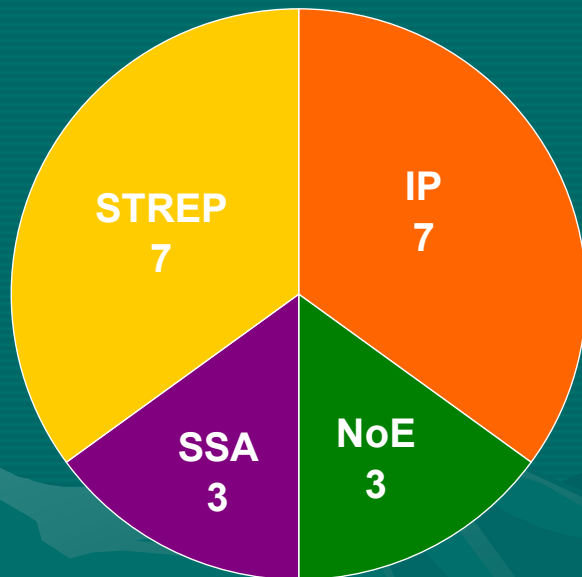
2.4.4 Broadband for All

Call1-2.3.1.3. Broadband for All



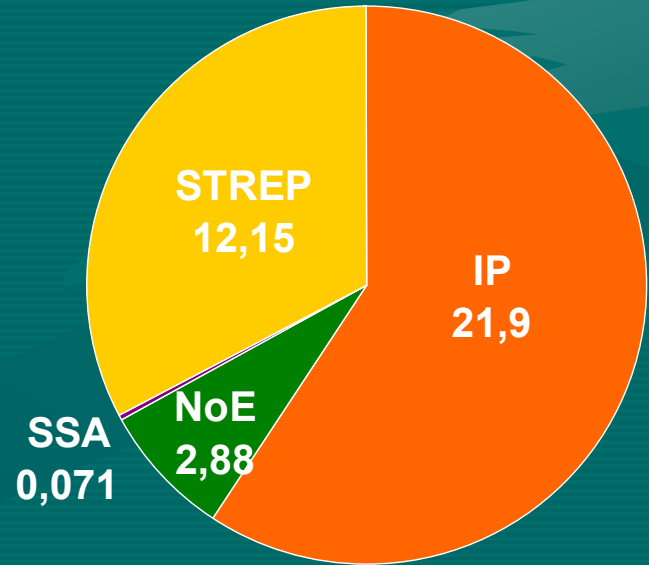
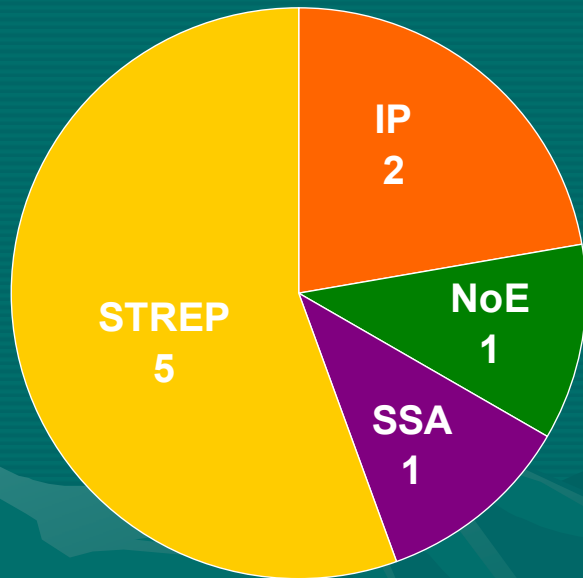
2.4.5 Mobile and Wireless Systems and Platforms Beyond 3G

Call1-2.3.1.4. Mobile and Wireless Systems Beyond 3G



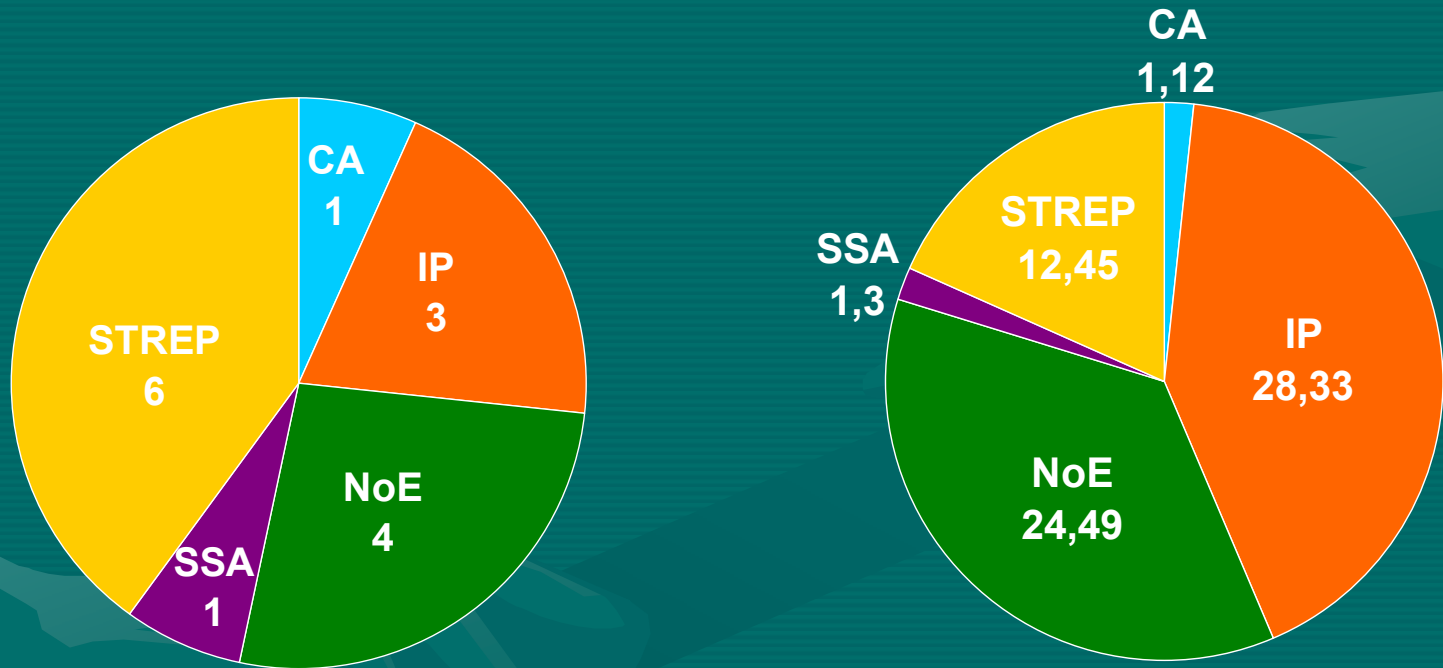
2.4.6 Networked Audio Visual Systems and Home Platforms

Call1-2.3.1.8. Networked Audio Visual Systems and Home Platforms



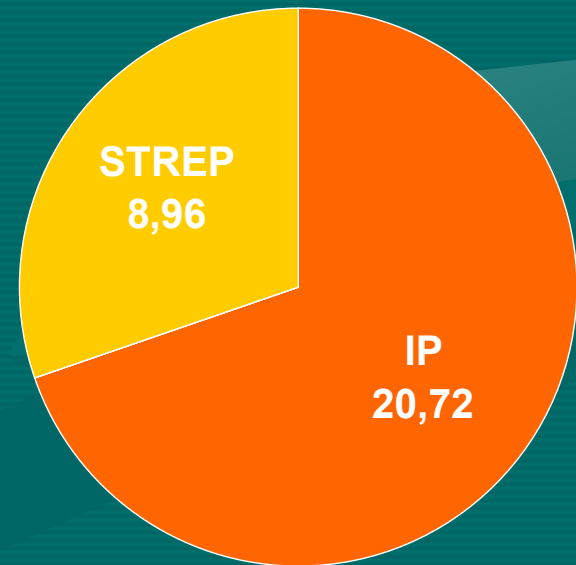
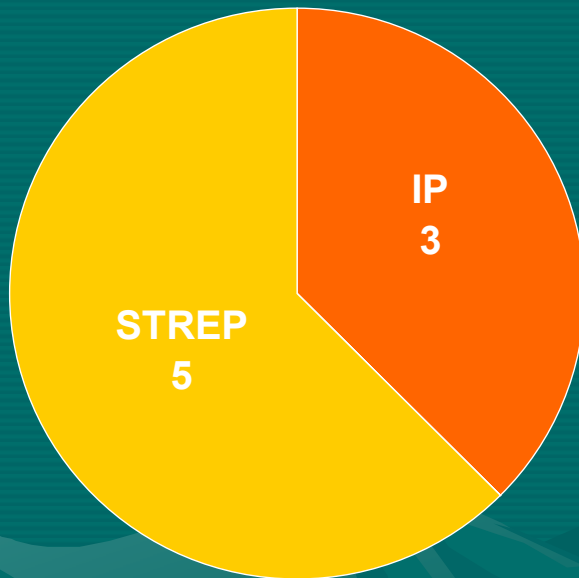
2.4.7 Semantic-based Knowledge and Content Systems

Call1-2.3.1.7. Semantic-based Knowledge Systems



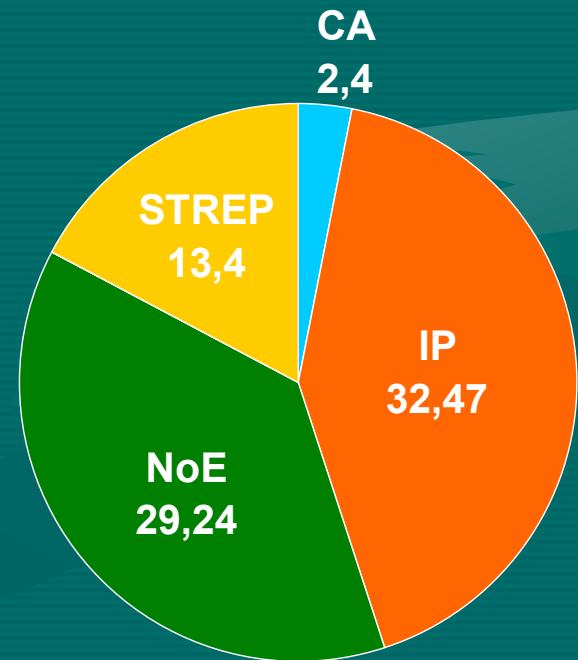
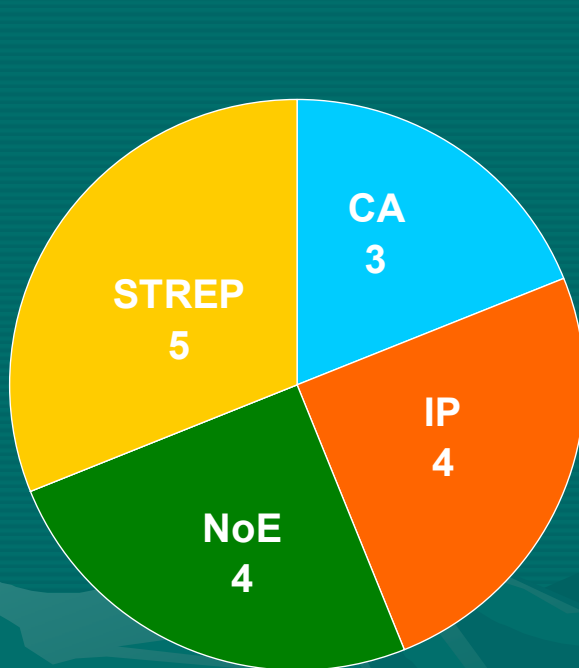
2.4.8 Cognitive Systems

Call2-2.3.2.4. Cognitive Systems



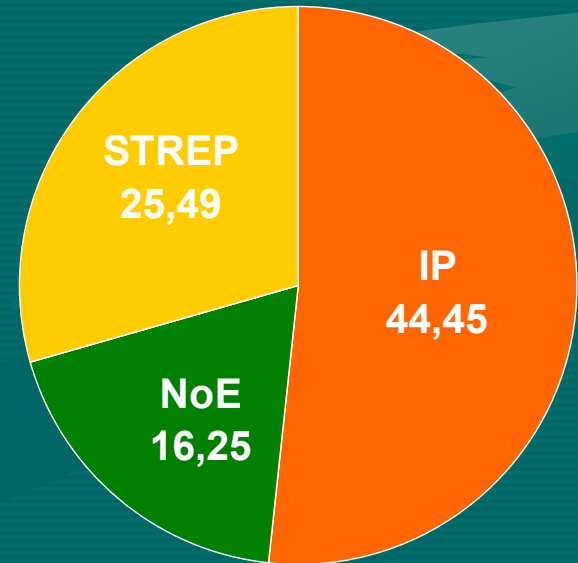
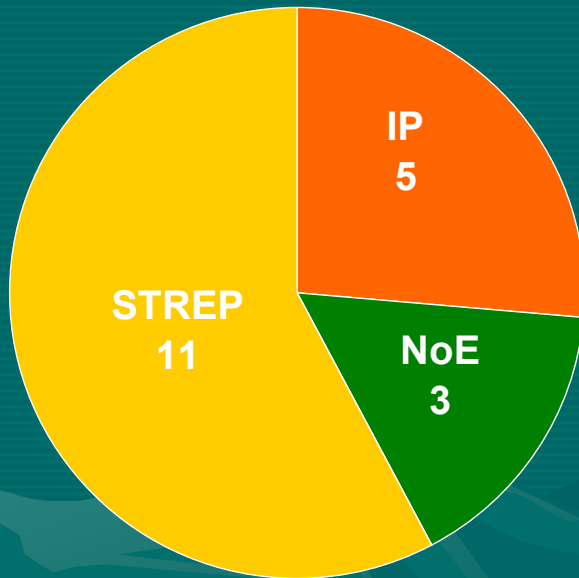
2.4.10 Technology-enhanced Learning

Call1-2.3.1.12. Technology-enhanced learning and access to cultural heritage



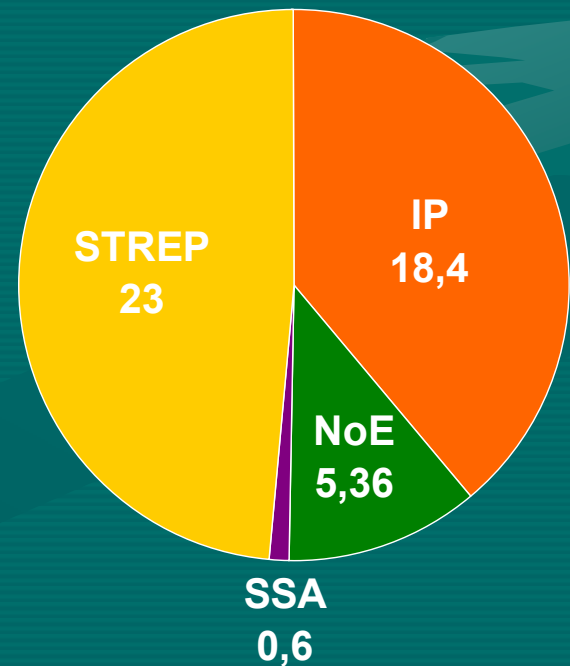
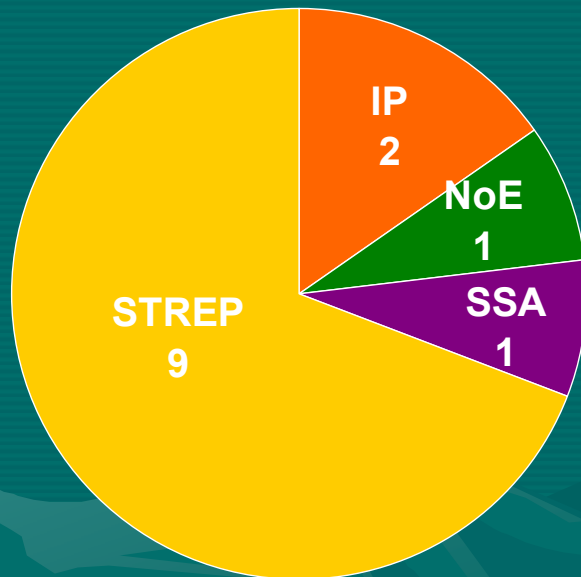
2.4.11 Integrated biomedical information for better health

Call1-2.3.1.11. eHealth



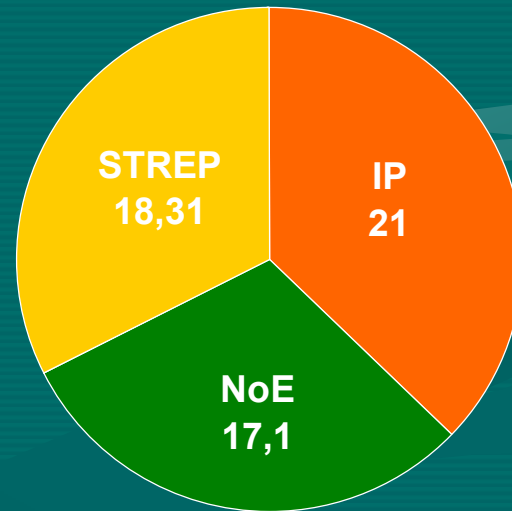
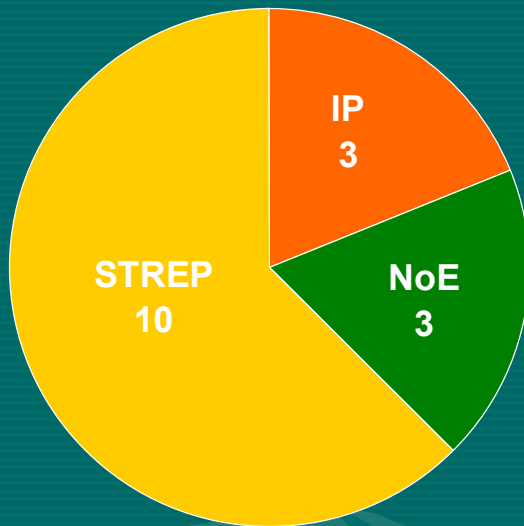
2.4.12 eSafety – Co-operative Systems for Road Transport

Call1-2.3.1.10. eSafety of road and air transport



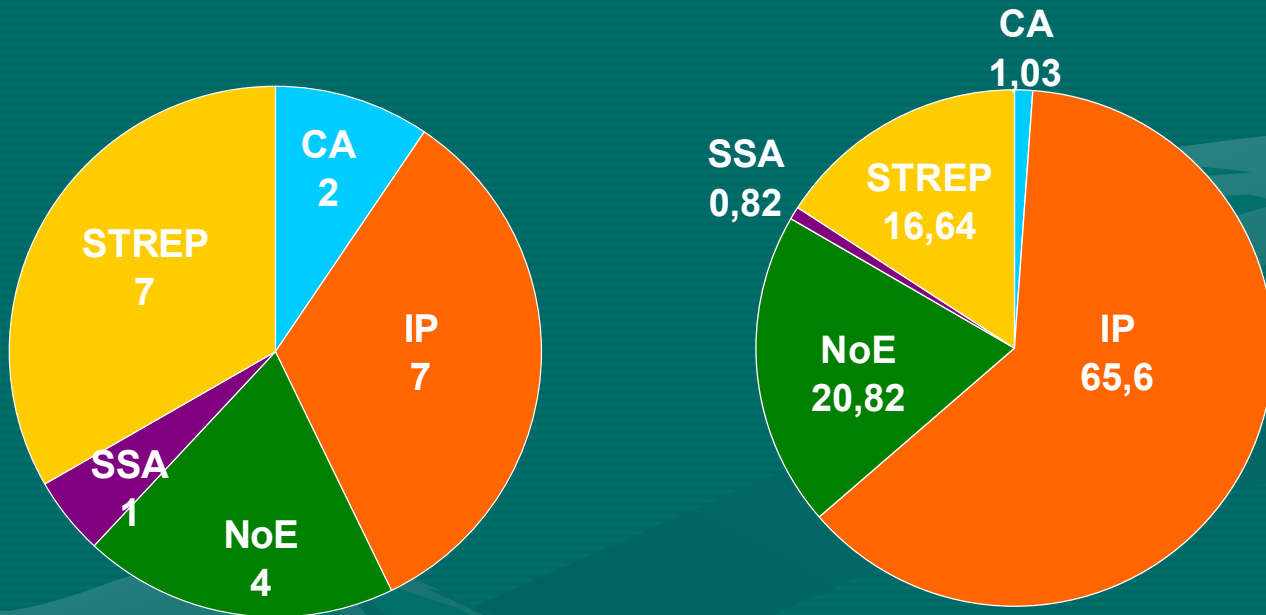
2.5.1 Photonic components

Call2-2.3.2.2. Optical, opto-electronic, photonic functional components



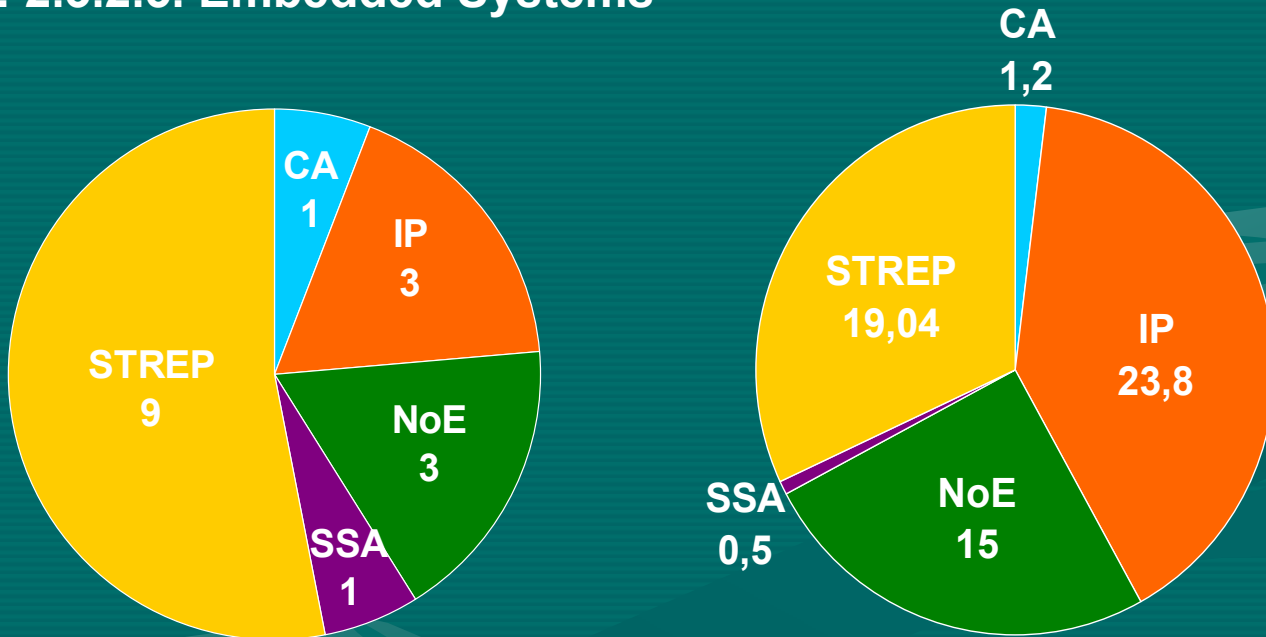
2.5.2 Micro/nano based sub-systems

Call1-2.3.1.2. Micro and nano systems



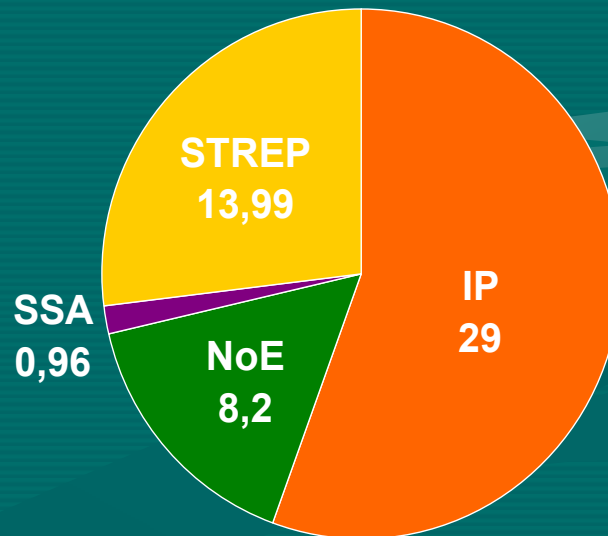
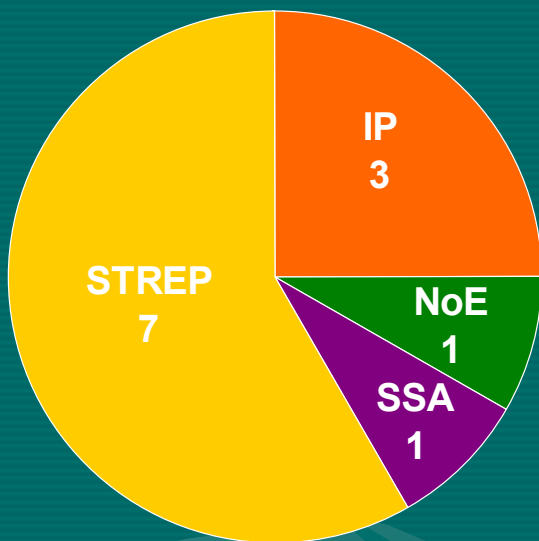
2.5.3 Embedded Systems

Call2-2.3.2.5. Embedded Systems



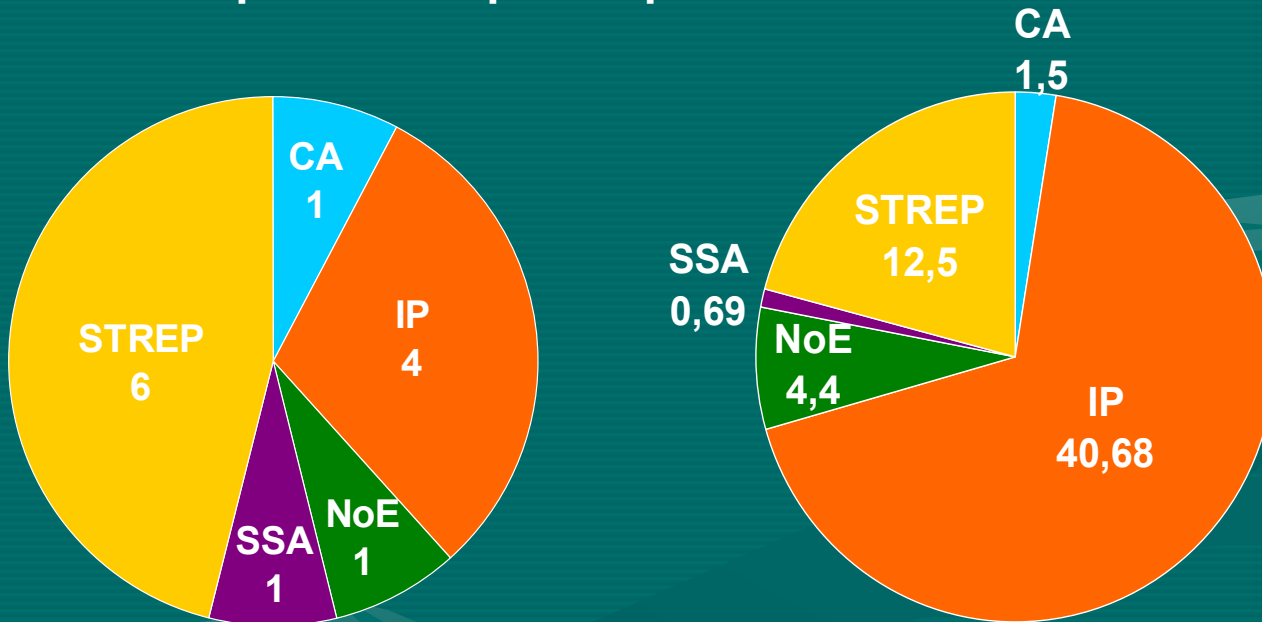
2.5.4 Advanced Grid Technologies, Systems and Services

Call2-2.3.2.8. GRID-based Systems and solving complex problems



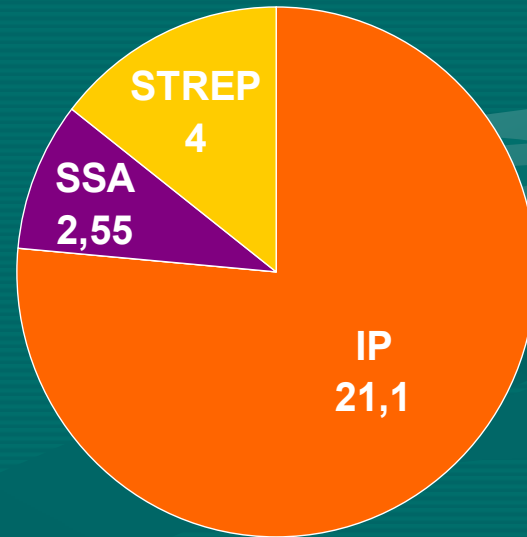
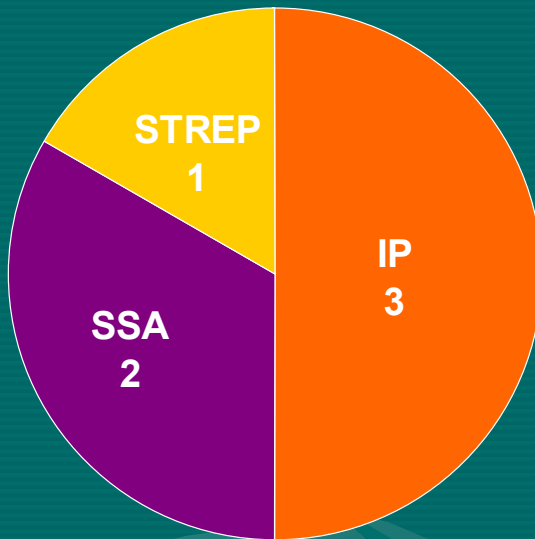
2.5.5 Software and services

Call2-2.3.2.3. Open development platforms for software and services



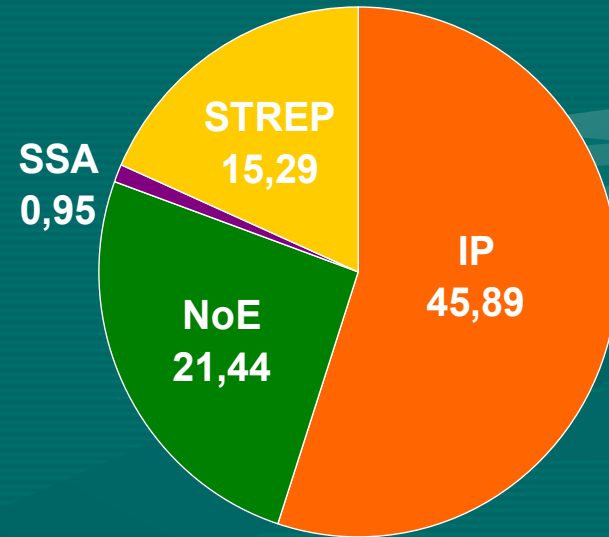
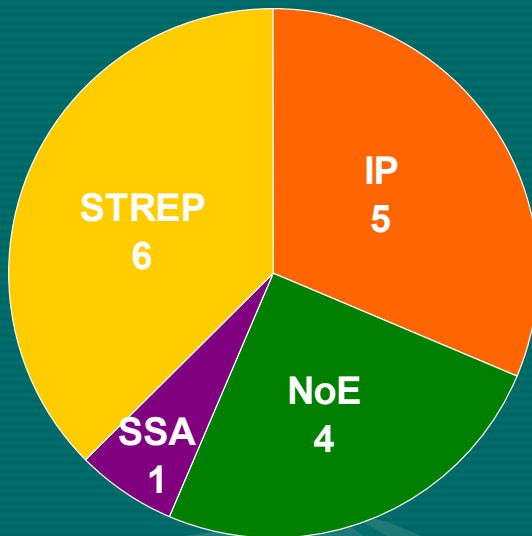
2.5.6 Research networking testbeds

Call2-2.3.5. Research networking testbeds



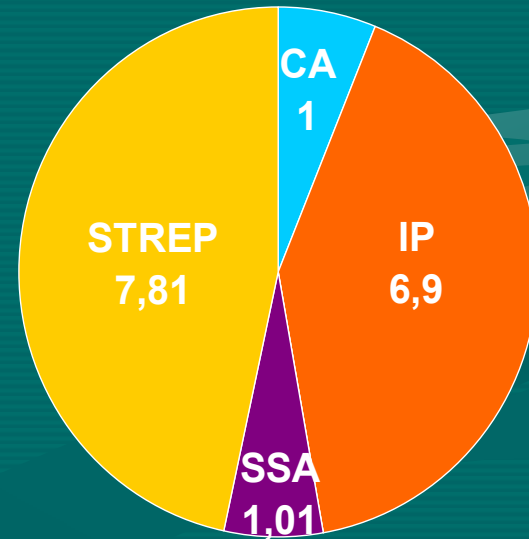
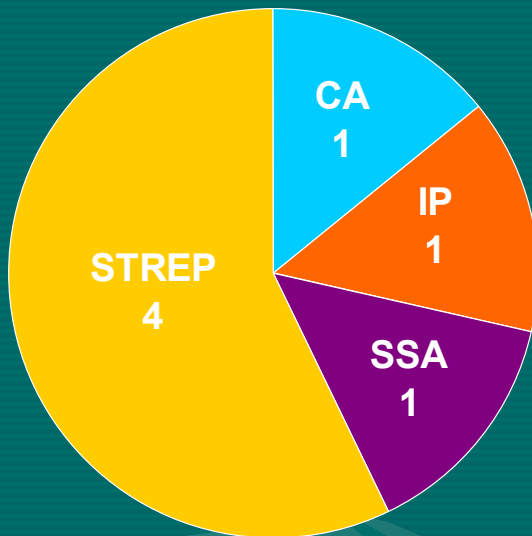
2.5.7 Multimodal Interfaces

Call1-2.3.1.6. Multimodal Interfaces



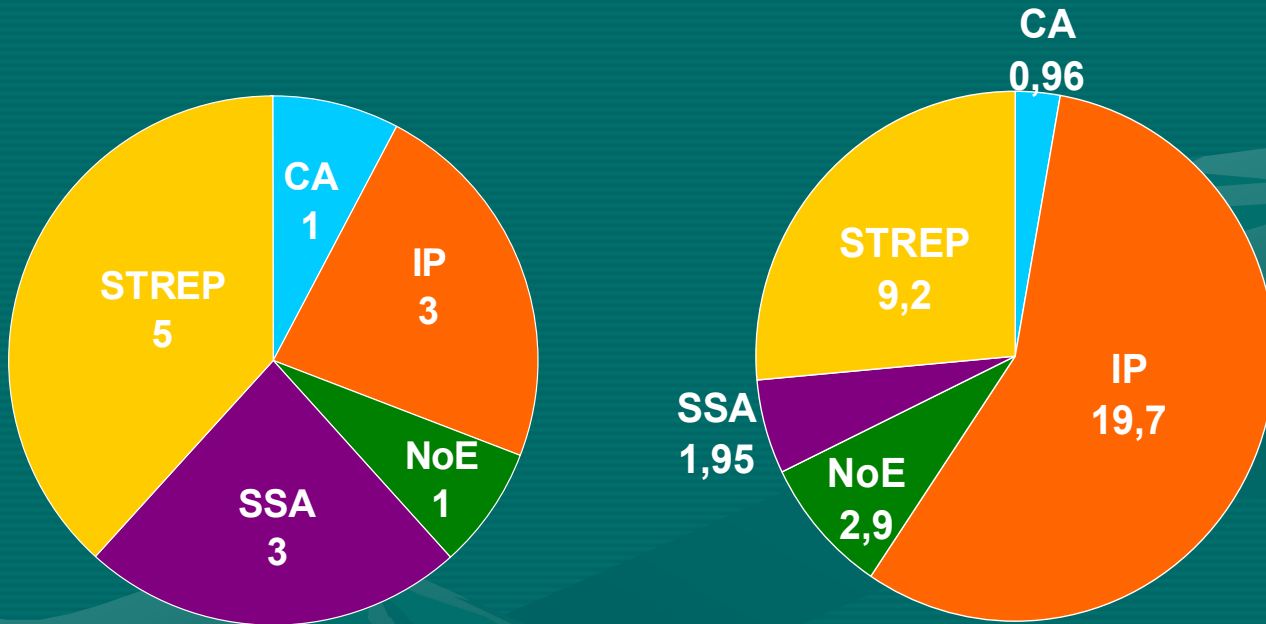
2.5.8 ICT for Networked Businesses

Call1-2.3.1.9. Networked businesses and governments



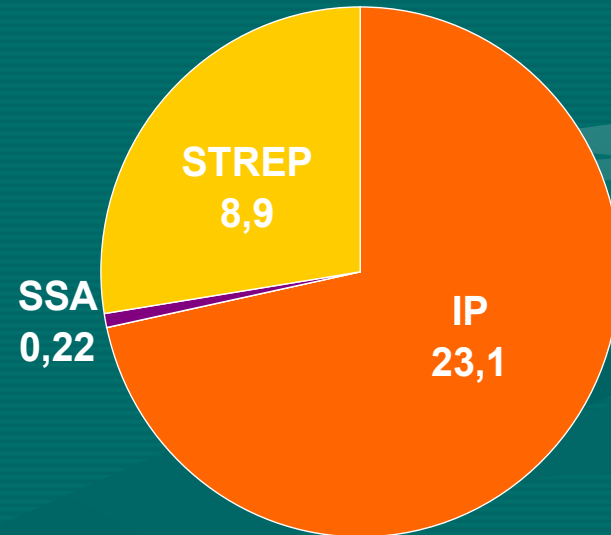
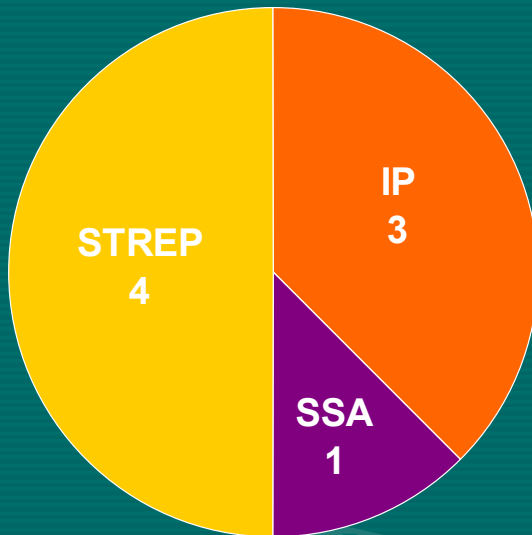
2.5.11 eInclusion

Call2-2.3.2.10. Inclusion



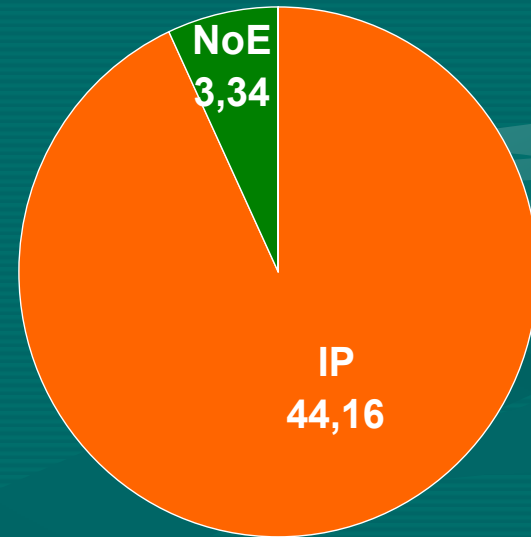
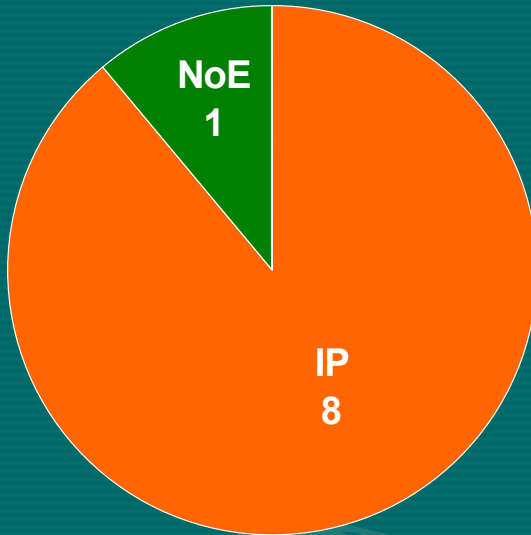
2.5.12 ICT for Environmental Risk Management

Call2-2.3.2.9. Improving Risk management



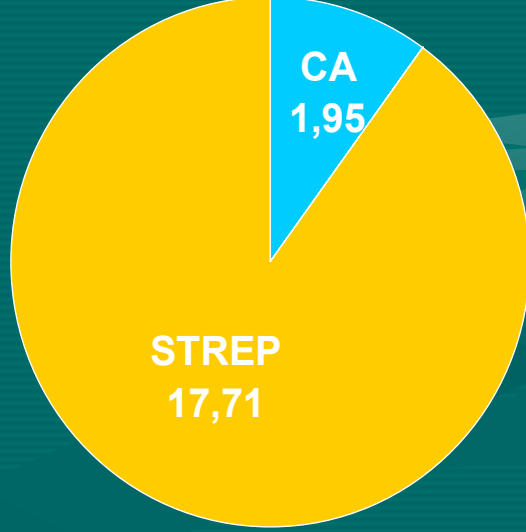
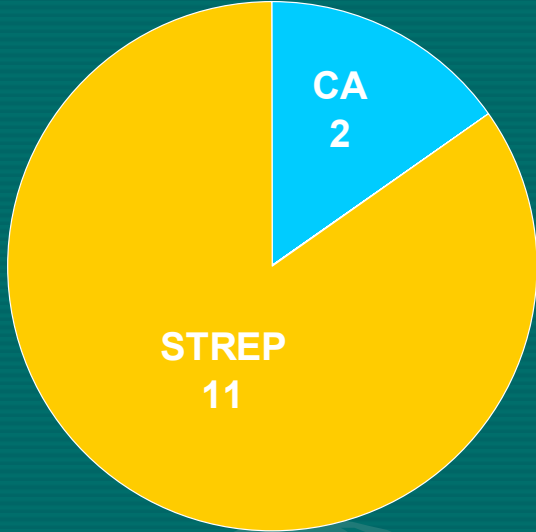
FET Proactive Initiatives

Call1-2.3.4.2. Proactive Initiatives



FET Open

2.3.4.1 FET Open



- A statisztikák adatai a Cordis adatbázisból származnak.

