

## **Fp7 Calls and deadlines in 2008 for topics possibly relevant to Netspar**

Detailed calls information is available on <http://cordis.europa.eu/fp7/dc/index.cfm>. Always check the deadlines.  
This document does not necessarily present all topics, which may be relevant to you. Always check the full programmes.

IDEAS = European Research Council | PEOPLE = Marie Curie actions | COOPERATION = Collaborative projects

IDEAS uses two-step application procedures | PEOPLE uses both two step and one step procedures | COOPERATION uses single stage (=full proposal) procedures

CP = Collaborative research project (small/medium scale or large scale) | NoE = Network of Excellence | CSA = Coordination and Support action

Small CP = targeted research, few disciplines, few partners | Large CP = large-scale integrating project: several disciplines, several sub-projects, many partners

### **IDEAS**

Sub programme / Theme	Topic → Key-words	Funding scheme	Funding / Project duration	Call date	Deadline
<b>Starting grants</b>	→Principal Investigator 2-8 years from PhD; establishing first research team; grant to team; frontier research; any field of research; submission by host and researcher	-	Max. 2mEuro Max. 5 years	Summer '08?	Autumn '08?
<b>Advanced grants</b>	→ Principal Investigator 10 year track record; leading advanced researchers; grant to team; frontier research; any field of research; submission by host and researcher	-	Max 3,5mEuro Max 5 years	30/11/2007	18/03/2008 (28/02/2008)

### **COOPERATION**

Sub programme / Theme	Topic → Key-words	Funding scheme	Funding	Call date	Deadline
<b>Socio-economic sciences &amp; Humanities</b>	10/12/2007: A new work programme and calls for proposals for <u>2009</u> are foreseen by Spring 2008.			Spring '08?	Summer '08?

## PEOPLE

Sub programme / Theme	Topic → Key-words	Funding scheme	Funding / Project duration	Call date	Deadline
Initial training of researchers	<p><i>1. Initial training networks (ITN)</i> → joint research training programme; any field of research; trans-national mobility; target group are early stage researchers (i.e. first 4 years after master) and also experienced researchers (i.e. PhD and/or at least 4 years research experience); 3 to 36 months per researcher (experienced researchers max. 24 months); visiting senior scientists also eligible; structural networks of organisations; mutual recognition of training quality; if possible recognition of diplomas or certificates; highest possible involvement of different sectors and private enterprises in board, partners or as trainer</p>	-	Funding varies  Max. 4 years	04/04/2008	02/09/2008
Life-long training and career development	<p><i>2.1 Intra-European fellowships for career development (IEF)</i> → goal is strengthening leading independent positions; target group are experienced researchers (i.e. PhD and/or at least 4 years research experience; preferably longer); trans-national mobility; single host; any field of research; individual projects</p>	-	Funding varies  1 to 2 years	19/03/2008	19/08/2008
	<p><i>2.2 European reintegration grants (ERG)</i> → follow-up participation other Marie Curie fellowship; target group are experienced researchers (i.e. PhD and/or at least 4 years research experience; preferably longer); trans-national mobility; single host; any field of research, individual projects</p>	-	Funding varies  2 to 3 years	30/11/2007	03/04/2008 08/10/2008 (cut-off dates)
Industry-academia partnerships and pathways	<p><i>3.1 Industry-academia partnerships and pathways (IAPP)</i> → partnership of at least two organisations (universities and enterprises) from two countries; inter-sectoral two-way secondments of early stage and experienced research staff (incl. return); recruitment of experienced researchers outside partnership; also short training events, workshops and conferences</p>	-	Funding varies  3 to 4 years	30/11/2007	25/03/2008
International dimension	<p><i>4.1 International outgoing fellowships for career development (IOF)</i> → outgoing research programme + mandatory return phase; eligible are European and experienced researchers (i.e. PhD and/or at least 4 years research experience; preferably longer); submission by future return host and researcher</p>	-	Funding varies  1.5 to 3 years	19/03/2008	19/08/2008
	<p><i>4.2 International incoming fellowships (IIF)</i> → build research collaboration an exchange knowledge (any field); eligible are experienced researchers (at least 4yrs after PhD; preferably longer) from third countries; possible return phase</p>	-	Funding varies  At least 2 years	19/03/2008	19/08/2008
	<p><i>4.3 International reintegration grants (IRG)</i> → eligible are experienced European researchers (i.e. PhD and/or at least 4 years research experience; preferably longer) who have been in third countries for at least 3 years; research, training, teaching, knowledge transfer etc.; commitment by host for at least 3 years integration of researcher; submission by host and researcher</p>	-	Funding varies  2 to 4 years	30/11/2007	03/04/2008 08/10/2008 (cut-off dates)
	<p><i>4.4 International research staff exchange scheme (IRSES) – N E W –</i> → coordinated joint programme of exchange of researchers for short periods; eligible are young and experienced researchers; partnership between partners from at least 2 European countries and at least 1 international country; secondments max. 12 months per person</p>	-	1,800 per EU researcher per month  Max 4 years	30/11/2007	28/03/2008

## CAPACITIES

Sub programme / Theme	Topic → Key-words	Funding scheme	Funding	Call date	Deadline <i>check Cordis!</i>
<b>Existing research infrastructures</b>	<i>2008-1.1.1 Bottom-up approach: integrating activities in all scientific and technological fields</i>	CP, CSA	3-10mEuro	30/11/2007	29/02/2008
	<i>2008-1.1.2 Targeted approach: integrating activities to support the specific needs of thematic priority areas:</i> <ul style="list-style-type: none"> <li>• <i>2008-1.1.2.27: promoting Europe-wide access to microdata sets of official statistics for research and leading to a European statistical system open to researchers</i></li> <li>• <i>2008-1.1.2.28: development, harmonisation and optimal use of indicators and data for economic and innovation research</i></li> </ul>	CP, CSA	3-10mEuro	30/11/2007	29/02/2008
<b>Regions of Knowledge</b>	2008-1 & 2008-2 Maximising benefits of research infrastructures for regional economic development → impact on employment, knowledge triangle, economic development etc; also infrastructures identified in ESFRI roadmap	CSA	0,8mEuro	30/11/2007	14/03/2008