Current Calls for Proposals from National, European and International Third-Party Funding Sources
The Division 7 for Research Management of the University of Cologne organises in co-operation with the National Contact Point ERC a workshop on the ERC Starting Grants in Horizon 2020.

- ERC Starting Grants for researchers 2 to 7 years after their PhD
- Talks by Prof. Dr. Ansgar Büschges, Vice-Rector for Academic Staff and Early Career Researchers
  Dr. Olivia Kamdem, National Contact Point ERC
  ERC Grantee Dr. Alexander Blanke, Institute of Zoology
  Panel Member Prof. Dr. Manolis Pasparakis, Institute for Genetics/CECAD

Registration is open for researchers who will apply with the University of Cologne as host institution: https://verwaltung.uni-koeln.de/d7_events.
FEDERAL AND STATE MINISTRIES

Federal Ministry of Education and Research (BMBF) .......................................................... 3
   Networking Platform Research for Global Health ............................................................... 3
   Quality Development in Science: Investigations on the Meso-Level .............................. 4
   Digitisation of cultural heritage objects - eHeritage ......................................................... 5

Federal Ministry of Food and Agriculture (BMEL) ................................................................. 6
   Vermeidung der Ein- und Verschleppung von geregelten und neuen Schadorganismen an
   Pflanzen – Pflanzengesundheit ......................................................................................... 6

Federal Ministry of Justice and Consumer Protection (BMJV) .............................................. 7
   Anwendungen künstlicher Intelligenz zur Unterstützung des Verbraucheraltags
   (consumer enabling technologies) .................................................................................... 7

Economic Ministry of Economics, Innovation, Digitalization and Energy of the State of
North Rhine-Westphalia (MWIDE) ...................................................................................... 8
   Start-Up Transfer.NRW .................................................................................................. 8

GERMAN RESEARCH FOUNDATION (DFG) ........................................................................ 9
   Columbian-German collaboration in research ................................................................. 9
   Priority Programme “The Digitalisation of Working Worlds. Conceptualising and Capturing a
   Systemic Transformation” (SPP 2267) ........................................................................... 9
   Open research area for the social sciences (ORA) .......................................................... 10
   Priority Programme “Nano Security: From Nano-Electronics to Secure Systems” (SPP 2253) .... 10
   Priority programme "Efficient cooling, lubrication and transport - coupled mechanical and
   fluid-dynamic simulation methods for the realisation of efficient production processes
   (FLUSIMPRO)" (SPP 2231) ............................................................................................ 11
   Priority Programme "Highly Specific Multidimensional Fractionation of Technical Ultrafine Particle
   Systems" (SPP 2045) ........................................................................................................ 11
   Priority Programme "Variational Methods for Predicting Complex Phenomena in Engineering
   Structures and Materials" (SPP 2256) ................................................................ .......... 12
   Priority Programme “Random Geometric Systems” (SPP 2265) ........................................ 12

EUROPEAN RESEARCH FUNDING .................................................................................... 13
   Horizon 2020 ............................................................................................................... 13
   European Research Council (ERC) .................................................................................. 13

FOUNDATIONS AND OTHER FUNDING BODIES .......................................................... 14
   German Academic Exchange Service (DAAD) ............................................................... 14
   PPP Programmes for project-related personal exchange: Colombia and Brazil .............. 14
   Robert Bosch Stiftung .................................................................................................... 14
   Our Common Future .................................................................................................... 14
FUNDING FOR JUNIOR SCIENTISTS

Deutsches Historisches Institut (DHI) Rom
Human Frontier Science Program (HFSP)
Postdoctoral Fellowships

PRIZES

German Research Foundation (DFG)
Copernicus Award 2020
Ministry of Culture and Science of North Rhine-Westphalia
North Rhine-Westphalia State Teaching Prize
Stifterverband
Fast Forward Science
Competence Center Bio-Security
Bio-Founder Competition

UNIVERSITY OF COLOGNE

Seed Funding by the University of Cologne

MISCELLANEOUS

European Commission: Call for experts to join future Mission Boards

EVENTS

This newsletter is published in English. However, calls for proposals for which the application can only be submitted in German, will not be translated.

Follow us on Twitter:
@UniCologne_D7
Federal and State Ministries

Federal Ministry of Education and Research (BMBF)

Networking Platform Research for Global Health

**Aim**
The subject of the funding is the science-driven establishment of a "Networking Platform for Research for Global Health", which is open to all scientists in Germany and contributes to strengthening R&D for Global Health in Germany.

To organize the platform, an office is to be set up at an institution that is identified in research on global health. The funding is intended to facilitate the operation of the office and the performance of the tasks described below:

- strengthening cooperation at national and international level
- funding for early-career researchers
- exchange with relevant social groups on global health research
- funding of innovative and interdisciplinary pilot or cross-sectional projects

**Target Group**
researchers with relevant preliminary work in R&D on Global Health

**Duration**
up to 5 years

**Funding**
up to 100% of eligible project-related expenses and a project lump sum of 20% for universities

**Deadline**
24 June 2019 (submission of a project outline; two-step evaluation)

**Further information**
website of BMBF
Quality Development in Science: Investigations on the Meso-Level

Aim

Within the framework of this second funding guideline on the overarching topic "Quality Developments in Science", the following topics are the focus of attention:

- cross-institutional approaches to quality assurance/development in the science system
- peer review procedures/further procedures to ensure good scientific practice in the context of publications and conferences
- reporting / reporting approaches
- success and failure as indicators in science
- institutional autonomy and quality effects for teaching, research and transfer

The overall objective is to work towards a better understanding of the science system and its institutions, to critically reflect on developments there and to generate impulses and empirically proven knowledge for practice and politics as a basis for further development activities.

Target Group

individual or collaborative projects

Funding

up to 100% of eligible project-related expenses and a project lump sum of 20% for universities

Deadline

12 July 2019 (submission of a project outline; two-step evaluation)

The call text does not specify the language in which the proposal is to be submitted. Please inform yourself before submission whether a proposal in English or German is required.

Further information

website of BMBF
Digitisation of cultural heritage objects - eHeritage

**Aim**
The Federal Ministry of Education and Research (BMBF) intends with the present announcement "eHeritage" to strengthen and make visible the potential of digital objects for research. The aim is to **digitise and develop objects of cultural heritage** relevant to research on a larger scale and to make them accessible to international researchers. […]

Possible objects of cultural heritage could be:
- archaeological objects,
- (photographic) illustrations,
- historical film and sound recordings,
- Buildings and areas,
- other three-dimensional objects important for research, such as installations, busts, sculptures, instruments, machines, everyday objects.

**Target Group**
individual and collaborative projects

**Duration**
3 years

**Funding**
up to 100% of eligible project-related expenses and a project lump sum of 20% for universities

**Deadline**
31 July 2019 (two-step evaluation; the call text does not specify the language in which the proposal is to be submitted. Please inform yourself before submission whether a proposal in English or German is required.)

**INTERNAL SELECTION PROCESS:** Please note that only one project participation per institution is permitted - as an individual project or as a subproject in a collaborative project. We therefore ask interested applicants (including those that are only involved in one sub-project) to complete and send the project template to d7.beratung@verw.uni-koeln.de by 18 June 2019, 4 p.m. at the latest. Via this email address, you can ask for the template. Based on these short proposals, the Internal Academic Advisory Board of the University of Cologne will select one of the project initiatives by the end of June 2019.

**Further information**
website of BMBF
Vermeidung der Ein- und Verschleppung von geregelten und neuen Schadorganismen an Pflanzen – Pflanzengesundheit

**Förderung** „Mit der vorliegenden Bekanntmachung sollen innovative Vorhaben der industriellen Forschung und der experimentellen Entwicklung unterstüzt werden, die der Entwicklung neuer Verfahren und Strategien zur Feststellung, Überwachung, Diagnose, Management und Bekämpfung geregelter oder neuer Schadorganismen (Pilze, Bakterien inklusive Phytoplasmen, Viren und Viroide, Insekten, Nematoden, Milben, Gefäßpflanzen u.a.) für die Pflanzengesundheit dienen. Dabei sind auch die Auswirkungen des Klimawandels zu berücksichtigen. Innovationspotenzial wird in der Erforschung und Entwicklung von nachhaltigen Produkten, Verfahren und Dienstleistungen insbesondere in den folgenden Bereichen gesehen:

- Überwachungs-/Monitoringverfahren […]
- Effiziente Diagnostik […]
- Risikoanalysen […]
- Managementverfahren für die Pflanzengesundheit […]
- Vorsorge- und Behandlungsverfahren für die Pflanzengesundheit […]“

**Zielgruppe** innovative Vorhaben der industriellen Forschung und der experimentellen Entwicklung

**Förderhöhe** je nach Beantragung

**Fristende** 22. August 2019 (Einreichung einer Projektskizze, zweistufiges Antragsverfahren)

**Weitere Informationen** Webseite des BMEL
Federal Ministry of Justice and Consumer Protection (BMJV)

Anwendungen künstlicher Intelligenz zur Unterstützung des Verbraucheraltags (consumer enabling technologies)

**Förderung** „Mit der vorliegenden Bekanntmachung sollen Vorhaben der verbraucherbezogenen Forschung und Entwicklung gefördert werden, welche die innovativen Potenziale von KI-basierten Technologien im Hinblick auf den Alltagsnutzen für Verbraucherinnen und Verbraucher zur Entfaltung bringen und dabei **ethische, rechtliche und anwendungsbezogene Voraussetzungen** erfüllen (Diskriminierungsfreiheit, Recht auf Schutz der Privatsphäre, hohe Qualität, niedrigschwelliger Zugang, Verständlichkeit, Nachvollziehbarkeit und Anwendungsfreundlichkeit). Es geht dabei um die Stärkung der Verbraucherinnen und Verbraucher als Nutzer digitaler Technologien.

Erwünscht sind Projekte zur Forschung und Entwicklung, die die **Selbstbestimmung**, die **soziale und kulturelle Teilhabe** sowie den **Schutz der Privatsphäre** der Bürgerinnen und Bürger unterstützen. In den Projekten soll der **Mehrwert innovativer KI-basierter Technologien** für die Verbraucherinnen und Verbraucher in prototypischen Anwendungen aufgezeigt werden.“

**Zielgruppe** Einzel- oder Verbundvorhaben, insbesondere Verbundvorhaben, in denen Hochschulen und/oder Forschungseinrichtungen und **Praxispartner** kooperieren

**Förderhöhe** max. 800.000 €

**Fristende** 22. Juli 2019

**Weitere Informationen** Webseite des [BMJV](https://www.bmjv.de)
Economic Ministry of Economics, Innovation, Digitalization and Energy of the State of North Rhine-Westphalia (MWIDE)

Start-Up Transfer.NRW

Aim
The funding will be used to support start-up companies from universities and non-university research institutions based in NRW in order to further develop research results/know-how with great market potential and a convincing business concept and to transform them into the foundation of their own company. The programme supports projects based on technological, business or social innovations.

The overall goal of the funding measure is to support high-risk pre-start phase of young innovative, knowledge-based university spin-offs.

Target Group
start-ups at universities based in North Rhine-Westphalia

Duration
max. 18 months

Funding
up to € 240,000

Deadline
31 October 2019

Further information
website of the Project Management Jülich (PtJ)
Columbian-German collaboration in research

**Funding**

“On the basis of the Letter of Intent signed in January 2019 between the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) and the Universidad de Antioquia (UdeA) in Colombia, researchers from Germany and UdeA can submit proposals for joint research projects in any field of research.”

**Target Group**

Researchers from Columbia and Germany

**Duration**

3 years

**Funding**

As requested

**Deadline**

Any time

**Further information**

Website of the DFG

---

Priority Programme “The Digitalisation of Working Worlds. Conceptualising and Capturing a Systemic Transformation” (SPP 2267)

**Funding**

“The Priority Programme comprises two funding phases, each lasting three years. In the first funding phase, the aim is to identify and empirically research the individual structures, processes and mechanisms in which the systemic transformation of the worlds of work manifests. In this funding phase, the individual projects will focus on aspects of digital change that can be classified either at the micro, meso or macro level of social processes and structures in the worlds of work. The projects will focus on current developments (and asynchronisms) but also on the historical precursors of the digital transformation.”

**Target Group**

Interdisciplinary research projects (sociology, economics and history, but also other disciplines of the social sciences that investigate the worlds of work)

**Duration**

3 years

**Funding**

As requested

**Deadline**

15 October 2019 (registration in the elan portal until 1 October 2019)

**Further information**

Website of the DFG
Open research area for the social sciences (ORA)

**Aim**
In order to strengthen international cooperation in the field of social sciences, wishing to fund high quality scientific research within their own countries, and aware that some of the best research can be delivered by working with the best researchers internationally, ANR (France), DFG (Germany), ESRC (UK) and SSHRC (Canada) are launching a sixth ORA call for proposals in order to fund the best joint research projects in social sciences.

**Target Group**
joint projects by researchers from at least 3 of the 4 subscribing countries

**Funding**
as requested

**Deadline**
11 September 2019 (to ESRC, the coordinating agency for this round);
18 September 2019 (Applicants requesting funding from DFG are required to also submit their proposal to elan.)

**Further information**
website of the DFG

Priority Programme “Nano Security: From Nano-Electronics to Secure Systems” (SPP 2253)

**Aim**
“The main objective of the Priority Programme is to understand the implications of emerging nano-electronics to system security, and specifically

- to assess possible security threats and vulnerabilities stemming from novel nano-electronics. A central challenge here is to establish the connection between hardware blocks vulnerable to attacks and the consequences of the attacks at the system level;
- to develop innovative approaches for establishing and improving system security based on nano-electronics. Security requires hardware trust anchors, which are hard to design with current technologies. This programme will push the use of new technology features for secure trust anchors.

[...] Successful proposals within the Priority Programme should aim at understanding the implications of emerging nano-electronics to system security.“

**Target Group**
tandem projects by 2 partners from different areas

**Duration**
3 years

**Funding**
as requested

**Deadline**
4 September 2019 (registration in the elan portal until 28 August 2019)

**Further information**
website of the DFG
Priority programme "Efficient cooling, lubrication and transport - coupled mechanical and fluid-dynamic simulation methods for the realisation of efficient production processes (FLUSIMPRO)" (SPP 2231)

**Aim**
In the first phase, basic experimental and simulative investigations of macro- and micro-mechanisms of coolant lubricants in production processes will be performed, where the coolant lubricant takes over cooling, lubricating and transporting functions. Thus, it has to be clarified which boundary conditions have to be considered and which simplifications, if necessary, lead to realistic mathematical and fluid mechanical approaches as well as 3-D modelling methods.

**Target Group**
project tandems between production engineering and mathematics, fluid mechanics, structural mechanics, thermodynamics

**Duration**
2 years

**Funding**
as requested

**Deadline**
2 September 2019 (registration in the elan portal until 26 August 2019)

The call text does not specify the language in which the proposal is to be submitted. Please inform yourself before submission whether a proposal in English or German is required.

**Further information**
website of the DFG

Priority Programme "Highly Specific Multidimensional Fractionation of Technical Ultrafine Particle Systems" (SPP 2045)

**Aim**
Highly specific particle systems form the basis for high-quality industrial products. Particulate intermediate or end products with defined multidimensional particle specifications are essential and quality-defining for the production of a large number of goods. Since the characteristic lengths of both the technical structures and the primary and secondary raw materials are continuously decreasing, increasingly finer, highly specific particle systems will have to be produced, processed and recycled in the future. The technologies required for this will reach their limits if industrially relevant mass flows of fine (< 10 µm) and highly specific particle systems are to be provided.

The research programme of the priority programme is divided into three areas, which differ in terms of the size scale considered:
- Project Area A - Influencing the Separation Feature
- Project Area B - Understanding the microprocesses of separation
- Project Area C - Apparative and process engineering concepts

**Target Group**
scientists in the field of mechanical process engineering and processing technology

**Duration**
3 years

**Funding**
as requested

**Deadline**
4 December 2019 (registration in the elan portal until 26 November 2019)

**Further information**
website of the DFG
Priority Programme “Variational Methods for Predicting Complex Phenomena in Engineering Structures and Materials” (SPP 2256)

**Funding**
“The Priority Programme has the following three major research directions: (1) Coupling of dimensions: In many systems a strong interplay of effects on structures with different spatial dimensionality is observed, (2) Coupling of processes: The overall response of many materials depends critically on interacting processes taking place at different scales ranging from atomistic or nanoscales to macroscopic ones, (3) Coupling of structure and evolution: A major challenge is the combination of prediction of structures based on energetic considerations and the evolution of these structures in response to dynamic loadings.

Proposals within this Priority Programme must address a mathematical and/or mechanical problem.”

**Target Group** tandem projects with researchers in the field of mathematics and mechanics

**Duration** 3 years

**Funding** as requested

**Deadline** 16 September 2019 (registration in the elan portal until 9 September 2019)

**Further information** website of the DFG

Priority Programme “Random Geometric Systems” (SPP 2265)

**Funding**
“This Priority Programme is devoted to the mathematical analysis of effects and phenomena that emerge from an interplay between randomness and geometry. Many questions of intrinsic mathematical interest will be studied. Disciplines like physics, materials science and telecommunication will be crucial sources of problems, applications, motivations, models and solutions. The main focus will lie on the development of new and the refinement of existing methods, and on the creation and analysis of new random spatial models.”

**Target Group** researchers in the field of mathematics

**Duration** 3 years

**Funding** as requested

**Deadline** 11 November 2019 (registration in the elan portal until 4 November 2019)

**Further information** website of the DFG
EUROPEAN RESEARCH FUNDING

Horizon 2020

On 27 October 2017, the European Commission published the final work programme 2018-2020 for the EU Research and Innovation programme Horizon 2020. Current calls for proposals are available at the Funding & Tenders Portal of the European Commission. The individual work programmes of the various funding lines can be viewed here.

European Research Council (ERC)

ERC Advanced Grants

Funding „The fundamental activity of the ERC is to provide attractive, long-term funding to support excellent investigators and their research teams to pursue groundbreaking, high-gain/ high-risk research. […] Scientific excellence is the sole criterion on the basis of which ERC frontier research grants are awarded. […] Advanced Grants are designed to support excellent Principal Investigators at the career stage at which they are already established research leaders with a recognised track record of research achievements. Applicant Principal Investigators must demonstrate the ground-breaking nature, ambition and feasibility of their scientific proposal.“ (Source: Work Programme 2019)

Target Group established scientists of any nationality with an outstanding track-record in the last 10 years

Duration up to 5 years

Funding max. € 2,5 million

Deadline 29 August 2019

Further information Website of the Funding & Tenders Portal
FOUNDATIONS AND OTHER FUNDING BODIES

German Academic Exchange Service (DAAD)

PPP Programmes for project-related personal exchange: Colombia and Brazil

Aim “The PPP […] programmes aim at strengthening the academic relations between a German institution and an institution abroad. Joint bi-national research projects of a high academic standard shall promote cooperative and preferably complementary research activities and shall enable particularly young academics involved in the project to conduct a research stay at the partner institution abroad, and thereby support them in their international training.”

In April, the call for proposals for Colombia and Brazil (CAPES) was launched.

Target group German universities, higher education institutions and research institutions

Funding will be provided for graduates, doctoral candidates, doctorate holders, professors, lecturers, if not otherwise specified in agreements with the foreign partner.

Duration 2 years

Funding lump sum allowances for the project-related research stays of the team members; the allowance covers all expenditures within the scope of mobility and the stay of the participant.

Deadline Colombia: 3 July 2019
Brazil: 28 June 2019

Further information website of DAAD

Robert Bosch Stiftung

Our Common Future

Aim “The goal of Our Common Future is to give teachers and students the ability to actively discover the latest findings in sustainability research as well as how they can play an active role in implementing change. The projects are devised and carried out together with scientists and offer science-based answers to everyday issues like transportation, nutrition and the environment. At the same time, the students become acquainted with university courses related to sustainability.”

Target group joint projects from teachers and scientists on the topic of sustainability

Duration 3 years

Funding research costs (travel expenses, costs for meals, networking activities, excursions, material etc.) and personnel costs to a limited extent (only for students/students, scientific assistants); acquisition of technical equipment only in justified exceptional cases

Deadline 30 November 2019 (submission of a project outline; two-step evaluation)

Further information website of the Robert Bosch Stiftung
**FUNDING FOR JUNIOR SCIENTISTS**

Deutsches Historisches Institut (DHI) Rom

**Stipendien**

| Förderung | „Das Deutsche Historische Institut in Rom vergibt im Rahmen seiner Aufgaben Stipendien zur Ausbildung wissenschaftlicher Nachwuchskräfte in den Bereichen Geschichte und Musikgeschichte.“ |
| Zielgruppe | PostdoktorandInnen |
| Förderdauer | ein bis mehrere Monate |
| Förderhöhe | k.A. |
| Fristende | 30. Juni 2019 |
| Weitere Informationen | Webseite des DHI Rom |

Human Frontier Science Program (HFSP)

**Postdoctoral Fellowships**

| Aim | “The HFSP fellowship program supports proposals for frontier, potentially transformative research in the life sciences. Applications for high-risk projects are particularly encouraged. The projects should be interdisciplinary in nature and should challenge existing paradigms by using novel approaches and techniques. Scientifically, they should address an important problem or a barrier to progress in the field. […]

**Long-Term Fellowships (LTF)** are for applicants with a Ph.D. in a biological discipline, who will broaden their expertise by proposing a project in the life sciences which is significantly different from their previous Ph.D. or postdoctoral work.

**Cross-Disciplinary Fellowships (CDF)** are for applicants with a Ph.D. from outside the life sciences (e.g. in physics, chemistry, mathematics, engineering or computer sciences).” |
| Target Group | postdocs with at least one lead author, full-length research paper in an international peer-reviewed journal |
| Duration | 2 years |
| Funding | living, research and travel allowance, child allowance, a parental leave allowance and a special allowance to relocate to the new country |
| Deadline | 8 August 2019 (Initiation), 22 August 2019 (submission) |
| Further information | website of HFSP |
An overview of the most important science awards is available here.

**German Research Foundation (DFG)**

**Copernicus Award 2020**

- **Aim** The Copernicus Award is a joint initiative of the Foundation for Polish Science (FNP, Fundacja na rzecz Nauki Polskiej) and the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation). [...] The purpose of the Copernicus Award is to recognise researchers active in Polish-German scientific cooperation who have made exceptional achievements as a result of that cooperation.
- **Target group** two researchers, one in Germany and one in Poland
- **Endowment** € 200,000
- **Deadline** 9 July 2019 (self-nominations are possible)
- **Further information** website of the prize

**Ministry of Culture and Science of North Rhine-Westphalia**

**North Rhine-Westphalia State Teaching Prize**

- **Aim** The universities in North Rhine-Westphalia provide outstanding teaching in many areas. In order to honour particularly committed university lecturers and make their work visible, the North Rhine-Westphalia State Teaching Prize will be awarded for the first time in 2019.
- **Target group** Lecturers with outstanding and innovative achievements, such as the development and implementation of new teaching concepts, the use of special examination methods or new approaches to student counselling and guidance
- **Endowment** € 50,000
- **Deadline** 5 July 2019 (nominations by the (Study) Dean's Offices or Student Councils; self-applications)
- **Further information** website of the prize
Stifterverband

Fast Forward Science

Aim
The web video competition “Fast Forward Science” is a joint project of Wissen-
schaft im Dialog and the Stifterverband and has been held annually since 2013. Fast Forward Science encourages students, communicators, researchers, web video makers and those interested in science to submit extraordinary web videos on science and research. The challenge: The videos should be entertaining, scient-
ifically sound and comprehensible at the same time.

Target Group
students, communicators, researchers, web video makers and those interested in science

Endowment
€ 20,000 for 5 categories

Deadline
22 July 2019

The call text does not specify the language in which the proposal is to be submitted. Please inform yourself before submission whether a proposal in English or German is required.

Further information
website of the prize

Competence Center Bio-Security

Bio-Founder Competition

Aim
The Bio-Founder Competition of the Competence Center Bio-Security offers space for innovative ideas. Every year, the Bio-Security Competence Center organises a competition for start-ups and young entrepreneurs from the agricultural, food, biotechnology, biochemical and related sectors.

Target Group
start-ups and young entrepreneurs

Endowment
1st place: € 4,000; 2nd place: € 2,000; 3rd place: € 1,000

Deadline
30 June 2019

The call text does not specify the language in which the proposal is to be submitted. Please inform yourself before submission whether a proposal in English or German is required.

Further information
website of the prize
Seed Funding by the University of Cologne

**Aim**

"By offering a seed funding, the University of Cologne intends to support its researchers in the preparation and application for third-party funded projects. The program is open to all fields of research. Proposals for coordinated programs and cooperative projects are funded, i.e. collaborative projects with several Principal Investigators (PI), whereby the PI of the University of Cologne acts as coordinator. Individual proposals are not funded. Consultation with the responsible project manager of Division 7 for Research Management Patricia Hoff is obligatory for applicants."

**Target Group**

scientists at the University of Cologne

**Duration**
as requested

**Funding**
The seed funding is designed for coordination activities for projects that are already well elaborated. Preliminary scientific work will not be funded. Applications may be submitted for e.g. personnel, material and travel expenses.

**Deadline**
31 May 2019 (3 cut-off dates annually)

**Further information**

website of Division 7 Research Management

Contact: Patricia Hoff, Division 7 Research Management, Dept. 71 Analysis and Consulting Services

e-mail: anschubfinanzierung@verw.uni-koeln.de, phone: 0221/ 470-5379
European Commission: Call for experts to join future Mission Boards

“On 13 May 2019, the European Commission launched a call for experts to join future Mission Boards, which will advise the Commission on the new concept of Missions (i.e. ambitious, high profile and clearly focused initiatives aimed at delivering transformative solutions with regard to major societal challenges) in Horizon Europe, the next EU research and innovation programme.

There will be five Mission Boards (each consisting of up to 15 members) covering one of the following areas:

- Adaptation to climate change including societal Transformation
- Cancer
- Healthy oceans, seas, coastal and inland waters
- Climate-neutral and smart cities
- Soil health and Food

Potential Mission Board members are individual, high level experts with a recognised background [...]. The call for applications is available online [...] with a deadline expiring on 11 June 2019.” (Source: KoWi)

Further information is available here.

**Electronic Research Funding Information System (ELFI)**

In addition to the individual funding search by the staff of Department 71, the comprehensive ELFI funding database is available to researchers at the University of Cologne free of charge.

Further information is available here.
4. Juni 2019
Fit für Forschungsförderung
Forschungsergebnisse - und dann? Möglichkeiten der Verwertung von F&E-Ergebnissen
Welche Transferpotentiale bieten Ihre Forschungsergebnisse und wo gibt es Anknüpfungsmöglichkeiten zur Finanzierung von anwendungsbezogener Forschung?
Ort: GATEWAY (Ägidiusstr. 14, 50937 Köln)
Weitere Informationen & online-Anmeldeform: https://verwaltung.uni-koeln.de/fff

11 July 2019
Workshop on ERC Starting Grants
The Division 7 for Research Management of the University of Cologne organises a workshop on the ERC Starting Grants in Horizon 2020. Information on the general principles of the ERC and the current call will be given by Dr. Olivia Kamden from the National Contact Point ERC. Furthermore, Dr. Alexander Blanke, ERC Starting Grantee at the Institute of Zoology, and former ERC Panel Member, Prof. Dr. Manolis Pasparakis (CECAD), will provide you with useful tips.
Place: GATEWAY (Ägidiusstr. 14, 50937 Cologne)
Further information & online registration form: https://verwaltung.uni-koeln.de/d7_events

Further events:
25.-27.06.2019
Horizon 2020 Energy Info Days
Brussels

04.07.2019
Horizon 2020 Info Day on Societal Challenge 2 calls for proposals of 2020
Brussels

19.09.2019
EUB: Horizont 2020 für EinsteigerInnen
Bonn

24.-26.09.2019
European Research & Innovation Days
Brussels
Contact & registration for the newsletter

Contact Division 7 Research Management
Department 71 Analysis and Consulting Services

Sonja Kloppenburg
phone: 0221-470-5219
email: d7.newsletter@verw.uni-koeln.de

Patricia Hoff
phone: 0221-470-5379
email: d7.newsletter@verw.uni-koeln.de

The newsletter regularly informs about new calls for proposals. The published information has been carefully compiled, but does not claim to be up to date, factually correct or complete; no corresponding guarantee is given. Division 7 Research Management of the University of Cologne is not responsible for the content of external sites that can be accessed via a link. For illegal, erroneous or incomplete contents as well as for damages arising from the use or non-use of the information, only the provider of the website to which reference is made is liable.