

Proposals for Research Conferences

The ESF Research Conferences bring together leading scientists and young researchers for informal and open discussions on the most recent developments in their fields of research. They cover a wide range of scientific disciplines (some are also interdisciplinary) and facilitate new synergistic contacts throughout Europe and the rest of the world.

The conferences usually last 4-5 days and take place at selected venues across Europe. Attendance is limited to a maximum of 150 participants (including invited speakers) some of whom may receive financial support. Young and early-stage researchers are encouraged to attend and to present a short talk or a poster.

Conferences run in series sponsored by long-term partnerships with international and national organisations, including universities.

The call is for proposals for 2012 ESF Research Conferences across a range of disciplines.

Proposals must demonstrate a high relevance to the scientific community in terms of novelty, originality and timeliness, and will be assessed by international peer review.

ESF review panels, on the basis of written assessments from external referees, will select proposals according to their scope and the quality of the scientific programme.

Successful proponents will be responsible for the scientific quality of the conference and the ESF Conferences Unit will provide full administrative and logistical support.

The maximum conference grant awarded will be **€40,000**

Call opens: **15 March 2010**

Deadline for submitting proposals: **15 September 2010**

Conferences must take place during **2012**

For further information: www.esf.org/conferences/Call

During 2010 the European Science Foundation (ESF) will be announcing a series of calls for proposals which will give researchers the opportunity to propose and launch research projects and collaborative activities with a European dimension.

The European Science Foundation, with offices in Strasbourg, Brussels and Ostend, is the European association of 79 major national research funding and performing organisations and academies in 30 countries devoted to excellence in scientific research. The ESF covers the following scientific domains: humanities; life, earth and environmental sciences; medical sciences; physical and engineering sciences; social sciences; marine sciences; materials science; nuclear physics; polar sciences; radio astronomy; space sciences.

To find out more about ESF activities visit our website at www.esf.org



European Cooperation in Science and Technology (COST) is an intergovernmental initiative that stimulates innovative and interdisciplinary scientific networks in Europe. COST networks – known as Actions – are centred around nationally funded research projects in fields that are of interest to at least five COST countries. COST creates synergies with other contributors to the European Research Area and covers basic and pre-competitive research as part of the Lisbon objectives.

COST Open Call

A continuous COST Open Call to attract the best proposals for new COST Actions is used. The continuous call is thematically open and proposals playing a precursor role for other European programmes and/or initiated by early-stage researchers are particularly welcome. Proposers are invited to locate their topic within one Domain. Interdisciplinary proposals not fitting readily into a single Domain are also welcome.

Proposals are assessed in two stages. Preliminary Proposals, consisting of a brief overview and an impact description, are checked for eligibility first and, when eligible, assessed by the relevant Domain Committee against the published criteria. The top ranked Preliminary Proposals are then invited to submit a Full Proposal which is peer reviewed according to the published assessment criteria. The time between the collection date and the approval of the best Full Proposals by the COST CSO is approximately 9 months.

COST Actions

Every COST Action has an objective, defined goals and clear deliverables. They achieve results through network building activities. COST funding covers the coordination costs associated with organising and attending meetings, workshops and conferences; short-term scientific missions as well as publications and other dissemination activities. The research activities themselves (staff, infrastructure etc.) are supported through national funds and are not supported by COST. The financial support for a COST Action (during its four-year duration) averages around €100,000 per year. Currently there are more than 240 Actions and every year up to 60 new Actions are approved.

Collection dates are announced on the COST website.

Continuous Open Call

Next collection dates: **26 March 2010** and **24 September 2010**

For further information: www.cost.esf.org

Calls for Proposals 2010
Opportunities for Europe-Wide
Collaborations

Proposals for Exploratory Workshops

These small, interactive group sessions usually take 1-3 days and are aimed at opening up new directions in research and exploring emerging research fields with potential impact on new developments in science.

Proposals should demonstrate the potential for initiating follow-up research activities and/or developing future collaborative actions. Interdisciplinary topics are greatly encouraged.

These workshops, which involve mature scientists as well as young, independent researchers and scholars with leadership potential, have a wide participation from across Europe and the rest of the world.

Proposals are assessed through international peer review. On the basis of written assessments by external referees, ESF Standing Committees select proposals to be recommended for funding. The final funding decision will be made by the ESF Chief Executive together with the Standing Committee Chairs.

Awards will be to a maximum value of **€15,000**
Call opens: **8 March 2010**
Deadline for submitting proposals: **29 April 2010**
Workshops must take place during **2011**
For further information: www.esf.org/workshops

Proposals for Research Networking Programmes

These long-term research networking programmes are the platform for nationally funded research groups to address major scientific and research infrastructure issues with the goal to advance the frontiers of science.

A successful programme proposal must deal with high-quality science and demonstrate the added value of being carried out at the European level.

ESF Programmes are funded *à la carte* by ESF Member Organisations interested in supporting proposals recommended by ESF.

Proposals are assessed through international peer review. On the basis of written assessments by external referees the ESF Standing Committees select proposals to be recommended for funding. The final decision on proposals to be presented to the ESF Member Organisations for funding will be made by the ESF Chief Executive together with the Standing Committee Chairs.

New Programmes will be launched only if sufficient funding from Member Organisations is obtained for recommended proposals.

The budget of an ESF Programme usually averages **€100,000 - 130,000** annually, for a four or five-year period
Call opens: **1 July 2010**
Deadline for submitting proposals: **14 October 2010**
New Programmes start from **1 January 2012**
For further information: www.esf.org/programmes

Proposals for EUROCORES European Collaborative Research

The EUROCORES Scheme offers a flexible framework for researchers from Europe to tackle questions which are best addressed in medium- to large-scale collaborative research programmes. It allows excellent researchers from different European countries and, when appropriate, from outside of Europe to work “at the bench” on collaborative research projects.

EUROCORES allows national research funding organisations in Europe and beyond to support top class research across all scientific areas, by matching the needs articulated by the scientific community with their strategic priorities.

Proposals for the creation of new EUROCORES Programmes in and across all scientific fields: Following the annual call for EUROCORES Themes, about five new ideas for the creation of investigator-driven collaborative research programmes dealing with broad and complex topics are selected through international peer review.

Call opens: **1 March 2010**
Deadline for submitting proposals: **21 May 2010**

Proposals for Projects: Selected EUROCORES Themes are developed into EUROCORES Programmes if there is sufficient support from the participating national funding organisations. The viable EUROCORES Programmes will then publish their call for Collaborative Research Projects (CRPs).

CRP proposals are assessed through a joint international peer review managed by the ESF. National funding organisations fund the research and contribute financially to the coordination and networking costs. ESF provides the coordination and networking support to the programmes.

Publication of the Calls for the EUROCORES Programmes resulting from the 2009 call for Themes: **January 2010**
Start of the Research Projects: **March 2011**
Publication of the Calls for the EUROCORES Programmes resulting from the 2010 Call for Themes: **December 2010**
Start of the research projects: **March 2012**
For further information: www.esf.org/eurocores

Proposals for ECRP in the Social Sciences European Collaborative Research Projects in the Social Sciences

ECRP is a non-thematic, responsive-mode scheme supporting excellent investigator-driven multinational research projects within and across all fields of the social sciences. The scheme offers opportunities to explore novel ideas, test innovative approaches and pool social science research resources and expertise in Europe and beyond.

Projects must demonstrate a framework for multinational cooperation but need not be exclusively European in their subject focus.

Call for research proposals: **12 January 2010**
Deadline for submitting proposals: **10 March 2010**
Results: **December 2010**
Project selection: Collaborative Research Proposals are assessed through an international peer review process coordinated by the ESF. The final funding decisions rest with the national funding organisations, following the recommendations of the ECRP Review Panel. National funding organisations fund the research directly and support ESF's management of the scheme.
Start of the successful Collaborative Research Projects: **March 2011**
For further information: www.esf.org/ecrp

