

# MARIE CURIE Actions at CERN

CERN is proud to host Marie Curie Fellows from all over the world

CERN provides research and training opportunities to young researchers funded by the Marie Curie Programme in a dynamic, multi-disciplinary, international environment.

Researchers are given unparalleled opportunities in science and engineering through Marie Curie Actions such as:

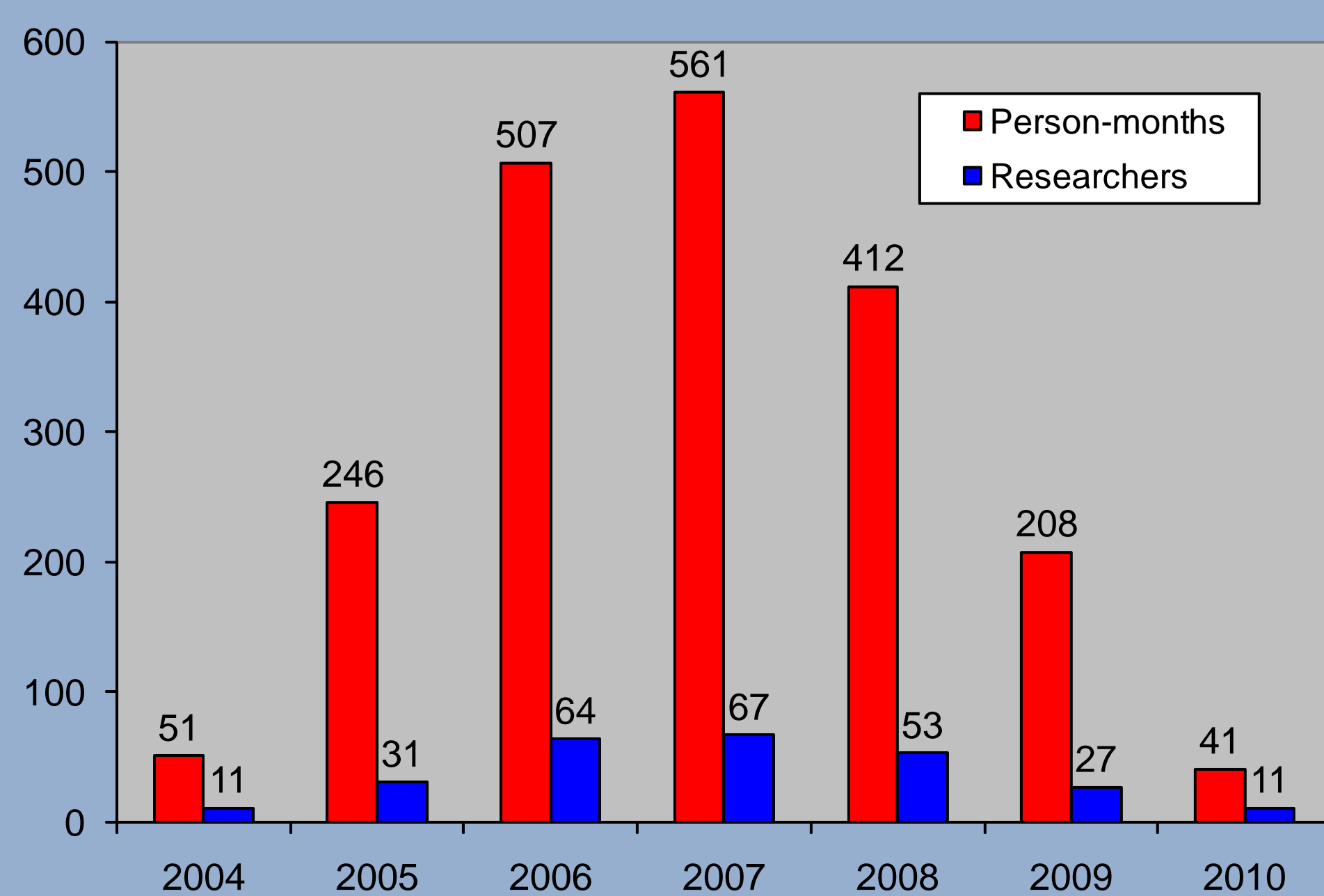
- . training networks
- . exchanges with industry
- . individual fellowships
- . support for the CERN Fellowship Programme



CERN has actively participated in the Sixth and Seventh Framework Programmes, and is looking forward to contributing further towards the European Research Area through involvement in the future Eighth Framework Programme.

More details about the Marie Curie Actions at CERN can be found on <http://cern.ch/cerneu> and by contacting Seamus Hegarty from the HR department.

## Sixth Framework Programme (FP6) 2002 – 2006

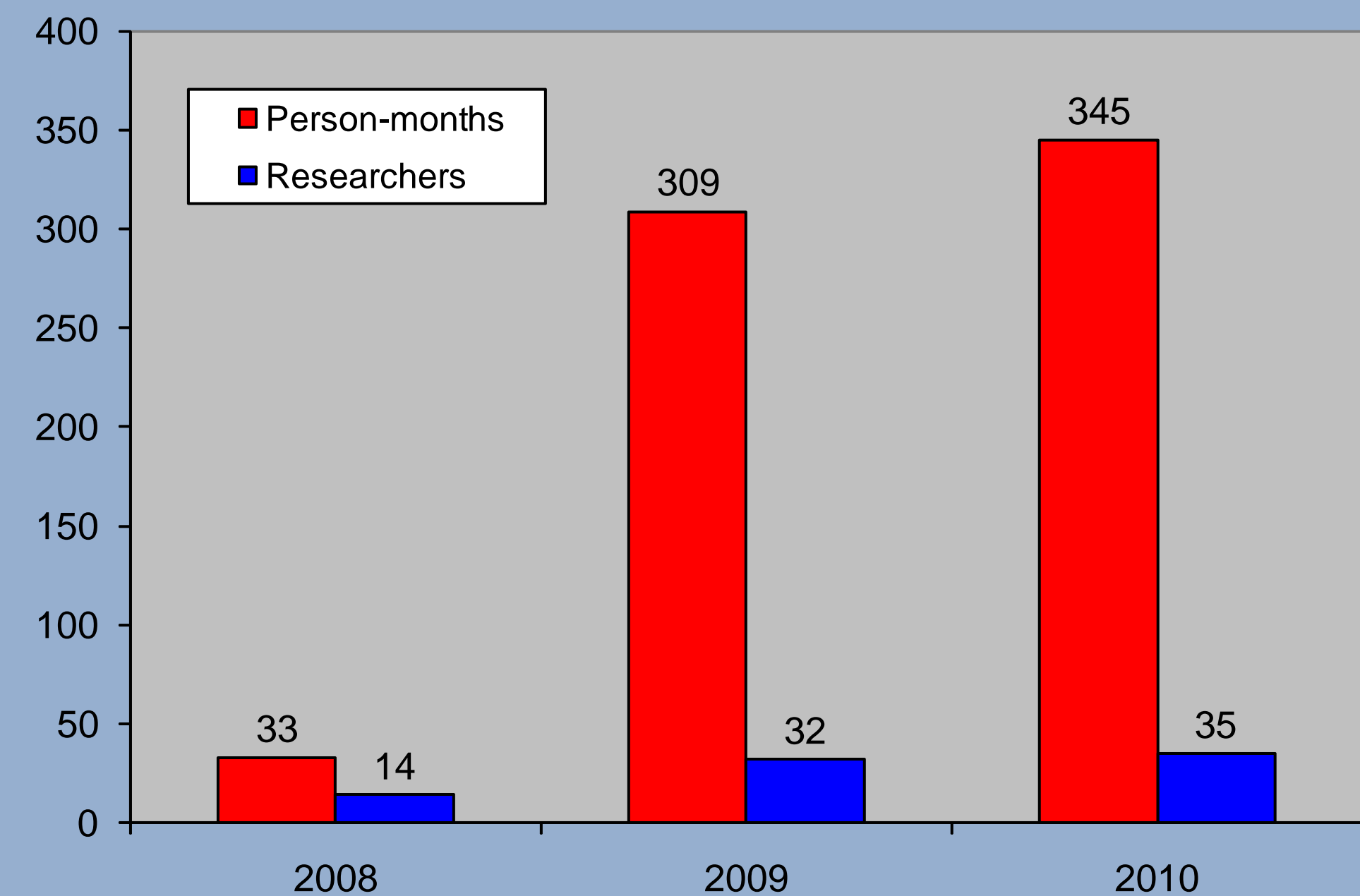


107 researchers	27 countries	2,026 person-months	169 person-years	3 - 36 month placements
--------------------	-----------------	------------------------	---------------------	----------------------------

Project	Fields	Duration	Funding
DEVINFO	Informatics	Jun'04 – Jun'08	40 person-years
EIF	Individual Fellowships (various fields)	Apr'04 – Jan'09	16 person-years
ELACCO	Microelectronics & Controls	Jun'06 – May'10	36 person-years
EUROTHERPHY	Theoretical Physics	Jan'06 – Dec'09	25 person-years
HIGHINT	Accelerators	Jan'05 – Dec'08	12 person-years
MCnet	Monte Carlo event generators	Jan'07 – Dec'10	4.5 person-years
MITELCO	Microelectronics & Controls	Jan'05 – Dec'08	24 person-years
Quest for Unification	Theoretical Physics	Oct'04 – Sep'08	1 person-year
RADENV	Radiation Protection	Sep'06 – Jun'10	8.5 person-years
Universenet	Theoretical Physics	Oct'06 – Sep'10	2 person-years

## Seventh Framework Programme (FP7) 2007 – 2013

So far (end Aug'10) ...



77 researchers	27 countries	1,598 person-months	133 person-years	3 - 36 month placements
-------------------	-----------------	------------------------	---------------------	----------------------------

Project	Fields	Duration	Funding
ACEOLE	DAQ, Controls, opto- & micro- electronics	Oct'08 – Sep'12	39 person-years
CATHI	HIE-Isolde	Under negotiation	Under negotiation
CLOUD-ITN	Cosmic Rays & Clouds	Aug'08 – Jul'12	2 person-years
COFUND-CERN-2009	Cofunding CERN Fellowship Programme	Apr'09 – Mar'13	48 person-years
COFUND-CERN-2010	Cofunding CERN Fellowship Programme	Under negotiation	Under negotiation
DITANET	Beam Instrumentation	Jun'08 – May'12	9 person-years
ENTERVISION	Cancer Therapy	Under negotiation	Under negotiation
EPLANET	HEP & Astrophysics	Under negotiation	Under negotiation
IEF & IIF	Individual Fellowships (various fields)	May'08 – Aug'11	9 person-years
MC-PAD	Particle Detectors	Nov'08 – Oct'12	11 person-years
MeChanICs	CLIC accelerator structures	Sep'10 – Aug'14	9.5 person-years (not in Aug'10 stats)
PARTNER	Cancer Ion Treatment	Oct'08 – Sep'12	12 person-years
PURES SAFE	Remote Handling	Under negotiation	Under negotiation
UNILHC	Analysis LHC Results	Oct'09 – Sep'13	3 person-years