

EU Grants and Fellowships for Post-docs

Verena Maier

EU-Büro der Max-Planck-Institute im Regionalcluster Bayern

Max-Planck-Institut für Quantenoptik
Hans-Kopfermann-Str. 1
85748 Garching
verena.maier@mpq.mpg.de
www.mpq.mpg.de/eubuero-bayern



Regional EU-Office Bavaria

Our main tasks:

Information about contents of programmes and funding schemes

Analysis of your project idea – find the right funding scheme

Assistance with proposal preparation

Proposal check

Support in project management

Organisation of events and workshops



Presentation structure

- Part I: FP7 overview
- Part II: Marie Curie Actions
- I. Marie Curie Actions Introduction
- II. Marie Curie Fellowships
- III. Marie Curie Career Integration Grant
- IV. Marie Curie Actions Application and evaluation
- Part III: European Research Council (ERC)
- I. ERC Objectives and Grants
- II. ERC Starting Independent Researcher Grant



FP7 - Overview





FP7: 2007 – 2013



EC Framework programme



Total 53,3 bn €

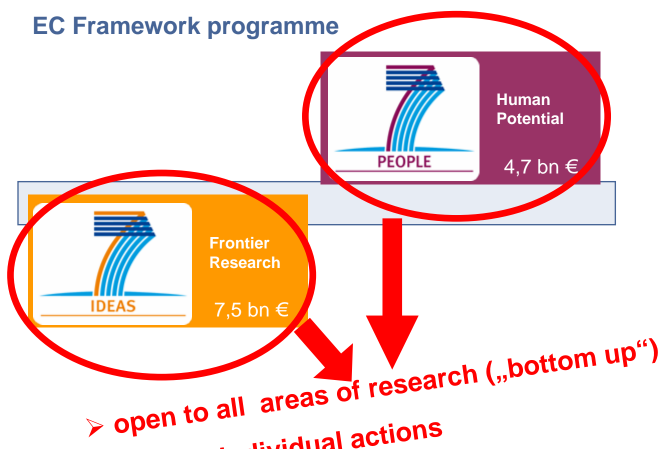
EURATOM Framework programme





Grants and fellowships in FP7 **Specific Programmes**





- > include individual actions



Specific Programme PEOPLE





Specific Programme PEOPLE = Marie Curie Actions





Objectives





Overall strategic objective:

Make Europe more attractive for researchers.

"The Specific Programme [People] aims to strengthen, quantitatively and qualitatively, the human potential in research and technology in Europe, by stimulating people to take up the profession of a researcher, encouraging European researchers to stay in Europe, and attracting to Europe the best researchers from the entire world."

(PEOPLE work programme 2011, p. 4)



Concept of research experience





Early-stage researchers:

- must be [...] in the first four years (FTE*) of their research careers and have not yet been awarded a doctoral degree.
 - starting at the date of obtaining a degree which would formally entitle them to embark on a doctorate

Experienced researchers:

- must at the time of the relevant deadline for submission of proposals [...] be in possession of a doctoral degree OR
- have at least four years (FTE) of research experience

^{*}full-time equivalent



Mobility rule

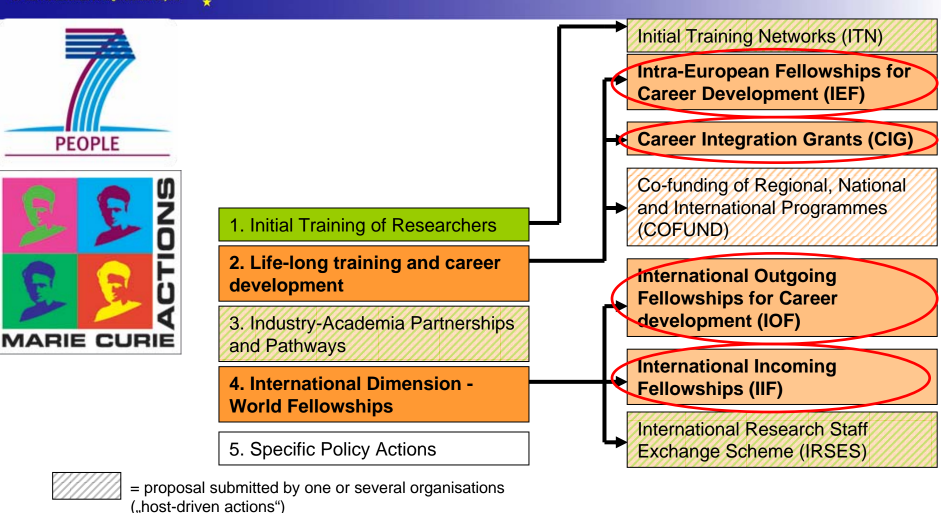




"At the time of the relevant deadline for submission of proposals, [...] researchers must not have resided or carried out their main activity (work, studies, etc) in the country of their host organisation for more than 12 months in the 3 years immediately prior to the reference date. Compulsory, national service and/or short stay such as CERN, s are not ESA, ESO... taken into account. As European interest organisations or international organisations are concerned, this rule does not apply to the hosting of eligible researchers, however the appointed researcher must not have spent more than 12 months in the 3 years immediately prior to the reference deadline for submission of proposals [...], in the same appointing organisation."



Activities and funding schemes



= proposal submitted by an individual researcher in conjunction with the host organisation

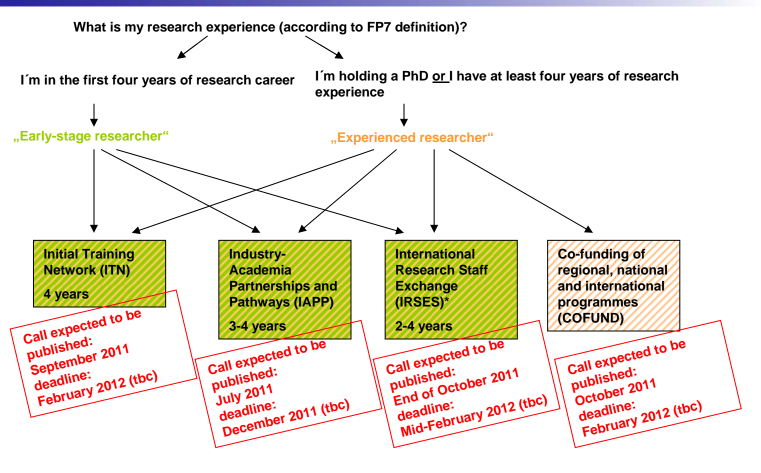
("researcher-driven actions")



"Host-driven actions"







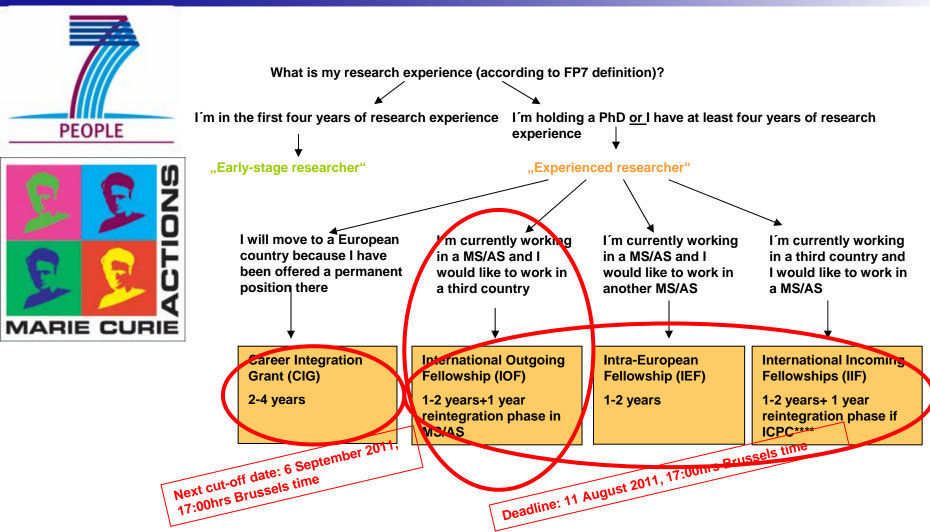
You can find positions funded through these actions on

http://ec.europa.eu/euraxess/index_en.cfm?I1=0&I2=1

*Eligible Third countries (2011): Argentina, Australia, Brazil, Canada, China, Chile, Egypt, India, Japan, Rep. of Korea, Mexico, Morocco, New Zealand, Russia, South Africa, Tunisia, Ukraine, United States; Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine; Algeria, Egypt, Jordan, Lebanon, Libya, Morocco, Palestinian-administrated areas, Syrian Arab Rep., Tunisia



Individual funding schemes



^{*}EU Member State

^{**}Associated countries to FP7 (Croatia, FYR Macedonia, Iceland, Israel, Liechtenstein, Norway, Serbia, Switzerland, Turkey, 14 Albania, Montenegro, Bosnia & Herzegovina, Faroe Islands)

^{***}countries which are neither EU Member States nor Associated countries

^{****} International Cooperation Partner Countries (cf. PEOPLE work programme, Annex 1.1)



International Outgoing Fellowship (IOF)





Objective:

reinforce the international dimension of your research career and advance your career in Europe towards professional maturity and independence: acquire new competences (multi- or interdisciplinary expertise, intersectoral experience, complementary skills...)

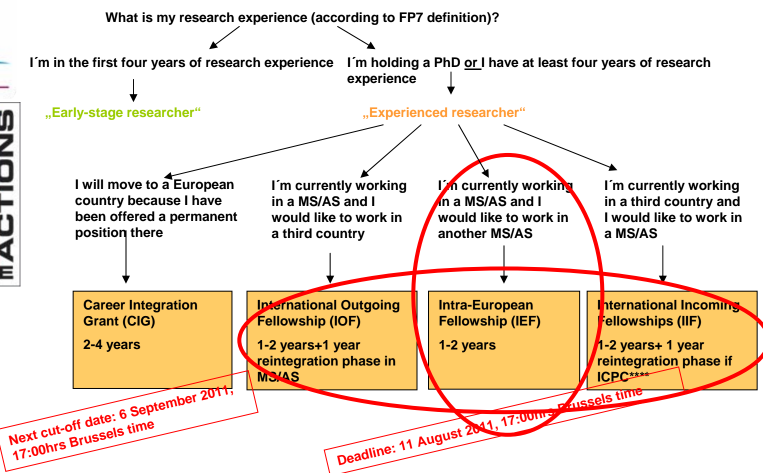
- Duration: 1-2 years outgoing phase + 1 year reintegration phase in MS/AS (mandatory)
- Third country nationals (not from EU Member States or Associated States) are also eligible to apply if they have resided and carried out their main activity in MS/AS for at least the 5 years prior to the submission deadline
- Mobility rule applies to the outgoing host organisation
- Individual applies together with the return host institution



Individual funding schemes







^{*}EU Member State

^{**}Associated countries to FP7 (Croatia, FYR Macedonia, Iceland, Israel, Liechtenstein, Norway, Serbia, Switzerland, Turkey, 16
Albania, Montenegro, Bosnia & Herzegovina, Faroe Islands)

^{***}countries which are neither EU Member States nor Associated countries

^{****} International Cooperation Partner Countries (cf. PEOPLE work programme, Annex 1.1)



Intra-European Fellowship (IEF)





Objectives:

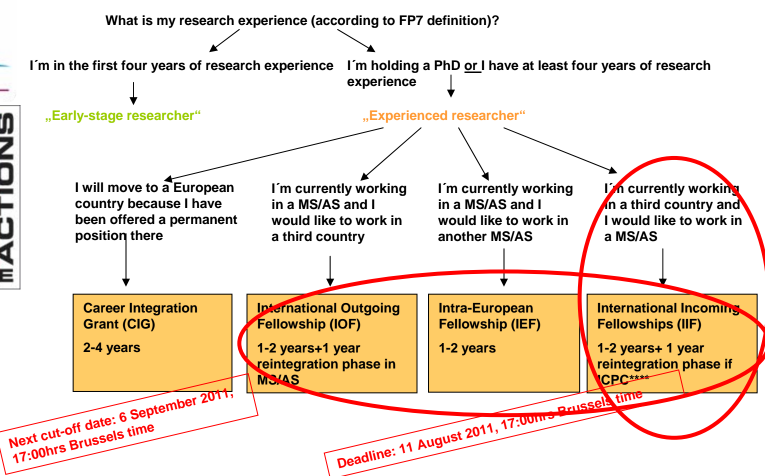
- support the career development or restart through competence diversification (multi- or interdisciplinary expertise, intersectoral experience, complementary skills...)
- reach and/or reinforce a position of professional maturity/independence
- Duration: 1-2 years
- the research project should help to significantly advance the career and should not represent a temporary solution
- Individual applies together with the host institution



Individual funding schemes







^{*}EU Member State

^{**}Associated countries to FP7 (Croatia, FYR Macedonia, Iceland, Israel, Liechtenstein, Norway, Serbia, Switzerland, Turkey, 18 Albania, Montenegro, Bosnia & Herzegovina, Faroe Islands)

^{***}countries which are neither EU Member States nor Associated countries

^{****} International Cooperation Partner Countries (cf. PEOPLE work programme, Annex 1.1)



International Incoming Fellowship (IIF)





Objectives:

- reinforce scientific excellence of EU MS/AS
- share knowledge and develop mutually beneficial research cooperations
- Duration: 1-2 years + possible return phase for nationals from ICPC countries: support for the application of the acquired knowledge in the country of origin
- Individual applies together with the host institution



Fellowships – funding (IEF)





- Monthly living allowance * country correction coefficient
- 2. Monthly mobility allowance * country correction coefficient
- 3. Contribution to the training expenses of eligible researchers
- Contribution to overheads * country correction coefficient

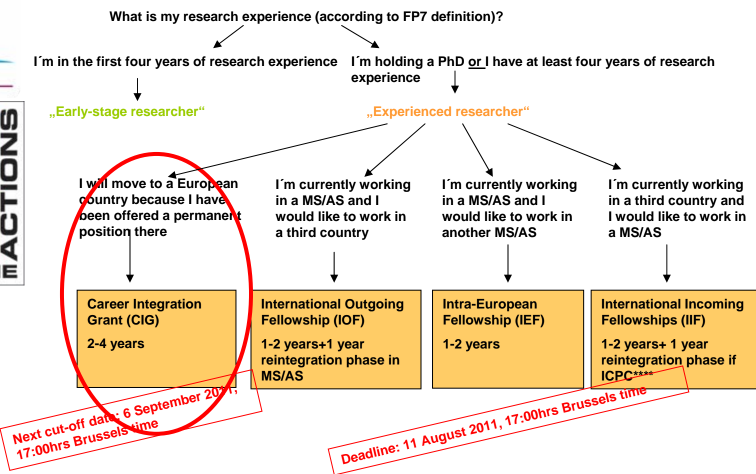
You can find the applicable rates in Annex 3 (p. 71) in the 2011 People work programme.



Individual funding schemes







^{*}EU Member State

^{**}Associated countries to FP7 (Croatia, FYR Macedonia, Iceland, Israel, Liechtenstein, Norway, Serbia, Switzerland, Turkey, 21 Albania, Montenegro, Bosnia & Herzegovina, Faroe Islands)

^{***}countries which are neither EU Member States nor Associated countries

^{****} International Cooperation Partner Countries (cf. PEOPLE work programme, Annex 1.1)



Career Integration Grant (CIG)





Objective:

- improve the career prospects of researchers who have been offered a permanent position in Europe after a mobility period
- host organisation must offer an employment contract for at least the duration of the grant
- you cannot have benefited from a FP6 or FP7 Reintegration grant before
- funding: fixed-amount contribution to the employment and/or research costs of 25.000 EUR/year



Individual funding schemes





Deadlines

Fellowships (IEF, IIF, IOF):

Calls are published yearly

Deadline:

11 August 2011, 17:00:00 Brussels time

Career Integration Grant (CIG)

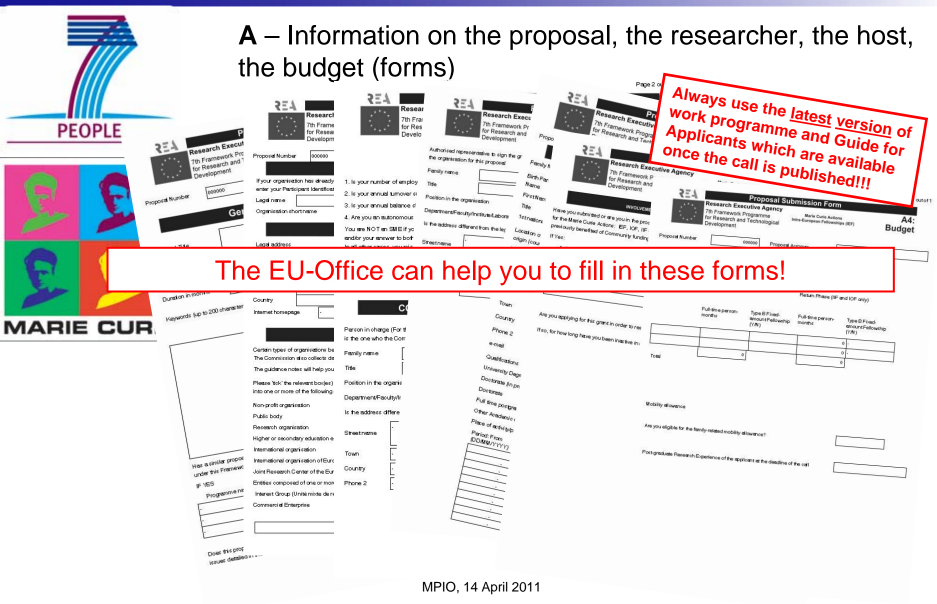
Two cut-off dates/year

Next cut-off date:

6 September 2011, 17:00:00 Brussels time



Structure of an application (IEF) I





Structure of an application (IEF) II



B – Scientific proposal

Always use the <u>latest version</u> of work programme and Guide for Applicants which are available once the call is published!!!



MARIE CURIE

Part B	Max. pages	
Part B1	Research and Technological Quality	8
Part B2	Training	2

The EU-Office can check your proposal and assist you with the non-scientific parts!

Part B5	Impact	4
Part B6	Ethical issues	no max. length



You can find a detailed structure in the Guide for Applicants. Please use the electronic template which is available in EPSS once you have registered.



Additional: You can nominate up to three "referees" via EPSS once you have registered.



Evaluation of fellowship (IEF)





- criteria depend on the funding scheme and are linked to its objectives
- scores: 0 (fails) 5 (excellent)

IEF criteria and their weightings + thresholds:

- S & T quality: weighting: 25%, threshold: 3
- **Training**: weighting: 15%, threshold: 3
- Researcher: weighting: 25%, threshold: 4
- **Implementation**: weighting: 15%
- Impact: weighting: 20%, threshold: 3.5







Evaluation Summary Report (IEF)

	FP7-PEOPLE-2009-IE	n Summary I				
call: Funding scheme: Proposal number:						
Proposal acronym :						
Proposal title :	24				ALCO	%
Duration (month):	29	- Constant	Type	Total cost (€)	% Grant requested (€)	
N. Proposer nam	e	Country	Тури		1040	
		DE				
1 MAX PLANCK FOERDERUN WISSENSCHA	GESELLSCHAFT ZUR G DER AFTEN E.V.		Total:			
Abstract:						
Marie Curie Intra-	European Fellowships ((IEF)	MATERIA		(Thresho	old 3.00/5.00)
Criterion 1. S&T	QUALITY (award)	N E DIX			Mark: Weight:	4.70 0.25
Strengths:						
						9
						2
Lines Dise	decead when assigning 8	ın overall mar	k for this criterion	ĸ		R
issues to be add	dressed when assigning a	n overall mar	k for this criterion	c		9
						2 V
						2 V 1
o leatific her?	nnological quality, includir	ng any interdis	sciplinary and mu	Itidisciplinary aspects of the	in the	2 V II
o leatific her?	nnological quality, includir	ng any interdis	sciplinary and mu	Itidisciplinary aspects of the	in the	2 11
Scientific/tecl proposal. Research me Originality ar	nnological quality, including thodology ad innovative nature of the	ng any interdis	sciplinary and mu		in the	
 Scientific/tecl proposal. Research me Originality ar field Timeliness a 	nnological quality, includir	ng any interdis	sciplinary and mu	Itidisciplinary aspects of the	in the	2 V
- Scientific/tect proposal Research mr - Originality at field - Timeliness a - Host scientif - Quality of th Please use th - Strengths of - Weaknesse - Overall com	connological quality, including shodology and innovative nature of the understanding the project is expertise in the field e group/supervisors are following structure in you the proposal (in bullet possible that the proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible	ng any interdise project, and ct ct comments boint format): t point format):	relationship to the to this criterion:	atidisciplinary aspects of the	in the	
- Scientific/tect proposal Research mr - Originality at field - Timeliness a - Host scientif - Quality of th Please use th - Strengths of - Weaknesse - Overall com	connological quality, including shodology and innovative nature of the understanding the project is expertise in the field e group/supervisors are following structure in you the proposal (in bullet possible that the proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible	ng any interdise project, and ct ct comments boint format): t point format):	relationship to the to this criterion:	atidisciplinary aspects of the	andria	reshold 3 00/5 00)
- Scientific/tec proposal Research m - Originality at field - Timeliness a - Host scientif - Quality of th Please use th - Strengths of - Weaknesse - Overall com (reflecting th (copy the te:	conological quality, including the dology and innovative nature of the project or expertise in the field or group/supervisors and the proposal (in builet proposal (in	ng any interdise project, and ct ct comments boint format): t point format):	relationship to the to this criterion:	atidisciplinary aspects of the	(Th	reshold 3.00/5.00)
- Scientific/tec proposal Research m - Originality at field - Timeliness a - Host scientif - Quality of th Please use th - Strengths of - Weaknesse - Overall com (reflecting th (copy the te:	connological quality, including shodology and innovative nature of the understanding the project is expertise in the field e group/supervisors are following structure in you the proposal (in bullet possible that the proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible that possible that proposal (in bullet possible that possible	ng any interdise project, and ct ct comments boint format): t point format):	relationship to the to this criterion:	atidisciplinary aspects of the	(th Mark	c 4,50
- Scientific/tec proposal. - Research m - Originality at field - Timeliness a - Host scientif - Quality of th Please use th - Strengths of - Weaknesse - Overall come (reflecting th (copy the te:	conological quality, including the dology and innovative nature of the project or expertise in the field or group/supervisors and the proposal (in builet proposal (in	ng any interdise project, and ct ct comments boint format): t point format):	relationship to the to this criterion:	atidisciplinary aspects of the	(Th	c 4,50



Timeline (IEF 2011)





Publication of call: 16 March 2011

Deadline: 11 August 2011

Evaluation of proposals: 3-21 October 2011

Evaluation summary report (ESR) sent to proposal coordinators ("initial information letter"): end of November 2011

⇒ check http://cordis.europa.eu/fp7/dc/index.cfm

Invitation letter to successful coordinators: December 2011

Contract negotiations ("NEF"): from January 2012

Earliest start of projects: from March 2012















The Specific Programme IDEAS is implemented by the **European Research Council (ERC):** the first pan-European funding agency for Frontier Research

Frontier Research: a new understanding of basic research. Frontier research avoids distinctions between "basic" and "applied" research, between "science" and "technology" and between traditional disciplinary boundaries. Projects are "high-risk high-gain"



Objectives and funding schemes





Objectives

- reinforce excellence, dynamism and creativity in European research
- improve the attractiveness of Europe
- ERC Advanced Investigator Grant: attract and reward established independent research leaders
- ERC Starting Independent Researcher Grant: attract and retain the next generation of independent research leaders
- ERC Proof of concept support for ideas arising from Starting Grant/Advanced Grant projects => transfer into marketable innovation



ERC Grants – Guiding Principles





- support of "Individual teams" (Principal Investigator and her/his research team)
- all fields of research are eligible
- scientific excellence as the sole criterion for selection
- PI applies together with host institution
- host institution commits to conditions of independence for PI
- research project must be carried out in EU member state or Associated country
- "portability" of grants
- Grant covers 100% of total eligible costs + up to 20% for indirect costs



ERC Starting Grant





- Objective: improve career opportunities and help to gain independence
- funding of up to 1.5 Mio. EUR for a duration of up to 5 years, in exceptional cases up to 2 Mio. EUR
- calls are published once a year
- next call expected to be published in summer 2011 with deadlines in autumn 2011
- => please consult the work programme/Guide for Applicants to be published this summer for the applicable rules



ERC StG – Am I eligible?





- researchers of any age, any nationality, residing in any country of the world at the time of application
- researcher must be at the stage at which s/he is starting or consolidating her/his own independent research team/programme
- PI must have been awarded his/her first PhD (or equivalent doctoral degree) at least 2 and less than 12 years prior to the publication date of the call for proposals (extensions possible for eligible career breaks) > distinction into starters (over 2 and up to 7 years) and consolidators (over 7 and up to 12 years)



ERC StG – Am I competitive?





- you must have already shown the potential for research independence and evidence of scientific maturity: at least one important publication without the participation of your PhD supervisor
- you must be able to demonstrate a promising track-record of early achievements

 (appropriate to your research field and career stage): significant publications (as main author) in major international peer-reviewed multidisciplinary scientific journals, or in the leading international peer-reviewed journals in your respective field, invited presentations in well-established international conferences, granted patents, awards, prizes etc.



Submission of EU proposals



FP7-PEOPLE-2010-RG

FP7-PEOPLE-2010-IEF

FP7-PEOPLE-2010-IIF

FP7-PEOPLE-2010-IOF

-> Find a document

- select call on http://cordis.europa.eu/fp7/dc/index.cfm
 - → Information package: work programme, Guide for Applicants
 - ➡ Electronic Proposal Submission Service (EPSS): registration mandatory for proposal preparation/submission

Marie Curie Reintegration Grants

Development (IEF)

Career Development (IOF)

Marie Curie Intra-European Fellowships for Career

Marie Curie International Outgoing Fellowships for

Marie Curie International Incoming Fellowships

2009-10-09

2010-03-17

2010-03-17

2010-03-17 2010-08-17

2010-09-07

2010-08-17

2010-08-17

- → Additional documents: evaluation results
- submit well before the deadline (17:00:00 Brussels time)!!



Websites

General information

Calls in FP7 on CORDIS

http://cordis.europa.eu/fp7/dc/index.cfm

German portal to FP7

www.forschungsrahmenprogramm.de

Koordinierungsstelle EG der Wissenschaftsorganisationen (KoWi)

www.kowi.de

EU-office of Federal Ministry of Education and Research

www.eubuero.de

Website Research of European Commission

http://ec.europa.eu/research/index.cfm

Mobility in Europe

Marie Curie Actions on CORDIS

http://cordis.europa.eu/fp7/mariecurieactions/home_en.html

EURAXESS-Portal

http://ec.europa.eu/euraxess/ EURAXESS Germany

http://www.euraxess.de/portal/home en.html

German National Contact Point Mobility http://www.humboldt-foundation.de/web/3097.html

European Research Council

Website of ERC

http://erc.europa.eu/

ERC on CORDIS

http://cordis.europa.eu/fp7/ideas/home en.html

German National Contact Point ERC

http://www.eubuero.de/arbeitsbereiche/erc

Other funding opportunities

http://eu.tuebingen.mpg.de/young-scientists/compendium-ofmajor-funding-programmes.html



Thank you for your attention!

...Questions??



ADVANCE NOTICE

Workshop for 2011 Marie Curie fellowship proposers: "Finishing touch" for your proposal

Successful applicants from the last call, the EU-Office and the National Contact Point Mobility will give practical advice to make your proposal highly competitive.

28 July, 14-17:30h

Max-Planck-Institute for extraterrestrial Physics

More information will be sent in time via our emailing list.