

7th Framework Programme PEOPLE

- how to use it to enhance scientific co-operation between France and Poland



Marta Muter

Head of Mobility Unit
FP7 PEOPLE National Co-ordinator
EURAXESS Mobility Information Centre

**National Contact Point
for the European Research Programmes**
Institute for Fundamental Technological Research
Polish Academy of Sciences



7th Framework Programme

| | |
|--|--------------------------------------|
| Cooperation 32 413 | Ideas 7 510 |
| People 4 750 | Capacities 4 097 |
| Euratom 2 751 (517 - nuclear JRC) | JRC 1 751 (non-nuclear) |

53 272 mld euro

(Co-decision of the European Parliament and the Council of 18 December 2006)

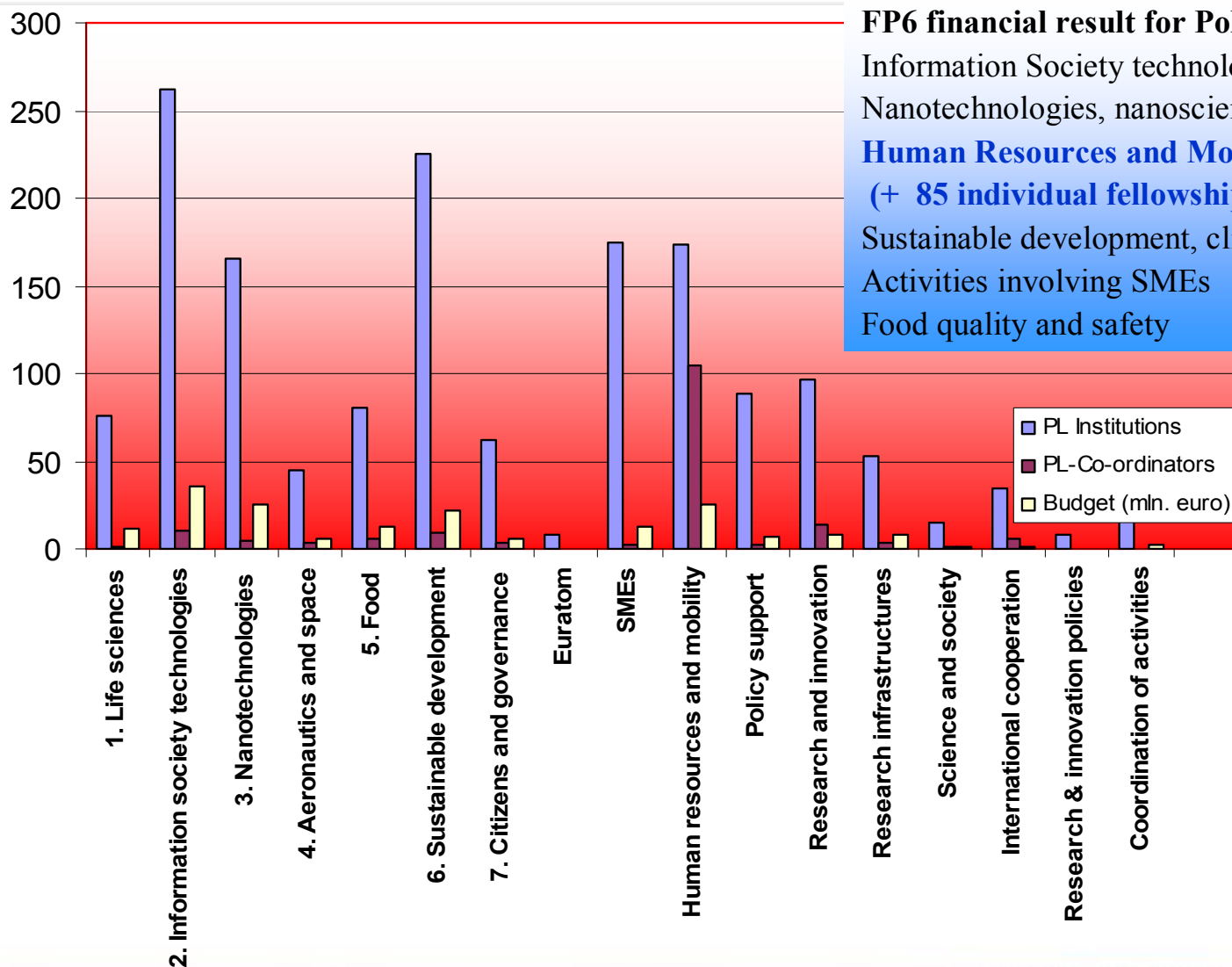


FP7 PEOPLE Marie Curie Actions

- Objective: attract/retain numerous, well-trained, motivated researchers in Europe
- Continuity of FP6, with focus on structuring impact
- Development of adequate and broad skills for both the private and public sector
- Sustainable career development
- Increased private sector participation
- Strengthened international dimension
- Balanced gender objective
- Experience criterion instead of age limit
- No thematic priorities



FP6 mobility – for Poland



FP6 financial result for Poland:

Information Society technology = 35 899 568 EUR

Nanotechnologies, nanosciences = 25 463 867 EUR

Human Resources and Mobility = 25 105 462 EUR
 (+ 85 individual fellowships ~14 mln EUR)

Sustainable development, climate = 22 059 597 EUR

Activities involving SMEs = 12 212 974 EUR

Food quality and safety = 12 202 322 EUR

FP6 PL-Coordinators

MCA 100

SSA 51

STREP 14

Others 6



Initial Training Networks (ITN)

This action will support the initial training of researchers, typically directed at the **first four years** of researchers' careers. The action will be implemented through support to competitively selected trans-national networks (*Marie Curie Networks*) of **complementary organisations** from **different countries, both public and private**, engaged in research training.

Network: at least 3 different Member States or Associated Countries

Community support under this action will comprise:

- the recruitment of **early-stage researchers** to be trained;
- the possibility for setting up **academic chairs**, or equivalent positions in enterprises, for experienced researchers, with a view to transferring new knowledge and strengthening supervision;
- the organisation of **short training events** (conferences, summer schools and specialised training courses), open to both trainees of the network and to researchers from outside the network.



Marie Curie Networks:
Research Training Networks (FP6)



CELLION (PHY) – Co-ordinated by Institute of Nuclear Physics, PL

| | | | | |
|--------------------------|----|------|------|-----------|
| SY-SYSTEM (LIF) | 10 | FR:2 | PL:1 | 2.434.693 |
| MOLECULAR UNIVERSE (PHY) | 21 | FR:8 | PL:1 | 2.804.845 |
| ENRAGE (PHY) | 13 | FR:2 | PL:1 | 2.930.727 |
| MODNET (MAT) | 14 | FR:2 | PL:1 | 2.739.162 |
| PHD (MAT) | 13 | FR:2 | PL:1 | 1.756.002 |
| PARSEM (ENG) | 12 | FR:3 | PL:1 | 2.889.317 |
| DRIVE (ENG) | 12 | FR:1 | PL:1 | 2.345.724 |
| HYTRAIN (ENG) | 18 | FR:4 | PL:1 | 2.653.631 |
| SEXASEX (ENV) | 10 | FR:1 | PL:1 | 2.205.004 |
| UEE (ECO) | 10 | FR:1 | PL:1 | 1.779.115 |



Marie Curie Networks:
Research Training Networks (FP6)



| | | | | |
|-------------|----|------|------|-----------|
| c2c | 10 | FR:1 | PL:1 | 3.297.012 |
| CARBIO | 8 | FR:1 | PL:1 | 3.050.500 |
| CODY | 9 | FR:1 | PL:1 | 2.686.567 |
| COMISEF | 12 | FR:1 | PL:1 | 2.966.540 |
| EI-HCV | 12 | FR:2 | PL:1 | 3.507.650 |
| FALVIAnet | 12 | FR:2 | PL:1 | 3.134.225 |
| HEPTOOLS | 17 | FR:1 | PL:1 | 3.900.032 |
| HYPER-I-NET | 15 | FR:2 | PL:1 | ? |
| NASCENT | 11 | FR:2 | PL:1 | 2.719.493 |



Marie Curie Networks:
Research Training Networks (FP6)



| | | | | |
|---------------|----|------|------|-----------|
| NICE | 12 | FR:3 | PL:1 | 2.599.550 |
| NODPERCEPTION | 8 | FR:2 | PL:1 | 1.967.451 |
| PENELOPE | 6 | FR:1 | PL:1 | ? |
| PHELINET | 16 | FR:2 | PL:1 | 3.702.750 |
| SPINSWITCH | 15 | FR:4 | PL:2 | 2.831.277 |
| UbiRegulators | 12 | FR:1 | PL:1 | 2.580.000 |
| WEMESURF | 14 | FR:1 | PL:1 | 3.464.728 |



Marie Curie Networks: Initial Training Networks (FP7)



| | | | |
|-------------------|----|-------|------|
| ITN-LAN (SOC) | 8 | FR: 1 | PL:1 |
| MyPlanet (ENG) | 9 | FR:2 | PL:1 |
| STEP (ENG) | 14 | FR:1 | PL:1 |
| RAINBOW (ENG) | 13 | FR:2 | PL:1 |
| MINILUBES (ENG) | 13 | FR:1 | PL:1 |
| FINELUMEN (CHE) | 10 | FR:1 | PL:1 |
| AXREGEN (LIF) | 12 | FR:2 | PL:1 |
| COSI (LIF) | 10 | FR:1 | PL:1 |
| SBMPs (LIF) | 7 | FR: 1 | PL:1 |
| SemiSpinNet (PHY) | 12 | FR:2 | PL:2 |



FP7 PEOPLE: Intra-European Fellowship

Marie Curie Intra-European Fellowship for Career Development (EIF)

This action is to support the career development of *experienced researchers* at different stages of their careers:

- individual **competence diversification**
- skill acquisition at multi- or **interdisciplinary** level
- intersectoral experiences

The aim is to support researchers in attaining and/or strengthening **a leading independent position**, e.g. principal investigator, professor or other senior position in education or enterprise. The action may also assist researchers to resume a career in research after a break.

Financial support for **advanced training** and **trans-national mobility**, for a period of 12 to 24 months, for individual projects presented by *experienced researchers* from Member States or Associated countries in liaison with a host organisation from another Member State or Associated country.



ECOSHIFT (ENV)

The dependency of major ecological shifts on life-history responses to environmental...

Ecole Normale Supérieure, Paris

ATLAS-LPNHE-ELECPOT (PHY)

Software for electron and photon identification using combined detectors information in Atlas experiment

Centre National de la Recherche Scientifique / Institut National de Physique Nucléaire et de Physique des Particules

Dyneos (PHY)

Constraints for the realistic equation of state of dense matter from the dynamical evolution of compact star space-times

Observatoire de Paris-Meudon





FR/PL (FP6) Intra-European Fellowship

IMACORR (ENG)

Imaging of Localised Corrosion: Local Electrochemical Probes Application

Université de Bourgogne

TEMSTRAIN (ENG)

Determination of the complete residual strain tensor by the CBED method

Institut Supérieur de Génie Mécanique et Productique

TOM (ENG)

Tribology of Orthodontic Materials

Ecole Centrale de Lyon

QUSOB (ENG)

Ultrasonic assessment of osteoporosis in cancellous bone

Université Pierre et Marie Curie, Paris VI



MOL-MENATB (LIF)

Molecular approach to the study of antibiotic susceptibility of *Neisseria meningitidis* and of its impact on pathogenesis of meningococcal infection

Institut Pasteur

1230DnaA_Inter (LIF)

HP1230-potential regulatory protein of *H. pylori* chromosome replication.

Institut Pasteur

STEP (LIF)

Spatio-temporally complex tactile stimuli processing in rat barrel cortex.

Centre National de la Recherche Scientifique

CUBAM (LIF)

Characterization of novel proteins interacting with cubilin and their role in proximal tubular endocytosis

Institut National de la Santé et de la Recherche Médicale



ANTHRAWES (LIF)

Interference of anthracyclines with cardiac energy signaling: implications for drugs' cardiotoxicity and oncogenic growth

Université Joseph Fourier (Grenoble 1)

Anion Grids (CHE)

Grid-like anion complexes.

Institut de Science et d'Ingenierie Supramoleculaires, Université Louis Pasteur

FUNGI AND METALS (CHE)

Uptake and Exchange Mechanisms of Toxic Metals by Fungal Pigments: a Clue for a Better Understanding of the Accumulation Processes by Mushrooms ?

Université Louis Pasteur



Industry-academia partnerships and pathways (IAPP)

This action will seek to open and foster dynamic pathways between **public** research organisations and **private** commercial enterprises, including in particular SMEs: at least 2 different EU Member States or Associated Countries

Community support will take one or more of the following forms:

- **staff secondments** between both sectors within the partnership, with a view of reinforcing the inter-sectoral cooperation;
- **temporary hosting** in both sectors of experienced researchers recruited from outside the partnership;
- organisation of **workshops and conferences** enhancing the inter-sectoral experience and knowledge exchange, in order to reach a larger number of staff members from both sectors;
- as an SME specific measure - a **contribution to small equipment** related to their participation in the co-operation



for the fellow:

- monthly living allowance
- monthly mobility allowance
- travel allowance
- possible career exploratory allowance

for the institution:

- research training expenses
- management (up to 3% of budget)
- overheads (up to 10% of budget)

monthly living allowance:

| | |
|--------------------------------------|--------------------------|
| early stage researchers | 34 500 EUR/year |
| experienced researchers (4-10 years) | 53 00 EUR / year |
| experienced researchers (> 10years) | 79 500 EUR / year |



Marie Curie International Research Staff Exchange Scheme (IRSES)

- at least 2 organisations of Member States and Associated
+ at least 1 Third Country organisation
- financial support for a period of 24 to 48 months
- joint programmes for **short exchanges** of research staff (both ways)
- may include technical and management staff
- duration of exchanges for each researcher: max. 12 months
- a subsistence allowance of outgoing European researchers:
1800EUR/researcher/month



How to apply?

<http://cordis.europa.eu/fp7/people/>

>> Find **calls** for this activity

Project proposals **must be** submitted electronically.

Electronic Proposal Submission system EPSS

Register early!

Submit early to avoid network congestion problems!

Documents:

Call fiche

Work programme

Guide for Applicants

Forms A – a set of boxes to be filled in (via website)

Part B of the proposal – a free text (as a single PDF file)



A systems of **National Contact Points** (NCP systems):

- all Member States and Associated Countries
- FP7 contacts in a number of third countries

Main objective:

- to inform and assist potential participants and contractors in ongoing projects

A minimum service level:

- reachable by phone and/or e-mail during usual working hours
- a public website with basic information on services

How to find us:

<http://cordis.europa.eu/fp7/>

- Get support



Seventh Research Framework Programme (FP7)

Important Legal Notice

English (en)



About | What's New? | Sitemap

>> Quick Links

Europa > CORDIS > FP7 > Get support > National Contact Points (NCPs)

- FP7 Home
- FP7 newsroom
- Understand FP7
- Participate in FP7
- Find a call
- Electronic proposal submission system (EPSS)
- **Get support**
- Find project partners
- Find a document

Get support

Network of National Contact Points (NCPs) in Member States and Associated States

The NCP network is the main provider of advice and individual assistance in all Member States and Associated States. By using this service you can easily find the contact details of the designated National Contact Points for your country.

Since NCPs are appointed for each of the areas of FP7, when seeking support you should contact the NCP relevant to your area of interest.

National Contact Points (NCPs)

- FP7 contacts in third countries

| | |
|--------------------|---|
| Select a country*: | ALBANIA AUSTRIA BELGIUM BULGARIA |
| NCP Function: | Space Ideas Mobility Regional |



More information

More information on “**People**” programme:

<http://cordis.europa.eu.int/fp7/people.htm>

More information on the **Seventh Framework programme**:

<http://cordis.europa.eu/fp7/>

<http://ec.europa.eu/research/fp7>

European Commission HelpDesk for research:

<http://ec.europa.eu/research/enquiries>

EURAXESS *Jobs, Services, ...* (Researcher’s Mobility Portal):

<http://ec.europa.eu/euraxess/>



mobility@kpk.gov.pl
+48 22 8287472

**National Contact Point for Research
Programmes of the European Union**

**Institute of Fundamental Technological
Research - Polish Academy of Sciences**

**ul. Żwirki i Wigury 81
02-091 Warszawa, Poland**

tel: 0 22 828 74 83

fax: 0 22 828 53 70

e-mail: kpk@kpk.gov.pl

