

INTELLIGENT CONNECTING INTELLIGENCE

| | Title | Acronym | Organisation | Country |
|----|---|--------------------------|---|----------------|
| 1 | Khresmoi - Medical Information Analysis and Retrieval | Khresmoi | Vienna University of Technology | Austria |
| 2 | The Human Brain Project | HBP | EPFL | Switzerland |
| 3 | Virtual Embodiment and Robotic Re-Embodiment | VERE | g.tec Guger Technologies OG | Austria |
| 4 | Collective Platforms for a Better Society: a social innovation camp !! | CAPS | Engineering Ingegneria Informatica S.p.A | Italy |
| 5 | Cognitive Radio Experimentation World | CREW | iMinds | Belgium |
| 6 | Open-Source Software: Peeking Backstage | OSSMETER/MARKOS/PROSE | University of York | United Kingdom |
| 7 | Future Internet Research and Experimentation | FIRE (project AmpliFIRE) | Martel Consulting | Switzerland |
| 8 | Federation in action: Robots' Dance - Demonstration of shared use of best of breed test infrastructures supporting Future Internet Research and | OpenLab-Fed4FIRE | UPMC Sorbonne Universités | France |
| 9 | Television linked to the Web | LinkedTV | Fraunhofer IAIS | Germany |
| 10 | Video Communication for Networked Communities: Video Mediated Performance | Vconnect | Goldsmiths College | United Kingdom |
| 11 | Self-management and decision support in heterogeneous mobile radio networks | SEMAFOUR | TNO | Netherlands |
| 12 | I-SEARCH – A unified framework for multimodal content search | I-SEARCH | Centre for Research and Technology Hellas | Greece |
| 13 | Internet Connected Objects for Reconfigurable Eco-systems | iCore | University of Piraeus | Greece |

| | | | | |
|----|---|-------------------------------|--|----------------|
| 14 | SmartLife 2020 vision enabled by ubiquitous context-aware and secure Internet-of-Things | SmartLife 2020 enabled by IoT | iHomeLab, Lucerne University of Applied Sciences | Switzerland |
| 15 | INTrEPID Project | INTrEPID | Telecom Italia | Italy |
| 16 | Big data analysis from multiple arrays of sensors deployed in rural areas | | Arctur | Slovenia |
| 17 | Collective Experience of Empathic Data Systems | CEEDs | i2 media research limited, Goldsmiths, | United Kingdom |
| 18 | Self Orchestrating Community Ambient Intelligence Spaces | SOCIETIES | Waterford Institute of Technology (TSSG) | Ireland |
| 19 | Demonstrating the opportunities offered by the Internet of Underwater Things | | University of Rome La Sapienza | Italy |
| 20 | Visual Analytics for Cyber Security | VIS-SENSE | Fraunhofer IGD | Germany |
| 21 | IoT-A use cases demonstration | IoT-A | VDI/VDE Innovation + Technik GmbH | Germany |
| 22 | Usable Trust in the Internet of Things | uTrustit | CURE - Center for Usability Research & Engineering | Austria |
| 23 | User-centric Wireless Local Loop | ULOOP | SITILABS/ULHT | Portugal |
| 24 | PLants Employed As SEnsing Devices | PLEASED | WLAB (Wireless Lab) | |
| 25 | Generic and Highly Organic, Shape-changing inTerfaces GHOST | GHOST | University of Bristol | United Kingdom |
| 26 | e-Infrastructures at work and the future of research | | EGI | Netherlands |

| | | | | |
|----|--|---------------------------|--|----------------|
| 27 | Internet of Things for all | OpenIoT | DERI - Digital Enterprise Research Institute | Ireland |
| 28 | BEAMING: Advanced telepresence | BEAMING | Starlab | Spain |
| 29 | The Advanced Cyber Defence Centre fighting botnets | ACDC | Engineering Ingegneria Informatica | Italy |
| 30 | European Technology Platform for High-Performance Computing - Achieving HPC leadership in Europe | ETP4HPC | CINECA | Italy |
| 31 | Towards the Networked Society of 2020 | NetSoc 2020 | Eurescom GmbH | Germany |
| 32 | Future Internet Public-Private Partnership | FI-PPP | Eurescom | Germany |
| 33 | Open Access to research data – anytime, anywhere, anyone ... | EUDAT-OpenAIRE-RDA Europe | Trust-IT Services Ltd. | United Kingdom |
| 34 | EU Innovation Cloud Hub | | Trust-IT Services Ltd | United Kingdom |