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Publishing information
THE AUSTRIAN SCIENCE FUND (FWF)

To understand the world, we need to probe deeply. Fundamental research takes time, but it opens up entirely new horizons. This is why we support pioneering researchers on their roads to discovery. The wealth of their insights is the capital of future generations.
BASIC RESEARCH
AS A KEY TO OVERCOMING
THE CORONA PANDEMIC

The daily lives of people in many countries throughout the world dramatically changed on 11 March 2020. This was the day when the World Health Organization (WHO) declared the rapidly spreading coronavirus (SARS-CoV-2) outbreak a global pandemic. Its far-reaching impacts are still affecting the lives of billions of people. As if the cases of severe illness and individual blows of fate were not enough, the pandemic has penetrated every aspect of society. What was at first a health crisis quickly turned into an economic and social crisis, the full extent of which is still unclear. The worst pandemic yet of the 21st century appears to mark a historic turning point.

One year later, the virus is still running rampant. There are, however, some rays of hope as people began to be vaccinated at the end of 2020. And with each passing day, researchers across the world are gaining new insights into the coronavirus and the effects of the crisis. If the beginning was characterised by uncertainty and speculation, we have now progressed considerably thanks to the national and international scientific community. Science is receiving a lot of attention; it is more in demand than ever and gives great cause for hope. Whereas in the past it usually took more than ten years to develop a vaccine and complete its clinical trials, in the case of corona, this process was completed in a matter of ten months. This is a triumph for science, which is largely attributable to decades of publicly funded basic research. Researchers did not have to start from scratch and the free exchange of information accelerated the process. Never before have researchers and companies from around the world worked together with so much dedication to tackle a medical and social challenge.
In Austria, the Austrian Science Fund (FWF) has been supporting open-topic basic research for over 50 years. Since the beginning of the crisis, FWF-funded researchers have placed their expertise at the disposal of the government and the public. Colleagues from all over Austria have started work on additional, corona-related research projects and have stepped up their cooperation to help overcome the crisis. And since no aspect of daily life has been left untouched by the pandemic, it is only logical that researchers from entirely different disciplines must work together. Besides the medical challenges, they are investigating its political and economic ramifications and examining the resulting social and psychological issues. As examples of the many outstanding researchers who have received FWF funding this year, we would like to present you with fifteen colleagues who have dedicated themselves specifically to the corona crisis over the last few months.

It is during difficult times that we find out what really matters. This includes science and research. One of the most important lessons to be learned from this crisis is that we must continue to strengthen our support for science and, in particular, basic research. Researchers require the best possible conditions at Austrian research institutions to be able to conduct world-class research together with their colleagues from leading scientific nations. For the next crisis will surely come, be it the ongoing problem of climate change or another challenge that we are still unaware of.

Christof Gattringer
President

Gerlinde Mautner
Vice-President,
Humanities and Social Sciences

Artemis Vakianis
Executive Vice-President

Gregor Weihs
Vice-President,
Natural Sciences and Engineering

Ellen Zechner
Vice-President,
Biology and Medical Sciences
Basic principles of the FWF

INDEPENDENCE AND DIVERSITY

The autonomy of the Austrian Science Fund (FWF) is protected by law. Its funding decisions are taken independently. Researchers from all disciplines are given the time and freedom they need to gain new insights.

EXCELLENCE AND COMPETITION

It is the quality of research that matters, which is why researchers compete in the global arena of ideas. The Austrian Science Fund (FWF) invests exclusively in those researchers whose proposals receive excellent reviews from international peers.

TRANSPARENCY AND FAIRNESS

The Austrian Science Fund (FWF) is committed to allocating funds in a transparent and fair manner. It rigorously avoids conflicts of interest, builds in cross-checks by multiple people at all stages, and clearly communicates its practices and decision-making procedures to researchers and the public.

GENDER MAINSTREAMING, EQUAL OPPORTUNITIES AND DIVERSITY

The Austrian Science Fund (FWF) promotes gender equality in all areas of cutting-edge research, meaning that all funding applications are assessed exclusively on the basis of their research merit.
INTERNATIONALISM AND COOPERATION

Successful research is based on discovering facts and data. International cooperation, open access to knowledge, and critical reflection bring together complementary fields of expertise and contribute to making research trustworthy. The Austrian Science Fund (FWF) is committed to facilitating and supporting cooperation in research across national borders.

INTEGRITY AND ETHICS

As a founding member of the Austrian Agency for Research Integrity, the Austrian Science Fund (FWF) promotes compliance with the rules of good research practice and internationally established ethical standards. Its own activities and funding effectiveness are also reviewed and evaluated by independent experts on a regular basis.

DIALOGUE AND COOPERATION

The Austrian Science Fund (FWF) sees itself as a facilitator of dialogue and provides an open forum for the exchange of knowledge. It seeks to build bridges of cooperation between the scientific community, research institutions, business, politics, the media, and the public, and encourages critical debate on the role of science in an enlightened society to make it fit for the future.
**KEY FIGURES AT A GLANCE**

**FUNDING DECISIONS ON PROPOSALS**

- **PROJECTS APPROVED: 708**
  - Biology and Medical Sciences: 273 (Approval rate: 21.8%)
  - Natural Sciences and Engineering: 260 (Approval rate: 24.2%)
  - Humanities and Social Sciences: 175 (Approval rate: 23.0%)

- **FUNDING REQUESTED (M €)**
  - Biology and Medical Sciences: 2,980
  - Natural Sciences and Engineering: 1,053
  - Humanities and Social Sciences: 57.8

- **NEW GRANTS AWARDED: 243.6**
  - Biology and Medical Sciences: 86.8 (Approval rate: 20.9%)
  - Natural Sciences and Engineering: 99.0 (Approval rate: 21.3%)
  - Humanities and Social Sciences: 57.8 (Approval rate: 22.4%)
Researchers funded by the FWF

Over 55 years old
120
(50♀ / 70♂)
(n/a: 1)

36-55 years old
1,201
(584♀ / 617♂)

16-35 years old
3,021
(1,399♀ / 1,621♂ / 1 other)

Ongoing projects by discipline cluster

(As of 31 December 2020)

Biology and Medical Sciences
1,015

Humanities and Social Sciences
577

Natural Sciences and Engineering
907

Key figures at a glance
7
Confronting the crisis with expertise
Christoph Steininger
From university lab to pharmacy

Sophie Grünbacher
Intelligent contact tracing

Christian Promitzer
Epidemics have always had similar impacts

Katrin Ramsauer
Austrian research for a global company

Michael Wagner
Researching the role of children with gargle tests

Yvonne Völkl
How we think and talk about corona

Claus Lamm
Does stress make people more social?

Silvia Jordan
Reliable health data are in short supply

Bernhard Kittel
The social fever curve of the coronavirus

Livia Tomova
How loneliness manifests in the brain

Robert Elsässer
Are “tough” coronavirus measures necessary?

Ulrike Zartler
What families need in times of lockdown

Stefan Thurner
The complexity of the pandemic and its impacts

Ursula Wiedermann-Schmidt
Austria vaccinates

Andreas Bergthaler
Hunting coronavirus mutations

SARS-CoV-2 Urgent Funding

FWF videos:
Science in motion
FROM UNIVERSITY LAB TO PHARMACY

Christoph Steininger

Virologist — Medical University of Vienna
Department of Internal Medicine I
Christoph Steininger is a virologist heart and soul. This enthusiasm can be seen in the many interviews in which the Medical University of Vienna researcher explains his field to the public. Despite the many scientific advances which have been achieved, and to which he has made significant contributions, Steininger makes it clear that “We still do not fully understand the workings of viruses and what mechanisms lead to the outbreak of a disease”.

Nonetheless, Steininger wants to put what science does understand into practical use as quickly as possible. Therefore, in addition to his research work—funded, among others, by the FWF—he founded a company at the beginning of 2020 and launched a simple PCR self-test that is now available in pharmacies and other shops in Vienna and is also being widely used by the City of Vienna.

Learn more about Christoph Steininger online.
Sophie Grünbacher

Mathematician—DatenVorsprung
Vienna University of Technology
Sophie Grünbacher combines her personal interests with her professional and academic activities: She plays music, runs the “Absolut Ticket” online ticketing system, and is currently studying on the FWF’s “Logical Methods in Computer Science” doctoral programme at Vienna University of Technology. She has now developed a system called “Vereinstix” that provides event organisers or associations with an easy-to-use—and, for visitors, data-secure—solution for contact tracing.

With this free software, which is based on a QR code and relies on entering just one method of contact, Sophie Grünbacher hopes to guarantee data protection and, at the same time, provide small event organisers with options for handling the contact tracing necessary because of the corona crisis.

Learn more about Sophie Grünbacher online.
Epidemics have always had similar impacts.
There has been no shortage of epidemics throughout history. Relatively early on — in the 14th century — it became clear to people that they could contain the spread of diseases by isolating the sick. The use of quarantines today to fight SARS-CoV-2 is, therefore, no recent invention. There are, however, many more historical parallels: In his FWF-funded studies on the spread of the plague in south-eastern Europe, historian Christian Promitzer discovered that fake news and conspiracy theories also flourished during earlier epidemics. The results of this research also served as the basis for a book entitled Medicalising borders: Selection, containment and quarantine since 1800, which was recently published by Manchester University Press and co-edited by Promitzer.

In addition, diseases have always changed the way we organise our lives together: for example, improvements made to sewerage systems and groundwater supplies were a direct result of outbreaks of cholera in the 19th century.
Austrian research for a global company

Katrin Ramsauer
Virologist—Themis Bioscience
Department of Research and Development

AUSTRIAN RESEARCH FOR A GLOBAL COMPANY
In Austria, there are many biotech companies which work closely with universities. One example is the Viennese company Themis Bioscience, founded in 2009, which develops vaccines and therapies for infectious diseases and cancers and specialises in the industrial application of academic research. The company’s head of research is virologist Katrin Ramsauer, who worked previously at the University of Vienna and the Medical University of Vienna and, at the beginning of her career, received a Firnberg fellowship from the FWF.

Since the summer of the previous year, Themis has been part of the global U.S. pharmaceutical company Merck & Co./MSD and is currently working at full speed on a vaccine that uses attenuated measles viruses as a Trojan horse for the SARS-CoV-2 gene to immunise people against the coronavirus. The company has also received support from, among others, the FFG Emergency Call and from the AWS Founders Fund.

Learn more about Katrin Ramsauer online.
Researching the role of children with gargle tests

Michael Wagner
Microbiologist—University of Vienna
Department of Microbiology and Ecosystem Science
When it comes to the ecology of micro-organisms, Michael Wagner is one of the leading researchers in the world, which is why he was honoured with the FWF’s Wittgenstein Award, Austria’s highest research award, in 2019. With the start of the corona pandemic, he has also put his expertise to use in the field of medicine. Together with colleagues and the support of the WWTF, he founded the Vienna COVID-19 Detection Initiative (VCDI). This project converted laboratory equipment to perform corona tests, and a gargle pooling PCR test strategy has been developed which has received widespread use in Austria and abroad.

Wagner is also the initiator and research coordinator of the “gargle study” in circa 250 Austrian schools, which is designed to research the role of children and young people in the pandemic. “Children will not be vaccinated in the foreseeable future and will thus serve as a reservoir for the viruses for many months to come”, says Wagner.
How we think and talk about corona

Yvonne Völkl
Literary and cultural scholar — University of Graz
Department of Romance Languages
The corona pandemic has not only changed our lives but also the way we think and speak. Many new words have emerged, as well as new narratives of how we speak about corona. Literary and cultural scholar Yvonne Völkl is investigating different media from Romance-language countries to identify which narratives have spread and how they have changed.

Völkl’s team, consisting of Albert Göschl, Elisabeth Hobisch, and Julia Obermayr, are trying to explore the dominant themes and get to the bottom of the narratological function of the virus and the representation of minorities within such a context. This includes questions such as how “corona fictions” control how we perceive lockdowns, social distancing, etc. and how “corona fictions” can contribute to our individual and collective resilience. The FWF is supporting her research through the SARS-CoV-2 Urgent Funding Programme.

Learn more about Yvonne Völkl online.
Does stress make people more social?

Claus Lamm

Biological psychologist—University of Vienna
Department of Cognition, Emotion, and Methods in Psychology
The measures used by the government to try to keep the corona pandemic under control — such as social distancing or curfews — put people under stress. We know from observations and experiments that stress encourages prosocial behaviour: It is precisely in stressful situations that we seek contact with people who support us in order to form alliances and thus cope with the extra strain. However, we are still in the dark about many details of this phenomenon.

Biopsychologist Claus Lamm is currently working together with colleagues from Switzerland on an international FWF project to research which processes are involved in the brain and under which conditions people are more prosocial, for example, sharing more fairly with others.

Learn more about Claus Lamm online.
Reliable health data are in short supply

Silvia Jordan
Economist—University of Innsbruck
Institute of Organisation and Learning
The past months have shown that the quality of the healthcare system is a decisive factor in how a country fares during the corona pandemic. Reliable information is particularly important, as is the transparent communication of data. Austria, however, has some catching up to do here, as economist Silvia Jordan and her colleague Albrecht Becker have discovered through an FWF-funded project.

Although Austria introduced quality indicators for hospitals (known as A-IQIs) a few years ago, these frequently lack context, such as pre-existing conditions in cases of death, or the possibility to track medical histories after an in-patient stay. If there were greater transparency of information, says the researcher, risk groups could be better protected.

Economist Silvia Jordan (right) also knows the healthcare system from the inside.

Learn more about Silvia Jordan online.
At first, most people went along with the measures to contain the corona pandemic. It was a time of fear, but also confidence that it would be over soon. But with each week that the crisis goes on, this optimism is crumbling, a process that sociologist Bernhard Kittel and his colleagues at the University of Vienna have been following closely.

In the “Austrian Corona Panel”, which was initiated with the support of the WWTF and can now be continued over the long term thanks to an urgent funding grant from the FWF, every month 1,500 people are surveyed in detail about their views, thus providing a kind of “social fever curve” of the coronavirus. Its interpretation is sobering: “The division of society has become more pronounced, solidarity has declined, and so has people’s trust in the government and democracy”, says Kittel.
How loneliness manifests in the brain

Livia Tomova
Psychologist—Massachusetts Institute of Technology (MIT)
Department of Brain and Cognitive Sciences
Livia Tomova is studying the effects of loneliness: As an FWF Schrödinger Fellow, the Viennese psychologist conducted research at the Massachusetts Institute of Technology (MIT) on brain activity after a short period of isolation to see how the desire for social interaction manifests in the brain.

This basic research suddenly became the focus of attention when the first lockdown began: “It is an irony of fate that we were able to complete our studies at the exact moment when the corona pandemic broke out globally and suddenly thrust our research into the limelight”, says Tomova. She is now continuing her work on this topic as a research fellow at the University of Cambridge.
Are “tough” coronavirus measures necessary?

Robert Elsässer

Computer scientist — University of Salzburg
Department of Computer Science
Mathematics is important for overcoming the corona pandemic. As part of an FWF-funded project, computer scientist Robert Elsässer and his team have created a simulation which allows predictions to be made on the effectiveness of measures to contain the spread of the virus.

Based on the likelihood of transmitting SARS-CoV-2, a mathematical model has been developed recently which takes into account the age distribution and the movement of people between school, work, and family. The result shows that “soft” lockdown measures (social distancing, masks, the closing of restaurants and hotels) can break the wave of infection only if at least 40 percent of the population has been immunised. Until then tougher measures are necessary, says Elsässer.

Learn more about Robert Elsässer online.
What families need in times of lockdown

Ulrike Zartler
Family sociologist—University of Vienna
Department of Sociology
The corona crisis demands a lot from families in particular. Working from home, distance learning, juggling multiple roles, and, above all, the uncertainty of how long this situation will last are placing many parents and children under enormous pressure. Family sociologist Ulrike Zartler, herself a mother of two schoolchildren, has gained a profound insight into the impacts of this exceptional situation.

Already during the first week of the lockdown in March 2020, she and her team at the University of Vienna started work on their longitudinal study “Corona and Family Life”, in which roughly 100 parents with a total of 181 nursery or school age children are interviewed in detail. “Families need clarity, functioning childcare facilities, appreciation, and support from policy-makers”, says Zartler. Her most recent study is funded by the FWF as part of the SARS-CoV-2 Urgent Funding Programme.

Learn more about Ulrike Zartler online.
The complexity of the pandemic and its impacts

Stefan Thurner
Physicist and economist—Medical University of Vienna
Center for Medical Statistics, Informatics, and Intelligent Systems (CeMSIIS)
Complex systems are his life: Stefan Thurner, professor at the Medical University of Vienna, head of the Complexity Science Hub Vienna, and multiple recipient of FWF funding, has been working for many years now on the sometimes surprising behaviour of social, economic, financial, healthcare, and biological systems.

The methods he has developed over the years have attracted wide public interest during the corona pandemic. For instance, the models created under Thurner’s direction are being used as the basis for political decisions on measures to contain Covid infections. Thurner’s team is also studying the impacts of the corona crisis, for example, on global supply chains or the security of food supply.

Learn more about Stefan Thurner online.
Austria vaccinates Ursula Wiedermann-Schmidt
Immunologist—Medical University of Vienna
Center for Pathophysiology, Infectiology, and Immunology; Institute of Specific Prophylaxis and Tropical Medicine
The 27th of December 2020 was a historic day for Ursula Wiedermann-Schmidt: She administered the first corona vaccination in Austria. She did this in her role as a scientific member of the National Vaccination Board, whose task it is to decide how the vaccines can best be used. Wiedermann-Schmidt contributes her expertise as a professor of vaccinology, which she has acquired through many years of research and patient care.

The FWF has supported her since the early stages of her research career. She regularly shares her knowledge with the public in well-received media appearances in which she tackles highly controversial topics such as potential mandatory vaccination. Last year she was also a guest on the FWF’s “Am Puls” science talk.

Watch her “Am Puls” science talk online (in German).
Hunting Coronavirus Mutations

Andreas Bergthaler
Virolologist — Austrian Academy of Sciences (ÖAW)
Research Center for Molecular Medicine (CeMM)
Identify, detect, and localise mutations: These are the goals that molecular biologist Andreas Bergthaler is pursuing at the Research Center for Molecular Medicine (CeMM) of the Austrian Academy of Sciences (ÖAW). With the knowledge he has acquired through many years of basic research, since the beginning of the pandemic he and his team have been investigating how SARS-CoV-2 mutates, i.e., how it forms variants which in some cases are more contagious and lead to more severe illness.

Sequencing the virus’s genome allows us to see how the distribution and the composition of the mutations are constantly changing. This knowledge is an important basis for future measures to contain the pandemic. The FWF was able to support Bergthaler’s research through the SARS-CoV-2 Urgent Funding Programme.

Learn more about Andreas Bergthaler online.
SARS-COV-2 URGENT FUNDING

05/2020
COVID-19 and RAS blockade
Manfred Hecking
Medical University of Vienna,
Department of Internal Medicine III

06/2020
Natural products against acute respiratory infections
Judith Maria Rollinger
University of Vienna,
Department of Pharmacognosy

07/2020
Austrian Corona Panel
Bernhard Kittel
University of Vienna,
Vienna Center for Electoral Research (VieCER)

07/2020
Influence of antihypertensive drugs on ACE2 in the lungs
Oliver Langer
Medical University of Vienna,
Department of Clinical Pharmacology

07/2020
SARS-CoV-2 research using a 3D respiratory model
Wilfried Posch
Medical University of Innsbruck,
Department of Hygiene, Microbiology and Public Health

23
Funded projects

7.7
€ million in grants awarded
(As of 31 March 2021)
09/2020
SARS-CoV-2 antibodies in patients and health care workers

Thomas A. Zelniker
Medical University of Vienna, Department of Internal Medicine II

09/2020
Logistics decision support in the pandemic crisis

Karl Franz Dörner
University of Vienna, Department of Business Administration

09/2020
Impact of face masks on speech comprehension

Nathan Weisz
University of Salzburg, Centre for Cognitive Neuroscience

09/2020
Alternative viral receptors enabling SARS-CoV-2 infection

Anna Ohradanova-Repic
Medical University of Vienna, Centre for Pathophysiology, Infectiology and Immunology

09/2020
Stopping ACE inhibitor therapy for COVID-19

Axel Bauer
Medical University of Innsbruck, Department of Internal Medicine III

09/2020
A SARS-CoV-2 human protein interaction map

Ulrich Stelzl
University of Graz, Institute of Pharmaceutical Sciences
09/2020
Flexible flow synthesis of critical chiral medication

Sándor Balázs Ötvös
University of Graz, Institute of Chemistry

11/2020
Couples’ division of work during Covid lockdown

Caroline Maria Berghammer
University of Vienna, Department of Sociology

10/2020
Performing gender in view of the outbreak

Silke Felber
University of Music and Performing Arts Vienna, Department of Cultural Management and Gender Studies

12/2020
Cold atmospheric plasma for viral decontamination

Thomas Lion
St. Anna Children’s Hospital

02/2021
Corona Fictions. On viral narratives in times of pandemics

Yvonne Völkl
University of Graz, Department of Romance Languages

02/2021
Translocon-based development of antiviral compounds

Peter Pohl
University of Linz, Institute of Biophysics
Microscopic viscoelasticity of COVID-19 plasma and serum
Kareem Elsayad
Vienna Biocenter Core Facilities, Advanced Microscopy Facility

SARS-CoV-2 within-host diversity and transmission
Andreas Bergthaler
Austrian Academy of Sciences, CeMM – Center for Molecular Medicine

MicroRNAs as predictive markers in COVID-19
Alice Assinger
Medical University of Vienna, Center for Physiology and Pharmacology

Parents and the COVID-19 pandemic
Ulrike Zartler
University of Vienna, Department of Sociology

Cov_enable: Re-imagining vulnerabilities in times of crises
Oliver Koenig
Bertha von Suttner Private University St. Pölten, Department of Human Sciences

Learn more about the funded projects online (in German).
A MUSICAL MAP OF VIENNA

An interactive and interdisciplinary project which allows you to experience Vienna, the city of music, in all its dimensions. Through the assistance of the Austrian Science Fund (FWF), a research team led by music historian Susana Zapke has reconstructed Vienna's tapestry of sounds from 1945 to the present day.

BETTER PROTECTION IN THE CASE OF BEE STING ALLERGIES

For about three percent of the Austrian population, insect venoms can be dangerous or even fatal. With the help of funding from the FWF, molecular biologist Irene Mittermann is searching for a vaccine that can save the lives of people who have allergic reactions to the stings of bees and wasps.

THE BEST OF ALL WORLDS

Artist, diplomat, or researcher? Alice Vadrot considers her chosen career path—research—to be the “best of all worlds”. At the University of Vienna, the research interests of this political scientist and former FWF Schrödinger Fellow include consideration of worldwide policy on the protection of biodiversity, as well as the difficult question, who owns the sea?
“WE ARE LIVING ON A FRAGILE SURFACE”

According to estimates, the universe contains several 100 billion stars and, thus, many planetary systems. With the support of the FWF, astrophysicist Manuel Güdel is exploring on which of these life would be possible. Güdel’s interest in astronomy was first awakened by the mission Apollo 11, the spaceflight that first landed humans on the Moon. Having learned a great deal about the development of planetary systems since then, he has realised just how fragile our home planet Earth is. “We should take good care of it”, the researcher warns.

POST-WAR EUROPE AS REFLECTED BY THE ESC

The Croatian-Australian historian Dean Vuletic carries out research at the University of Vienna’s Research Center for the History of Transformations (RECET). In recent years, Vuletic has been digging through countless Eurovision Song Contests (ESC), songs, files, papers, and anecdotes in order to assess the importance of the ESC for Europe’s post-war history. In his FWF-funded project, he explores the ESC’s Eastern European counterpart—the Intervision Song Contest—and addresses the prejudices that surround it.
Award winners
WITTGENSTEIN AWARD WINNERS 1996–2019

1996
Erwin F. Wagner
Morphogenesis of the vertebrate face

Ruth Wodak
Discourse, politics, identity

1997
Georg Gottlob
Information systems and artificial intelligence

Erich Gornik
Semiconductor nanoelectronics

Antonius und Marjori Matzke
Epigenetic silencing of plant transgenes

1998
Walter Schachermayer
Stochastic processes in finance

Peter Zoller
Theoretical quantum optics and quantum information

1999
Kim Ashley Nasmyth
Yeast cell cycle

2000
Andre Gingrich
Local identities and wider influences

2001
Meinrad Busslinger
Molecular mechanisms of lineage commitment in the hematopoietic system

2002
Ferenc Krausz
Quantum optics: Ultrafast and high-field processes

2003
Renée Schroeder
RNA folding and catalysis, RNA-binding antibiotics

2004
Walter Pohl
Early medieval history and culture

2005
Barry J. Dickson
The development and function of neutral circuits

2006
Jörg Schmiedmayer
Atomic physics, quantum optics, miniaturising on a chip

2007
Christian Krattenthaler
Classic combinatorics and applications

Rudolf Zechner
Metabolic lipase in lipid and energy metabolism
2008  Markus Arndt
Quantum interference with clusters and complex molecules

2009  Jürgen A. Knoblich
Asymmetric cell division

Gerhard Widmer
Computer science, AI, music

2010  Wolfgang Lutz
Demography

2011  Gerhard J. Herndl
Microbial oceanography, marine biochemistry

Jan-Michael Peters
Chromosome segregation during human cell division

2012  Thomas A. Henzinger
Formal methods for the design and analysis of complex systems

Niyazi Serdar Sariçiftçi
Solar energy conversion

2013  Ulrike Diebold
Surface science

2014  Josef Penninger
Functional genetics

2015  Claudia Rapp
Byzantium, late antiquity, social and cultural history

2016  Peter Jonas
Neurology (synaptic communication in neuronal microcircuits)

2017  Hanns-Christoph Nägerl
Experimental physics: Ultracold quantum matter

2018  Herbert Edelsbrunner
Mathematics, computer science

Ursula Hemetek
Minority research in ethnomusicology

2019  Philipp Ther
The great transformation: A comparative social history of global upheavals

Michael Wagner
Microbiology
Adrian Constantin has held the position of Professor at the University of Vienna’s Department of Mathematics since 2008. The Romanian-born scientist’s research fields include non-linear, partial differential equations in the area of fluid motion as well as mathematical descriptions of natural phenomena. Since 2010 Constantin has ranked among the “ISI Highly Cited Researchers”, a list of the 250 most cited scientists in the field of mathematics. Adrian Constantin has received numerous awards and honours, such as the Göran Gustafsson Award of the Royal Swedish Academy of Sciences, the Friedrich Wilhelm Bessel Award of the German Humboldt Foundation and an ERC Advanced Grant. Within the context of his research, he is currently investigating vortex distribution in ocean waves, which is relevant for the prediction of tsunamis.

Understanding the earth’s waves and currents

Numerous large-scale movements occur in the atmosphere and oceans that can be described as currents or waves. Previous modelling is greatly simplified and fails to take account of many points of geophysical relevance. With the help of the Wittgenstein Award, Adrian Constantin wants to bridge these gaps and present detailed mathematical descriptions of the physical processes.

Jury statement: Pioneering contributions to mathematics

“Adrian Constantin has made trailblazing contributions to the mathematics of wave propagation”, noted the START-Wittgenstein jury in its statement. His investigations and the methods he has developed have paved the way for new avenues of research and have been applied to a wide range of wave phenomena observed in nature, such as tsunamis. The jury particularly highlighted the numerous outstanding young researchers who have benefited from the training received in his research groups.
START AWARD WINNERS 1996 – 2019

1996
Christian Köberl
Ferenc Krausz
Ulrich Schmid
Peter Szmolyan
Karl Unterrainer
Harald Weinfurter
Gerhard Woeginger
Jakob Woisetschläger

1997
Gerhard Holzapfel
Bernhard Palme
Michael Schmid

1998
Peter Grabner
Gottfried Kirchengast
Rudolf Valenta
Gerhard Widmer

1999
Christoph Marschner
Norbert J. Mauser
Otmar Scherzer
Thomas Schrefl
Christoph Spötl
Joseph Strauss

2000
Thomas Brabec
Susanne Kalss
Dietrich Leibfried
Herbert Strobl
Bernhard Tilg

2001
Markus Arndt
Michael Buchmeiser
Wolfgang Drexler
Wilfried Ellmeier
Clemens Sedmak

2002
Wolfgang Heiss
Michael Jursa
Georg Schett
Dieter Schmalstieg
Joachim Schöberl

2003
Georg Kresse
Hanns-Christoph Nägele
Andreas Villunger

2004
Thomas Bachner
Michael Kunzinger
Vassil Palankovski
Thomas Prohaska
Gerhard Schütz

2005
Michael Hintermüller
Matthias Horn
Alexandra Lusser
Michael Moser
Norbert Zimmermann

2006
Hartmut Häffner
Norbert Polacek
Piet Oliver Schmidt
Josef Teichmann
Gerald Teschl

2007
Kathrin Breuker
Thomas Bugnyar
Otfried Gühne
Bernhard Lamel
Thomas Lörling
Paul Mayrhofer
Sigrid Wadauer
Thomas Wallnig
2008
Markus Aspelmeyer
Tom Battin
Massimo Fornasier
Daniel Grumiller
Alexander Kendl
Karel Riha
Kristin Tessmar-Raible
Christina Waldsich

2009
Francesca Ferlaino
Ilse Fischer
Arthur Kaser
Manuel Kauers
Thorsten Schumm
David Teis

2010
Julius Brennecke
Barbara Horejs
Barbara Kraus
Melanie Malzahn
Florian Schreck
Bojan Zagrovic

2011
Peter Balazs
Agata Ciabattoni
Sebastian Diehl
Alwin Köhler
Thomas Müller
Peter Rabl
Michael Sixt
Philip Walther

2012
Kaan Boztug
Julia Budka
Alexander Dammermann
Jürgen Hauer
Sofia Kantorovich
Michael Kirchler
Franz Schuster

2013
Stefan L. Ameres
Notburga Gierlinger
Clemens Heitzinger
Georgios Katsaros
David A. Keays
Ovidiu Paun
Thomas Pock
Paolo Sartori
Stefan Woltran

2014
Markus Aichhorn
Bettina Bader
Mathias Beiglböck
Alexander Grüneis
Sigrid Neuhauser
Manuel Schabus
Karin Schnass
Rene Thiemann

2015
Christoph Aistleitner
Ivona Brandic
Marcus Huber
Ben Lanyon
Gareth Parkinson
Rupert Seidl
Kristina Stöckl
Caroline Uhler

2016
Christopher Campbell
Michael Eichmair
Harald Grobner
Felix Höflmayer
Nikolai Kiesel
Tracy Northup

2017
Hannes A. Fellner
Vera Fischer
Claudine Kraft
Wolfgang Lechner
Andrea Pauli
Miriam Unterlass

2018
Emanuela Bianchi
Josef Norbert Füssl
Philipp Haslinger
Oliver Hofmann
Robert R. Junker
Gina Elaine Moseley

2019
Moritz Brehm
Christa Cuchiero
Bruno De Nicola
Christoph Gammer
José Luis Romero
Richard Wilhelm

Award winners
START AWARD WINNERS 2020

**Alice Auersperg**

University of Veterinary Medicine Vienna
Messerli Research Institute

**Innovative use of tools in a parrot**

How did we come to start using objects as tools? In order to gain a better understanding of our own technical evolution, it is important to explore the reasons for tool use in animals. Comparisons with distantly related animal species that have similar abilities can supply very useful information. Although more than 300 million years of evolution separate us from the Goffin's cockatoo, this bird can use and even craft specific tools on a level similar to higher primates. This project will use a comparative study to investigate what triggers tool use in a non-primate from several different perspectives. The aim is to develop a new model for the conditions that trigger the emergence of tool use.

**Elisa Davoli**

Vienna University of Technology
Institute for Analysis and Scientific Computing

**Smart materials: Geometry, nonlocality, chirality**

Tunable (or smart) materials are a special class of metamaterials that are responsive to changes in the external environment. Because of this property, they are considered to be the future of optical data processing, quantum information, and next-generation technologies. The project aims to explore three fundamental questions: In what way is the effective material response of an intelligent material influenced by the geometric distribution of its components? How do non-local effects interact with time-evolving phase transitions and with the possible onset of micro-structures? How do the chiral properties of an active metamaterial interact with its macroscopic tunability?
Gemma De las Cuevas  
University of Innsbruck  
Institute of Theoretical Physics

Universal spin models, Turing machines, and neural networks

The main goal of this project is to discover the relationship between universal spin models and universal Turing machines, as well as between universal spin models and universality in neural networks, and to explore the implications of this. The project will put classical spin models, machines, and neural networks on the same level by establishing strict links between them and their concepts of universality. In this way, the underlying ideas, evidence, efficiency, and limitations of these previously unconnected disciplines will cross-fertilise each other.

Robert Ganian  
Vienna University of Technology  
Institute of Logic and Computation

Parameterised analysis in artificial intelligence

A well-established paradigm for the fine-grained analysis of computational problems, parameterised complexity theory, has been used very successfully in many areas of computer science, but it has clear shortcomings in basic research into artificial intelligence (AI) and machine learning (ML). The goal of this project is to remedy this situation and develop a parameterised toolkit for AI and ML problems, and to establish a theory of parameterised sample complexity. In this way, the project will drastically improve our understanding of which AI and ML problems can be solved efficiently.
Julia Lajta-Novak
University of Vienna
Department of English and American Studies


The project investigates the significance of poetry performance in recent British literary history, taking into account the aesthetic and semantic potential of oral performance, alternative institutional structures, publication channels, career paths, presentation formats, styles, and poetic genres that have emerged from the performance scene. The project will provide a prototype and toolbox for a new branch of historical-literary research beyond the British context. It will provide the essential groundwork to establish poetry performance studies as an interdisciplinary field of research on an international level.

Aleksandar Matkovic
University of Leoben
Department of Physics

The invincible iron talc: 2D magnetic layers

After the discovery of graphene, the first two-dimensional (2D) material to be isolated, it took more than a decade to detect ferromagnetism in 2D materials, but only at low temperatures and with a lack of stability in air. In order to overcome these deficits, the project aims to study iron-rich talc crystals and layered hydroxides, rare minerals that were previously overlooked in the search for magnetic layered silica. Using the insights gained from this, the researcher plans to synthesise magnetic silicate monolayers. The results are expected to lead to a breakthrough in the field of 2D magnetism and new applications ranging from data storage to biotechnology.
Photochemical processes in which atoms and molecules form new compounds under the influence of light are of the utmost importance for life. Although UV radiation is particularly significant in the excitation of electrons at the beginning of a reaction, there is often a lack of spectroscopic information in this spectral range. Based on the latest developments in laser technology, ELFIS will improve absorption spectroscopy in this frequency range and provide a new perspective on light-induced dynamics in molecules, which is of immediate relevance for both basic research and environmental sensing.
Organisation and decision-making bodies
Supervisory Board

Appointed by Assembly of Delegates (4), FWF Works Council (1), BMK (1), BMBWF (3) and elected member (1)

Executive Board

President, Executive Vice-President, 3 Vice-Presidents of Research

Assembly of Delegates

32 voting members of the universities, non-university research institutions, and stakeholders, as well as (non-voting) BMK (1), BMBWF (1), FWF Executive Board (5)

FWF Board

32 reporters from all disciplines (and 32 alternates) as well as the FWF Executive Board
Executive Board

6th term (since September 2020)

President

Christof Gattringer  (since 8 April 2021)
Gregor Weihs  (1 January 2021–7 April 2021)
Klement Tockner  (until 31 December 2020)

Executive Vice-President

Artemis Vakianis  (until 31 May 2021)
Ursula Jakubek  (from 1 June 2021)

Vice-President

Humanities and Social Sciences

Gerlinde Mautner
Vienna University of Economics and Business
Institute for English Business Communication

Natural Sciences and Engineering

Gregor Weihs
University of Innsbruck
Department of Experimental Physics

Biology and Medical Sciences

Ellen Zechner
University of Graz
Institute of Molecular Biosciences

Organisation and decision-making bodies
Supervisory Board

6th term (2019–2023)

Chair

Sonja Puntscher Riekmann
University of Salzburg, Salzburg Centre of European Union Studies

Renate E. Meyer
Vienna University of Economics and Business, Institute for Organization Studies

Deputy Chair

Eva Liebmann-Pesendorfer
Institute for Advanced Studies (IHS)

Johanna Rachinger
Austrian National Library

Members

Gabriele Ambros
Forschung Austria, Verlag Holzhausen GmbH

Barbara Sporn
Vienna University of Economics and Business, Institute for Higher Education Management

Martha Brinek
BMBWF – Federal Ministry of Education, Science and Research

Hans Sünkel
Austrian Academy of Sciences, Institute for Space Research

Iris Fortmann
Works Council FWF

Consultant Members

Martin Gerzabek
Christian Doppler Research Association

Martin Grötschel
Berlin Brandenburg Academy of Sciences and Humanities, Germany

Gertrude Tumpel-Gugerell
FFG Supervisory Board
## Assembly of Delegates

6th term (2019–2023)

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<tr>
<th>Institution</th>
<th>Member</th>
<th>Deputy</th>
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<tr>
<td>Academy of Fine Arts Vienna</td>
<td>Michaela Glanz</td>
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<tr>
<td>Austrian Institute of Technology GmbH</td>
<td>Wolfgang Knoll</td>
<td>Katja Lamprecht</td>
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<td>BMK – Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation, and Technology (non-university research)</td>
<td>Iris Filzwieser</td>
<td>Elke Guenther</td>
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<td>Danube University Krems</td>
<td>Viktoria Weber</td>
<td>Friedrich Faulhammer</td>
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<td>Carl-Philipp Heisenberg</td>
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<td>Martina Mara</td>
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<td>Günter Weiss</td>
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<td>Michael Freissmuth</td>
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<td>Oskar Paris</td>
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<td>Georg Brasseur</td>
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<td>Austrian National Union of Students</td>
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<td>Stefan Hampl</td>
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<td>University of Art and Design Linz</td>
<td>Karin Harrasser</td>
<td>Thomas Macho</td>
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</table>
Chair

Michaela Fritz
Medical University of Vienna

Deputy Chair

Horst Bischof
Graz University of Technology

<table>
<thead>
<tr>
<th>Organisation and decision-making bodies</th>
<th>Gerd Grupe</th>
<th>Roland Reiter</th>
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<tr>
<td>University of Music and Performing Arts Graz</td>
<td>Therese Kaufmann</td>
<td>Nikolaus Urbanek</td>
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<td>University of Music and Performing Arts Vienna</td>
<td>Christof Gattringer (until 7 April 2021)</td>
<td>Petra Schaper-Rinkel</td>
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<td>Ulrike Tanzer</td>
<td>Bernhard Fügenschuh</td>
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<td>Martina Merz</td>
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<td>Alberta Bonanni</td>
<td>Peter Paule</td>
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<td>Johannes Kepler University Linz</td>
<td>Eugen Banauch</td>
<td>Elisabeth Gutjahr</td>
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<td>Nicola Hüsing</td>
<td>Hendrik Lehnert</td>
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<td>Jean-Robert Tyran</td>
<td>Heinz Engl</td>
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<tr>
<td>University of Veterinary Medicine Vienna</td>
<td>Otto Doblhoff-Dier</td>
<td>Veronika Sexl</td>
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<tr>
<td>Vienna University of Economics and Business</td>
<td>Michael Lang</td>
<td>Reinhard Sefelin</td>
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Non-voting members

| Organisation and decision-making bodies | Christof Gattringer (since 8 April 2021) | Artemis Vakianis (until 31 May 2021) | Ursula Jakubek (since 1 June 2021) |
|----------------------------------------|----------------------------------------|----------------------------------------|
| FWF Executive Board | Gerlinde Mautner | Gregor Weihis | Ellen Zechner |
| Federal Ministry of Education, Science, and Research | Eva Gottmann | Wolfgang Neurath |
| BMK | Silvia Neumann | Margit Harjung |
# FWF Board

6th term (2020–2023)

## FWF Executive Board

### Biology and Medical Sciences

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<thead>
<tr>
<th>Discipline</th>
<th>Reporter</th>
<th>Deputy</th>
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<tr>
<td>Biology I</td>
<td>Ilse Kranner</td>
<td>Kristina Sefc</td>
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<td>University of Graz</td>
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<tr>
<td>Biology II</td>
<td>Elisabeth Haring</td>
<td>Jillian Petersen</td>
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<td>Natural History Museum Vienna</td>
<td>University of Vienna</td>
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<tr>
<td>Genetics/Microbiology, Biotechnology/ System Biology</td>
<td>Joachim Reidl</td>
<td>Alexander Stark</td>
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<td>Ludger Hengst</td>
<td>Eva Stöger</td>
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<td>University of Natural Resources and Life Sciences, Vienna</td>
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<td>Biochemistry and Structural Biology</td>
<td>Fatima Ferreira-Briza</td>
<td>Ruth Prassl</td>
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<td>Neurosciences I</td>
<td>Bernhard E. Flucher</td>
<td>Claus Lamm</td>
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<td>Gaia Novarino</td>
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<td>Biomedical Research I</td>
<td>Akos Heinemann</td>
<td>Wilfried Ellmeier</td>
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<td>Florian Grebien</td>
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<td>Biomedical Research III</td>
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<td>Till Rümenapf</td>
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<td>Kathrin Eller</td>
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### Humanities and Social Sciences

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<td>Paul Schweinzer</td>
<td>Michaela Tripl</td>
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<td>University of Klagenfurt</td>
<td>University of Vienna</td>
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<td>Political Science, Law, and Administrative Sciences</td>
<td>Jessica Fortin-Rittberger</td>
<td>Susanne Kals</td>
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<tr>
<td>Sociology and Interdisciplinary Social Sciences</td>
<td>Libora Oates-Indruchová</td>
<td>University of Graz</td>
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<td>Daniel Barben</td>
<td>University of Klagenfurt</td>
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<td>Psychology and Educational Sciences</td>
<td>Tobias Greitemeyer</td>
<td>University of Innsbruck</td>
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<td>Helga Fasching</td>
<td>University of Vienna</td>
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<tr>
<td>Philosophy, Theology, and Cultural Studies</td>
<td>Max Kölbel</td>
<td>University of Vienna</td>
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<td>Ruth Sonderegger</td>
<td>Academy of Fine Arts Vienna</td>
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<tr>
<td>Historical Studies</td>
<td>Claudia Kraft</td>
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<td>Classical Studies</td>
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<td>Literary Studies and Linguistics</td>
<td>Christopher F. Laferl</td>
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<td>Ulrike Jessner-Schmid</td>
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<td>Art and Art History</td>
<td>Eva Kernbauer</td>
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<td>Federico Celestini</td>
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**NATURAL SCIENCES AND ENGINEERING**

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<th>Field</th>
<th>Name</th>
<th>University</th>
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<tr>
<td>Mathematics I</td>
<td>Michael Drmota</td>
<td>Vienna University of Technology</td>
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<td>Verena Bögelein</td>
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<td>Mathematics II</td>
<td>Erika Hausenblas</td>
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<td>Erik Reimhult</td>
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<td>Paul Heinz Mayrhofer</td>
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INTERNATIONAL START/WITTGENSTEIN JURY

Biology and Medical Sciences

Bruce Beutler  
University of Texas, USA

Adrian Bird  
University of Edinburgh, UK

Carlo Croce  
Ohio State University, USA

Christine Foyer  
University of Leeds, UK

Humanities and Social Sciences

Robin Mansell  
London School of Economics and Political Science, UK

Peter van Dommelen  
Brown University, USA

Janet Wolff (Chair)  
University of Manchester, UK

Natural Sciences and Engineering

Christoph Beckermann  
The University of Iowa, USA

Carlo W. J. Beenakker  
Leiden University, Netherlands

Stefan Hell  
Max Planck Institute for Biophysical Chemistry, Germany

Gitta Kutyniok  
Technical University Berlin, Germany

Mira Mezini  
Technical University Darmstadt, Germany

EQUAL OPPORTUNITIES

Executive Board

Supervisory Board

Assembly of Delegates

Strategic Advisory Board

FWF Board BIOMED

FWF Board HUMSOC

FWF Board NATTEC

PEEK Board

WKP Jury

International START/Wittgenstein Jury

Staff

PEEK BOARD

Darla Crispin  
Norwegian Academy of Music, Norway

Lynn Hughes  
Concordia University, Canada

Sandra Kemp  
Imperial College, UK

Michael Punt  
University of Plymouth, UK

Anton Rey (Chair)  
Zurich University of the Arts, Switzerland

Marc Aurel Schnabel  
Victoria University of Wellington, NZ
INTERNATIONAL STRATEGIC ADVISORY BOARD

Jutta Allmendinger
Professor of Educational Sociology and Labour Market Research, Humboldt University, Berlin; President of the Berlin Social Science Centre (WZB)

Dymph van den Boom
Professor of Education, University of Amsterdam; former Rector of the University of Amsterdam and the Amsterdam University of Applied Sciences

Stephen Curry
Professor of Structural Biology, Imperial College London; Panel member of the European Research Council (ERC)

Lino Guzzella
Professor of Thermotronics, ETH Zurich; former President of ETH Zurich

Hermann Parzinger
Professor of Prehistoric Archaeology, Free University of Berlin; President of the Prussian Cultural Heritage Foundation, Berlin

Sarah de Rijcke
Professor of Science, Technology, and Innovation Studies, Scientific Director of the Centre for Science and Technology Studies, Leiden University; Co-chair of the Research on Research Institute (RoRI)

Sverker Sörlin
Professor of the History of Science, Technology, and the Environment, KTH Royal Institute of Technology Stockholm; Member of the Swedish Climate Policy Council

Ulrike Tillmann
Professor of Mathematics, Oxford University; Council Member of the Royal Society, UK

WKP JURY

Gian-Andri Casutt
Beate Langholf
Oliver Lehmann
Christian Müller
Jutta Rateike
Barbara Streicher

FWF gender data (female/male)

<table>
<thead>
<tr>
<th>1) voting members</th>
<th>2) incl. part-time staff and freelancers; excl. staff on parental leave and Executive Board members (as of 31 December 2020)</th>
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FWF programmes
EXPLORING NEW FRONTIERS: 
FUNDING OF TOP-QUALITY RESEARCH

SUPPORT FOR STAND-ALONE PROJECTS

Stand-Alone Projects

Objective:

➢ To enable scholars to carry out projects in basic research

1000 Ideas Programme

Objectives:

➢ To encourage risk-taking, foster creativity, and facilitate the development of novel, innovative research domains

➢ To focus on high-risk, original, or transformative research at an early stage

➢ To address visionary research ideas that cross disciplinary boundaries and/or are not yet the subject of debate in academic research and/or in society

INTERNATIONAL PROGRAMMES

Transnational Funding Activities

Objective:

➢ To enable scholars to carry out closely integrated bilateral or multilateral projects in basic research

Funding programmes:

➢ Joint projects: Bi- and trilateral research projects, sometimes with a specific focus

➢ ERA NET calls: Multilateral (European) research cooperation with a specific focus

➢ Joint seminars: Seminar events to initiate cooperative projects
**Priority Research Programmes**

**Special Research Programmes (SFB)**

**Objectives:**

- To create areas of focus for research at one or more locations
- To develop extremely productive, tightly interconnected research units for long-term and interdisciplinary work on complex research topics

**Research Groups**

**Objectives:**

- To fund cooperative projects between researchers at research institutions with more limited infrastructure or in certain disciplines that cooperate on smaller scales
- To cooperate on medium-term projects on a complex, current topic in mixed teams of 3 to 5 researchers
- To promote inter- or multidisciplinary, innovative research collaboration that explores a topic in more depth or breadth
- To integrate young researchers into a leadership role
- To define an internationalisation strategy to connect with the international scientific community

**Awards and Prizes**

**START Programme**

**Objectives:**

- To provide outstanding young scholars with long-term support to carry out basic research
- To help researchers gain the qualifications necessary for leadership positions in research by developing, growing, and managing their own working groups

**Wittgenstein Award**

**Objectives:**

- To provide outstanding established scholars with long-term support to carry out basic research
- To give those researchers maximum freedom and flexibility in pursuing their research

**Weiss Prize**

(funded by the Dr Gottfried and Dr Vera Weiss Science Foundation)

**Objective:**

- To enable (young) scholars to carry out basic research in the fields of meteorology or anaesthesiology
netidee SCIENCE
(funded by the Internet Foundation Austria)

Objectives:

- To make a sustainable contribution to expanding, strengthening, and preserving the benefits of the internet for all members of society
- To support researchers from all disciplines who can help to achieve the foundation’s objectives in the fields of technology, the natural sciences, business and economics, and the social sciences

ASMET Research Award
(on behalf of the Austrian Society of Metallurgy and Materials)

Objective:

- To support researchers in the fields of metallurgy and materials development with a focus on the use of AI methods

Projects Herzfelder-Stiftung
(on behalf of the Herzfelder’sche Familienstiftung)

Objectives:

- To enable scholars to carry out basic research in the field of biochemical/medical cell research
- To support research into cell changes and ageing as well as the search for new means of influencing these processes

Alternative Methods to Animal Testing

Objectives:

- To support scholars in the research and development of alternative methods to animal testing
- To develop research and testing methods that completely replace animal testing (replacement), reduce the number of animals used (reduction), or minimise the animals’ pain and distress (refinement)
CULTIVATING TALENTS:
HUMAN RESOURCES DEVELOPMENT

DOCTORAL PROGRAMMES

doc.funds*

Objectives:
➢ To promote outstanding education and training for doctoral students on existing internationally oriented doctoral programmes with clearly defined structures and quality standards
➢ To reinforce the research orientation and sustained consolidation of existing education and training structures for highly qualified junior researchers

DOCTORAL PROGRAMMES

doc.funds.connect

Objectives:
➢ To establish and facilitate doctoral programmes developed and organised by a university and a university of applied sciences based on international standards
➢ To ensure an excellent education and training for PhD candidates through the creation of sustainable cooperative education and research structures between universities of applied sciences and universities
➢ To strengthen the cooperation between universities of applied sciences and universities
➢ To promote the career development of research staff at universities of applied sciences
➢ To integrate basic research and applied research in the domain of doctoral education and to establish application-oriented basic research

POSTDOC PROGRAMMES

ESPRIT

Objectives:
➢ To promote excellent, innovative research
➢ To retain, attract, and win back outstanding researchers and thus strengthen Austrian research institutes
➢ To support outstanding female researchers
➢ To promote career and skills development (develop/establish a researcher’s profile based on an independent research project)
➢ To enhance career prospects (boost competitiveness through publications, collaboration, and increased visibility)
Young Independent Researcher Groups*

Objectives:
› To promote cooperation and networking among internationally outstanding young researchers through interdisciplinary research cooperation (for up to four years) in teams of at least three but no more than five researchers
› To promote advanced interdisciplinary research into complex issues at a minimum of two research institutions or two organisational units of a single institution

INTERNATIONAL MOBILITY

Schrödinger Fellowship

Objectives:
› To help (young) scholars work on basic research at leading research institutions outside Austria
› To help post-doc researchers gain experience abroad
› To facilitate access to new fields of research, methods, procedures, and techniques, so that researchers can contribute to the development of their fields

CAREER DEVELOPMENT FOR FEMALE RESEARCHERS

Richter Programme

Objectives:
› To enable female scholars to carry out basic research
› To support the development of women’s academic careers and help them obtain the qualifications necessary for a professorship in Austria or abroad

Richter PEEK

Objectives:
› To enable female scholars to carry out innovative arts-based research projects
› To support the development of women’s academic careers and help them obtain the qualifications necessary for a professorship in Austria or abroad

* Made possible by a special endowment of the National Foundation. The continuation of the programmes is uncertain and depends on what form the Fonds Zukunft Österreich will take.
REALISING IDEAS: 
INTERACTIVE EFFECTS SCIENCE – SOCIETY

APPLICATION-ORIENTED
BASIC RESEARCH

Programme Clinical Research (KLIF)

Objectives:
➢ To enable scholars to carry out clinical research projects
➢ To generate new knowledge and insights in order to improve clinical practice
➢ To optimise diagnostic and therapeutic procedures

SUPPORT FOR
TRANSDISCIPLINARY RESEARCH

#ConnectingMinds*

Objectives:
➢ To support teams that combine scientific and societal knowledge to meet looming social, technological, ecological, and economic challenges
➢ To strengthen the dialogue between science and society as well as increase the transfer of research results into practice
➢ To improve the ability of researchers to build capacity in terms of transdisciplinary research

SUPPORT FOR
ARTISTIC RESEARCH

Programme for Arts-based Research (PEEK)

Objectives:
➢ To enable scholars to carry out innovative arts-based research projects
➢ To increase awareness of arts-based research and its potential applications among a broader audience and within the research and arts communities
**SUPPORT FOR SCIENTIFIC PUBLICATIONS AND FOR SCIENCE COMMUNICATION**

**Stand-Alone Publications**

Objective:

- To support the publication of stand-alone scholarly works in an appropriate and economical manner using conventional or digital publication formats

**Peer-Reviewed Publications**

Objective:

- To support the publication of peer-reviewed works

**Science Communication Programme (WissKomm)**

Objective:

- To support outstanding science-communication measures related to a research project funded by the FWF

---

**EXPANSION PROJECTS TO FWF-FUNDED PROJECTS**

**Top Citizen Science Funding Initiative**

Objectives:

- To support research activities that promote the active involvement of citizens
- To incorporate the skills, expertise, curiosity, and willingness of citizens to participate in science projects

---

* Made possible by a special endowment of the National Foundation. The continuation of the programmes is uncertain and depends on what form the Fonds Zukunft Österreich will take.*
The FWF’s activities in figures
The FWF’s activities in figures

Key information on the annual accounts for 2020 will be published on the FWF website in mid-June 2021.
## Research Funding Overview

### Number of Grants

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<th>Programmes</th>
<th>2019 Assessed applications</th>
<th>2020 Assessed applications</th>
<th>2019 Projects approved</th>
<th>2020 Projects approved</th>
<th>Approval rate (%)</th>
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The FWF’s activities in figures
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<th>Assessed total</th>
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**GRANT TOTALS (€ MILLION)**

1) Relates to sub-projects
2) The approval rate is calculated using the relation of approved full applications to draft proposals.
3) In 2020, the FWF changed to a structure based on subprojects and thus the figures reflect the number of subprojects and not the number of overall projects (as in 2019).
4) Increases, completion funding, etc.
Funding development

Total of new grants (€ million)
- 2016: 183.8
- 2017: 217.3
- 2018: 230.8
- 2019: 237.4
- 2020: 243.6

Projects approved (number of)
- 2016: 642
- 2017: 626
- 2018: 624
- 2019: 624
- 2020: 708

Share of funded programmes

Total of new grants (in € million)
- 1000 Ideas Programme/CMW: 3.5 (1.4%)
- START Programme and Wittgenstein Award: 9.5 (3.9%)
- Career Development for Female Researchers: 11.6 (4.7%)
- Schrödinger/Meitner: 15.9 (6.5%)
- Doctoral Programmes doc.funds: 16.1 (6.6%)
- ZK/FG/SFB: 33.7 (13.8%)
- Top Citizen Science/WKP/QFTE: 1.1 (0.4%)
- International Programmes: 39.2 (16.1%)
- Stand-Alone Projects (incl. clinical research): 113.0 (46.4%)
In 2020, 4,343 people working in research were funded by the FWF. Roughly 70 percent of these are young researchers under the age of 36. The figures underline the importance of the FWF as a supporter of young talent and reflect its commitment to the development of scientific human capital in Austria. As of 31 December 2020

### RESEARCH STAFF FUNDED BY THE FWF

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<tr>
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<th>Other</th>
<th>Male</th>
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</table>

### GRANTS BY COST CATEGORY

Total of new grants (in € million)

- Personnel costs: 202.4 (83.1%)
- Overheads – PROFI: 1.6 (0.7%)
- Work contracts: 1.7 (0.7%)
- Equipment costs: 2.5 (1.0%)
- Travel costs: 4.3 (1.8%)
- Material costs: 15.1 (6.2%)
- Other costs: 16.0 (6.6%)
- Total: 243.6 (100.0%)
TOTAL NEW GRANTS: UNIVERSITY RESEARCH INSTITUTES

according to Section 6 para. 1 UG 2002 (in € million)

<table>
<thead>
<tr>
<th>Institution</th>
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<th>2017</th>
<th>2018</th>
<th>2019</th>
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The FWF's activities in figures
### Total New Grants: Non-University and Other Research Institutes

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<td>3.4</td>
<td>2.3</td>
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<td>2.3</td>
<td>1.2</td>
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<td>12.2</td>
<td>12.8</td>
<td>12.9</td>
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</tbody>
</table>

* Also includes research institutes and fellowships abroad

---

The FWF’s activities in figures
GRANTS BY PROVINCE

Total new grants: € 243.6 million (2020)

Vienna: 150.9 (62.0%)
Burgenland: 0.0 (0.0%)
Styria: 31.4 (12.9%)
Abroad: 0.6 (0.3%)
Upper Austria: 10.4 (4.3%)
Lower Austria: 7.2 (3.0%)
Salzburg: 5.0 (2.0%)
Carinthia: 2.9 (1.2%)
Tyrol: 34.1 (14.0%)
Vorarlberg: 1.0 (0.4%)

MATCHING FUNDS

Number of projects / Total grants (in € million)

Projects

- Carinthia: 2020: 0.0, 2019: 0.3
- Styria: 2020: 0.4, 2019: 0.4
- Salzburg: 2020: 0.3, 2019: 0.8
- Lower Austria: 2020: 0.0, 2019: 0.8
- Upper Austria: 2020: 0.9, 2019: 1.5
- Tyrol: 2020: 0.0, 2019: 2.4

€ million

- Carinthia: 1.6
- Styria: 6.2
The FWF has for many years pursued one of the most effective open-access strategies among funding organisations worldwide. In 2020, 84% of all quality-assured publications listed in final FWF project reports were openly accessible.

<table>
<thead>
<tr>
<th>Year</th>
<th>Open-access</th>
<th>No open-access</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020*</td>
<td>4,028 = 84%</td>
<td>780 = 16%</td>
<td>4,808</td>
</tr>
<tr>
<td>2019</td>
<td>6,525 = 89%</td>
<td>801 = 11%</td>
<td>7,326</td>
</tr>
<tr>
<td>2018</td>
<td>7,094 = 92%</td>
<td>608 = 8%</td>
<td>7,702</td>
</tr>
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</table>

* Owing to the automation of the monitoring processes and the introduction of Plan S of cOAlition S, the category of “other open-access” (self-archiving in an unmaintained repository, the website, or archiving of preprints), which in the past was determined manually, is no longer taken into account. As a result, the percentage of open-access peer-reviewed publications has decreased compared to previous years.

**PUBLICICATION FUNDING**

<table>
<thead>
<tr>
<th>Category</th>
<th>€ million</th>
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<td>Stand-Alone Publications</td>
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<tr>
<td>Peer-Reviewed Publications</td>
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</tr>
<tr>
<td>&gt; Hybrid Open-Access</td>
<td>2.0</td>
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<tr>
<td>&gt; Gold Open-Access</td>
<td>1.3</td>
</tr>
<tr>
<td>&gt; Other publication costs</td>
<td>&lt;0.1</td>
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<tr>
<td>Total</td>
<td>4.2</td>
</tr>
<tr>
<td>of which open-access</td>
<td>4.2</td>
</tr>
</tbody>
</table>

1) The publications funding was published on the FWF website and in the Zenodo repository in spring 2021.
2) Consists of:
   a) direct billing to publishers and
   b) payment through projects.
3) Total of Stand-Alone Publications, Hybrid Open-Access, and Gold Open-Access and their percentage of the total amount.
The FWF’s activities in figures
REVIEWs RECEIVED BY COUNTRY

In 2020 the FWF assessed 2,980 applications amounting to a total of 1.1 billion euros. 16,520 review applications led to a total of 4,884 reviews on which funding decisions were made from 73 countries and regions.

1,421 USA
601 Germany
553 UK

AVERAGE PROCESSING TIME

(in months)

<table>
<thead>
<tr>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
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</thead>
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<td>4.8</td>
<td>4.9</td>
<td>5.0</td>
<td>5.4</td>
<td>5.1</td>
</tr>
<tr>
<td>2017</td>
<td>4.2</td>
<td>4.2</td>
<td>4.1</td>
<td>4.1</td>
<td>4.1</td>
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<tr>
<td>2018</td>
<td>4.7</td>
<td>4.7</td>
<td>4.8</td>
<td>5.1</td>
<td>4.9</td>
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Stand-Alone Projects

International mobility
Schrödinger and Meitner Programmes

<table>
<thead>
<tr>
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<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
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<td>2016</td>
<td>36.1</td>
<td>37.8</td>
<td>36.4</td>
<td>36.0</td>
<td>37.6</td>
</tr>
<tr>
<td>2017</td>
<td>34.7</td>
<td>34.2</td>
<td>33.9</td>
<td>34.4</td>
<td>33.2</td>
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<td>2018</td>
<td>15.9</td>
<td>17.1</td>
<td>16.4</td>
<td>15.6</td>
<td>15.7</td>
</tr>
<tr>
<td>2019</td>
<td>13.4</td>
<td>11.0</td>
<td>13.3</td>
<td>14.0</td>
<td>13.5</td>
</tr>
<tr>
<td>2020</td>
<td>Rest of EU</td>
<td>USA/Canada</td>
<td>Germany/ Switzerland</td>
<td>Rest of world</td>
<td></td>
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</table>
The FWF’s activities in figures

<table>
<thead>
<tr>
<th>Country</th>
<th>Applied for</th>
<th>Received</th>
<th>Response rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>15,203</td>
<td>4,723</td>
<td>31.1</td>
</tr>
<tr>
<td>2017</td>
<td>15,221</td>
<td>4,701</td>
<td>30.9</td>
</tr>
<tr>
<td>2018</td>
<td>15,845</td>
<td>4,726</td>
<td>29.8</td>
</tr>
<tr>
<td>2019</td>
<td>15,669</td>
<td>4,632</td>
<td>29.6</td>
</tr>
<tr>
<td>2020</td>
<td>16,520</td>
<td>4,884</td>
<td>29.6</td>
</tr>
</tbody>
</table>
**INTERNATIONAL PROGRAMMES**

Invested FWF funds 2020 (in € million)

- **ERA NETs**
  - 2.0

- **Bilateral/exchange outside Europe**
  - 4.3

- **Bilateral/Europe**
  - 32.9

**ERA NET PARTICIPATION BY THE FWF**

- **BiodivERsA3**
- **CHISTERA 3**
- **EJP Rare Diseases**
- **ERA CoSysMed**
- **ERA-CVD**
- **ERA PerMed**
- **FLAGERA II**
- **Gendernet**
- **HERA**
- **NEURON III**
- **NORFACE**
- **QuantERA**
- **TRANSCAN-2**

- **Funded projects**
  - 208

- **Participation in calls**
  - 80
  
  - 2004 – 2020

- **Active participation**
  - 13
  
  - 2020

- **Future Emerging Technologies**
- **Gender Dimension in Research**
- **Humanities**
- **Neurosciences**
- **Quantum Technology**
- **Cancer Research**

- **Information Technology**
- **Rare Diseases**
- **Systems Medicine**
- **Personalised Medicine**
- **Future Emerging Technologies**
- **Gender Dimension in Research**
- **Humanities**
- **Neurosciences**
- **Quantum Technology**
- **Cancer Research**
INTERNATIONAL MOBILITY 2020

The FWF supports successful young researchers on their way to scientific independence with the Schrödinger and Meitner mobility programmes. In 2020, 53 young postdocs from Austria carried out research in 16 countries worldwide. In return, 52 international young researchers worked at Austrian research institutes.

Lise Meitner awards

Countries of origin/nationalities: Italy (9), Germany (7), France (3), Hungary (3), Iran (3), UK (3), Australia (2), Austria (2), Czech Republic (2), Greece (2), Russian Federation (2), Ukraine (2), Brazil (1), China (1), Croatia (1), Finland (1), India (1), Netherlands (1), New Zealand (1), Portugal (1), Romania (1), Spain (1), Turkey (1), USA (1)

<table>
<thead>
<tr>
<th>Women</th>
<th>Men</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>35</td>
<td>52</td>
</tr>
</tbody>
</table>

Erwin Schrödinger awards

Destination countries: USA (13.2), Germany (9.5), Netherlands (5), UK (5), Canada (4), Switzerland (3), France (2), Israel (2), Italy (2), Japan (2), Brazil (1), China (1), Czech Republic (1), Spain (1), India (0.8), Denmark (0.5)

<table>
<thead>
<tr>
<th>Women</th>
<th>Men</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>35</td>
<td>53</td>
</tr>
</tbody>
</table>
ERC GRANTS SINCE 2007

Top 20 countries, listed by grants per million residents*

* (a) Without Advanced Grants 2017; host country means the country of the host institution who supplied the recommendation at the time of application. (b) With regard to Synergy Grants, only the host country of the project coordinator is taken into account.
Sources: (1) Grants: European Research Council (ERC), https://erc.europa.eu/projects-figures/erc-funded-projects

<table>
<thead>
<tr>
<th>Country</th>
<th>Residents</th>
<th>Projects approved</th>
<th>Grants (per million res.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switzerland</td>
<td>8,403,994</td>
<td>813</td>
<td>96.7</td>
</tr>
<tr>
<td>Israel</td>
<td>8,675,475</td>
<td>669</td>
<td>77.1</td>
</tr>
<tr>
<td>Netherlands</td>
<td>17,280,397</td>
<td>1,035</td>
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</tr>
<tr>
<td>Denmark</td>
<td>5,869,410</td>
<td>239</td>
<td>40.7</td>
</tr>
<tr>
<td>Sweden</td>
<td>10,202,491</td>
<td>399</td>
<td>39.1</td>
</tr>
<tr>
<td>Finland</td>
<td>5,571,665</td>
<td>205</td>
<td>36.8</td>
</tr>
<tr>
<td>Belgium</td>
<td>11,720,716</td>
<td>422</td>
<td>36.0</td>
</tr>
<tr>
<td>Austria</td>
<td>8,859,449</td>
<td>315</td>
<td>35.6</td>
</tr>
<tr>
<td>UK</td>
<td>65,761,117</td>
<td>2,301</td>
<td>35.0</td>
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<tr>
<td>Ireland</td>
<td>5,176,569</td>
<td>138</td>
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<td>Luxembourg</td>
<td>628,381</td>
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<tr>
<td>Norway</td>
<td>5,467,439</td>
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<tr>
<td>Germany</td>
<td>80,159,662</td>
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<tr>
<td>France</td>
<td>67,848,156</td>
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<td>Cyprus</td>
<td>1,266,676</td>
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<td>Iceland</td>
<td>350,734</td>
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<td>14.3</td>
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<td>Spain</td>
<td>50,015,792</td>
<td>687</td>
<td>13.7</td>
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<td>10,302,674</td>
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<td>10.6</td>
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<td>Estonia</td>
<td>1,228,624</td>
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</tbody>
</table>
### Bibliometric Data 2010–2019

Top 20 countries, ranked by citations per 1,000 residents *

* Sources: Population data: United Nations Statistics Division. Publications and citations: Scimago Journal & Country Rank; 2010–2019; generally only includes countries with at least 10,000 publications; Taiwan is not included because the United Nations Statistics Division does not list it as a country.

** Special Administrative Region of the People's Republic of China.

<table>
<thead>
<tr>
<th>Country</th>
<th>Publications</th>
<th>Citations</th>
<th>Residents (in thousands)</th>
<th>Publications (per 1,000 res.)</th>
<th>Citations (per 1,000 res.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Iceland</td>
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<td>357</td>
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<td>6,561,194</td>
<td>8,545</td>
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<td>767.8</td>
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<tr>
<td>3 Denmark</td>
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<td>3,551,396</td>
<td>5,781</td>
<td>44.3</td>
<td>614.3</td>
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<td>5,020,653</td>
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<td>9 Australia</td>
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<td>17 Hong Kong**</td>
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<td>876</td>
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Note: Figures cited in this report may display slight differences due to rounding errors.

Vienna, April 2021
Cover photo: The picture shows virologist Katrin Ramsauer in the lab of the Viennese biotech company Themis, the rooms of which are decorated with colourful illustrations of viruses. Read more on page 16.