



in cooperation with



**EUROPEAN
SCIENCE
FOUNDATION**

EURYI Call for Proposals

European Young Investigator Awards

The European Heads of Research Councils (EUROHORCS), wishing to contribute to the building of the European Research Area, have joined in collaboration with the European Science Foundation (ESF) in creating the European Young Investigator (EURYI) Awards¹. The aim of EURYI Awards, launched for the first time in 2003², is to encourage and enable outstanding young researchers from all over the world to work in Europe to benefit the development of European science and to build up the next generation of leading European researchers. The scheme especially encourages foreign researchers to come to Europe and European researchers who have been working outside of Europe to return. EURYI Awards promote scientific excellence, with wide international recognition, by supporting these distinguished researchers to develop and pursue an independent research career, including the development of a research group where appropriate, aimed at opening up new lines of research including novel methodologies.

Applicants for EURYI Awards are expected to have an excellent research record and to show the potential to become world-class leaders in their areas of research. The principal criteria for EURYI Awards are

- the research quality and potential of the applicant,
- the originality and groundbreaking, forward oriented character of the research proposal and its feasibility,
- the potential of the proposed research programme to improve the position of European research at world level.

Applicant eligibility

Open to young researchers from anywhere in the world holding a doctoral degree who have between 2 and a maximum of 8 years of postdoctoral experience at the closing date of the call, taking into account career breaks.

Award characteristics

- Award holders are expected to devote their full working time to research and the activities described in the proposal. To this purpose applicants must request their full salary (even if they are already employed by the host institution³) to ensure they can be released from any other commitments⁴.
- The applicant is responsible for agreeing suitable arrangements with a host institution before submitting an application.
- The award will last for a 5 year period, subject to satisfactory progress. The award holders are expected to start their project within six months after the 1st October 2006.

¹ For information on EUROHORCS member organisations participating in the EURYI scheme see the list of participating organisations (Annex 1).

² Information on the first and second rounds of the scheme and details of successful candidates and their areas of research can be found on the ESF website (www.esf.org/euryi).

³ Host institution: Research organisation recognised as eligible by the participating organisations to host an awardholder.

⁴ Full professors are not eligible to apply as they have already achieved an established position.

- The total value of an award will normally be no less than 750 kEURO over 5 years and shall not exceed a maximum of 1250 kEURO
- Awards will be subject to the terms and conditions of the participating organisation through which the EURYI Award is submitted. This includes existing practices concerning eligible costs.

Application process

- Applications must be submitted through the appropriate participating organisation in the country of the host institution.
- An authorised person, or the highest governing body of the host institution, must sign the declaration on the application form to confirm that it will host the applicant for the period of the award and guarantees to allow him/her access to the research facilities and infrastructure necessary to carry out the proposed research.
- Applications also have to include a statement from the host institution that describes the nature and level of support that will be available to the applicant for the duration of the award (Appendix 2 of the application form) .
- Applicants must submit two letters of recommendation (in English) in support of their application.
- An applicant may only submit one application per call within the entire scheme and submission of more than one application will result in *AUTOMATIC DISQUALIFICATION AND EXCLUSION* from the selection process.
- Applicants have to submit an electronic version, plus a signed paper version of the EURYI application form, when required by the appropriate participating organisation.
- Applications have to be completed in English.
- The budget must be expressed in Euros, in addition to any local currency.
- Application forms and other relevant information on the application process can be found at the website of each of the participating organisations (Annex 1).

Assessment of Applications

The assessment of applications will be undertaken in two stages, Stage One (S-1) at national level and Stage Two (S-2) at European level. Stage One will be carried out by the participating organisations, in line with their usual peer review procedures. The European Science Foundation will manage the European phase (S-2) of the review process and coordinate the funding of the awards.

Time Schedule

- | | |
|---------------------------|---|
| – Application submission: | From 1 September to 30 November 2005 |
| – Assessment process: | S-1 National level: 1 December 2005 – 30 March 2006
S-2 European level: 1 April – 31 July 2006 |
| – Announcement of awards: | Beginning of August 2006 |
| – Starting date of award: | within six months of October 2006 |
| – Additional information: | www.esf.org/euryi |

How to apply for a EURYI Award

(Please read the application instructions carefully!)

1. Download and complete the EURYI application form from the website of the participating organisation through which you are applying for an award.
2. Fill in all sections of the application form in English, print clearly.
3. Prepare Parts B, C, D, E and Appendices following the written guidelines. These parts of the application should be completed in free style but the applicant must address the issues in each part (in number order).
4. Please pay careful attention to following the application process of the participating organisation through which you are applying.

5. The application form and all the documentation must be received by the participating organisation through which you are applying on or before **30th November 2005. Applications will not be accepted after this date⁵.**

PEER REVIEW CRITERIA

a) **Applicant**

- potential to become a world-class leader in the respective field of research;
- scientific background and track record;
- quality of publications;
- abilities as an independent researcher;
- potential for research team leadership and project management;
- extent and quality of international research collaboration.

b) **Research proposal**

- originality, ground-breaking nature and forward oriented character;
- potential to improve the competitiveness of European research at world-level;
- the positioning in the international context of the field of research;
- feasibility;
- appropriateness of the chosen methods.

c) **Research unit within the host institution**

- internationally recognised level of excellence;
- capability and commitment to host the applicant and the proposed research.

⁵ Poststamp is not valid.

Annex-1 List of EUROHORCs Participating Organisations

	Name	Country	Disciplines	Web site	Contact Person
 Der Wissenschaftsfonds.	FWF	AUSTRIA	All disciplines	www.fwf.ac.at	Reinhard Belocky mailto:belocky@fwf.ac.at
	FWO	BELGIUM	All disciplines	www.fwo.be	Benno Hinnekint hinnekint@fwo.be
	GA CR Czech Science Foundation	CZECH REPUBLIC	All disciplines	www.gacr.cz	Katerina Sobotkova sobotkovak@kav.cas.cz
 Forskningsstyrelsen Ministeriet for Videnskab Teknologi og Udvikling	Forsk	DENMARK	All disciplines	www.forsk.dk	Mette Bjerge mbi@forsk.dk
 ACADEMY OF FINLAND	AF	FINLAND	All disciplines	www.aka.fi	Merja Kärkkäinen merja.karkkainen@aka.fi
 CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE	CNRS	FRANCE	All disciplines	www.cnrs.fr	Anne-Marie Brass anne-marie.brass@cnrs-dir.fr
	INSERM		Biomedical research, public health	www.inserm.fr	Philippe Arhets philippe.arhets@tolbiac.inserm.fr Brigitte Melin brigitte.melin@tolbiac.inserm.fr
Deutsche Forschungsgemeinschaft 	DFG	GERMANY	All disciplines	www.dfg.de	Anjana Buckow anjana.buckow@dfg.de

	NHRF	GREECE	Biology, Chemistry, Physics, Ancient, Mediaeval & Modern Greek History & Civilization	www.eie.gr	Christina Toka international@eie.gr
NHRF also acting on behalf of 	FORTH		Biology, Chemistry, Computer Sciences, Engineering, History, Archeology and Culture, Mathematics, Physics	www.forth.gr	Maria Stiakaki maria.st@admin.forth.gr
	OTKA	HUNGARY	All disciplines	www.otka.hu	Zsuzsanna Gilyén gilyen.zsuzsa@otka.hu
OTKA also acting on behalf of 	MTA		All disciplines	www.mta.hu	Zilahy Péter zilahy@office.mta.hu
	NWO	NETHERLANDS	All disciplines	www.nwo.nl	Anko Wiegel wiegel@nwo.nl
	RCN	NORWAY	All disciplines	http://www.forskingsradet.no	Tone Vislie tvi@forskingsradet.no
	FCT	PORTUGAL	All disciplines	www.fct.mces.pt	Maria Jose Abreu maria.jose.ca@fct.mctes.pt
	CSIC	SPAIN	All disciplines	www.csic.es www.mec.es	Ana Díaz a.diaz@orgc.csic.es
	SNF	SWITZERLAND	All disciplines	www.snf.ch	Susanne Matuschek smatuschek@snf.ch

 <p>VETENSKAPSRÅDET SWEDISH RESEARCH COUNCIL</p>	VR	SWEDEN	All disciplines	www.vr.se	Maria Odengrund maria.odengrund@vr.se
 <p>VR also acting on behalf of</p>	FORMAS		Environment, Agricultural Sciences and Spatial Planning	www.formas.se	see Swedish Research Council
	CNR	ITALY	All disciplines	www.cnr.it	Anna d'Amato a.damato@dai.cnr.it
	INFN		nuclear, subnuclear and astroparticle physics	www.infn.it	Sergio Bertolucci Sergio.Bertolucci@Inf.infn.it