

Information and Communication Technologies

FP7 - ICT

Németh Edina
FP7 ICT NCP
Nemzeti kapcsolattartó

Edina.Nemeth@ist.hu
+36-70-221-0387

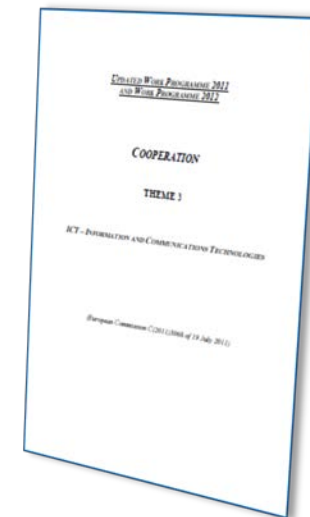
Bottka Sándor
FP7 ICTC
Bizottsági tag

Sandor.Bottka@nih.gov.hu

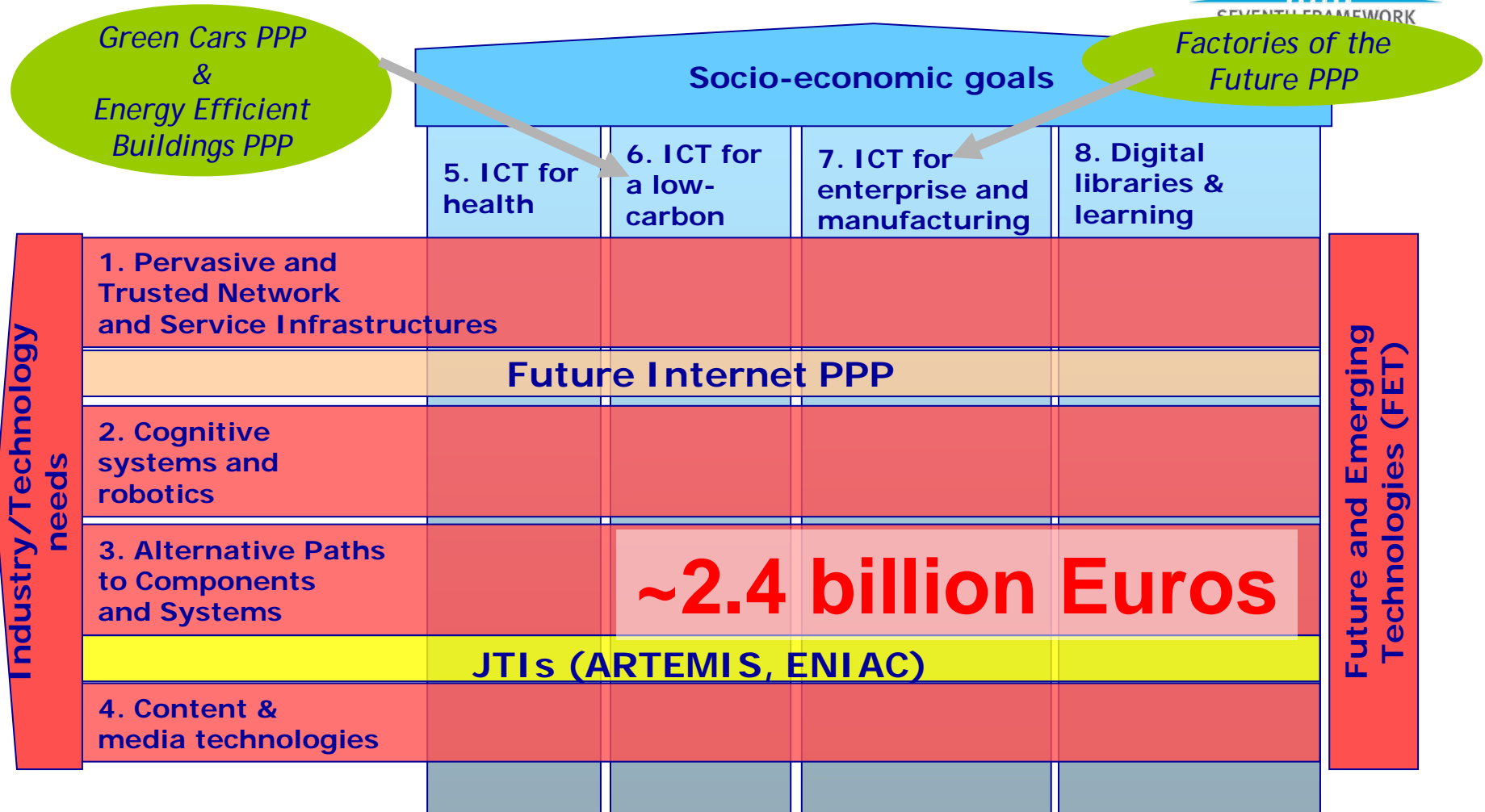
About the FP7 ICT Work Programme



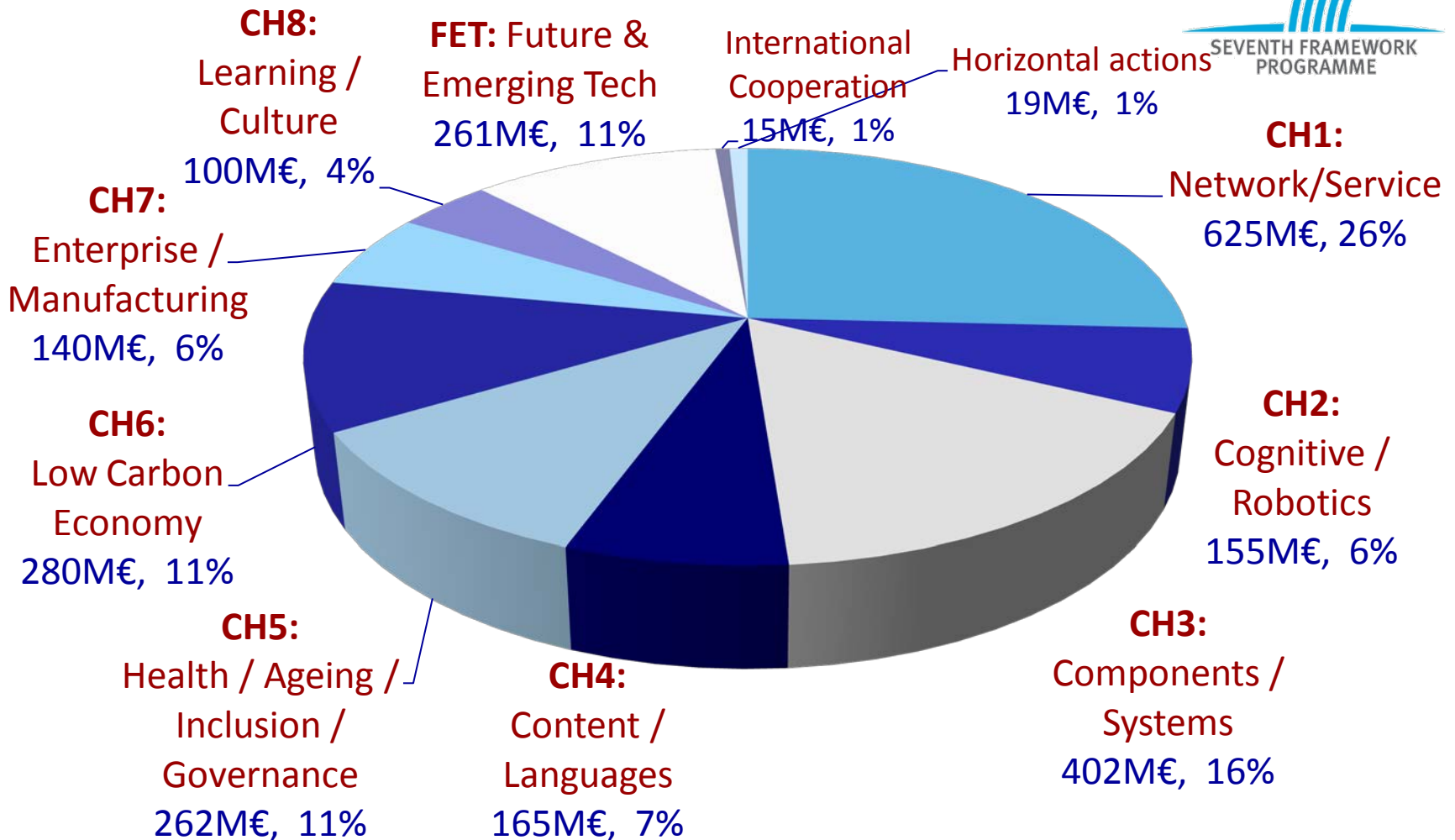
- Published every 2 years (2007 – 2013), last 1 year
!!! Updated version
- Budget: > 2 B EUR each, increases through FP7
- Defines calls for proposals, content
- Usually 2 large, 1 small call + several targeted calls



2011-2012 ICT Work Programme *Challenges*



2011-2012 ICT Work Programme *Challenges*



FP7 ICT Work Programme

2011-12 - 4 major technological challenges



Challenge 1: pervasive and trusted network and service infrastructures -

covers tools and platforms for novel Internet application development and deployment through the launch of a Public-Private Partnership on Future Internet. At the same time, key technological developments in networking, digital media and service infrastructures of the future are addressed. *625 M€ -- Call 8: 335 M€ -- PPP2012: 80 M€*

Challenge 2: cognitive systems and robotics - Challenge 2 aims to enhance the performance and manageability of artificial cognitive systems and to expand and improve the functionalities of robotic systems operating under circumstances that were not fully planned for explicitly at design time. It supports both research on endowing artificial systems with cognitive capabilities as well as research more specifically related to the design and engineering of robotic systems. *155 M€ -- Call 9: 82 M€*

Challenge 3: alternative paths to components and systems - focuses on further miniaturisation and increased performance in electronic and photonic components, in micro/nanosystems integrating functionalities like sensing, actuating, communicating, in alternative routes to new components and systems such as organic electronics and in multicore computing systems, embedded systems, monitoring and control, and cooperating complex systems. *402 M€ -- Call 8: 191 M€*

Challenge 4: technologies for digital content and languages - aims to enable individuals and small organisations to create quality content and innovative services and at allowing people to access and use online content and services across language barriers; it also aims at ensuring reliability of retrieval and use of digital resources across applications and platforms and at scaling up data analysis to keep pace with extremely large data volumes. *165 M€ -- Call 8: 50 M€ -- Call 9: 30 M€*

FP7 ICT Work Programme

2011-12 - 4 challenges driven by socio-economic goals



Challenge 5: ICT for health, ageing well, inclusion and governance - has a focus on ICT for disease prediction, early diagnosis, prevention, minimally invasive treatment, and overall disease management and support to healthy lifestyles. Another focus is on ICT solutions for prolonging independent living and for extending active working life, as well as ICT solutions enabling accessibility of emerging mainstream ICT solutions, and assistive technologies for people with disabilities. A final focus is on ICT tools for governance and policy modelling. *261.5 M€ -- Call 8: 1.5 M€ -- Call 9: 66.5 M€*

Challenge 6: ICT for a lower carbon economy - concentrates on the development of ICT to achieve substantial efficiency gains in the distribution and use of key resources such as energy and water, as well as the application of ICT to decarbonise transport and make it safer. This incorporates the ICT contributions to the Public-Private Partnerships on Energy Efficient Buildings and on Green Cars: ICT for the fully electric vehicle. *280 M€ -- Call 8: 85 M€ -- PPP2012: 60 M€*

Challenge 7: ICT for manufacturing & factories of the future - incorporates the ICT contributions to the Public-Private Partnership on Factories of the Future. It aims to improve the technological base of manufacturing across a broad range of sectors by improving, not only their efficiency and adaptability, but also the sustainability of manufacturing systems as well as their better integration within business processes. *140 M€ -- PPP2012: 60 M€*

Challenge 8: ICT for learning and access to cultural resources - has the objective is to develop technologies and methodologies that make people learn more effectively and support the acquisition of new skills. It also aims to ensure the effective use and exploitation of the cultural resources by developing technologies to make them available, usable and re-usable regardless of their form, location, time sphere etc. *140 M€ -- Call 8: 60 M€ -- Call 9: 40 M€*

Structure of FP7 ICT Work Programme



- 8 Challenges (technology + application areas) + Other
 - Research Objectives

- Target outcomes
- Expected impact
- Funding scheme, budget, call information

Expected Impact

- Strengthened positioning of European industry in the fields technologies, mobile and wireless broadband systems, optical network management technologies.
- Developing the technology for the future generations of the E broadband and mobile network infrastructure.

<u>Funding schemes</u>	<u>Indicative budget distribution¹⁰</u>
a), b), c): IP, STREP	a): EUR 79 million of which a minimum
	b): EUR 20 million;
<u>Indicative budget distribution</u>	c): EUR 10 million (Any remaining budget will be transferred to other schemes)
- IP/STREP: EUR 68.5 million	d): EUR 3 million;
- CSA: EUR 1.5 million	e): EUR 5 million
<u>Calls</u>	<u>Calls</u>
FP7-ICT-2011-8	b), e): FP7-ICT-2011-7
	a), c), d): FP7-ICT-2011-8

energy efficiency of access/transport infrastructure and regulation as well as the related IPRs, standardization bodies and fora.
 related all optical networks and of spectral management architectures and technologies

difficult

FP7/ICT Calls: open/upcoming in 2011/2012



FET Open

Continuous open throughout 2011-2012

PPP call 2012: Factories of the Future, Energy-efficient Buildings, Green Cars

Open 20 July 2011* - Close 1 December 2011*

ICT Call 8

Open 20 July 2011* - Close 17 January 2012

ICT Call 9

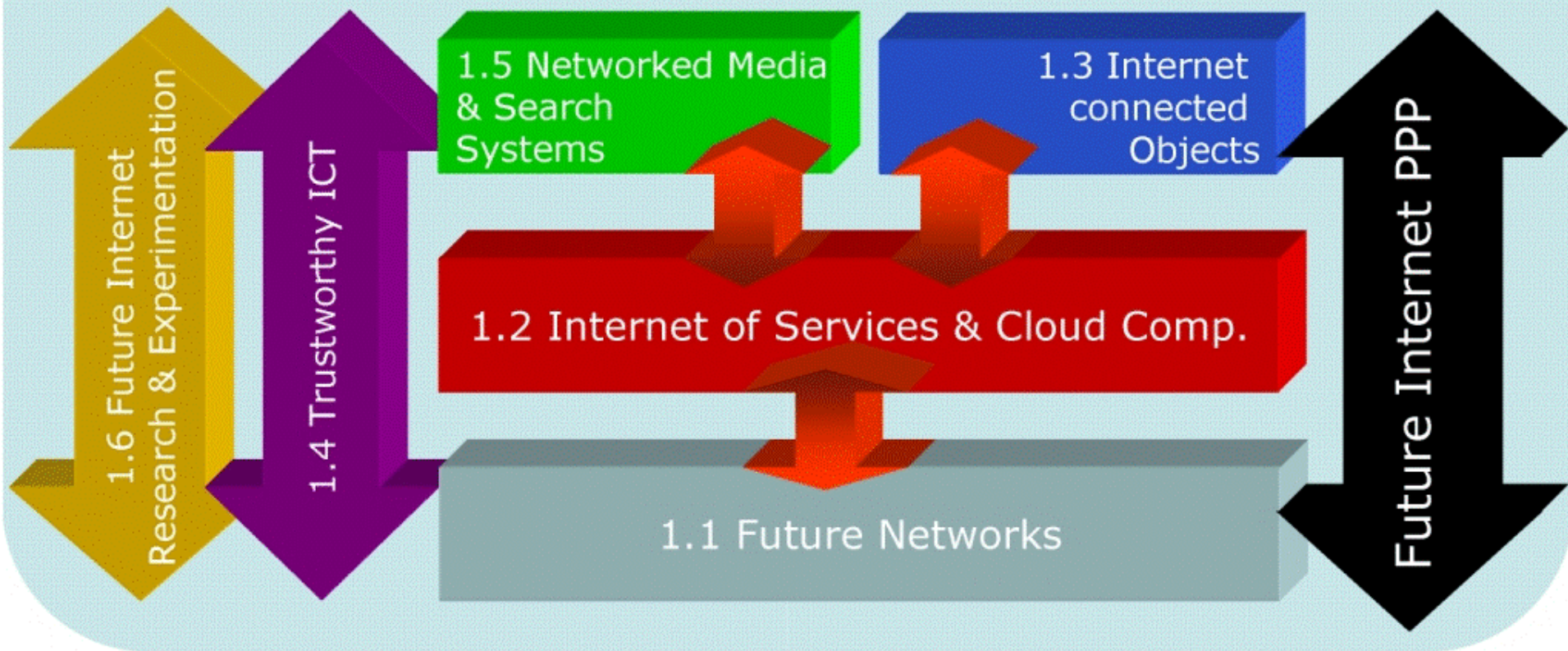
Open 18 January 2012 - Close 17 April 2012

PPP call 2012: Future Internet

Open 18 May 2012 - Close 24 October 2012*

Brussels local time
17:00

Challenge 1 - "Pervasive and Trusted Network and Service Infrastructures"



ICT – Challenge 1

Pervasive and Trusted Network and Service Infrastructures

Research Objectives

ICT-2011.1.1: Future Networks

ICT-2011.1.2: Cloud Computing, Internet of Services and Advanced Software Engineering

ICT-2011-1.3: Internet-connected Objects

ICT-2011.1.4: Trustworthy ICT

ICT-2011.1.5: Networked Media & Search Systems

ICT-2011.1.6: Future Internet Research and Experimentation (FIRE)

Red = call open Green = upcoming call

ICT – Challenge 1

Pervasive and Trusted Network and Service Infrastructures

Research Objectives

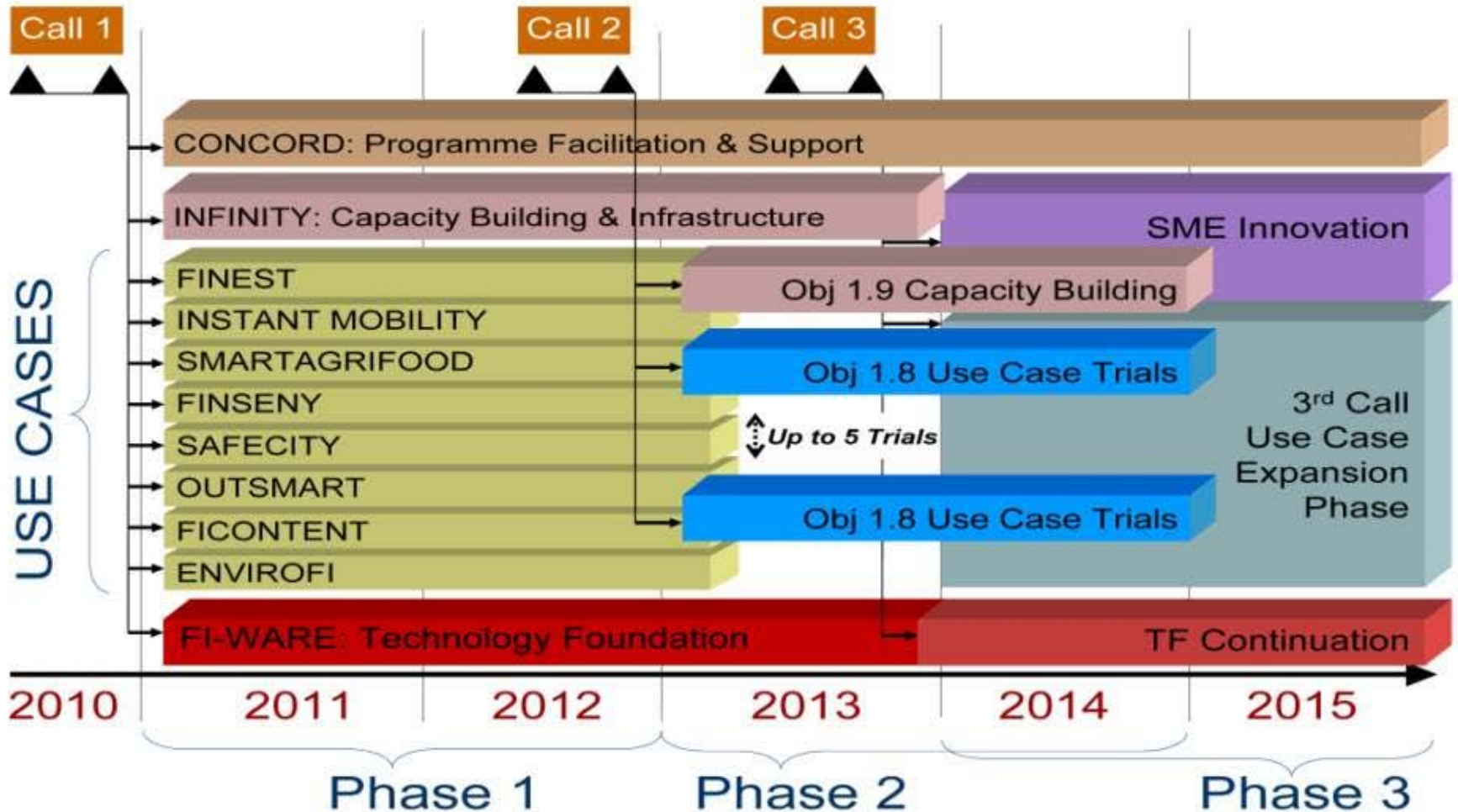
ICT-2011.1.7: PPP FI: Technology foundation - Future Internet Core Platform

ICT-2011.1.8: PPP FI: Use Case scenarios and early trials

ICT-2011.1.9: PPP FI: Capacity Building and Infrastructure Support

ICT-2011.1.10: PPP FI: Programme Facilitation and Support

Red = call open Green = upcoming call



The detailed FI-PPP work programme is available at <http://ec.europa.eu/foi>

ICT – Challenge 2

Cognitive Systems, Robotics

Research Objectives

ICT-2011.2.1: Cognitive Systems and Robotics

Red = call open Green = upcoming call

ICT – Challenge 3

Alternative Paths to Components and Systems

Research Objectives

- ICT-2011.3.1: Very advanced nanoelectronic components: design, engineering, technology and manufacturability
- ICT-2011.3.2: Smart components and smart systems integration
- ICT-2011.3.3: New paradigms for embedded systems, monitoring and control towards complex systems engineering
- ICT-2011.3.4: Computing Systems
- ICT-2011.3.5: Core and disruptive photonic technologies
- ICT-2011.3.6: Flexible, Organic and Large Area Electronics and Photonics

ICT – Challenge 4

Technologies for Digital Content and Languages

Research Objectives

ICT-2011.4.1: SME initiative on Digital Content and Languages

ICT-2011.4.2: Language technologies

ICT-2011.4.3: Digital Preservation

ICT-2011.4.4: Intelligent Information Management

Red = call open Green = upcoming call

ICT – Challenge 5

ICT for Health, Ageing Well, Inclusion and Governance

Research Objectives

ICT-2011.5.1: Personal Health Systems

ICT-2011.5.2: Virtual Physiological Human

ICT-2011.5.3: Patient Guidance Services (PGS), safety and healthcare record information reuse

ICT-2011.5.4: ICT for Ageing and Wellbeing

ICT-2011.5.5: ICT for smart and personalised inclusion

ICT-2011.5.6: ICT Solutions for governance and policy modelling

ICT-2011.5.7: Support to JPI 'More Years – Better Lives'

Red = call open Green = upcoming call

ICT - Challenge 6

ICT for a Low Carbon Economy

Research Objectives:

- ICT-2011.6.1: Smart energy grids
- ICT-2011.6.2: ICT systems for Energy Efficiency
- ICT-2011.6.3: ICT for efficient water resources management
- ICT-2011.6.4: PPP EEB: ICT for energy-efficient buildings and spaces of public use
- ICT-2011.6.5: PPP EEB: ICT for energy-positive neighbourhoods
- ICT-2011.6.6: Low-carbon multi-modal mobility and freight transport
- ICT-2011.6.7: Cooperative systems for energy efficient and sustainable mobility
- ICT-2011.6.8: PPP GC: ICT for fully electric vehicles

Red = call open Green = upcoming call

ICT - Challenge 7

ICT for the Enterprise and Manufacturing

Research Objectives:

- ICT-2011.7.1: PPP FoF: Smart factories: energy-aware, agile manufacturing and customisation
- ICT-2011.7.2: PPP FoF: Manufacturing Solutions for new ICT products
- ICT-2011.7.3: PPP FoF: Virtual factories and enterprises
- ICT-2011.7.4: PPP FoF: Digital factories: Manufacturing design and product lifecycle management

Red = call open Green = upcoming call

ICT - Challenge 8

ICT for Learning and Access to Cultural Resources

Research Objectives:

ICT-2011.8.1: Technology-Enhanced Learning

ICT-2011.8.2: ICT for access to cultural resources

Red = call open Green = upcoming call

Future and Emerging Technologies

FET Open

- ICT-2011.9.1 Challenging current Thinking
- ICT-2011.9.2 High-Tech Research Intensive SMEs in FET research
- ICT-2011.9.3 FET Young Explorers
- ICT-2011.9.4 International cooperation on FET research

Red = call open Green = upcoming call

Future and Emerging Technologies



FET Proactive

ICT-2011.9.5: FET Flagship Initiative Preparatory Actions

ICT-2011.9.6: FET Proactive: Unconventional Computation (UCOMP)

ICT-2011.9.7: FET Proactive: Dynamics of Multi-Level Complex Systems

ICT-2011.9.8: FET Proactive: Minimising Energy Consumption of Computing to the Limit (MINECC)

ICT-2011.9.9: FET Proactive: Quantum ICT (QICT) including ERA-NETPlus

ICT-2011.9.10: FET Proactive: Fundamentals of Collective Adaptive Systems (FOCAS)

ICT-2011.9.11: FET Proactive: Neuro-Bio-Inspired Systems (NBIS)

ICT-2011.9.12: Coordinating Communities, Identifying new research topics for FET Proactive initiatives and Fostering Networking of National and Regional Research Programmes

Special Initiatives

ICT-2011.9.13: Exa-scale computing, software and simulation

ICT-2011.9.14: Science of Global Systems

Red = call open Green = upcoming call

International Cooperation

- ICT-2011.10.1 EU-Brazil Research and Development Cooperation
- ICT-2011.10.2 EU-Russia Research and Development Cooperation
- ICT-2011.10.3 International Partnership building and support to dialogues**

Red = call open Green = upcoming call

Horizontal Support Actions

ICT-2011.11.1: Pre-Commercial Procurement Actions

ICT-2011.11.2: National Contact Points

ICT-2011.11.3: Strengthening Cooperation in ICT R&D in an Enlarged Europe

Red = call open Green = upcoming call

More info?



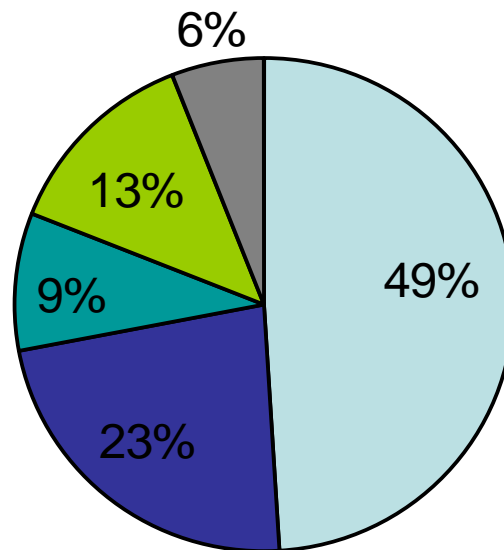
- Detailed presentation of each Research objective on ICT NCP website: www.ist.hu
 - ✓ Background information (policies, history, expectations)
 - ✓ Research objective – target outcomes
 - ✓ Expected impact
 - ✓ Current project portfolios
 - ✓ Information days & other relevant events

Preparation for Participation



- **Information + Visibility**
- Start early – get involved in the development of the ICT Work Programme, contribute to public consultations - <http://cordis.europa.eu/fp7/ict/>
- Follow Policy debates, documents
- Get involved in ETPs – follow Strategic Research Agenda
- „Roadmapping” project results
- Understand project portfolio
- Register as an evaluator, reviewer
- Get to Know EC Project Officers

Partnering



- Previous collaborations
- Other consortium members
- Third parties
- At meetings
- Other

Partnering



- Visibility
- ETPs & other networks
 - internal partner searches, dedicated working groups
- Partner search tools
 - Idealist – dedicated to ICT
 - Cordis – social networking
- EU events
 - ICT Proposers Day – networking facilities still open!
 - Research Objective infodays

European Technology Platforms Joint Programmes (JTI, art. 185)



- AAL <http://www.aal-europe.eu/>
- NEM <http://www.nem-initiative.org/>
- EUROP <http://www.robotics-platform.eu/>
- ISI <http://www.isi-initiative.eu.org>
- ARTEMIS <https://www.artemis-ju.eu/>
<http://www.artemisia-association.org>
- Net!works <http://www.networks-etp.eu/>
- ENIAC <http://www.eniac.eu/>
- Nessi <http://www.nessi-europe.com>
- Photonics21 <http://www.photonics21.org/>
- EPoSS <http://www.smart-systems-integration.org>

Useful Information, Services



- FP7 <http://cordis.europa.eu/fp7/>
- ICT program <http://cordis.europa.eu/fp7/ict>
- EU ICT Pro
Nemzeti kapcsolattartó <http://www.ist.hu>
- Partner search <http://www.ideal-ist.net>
<http://cordis.europa.eu/partners/>
http://ec.europa.eu/information_society/events/ictproposersday/2011/
- Finance Helpdesk <http://www.finance-helpdesk.org>
- IPR Helpdesk <http://www.ipr-helpdesk.org>



Thank you for your
attention