

Wissenschaft in der Gesellschaft – Möglichkeiten in anderen Themenbereichen des 7. EU-Rahmenprogramms



FP 7 2007 - 2013



Cooperation	32.413	
Health	6.100	
Food, Agriculture a. Fisheries, a. Biotech.	1.935	
Information and Communication Techn.	9.050	
Nano-sciences, Nano-techn., Materials, Product.	3.475	
Energy	2.350	
Environment (including climate change)	1.890	
Transport (incl. Aeronautics)	4.160	
Socio-economic Sciences and the Humanities	623	
Space	1.430	
Security	1.400	
Ideas	7.510	
People	4.750	
Capacities	4.097	

Total: 50.521 billion EUR

(incl. Joint Research Centre 1,751 Mrd)

FP7 Health



Biotechnology, generic tools and technologies for human health

High-throughput research;
Detection,
Diagnosis,
Monitoring,
Therapies

Translating research for human Health

Large-scale data gathering; Brain, Development, Ageing, HIV, Malaria, Epidemics, Cancer, Diabetes, Rare Diseases, Chronic Diseases Optimising the delivery of health care to European Citizens

Better use of medicines, quality and sustainability of health systems, Health promotion, Disease prevention Other Actions across the Health Theme

Coordination and Support Actions, Responding to EU Policy Needs



HEALTH-2007-4.1-5: Science communication actions

Projects should elaborate strategies and/or products to **communicate the results** and activities of contemporary health sciences to the general public, using **information from EU-funded projects**.

Products may incorporate various types of support (e.g. television, audiovisuals, exhibitions, internet, animation films, books for children, etc.) and the wide distribution should be envisaged.

Funding scheme: Coordination and Support Action (Support action).

Expected impact: Diffusion of the output of EU health research projects to the general public. Contribution to the improvement of the understanding of health sciences in the general public.



HEALTH-2007-4.1-6: Initiatives to foster dialogue and debate on health research issues of interest to the public



Such activities should be oriented towards the **engagement of the general public and/or targeted groups** (e.g. patients, young people, public representatives, non-governmental organisations, etc.). Participation of **renowned scientists** (with good communication skills) to ensure the highest scientific quality is required as well as **professional facilitators** to lead the debate. Media-oriented events and initiatives (audiovisual, press, etc.) are encouraged. **Innovative dissemination plans** and strategies to maximise the impact of the initiative at the European level should be incorporated (press coverage, publicity on the outcome, secondary actions, etc.).

Funding scheme:

Coordination and Support Action (Support action).

Expected impact: To foster the **debate between scientists and the general public** on questions and concerns related to health research issues including its related new developments and applications

FP7 Environment



Activities

Subactivities

Climate Change, pollution and risks

- Pressures on environment and climate
- Environment and health
- Natural Hazards

Sustainable management of resources

- Conservation and sustainable management of natural and man-made resources
- Evolution of marine environments

Environmental Technologies

- •Technologies for observation, prevention, mitigation,..., of the natural and man-made environment
- Technology assessment, verfication, testing

Earth observation and assessment tools

- Earth observation
- Forecasting methods and assessment tools

FP7 Environment



Dissemination actions

- communicating and disseminating research results and outcomes to a wider public, including policy and regulatory authorities
- This approach will focus on the establishment of a dialogue between both "research to policy" aspects and "science-society" actors

Example of topics:

- Exploitation and dissemination of climate change research results and public perception
- Consolidation and dissemination of results related to cultural heritage
- Dissemination and broadcasting of scientific observation data and information
- Engaging civil society in research on sustainable development

FP7 Security Research



4 Security missions / activities:

- 1. Security of citizens
- 2. Security of infrastructure and utilities
- 3. Intelligent surveillance and border security
- 4. Restoring security and safety in case of crisis

3 Cross cutting activities:

- 5. Security systems integration, interconnectivity and interoperability
- 6. Security and Society
- 7. Security Research coordination and structuring

WP 2007 - Cross cutting activity 6: Security & Society (1)



Citizens and Society

- Understanding factors that cause citizen's feeling of security and insecurity
- Human behaviour before, during and after crisis situations to understand how people react to threat alerts and security instructions
- Communication strategies of public authorities (including media strategies) before, during and after crises concerning risks, security threats and measures

Understanding organisational structures and cultures of public users

- Behavioural, organisational and cultural issues to understand public user needs including those for joint European action
- Inventories of existing national resources, institutional mandates and practices across relevant sectors



WP 2007 - Cross cutting activity 6: Security & Society (2)



Foresight, scenarios and security as an evolving concept

- Research in broad societal foresight to capture new and emerging threats as well as other aspects of security as an evolving concept (e.g. ethical and economic aspects)
- Research on rigorous methodologies for assessment of security investments and trade-off between security and other societal objectives (e.g. privacy and social cohesion)

Security Economics

- Research survey on the emerging field of European security economics research to provide an analytical framework for complementary research
- European Security Indicator: methodological research to provide a few select indicators of security and security policy in Europe measuring the effects of both insecurity and security policies on the economy
- Public finance: Studying the scale, function and roles of various types of government security spending across Europe and time





WP 2007 - Cross cutting activity 6: Security & Society (3)

Ethics and justice

- Ethical implications of the continuum of internal and external security
- How to take the necessary measures to ensure the security of citizens while respecting the civic rights and how this is implemented in practice, particularly addressing the issue of privacy and security

WP 2007 - Cross cutting activity 7: Security Research coordination and structuring

European Security Research Networks, incl. for standardisation

Eckdaten der relevanten Ausschreibungen



Veröffentlichung: 22. Dezember 2006

Health

Einreichfrist: 19. April 2007

Budget: 637 Mio. EUR

Call-Identifyer: FP7-HEALTH-2007-A

Environment

Einreichfrist: 02. Mai 2007

Budget: 200 Mio. EUR

Call-Identifyer: FP7-ENV-2007-1

Security

Einreichfrist: 31. Mai 2007

Budget: ~ 155 Mio. EUR

Call-Identifyer: FP7-SEC-2007-1

Weblinks



Registrierung als Experte für Evaluierungen:

https://cordis.europa.eu/emmfp7/

FFG Webseite – FP7

http://rp7.ffg.at/security

http://rp7.ffg.at/health

http://rp7.ffg.at/umwelt

European Conference on Security Research SRC '07

Berlin (mit Brokerage Session), 26 - 27 März, 2007

http://www.src07.de



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