IDEAS: characteristics, priorities, specific elements of the ERC Advanced Grant

Theodore Papazoglou, PhD

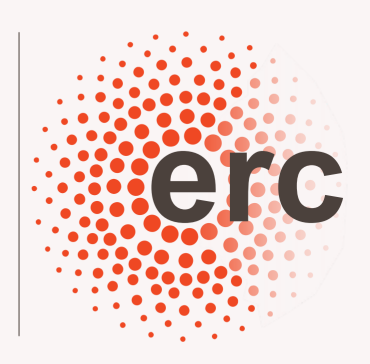
ERC/European Commission RTD, Directorate S

Unit S1: Strategic matters and relations

with the ERC Scientific Council







Overview



- 1. Background & Evolution
- 2. Aim & Strategy
- 3. Funding Schemes & Activities
- 4. Organisation & Management





Basic / Frontier research in Europe



National activities:

 Research councils (DFG-1920, CNR-1923, CNRS-1939, SNF-1952), academies, etc.

Intergovernmental activities:

- CERN (1953), ESO (1962), ESA (1962/1975), EMBO (1963),
 ILL (1967), COST (1971), ESF (1974), EMBL (1978), Eureka (1985), ITER (1988), ESRF (1988), INTAS (1993)
- EU activities ("supranational"):
 - ECSC Euratom EC (1957), JRC (1959), JET (1973),
 FP1 (1984) ... FP7 (2006-2013)
 - European Research Area ERA (2000)
 - FP7 (2006-2013): Ideas/ERC, Marie Curie fellowships, research infrastructures, thematic priority areas







erc

ERC, "Ideas" and FP7

- A new "institution"
- Which is also part of the "family" of FP7:
 - Co-operation
 - → Ideas
 - → People
 - Capacities
- Complementary to other FP7 support to targeted research (bottom-up vs. targeted research)







erc

FP7 Ideas Programme

Creates ERC

- Provides funding
 - Budget (2007-2013) : € 7.51 bn (around 15% of FP7 budget)
 - Average budget: € ~1 bn per year

 Sets overall objectives for research and operating principles







Overview



- 1. Background & Evolution
- 2. Aim & Strategy
- 3. Funding Schemes & Activities
- 4. Organisation & Management





Strategic Aims Overview



Boost European excellence in frontier research

- by investing in the best researchers and ideas
- through competition at European level
- on the basis of excellence as the sole criterion
- raising incentives towards quality and aspirations of individual researchers
- providing benchmarks and leverage towards broader (structural) improvements in European research







erc

Why "Frontier research"?

Traditional terminology ("basic" / "applied" research "science" vs. "technology") is no longer appropriate:

- Research at the frontiers is characterised by an absence of disciplinary boundaries
- New discoveries are often triggered by real world problems (and vice-versa)
- Progress in understanding phenomena and techniques for investigation go hand in hand



Strategy & Activities

ERC Scientific Council



- Retain Repatriate Recruit
- Favour "brain gain" and "reverse brain drain"
 - increase competition, recognition and international visibility for excellent individual scientists and scholars in Europe
 - → <u>ERC Advanced Grant:</u> attract & reward established independent research leaders
- Keep (young) researchers in Europe
 - improve career opportunities and independence especially for young researchers
 - → ERC Starting Grant: attract & retain the next generation of independent research leaders







erc

ERC budget 2007-2013

- > Total (FP7 Ideas budget): € 7.51 bn
 - ≈1/3 Starting Grants, ≈ 2/3 Advanced Grants
 - Less than 5% for operational ERC management
- > 1st Call
 - StG only, Jan 2007, € 300 Mio.
 - Budget allocated to three areas (for operational reasons)
- > 2nd Call
 - AdG only, later in 2007
- > 3rd call onwards:
 - StG + AdG ≈ € 1.0 bn per year (on the average)







Overview



- 1. Background & Evolution
- 2. Aim & Strategy
- 3. Funding Schemes & Activities
- 4. Organisation & Management







ERC GrantsStrategic principles



- All fields of science and scholarship are eligible
 - rinvestigator-driven, bottom-up
- Excellence is the only valid criterion
 - individual team + research project
- Investment in research talent
 - Attractive, flexible grants, up to five years
 - under control of the lead researcher (PI)
- Independent individual teams in Europe
 - reality of researchers is not relevant
 - host organisation to be located in EU or AS







ERC GrantsOperational Principles



- Application in response to calls for proposals
- Staged Evaluation Procedure due to large number of expected applications
- ERC peer review evaluation process
 panels select proposals to be funded and applicable budgets





ERC Grants Who can apply?



- Individual Research Teams:
 - headed by a single "Principal Investigator" (team leader)
 - of any nationality
 - if necessary, including additional team members.
- The "Principal Investigator" has the freedom to choose the research topic and the power to assemble his/her research team meeting the needs of the project.
- Teams can be of national or trans-national character.







erc

ERC Grant Schemes

Two grant schemes are available:

- 1. ERC Starting Independent Researcher Grant scheme (ERC Starting Grant)
 - → 1st call for proposals closed 25 April 2007
- 2. ERC Advanced Investigator Researcher Grant scheme (ERC Advanced Grant)
 - → 1st call for proposals published later in 2007







ERC Starting Grant

(ERC Starting Independent Researcher Grant)



- support researchers at the start of their independent research career and establishing or consolidating their own independent research team (or research programme)
- provide a structure for transition from working under a supervisor to an independent research leader
- ~100'000 400'000 Euro per grant per year
- for up to 5 years, i.e. ~500'000-2'000'000 Euro per Grant
- ~ ½ of ERC annual budget, annual calls
- ~200 Starting Grants per year, ~1400 Starting Grants over 7 years of FP7 (2007-2013)







ERC Starting Grant





Massive response to first call (9.167 proposals)

Domain	Number of proposals	%
Life Sciences	3,396	37,0
Physical Sciences & Engineering	4,408	48,1
Social Sciences & Humanities	1,363	14,9
Total	9,167	









(ERC Advanced Investigator Researcher Grant)

- Designed to support excellent investigator-initiated research projects by established independent research leaders
- Complement the ERC Starting Grant scheme by targeting researchers who have already established their independence as team leaders
- Up to ~500'000 Euro per grant per year
- for up to 5 years, i.e. up to ~2'500'000 Euro per grant
- ~²/₃ of ERC annual budget, annual calls
- ~ 300 Advanced Grants per year







Objectives



- Support individual teams led by leading established Principal Investigators (including, for example, excellent scientists of the European "Diaspora" overseas).
- Finance ground-breaking, high-risk research that opens new opportunities and directions including those of a multiand inter-disciplinary nature.
- Provide flexibility to manage research funds.







Grant size



for up to 5 years, up to ~M€ 2,5

~ 300 Advanced Grants





Requirements



→ PI and team members (if applicable)

- Any nationality
- Only one ERC Grant per investigator may be active at any one time
- Additional restrictions on multiple submissions

Hosting institution

- Located in an EU member state or associated country
- Intra-European grant portability allowed (expected to be very rare for established investigators)







Submission of Proposals



- Pre-registration (via EPSS)
 - To provide ERC with indication on number & area of proposals
- One-stage electronic submission (only via EPSS)
 - Full Proposal
 - Including elements that will be evaluated during the first step





Budget Allocation



- ERC covers all fields of science, engineering and scholarship
- For operational reasons the ScC agreed on 3 main research domains:
 - Physical Sciences & Engineering
 - Life Sciences (incl. medical)
 - Humanities & Social Sciences
- The call budget will been pre-allocated to these areas as follows (20% reserved by ScC):
 - **→** 45% 40% 15%







Panel structure



- Possible increase of panels (>20 of StG)
- Provisionally, each panel consists of the panel chair and 11 panel members
- Panel Chair oversees evaluation process for the proposals assigned to his/her panel in collaboration with the ERC staff
- The Panel Chair gives high level credibility stamp and visibility to the whole evaluation process







Two-step evaluation



- 1st step: Evaluation of CV with special emphasis on excellent track record (papers published in journals of high impact, highly cited publications, monographs etc.) & "Extended Synopsis"
- Top proposals (over threshold) proceed to second step

 The over threshold list can go down to the point
 that cumulative budget is ~ 2-3x of the call budget
- 2nd step: Evaluation of Full Proposal



Evaluation Criteria

Scientific Excellence is the sole Criterion



- 1. Quality of Principal Investigator
- 2. Quality of research project
- 3. Research Environment and Resources
 - Referees and panels evaluate and score numerically
 - Overall threshold of 80%







Coordination & Support Actions (CSA)

- Call for Proposals
- Call for Tender
- Named beneficiaries









Coordination & Support Actions (CSA)

Topics may cover the following areas:

- Assessing the direct and indirect impacts of the ERC
- Evaluating the implementation of the "Ideas" programme
- Contributing to future ERC policy and initiatives







Overview



- 1. Background & Evolution
- 2. Aim & Strategy
- 3. Funding Schemes & Activities
- 4. Organisation & Management







ERC Actors



The Scientific Council Independent scientific governance

The Agency

Practical implementation and management of operations

The European Union

Providing the financial means







The Scientific Council Members & Role



22 most respected researchers reflecting the full scope of European research and scholarship

- proposed by an independent identification committee
- appointed by the Commission (for 4 years, renewable once)

Role:

- Establishes overall scientific strategy
 establishes annual work programmes (incl. calls for proposals,
 evaluation criteria); defines peer review methodology; ensures
 selection and accreditation of experts
- Controls quality of operations and management
- Ensures communication with the scientific community







The Scientific Council Organisation



- 22 Members of the Scientific Council elected the Chair and Vice-Chairs
- One Chair: Prof. Fotis Kafatos
- Two Vice-Chairs: Prof. Helga Nowotny

and Dr Daniel Estève

- + Regular Plenary Meetings (every 1-2 months)
- + Secretariat of the ScC (Directorate S)







erc

The ERC Secretary-General

The 22 Members of the Scientific Council appointed a Sec. Gen.

- → Prof. Ernst-Ludwig Winnacker (Jan 2007 June 2009)
- Prof. Andreu Mas-Colell (July 2009 – Dec 2011)

Role

- to ensure the integrated operation of ERC
- to monitor the implementation of the ScC's strategy and position as executed by the dedicated implementation structure
- to participate in the ERC board









erc

The Agency

- Executes annual work programme as established by the Scientific Council
- Implements calls for proposals and provides information and support to applicants
- Organises peer review evaluation
- Establishes and manages grant agreements
- Administers scientific and financial aspects and follow-up of grant agreements







The European Union



(represented by the European Commission)

- Provides financing through the EU framework programmes
- Guarantees autonomy of the ERC
- Assures the integrity and accountability of the ERC
- Adopts annual work programmes as established by the Scientific Council







The ERC Board



Prof. Fotis KafatosPresident of the ERC

Prof. Helga Nowotny Dr Daniel Esteve

Vice-Presidents of the ERC





Prof. Ernst-Ludwig Winnacker ERC Secretary-General



Jack Metthey
Director of ERC DIS
(EC RTD Directorate S)









The first home for the ERC





- Madou Plaza Tour Madou
- Brussels
- •2 dedicated floors (5th/6th)
- •140 work places
- •5 meeting rooms
- •1 auditorium (192 seats)







Documentation



- Specific text of "Call for Proposal"
- ERC Work Programme (to be revised in Autumn 2007)
- ERC Guide for Applicants
- ERC Grant agreement

Other:

- ERC Guide for Grant Holders
- > ERC Guide for Peer Reviewers
- ERC Rules on submission, evaluation, selection and award procedures (coming soon)







erc

Applicants Services

- ERC National Contact Points
 inform, raise awareness and provide advice on ERC funding opportunities, application, follow-up
- ERC helpdesk
- EPSS helpdesk technical support on electronic proposal submission
- ERC website: http://erc.europa.eu
 → News Alert









Σας Ευχαριστώ για την Προσοχή σας!







Theodore Papazoglou, PhD

ERC/European Commission

RTD, Directorate S

Unit S1: Strategic matters and relations with the ERC

Scientific Council

Fax +32-2-2993173

theodore.papazoglou@ec.europa.eu

