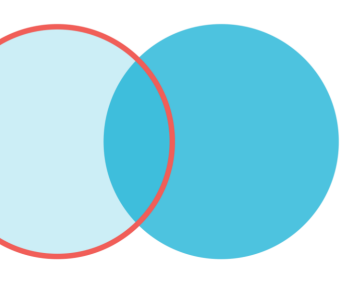


INTERNATIONAL MAX PLANCK RESEARCH SCHOOLS

Annual Report 2022





Vice-Rectorate for Research and Innovation

Dr. Oliver Höing

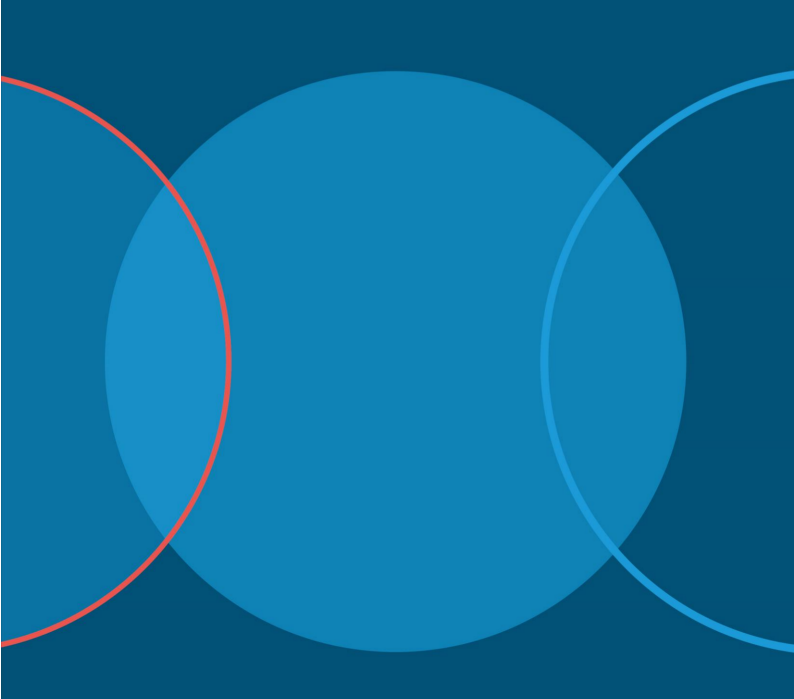
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INHALT

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FOREWORD



FOREWORD

Dear readers,

It is my great pleasure to present the annual International Max Planck Research School (IMPRS) report for the year 2022 – the first time that we conduct such a report.

The University of Cologne (UoC) takes great pride in its strong alliance with the Max Planck Institutes (MPIs), which is exemplified by the presence of five IMPRS on our campus. These IMPRS programs offer cutting-edge graduate education and provide a fertile ground for the development of young scientific talents in a wide range of disciplines, including, Life Sciences, Social Sciences, Biology, Economics, Astronomy and Astrophysics.



The partnerships between UoC and the Max Planck Society foster synergetic relationships, promote the exchange of knowledge and resources, and enable us to tackle complex research questions collaboratively. They also connect with Clusters of Excellence and other research initiatives and thus equip the next generation of researchers with the skills, knowledge, and experiences necessary to excel in their respective fields.

The UoC is dedicated to fostering an environment of excellence and innovation, and our collaboration with the MPIs plays a pivotal role in achieving this goal. As we move forward, we remain committed to strengthening these collaborative ties, fostering an atmosphere of interdisciplinary research, and furthering the frontiers of knowledge. Together, the University of Cologne and the Max Planck Institutes will continue to strive for excellence, pushing the boundaries of scientific exploration and making a lasting impact on society.

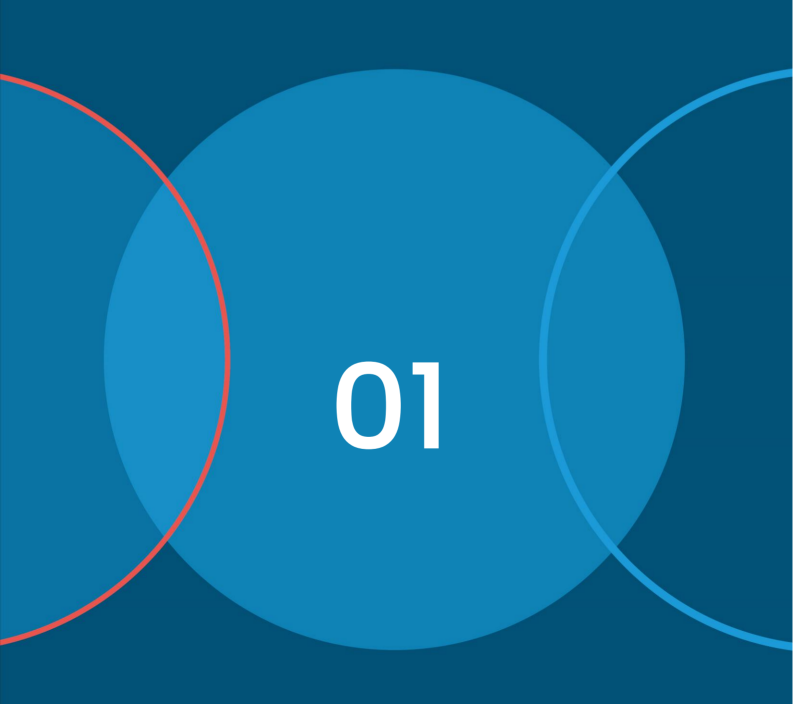
We extend our gratitude to all researchers, faculty members, and staff involved in these collaborations, whose dedication and passion have contributed to our collective success.

Yours sincerely,

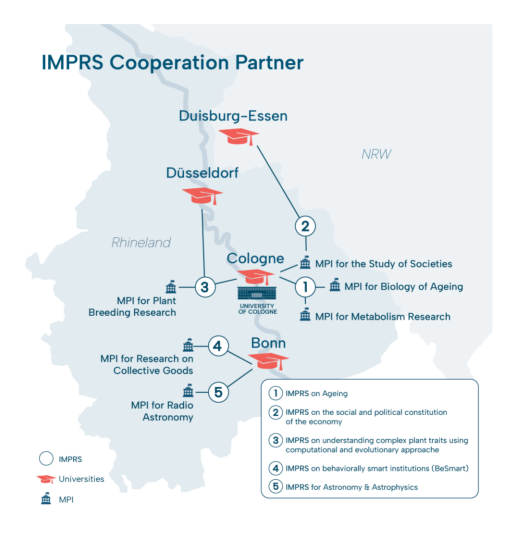
Prof. Bettina Rockenbach,

Vice-Rector for Research and Innovation of the University of Cologne

STRUCTURES



1. STRUCTURES



1.1 IMPRS ON AGEING



Overview

The International Max Planck Research School on Ageing (IMPRS on Ageing) was founded in 2010 in close collaboration between the MPI of Biology of Ageing (MPI AGE) and the MPI for Metabolism Research (MPI MR) and the Faculties of Mathematics and Natural Sciences and Medicine of the University of Cologne (UoC). Since then, the mission of the IMPRS has been to train a new generation of biomedical scientists, who are dedicated to unravelling the molecular mechanisms underlying ageing and age-related diseases. This endeavour takes place at the interface of many biomedical disciplines including cell biology, biochemistry, genetics and epigenetics, neurobiology, evolutionary biology, computational biology, and translational medicine. It requires an interdisciplinary approach, which is facilitated by the diverse backgrounds of the faculty and students involved. Researchers use a wide range of state-of-the-art methods and technologies as well as various model organisms to decipher the complex molecular mechanisms underlying ageing.

In 2013, the IMPRS on Ageing merged with the already existing graduate school of the Cologne Cluster of Excellence in Cellular Stress Responses in Aging-Associated Diseases (CECAD). This joint venture called the Cologne Graduate School of Ageing Research (CGA) has since then annually recruited up to 12 PhD students from up to 960 applications p.a. In 2017 the IMPRS on Ageing was very favourably evaluated by the Max Planck Society (MPG) and renewed for a second funding period from 2019-2024. An important part of the second IMPRS funding period was the introduction of the CGA Master Fellowship Programme, which was successfully launched in 2019 to attract students interested in ageing research already at the Master level. Since October 2019 up to 6 Master fellowship holders are annually recruited from all over the world and they are conducting the MSc studies in the Biological Sciences or Biochemistry programme at the Biochemistry programme at the UoC. As of December 2022, the CGA has a recruiting faculty of 46 principal investigators and has successfully admitted 108 excellent PhD students and 19 Master fellowship holders from all over the world since 2013. Major events in 2022 were the virtual CGA summer school "Ageing and Ageing Associated Diseases" organized every two years, the 10th CGA Graduate Symposium, the CECAD PhD and Postdoc Retreat as well as the 4th Career Panel Discussion.

Some unique features of the IMPRS are the excellent scientific and administrative collaboration between the MPIs and the CECAD, the integration of Masters students as part of the Master Fellowship Programme, and the well-established feedback and evaluation culture that leads to continuous improvement of the programme.

Local integration and joint activities:

The IMPRS on Ageing (and the CGA) is locally well connected with the Graduate School for Biological Sciences (GSfBS) at the Biology Department of the UoC and the Albertus Magnus Center (AMC) at the university level and all three CGA partner institutes (MPI AGE, MPI MR and CECAD) are embedded in the Faculties for Mathematics and Natural Sciences as well as for Medicine of the UoC. The CGA and its partner institutes collaborate with various other graduate programmes at the Cologne bioscience campus, including the IMPRS for Plant Breeding, the RTG2550 on the "Dynamic Regulation of Cellular Protein Localization" (reloc), the Integrated Research Training Group of the CRC 1218 in "Mitochondrial Regulation of Cellular Function" (mito-RTG) or the Integrated Research Training Group of the CRC 1403

"Cell Death in Immunity, Inflammation and Disease" (Cell Death RTG). In terms of exchanging infrastructures and commonly used facilities, the core facilities of the CGA partner institutes provide complementing instrumentation and techniques that are often used by scientists of the surrounding institutes. All faculty members at the three partner institutes contribute to teaching at the CGA PhD programme, participate in Thesis Advisory Committees (TACs) and other committees and organise common events such as seminar series and scientific meetings. Several groups of our partner institutes collaborate in interdisciplinary scientific projects resulting in various joint publications.

KEY FACTS

Established in	2010 as IMADDC on Assins
Established in	2010 as IMPRS on Ageing,
	2013 as joined venture with the CECAD
	Graduate School: Cologne Graduate
	School of Ageing Research (CGA)
Current UoC Funding	2021-2024
Period	
Speaker of IMPRS	Prof. Dr. Thomas Langer
Collaborating	University of Cologne
Universities	,
Collaborating MPIs	Max Planck Institute for Biology of
	Ageing,
	Max Planck Institute for Metabolism
	Research
Other collaboration	Graduate School of the Cluster of
partners	Excellence in Cellular Stress Responses
	in Aging-Associated Diseases (CECAD)
UoC Key Profile Area	Aging-Associated Diseases
UoC Faculty	Medical Faculty and Faculty of
	Mathematics and Natural Sciences
Departmental umbrella	Graduate School for Biological Sciences
schools	(GSfBS),
	Interdisciplinary Program Molecular
	Medicine (IPMM)
Website of the IMPRS	www.ageing-grad-school.de

Contact Information

Dr. Daniela Morick daniela.morick@age.mpg.de 0221/37970-304



1.2 IMPRS ON THE SOCIAL AND POLITICAL CONSTITUTION OF THE ECONOMY (SPCE)



Overview

The International Max Planck Research School on the Social and Political Constitution of the Economy (IMPRS-SPCE) is a unique international three-and-a-half-year* doctoral program in the fields of economic sociology, political economy, and organization studies that is offered jointly by the Max Planck Institute for the Study of Societies (MPIfG), the University of Cologne's Faculty of Management, Economics and Social Sciences, and the Faculty of Social Sciences at the University of Duisburg-Essen. The school was founded in 2007.

Research at the IMPRS-SPCE focuses on the crucial intersection between the economy, politics, and society. Our doctoral students work with renowned faculty from some of Germany's most prestigious research institutions and develop new approaches in economic sociology, comparative and international political economy. Students at the IMPRS-SPCE can complete part of their studies at one of our five partner universities in France, Italy, or the United States, or another academic institution abroad. Our international exchange program gives junior researchers the opportunity to benefit from meeting and working with some of the most distinguished scholars in their fields. A special highlight is the International Max Planck Summer Conference on Economy, Politics and Society, where selected third year students have the chance to discuss their work with leading senior scholars in their field as well as with doctoral students from the IMPRS partner universities worldwide.

Doctoral students who submit an excellent dissertation within the three and a half years qualify for a wrap-up postdoctoral fellowship to last until the end of their fourth year. This gives them time to prepare their dissertation, or parts of it, for publication and to apply for postdoctoral positions.

Major events in 2022 included the "2nd IMPRS Faculty & Student Workshop", the "First Year Paper Workshop" is an inherent part of the IMPRS curriculum and major event each fall. In October of 2022, a group of IMPRS-SPCE students organized and executed the "Second Doctoral Conference on the Social and Political Constitution of the Economy" that took place at the MPIfG with international conference guests.

Local integration and joint activities:

Since the MPIfG does not confer academic degrees, doctoral students at the Institute must submit their thesis to a university and defend it according to the rules of that institution.

The MPIfG researchers on the IMPRS-SPCE faculty are also members of the Faculty of Management, Economics and Social Sciences at the UoC, or they have been granted the right to serve as primary dissertation advisors and give grades for dissertations and defenses as MPIfG research group leaders. In addition to the cooperation with Faculty of Management, Economics, and Social Sciences, since November 2020, MPIfG-director Jens Beckert is also a member of the Faculty of Philosophy at the UoC.

The Liaison Chair (Brückenprofessur) of International Comparative Political Economy and Economic Sociology created by the University of Cologne in cooperation with the Institute in 2011 serves to connect the two institutions as well. Christine Trampusch has held this chair since its inception.

Coursework at the beginning and systematic exposure to an international research environment are key elements of the IMPRS-SPCE program. In the first phase of the program, there is a strong emphasis on improving methodological skills and deepening knowledge in economic sociology and political economy. Doctoral

students enrolled at the UoC choose therefore courses offered under the umbrella of the Cologne Graduate School (CGS) in Management, Economics, and Social Sciences at UoC.

As mentioned above, we organize regularly the "IMPRS Faculty & Student Workshop", as an opportunity to discuss cross-cutting themes and to identify connections between projects of the MPI and both university partners.

KEY FACTS

Established in	1 2007
	2007
Current UoC Funding Period	until 2025
Speaker of IMPRS	Prof. Dr. Lucio Baccaro (MPIfG directors Lucio Baccaro and Jens Beckert alternate every two years)
Collaborating	University of Cologne, University of
Universities	Duisburg-Essen
Collaborating MPIs	Max Planck Institute for the Study of Societies
Other collaboration	Sciences Po, Northwestern University,
partners	Columbia University, University of
·	California, European University Institute
UoC Key Profile Area	Social and Economic Behavior
UoC Faculty	Faculty of Management, Economics and Social Sciences
Departmental umbrella schools	Cologne Graduate School (CGS) in Management, Economics, and Social Sciences at UoC
Website of the IMPRS	https://imprs.mpifg.de/

Contact Information

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1.3 IMPRS ON UNDERSTANDING COMPLEX PLANT TRAITS USING COMPUTATIONAL AND EVOLUTIONARY APPROACHES

INTERNATIONAL MAX PLANCK RESEARCH SCHOOL ON UNDERSTANDING COMPLEX PLANT TRAITS USING COMPUTATIONAL AND EVOLUTIONARY APPROACHES

Overview

The IMPRS on "Understanding Complex Plant Traits using Computational and Evolutionary Approaches" was founded in 2001 as a collaboration between the Max-Planck Institute for Plant Breeding Research (MPIPZ) and the Institute of Plant Sciences within the Faculty of Mathematics and Natural Sciences at the University of Cologne. It has been continuously funded by the Max Planck Society and the University of Cologne since its foundation. The program aims to understand the regulatory principles and molecular mechanisms underlying fundamental plant processes that are of agronomic importance. Biological areas of particular interest include plant-microbe interactions, the control of flowering and life history, how the form of plant organs develops and diversifies, the mechanisms of recombination and meiosis, and responses of plants to their abiotic environment. An integrative approach involving genetics, advanced genomics, protein biochemistry, quantitative imaging and computational modelling enables co-operation and collaboration among groups.

The IMPRS on Complex Plant Traits recruits approximately 12 students a year from around 250 international applicants. Students are finally selected by panel interviews involving at least three faculty members. The progress of each recruited student is closely followed by a thesis advisory committee (TAC) assembled by the student within the first three months of their doctoral thesis work. The TAC is specifically recruited to accommodate the research topic of each student, and meets at least four times during the course of the PhD to provide specific advice to the student. All students also fulfil a curriculum including mandatory training in Good Scientific Practice and attendance at a minimum of two courses or workshops. PhD candidates have access to central scientific core facilities and individual technical training from the leaders of the services, which include Central Microscopy (CeMic), Max Planck Genome Centre Cologne and the Protein Mass Spectrometry Service. IMPRS students attend three annual retreats that involve all PhD students from the MPIPZ, providing extensive opportunities to present their research and for networking. Each of the IMPRS students is also given the opportunity to present their results at an international conference at least once during the doctoral thesis.

The IMPRS graduate school was one of the organizers of the tri-national CRAG-JIC-MPIPZ early career researcher conference held in England in June 2022. In December 2022, MPIPZ offered a career day "Branch out!" organized by the IMPRS office with the help of PhD candidates and alumni.

Local integration and joint activities

The IMPRS comprises around 20 research groups at the MPIPZ and 6 research groups at the University of Cologne. In addition to the interactions within the graduate school, these groups participate within a wider collaborative network involving externally funded programs such as the Cluster of Excellence in Plant Science CEPLAS, the CRC TRR341 on Plant Ecological Genetics and the CRC SFB1403 on Cell Death in Immunity, Inflammation and Disease.

The IMPRS also has strong local connections with the IMPRS on Ageing, with the Graduate School for Biological Sciences (GSfBS) and Cologne Graduate School

Biochemistry (CGSB) at the Biology Department of the UoC, as well as the Albertus Magnus Center (AMC) at the University level.

KEY FACTS

Established in	2001
Current UoC Funding	January 2020 to January 2026
Period	
Speaker of IMPRS	Prof. Dr. George Coupland
Collaborating	University of Cologne
Universities	University of Düsseldorf
Collaborating MPIs	Max Planck Institute for Plant Breeding
	Research
Other collaboration	CEPLAS, CRC TRR341, CRC SFB1403,
partners	rePLANT (HORIZON MSCA Cofund)
UoC Key Profile Area	Plant Science
UoC Faculty	Faculty of Mathematics and Natural
	Sciences
Departmental umbrella	Graduate School for Biological Sciences
schools	(GSfBS), Cologne Graduate School
	Chemistry (CGSC)
Website of the IMPRS	https://www.mpipz.mpg.de/phd-
	program

Contact Information

Dr. Monika Schlosser gradschool@mpipz.mpg.de 0221/5062-124



1.4 IMPRS ON BEHAVIORALLY SMART INSTITUTIONS (BESMART)

Overview

The International Max Planck Graduate School on Behaviourally Smart Institutions (BeSmart) is a collaboration between the Max Planck



Institute for Research on Collective Goods at Bonn, the Universities of Cologne and Bonn, and four prominent international partners: the Norwegian School of Economics in Bergen, the University of California at San Diego, ETH Zurich, and the Hebrew University in Jerusalem. It was founded in 2022 and succeeds the Research School IMPRS-Uncertainty which was founded in 2007. With the advent of Prof. Sutter as second director of the MPI Bonn in 2017, a reorientation of the existing Research School was aimed at and was finally implemented by founding the new Research School IMPRS BeSmart.

The Research School focuses on behavioral and experimental economics and law. It also builds a link to particularly relevant subfields of psychology, such as judgment and decision—making, or social psychology and is designed as a thoroughly interdisciplinary program. All national and international partners bring expertise specifically targeted at this intersection of fields. PhD students from all over the world are offered a structured program for deepening their methodological skills and their understanding of concepts from the participating disciplines. Specifically, lawyers receive training in social science methods, with a specific focus on the empirical side. Economists get exposure to institutional analysis and design, and to the normative debates. While the focus is on training as they join the school, PhD students right from the start are integrated into the research programs of the participating institutions, with the Bonn Max Planck Institute serving as the hub.

Local Integration and joint activities

Matthias Sutter, one of the two directors at the Max Planck Institute for Research on Collective Goods in Bonn was a full-time member at the Cologne Faculty of Management, Economics and Social Sciences before he was appointed as MPI director. He continues to be a part-time member of the Faculty. Axel Ockenfels, also professor of the Cologne Faculty of Management, Economics and Social Sciences will become a new director at the MPI for Research on Collective Goods in August 2023 while he will continue to teach and conduct research at the UoC. His appointment to the MPI in Bonn will further intensify the cooperation between the Faculty of Management, Economics and Social Sciences at the UoC and the MPI Bonn, a cooperation that has already contributed to the creation of a prestigious research center for economics behaviour and design research in recent years. In addition, every semester, researchers from the MPI Bonn take on teaching assignments at the Faculty.

A core component of the Research School is a series of joint events, that consist of three elements: Summer School, Thesis Workshop and Topic Workshop.

Summer School: Every year a two-week long summer school is organized. PhD students are required to participate in at least two summer schools. They are welcome to participate in a third one. The summer school focuses on topics and methods that are particularly important for the analysis and the design of smart institutions. As all PhD students go through the training year, in these two weeks PhD

students are exposed to latest trends, or to methods or paradigms off the trodden paths. The combined purpose of the summer school is exposure and team building and seen as a natural opportunity for bringing in our international partners. Furthermore, the summer school is intended to be a breeding ground for new research projects.

Thesis Workshop: A second event that is hold every year is a thesis workshop. At this workshop, each PhD student presents (part of) her project, and gets feedback from Faculty as well as other PhD students. This workshop not only provides a natural moment for getting projects ready, and for improving presentation skills. It also informs every member of the school about the research that is emerging. This further facilitates collaborative endeavors. Topics Workshop: The third event that takes place every year is a topics workshop. This is meant to be a joint endeavor with some research community outside the school. It means that another place with related interests present their current work, and invite presentations on related projects from within the school. Obviously, this has also proven a good opportunity for networking.

KEY FACTS

2007 as IMPRS Uncertainty 2022 as IMPRS BeSmart
Until 31.12.2025
Prof. Dr. Dr. h.c. Christoph Engel
Prof. Dr. Matthias Sutter
University of Cologne, University of
Bonn
Max Planck Institute for Research on
Collective Goods
University of California, San Diego
Norwegian School of Economics NHH
ETH Zurich
Hebrew University in Jerusalem
Social and Economic Behavior
Faculty of Management, Economics and
Social Sciences
Cologne Graduate School (CGS) in
Management, Economics, and Social
Sciences at UoC
https://www.coll.mpg.de/imprs-besmart

Contact Information

Dr. Sabina Haveric haveric@coll.mpg.de 0228 91416-198



1.5 IMPRS FOR ASTRONOMY & ASTROPHYSICS



Max Planck Institute for Radio Astronomy University of Bonn University of Cologne

Overview

Since its foundation, the Max Planck Institute for Radio Astronomy (MPIfR) has been closely associated with the University of Bonn and the University of Cologne through scientific cooperation, technical development, and joint training of students. Since 2001, the International Max Planck Research School for Radio and Infrared Astronomy in Bonn has been jointly run by the MPIfR and the Argelander Institute for Astronomy at the University of Bonn. The I. Physikalisches Institut (Astrophysik) of the University of Cologne has been a partner of the programme since 2006. In February 2008, the IMPRS was renamed the International Max Planck Research School for Astronomy and Astrophysics (IMPRS-A&A), and in 2014 and 2020, the Max Planck Society (MPG) extended the term of the IMPRS-A&A by six years.

The IMPRS-A&A is the formal continuation of a decades-long joint effort by the three partners to involve students in their research projects. It provides a framework for training PhD students in a wide range of astronomical topics. At its core is the topic of radio astronomy, with access to many world-leading observatories such as the MPIfR 100m telescope in Effelsberg, the IRAM 30m telescope on Pico Veleta in Spain, the NOEMA interferometer on Plateau de Bure in France, the APEX and ALMA observatories in the Atacama Desert in Chile, and MeerKAT in South Africa. In addition, leading experts in data at other wavelengths use observatories such as ESA/eROSITA for X-rays, or the NASA/Hubble Space Telescope and the ESO/Very Large Telescope for optical data. Scientifically, the IMPRS-A&A covers many fields, from fundamental physics with pulsars, high-resolution studies of jets and black holes with Very-long Baseline Interferometry (VLBI), cosmology and gravitational lenses, to star formation, molecular clouds, the interstellar medium, astrochemistry, the structure of the Milky Way, and dark matter and dark energy. Facilities such as the European ALMA Regional Centre at the Universities of Bonn and Cologne, or the VLBI computing centre at the MPIfR offer our PhD students exceptional opportunities to train on projects at the forefront of modern astrophysics.

Each year, the IMPRS-A&A typically recruits about 15 new students from 170-230 applicants. Our students have access to MPIfR and university infrastructures, and a thesis advisory committee closely monitors their progress. A curriculum of soft and hard skills seminars, travel funding and annual retreats complement the training received in the research groups.

Our aim is to make the IMPRS A&A permanent in 2026, as envisaged in the MPG Senate's "IMPRS Concept". From 2022 to 2026, the MPIfR will be in a transition phase, with two of the three directors retiring and two new directors being recruited. Local integration and joint activities.

Local integration and joint activities

The IMPRS is integrated with all three departments at the MPIfR, with seven research groups at the AlfA at the University of Bonn, and with eight research groups at the Institute for Astrophysics (PHI) at the University of Cologne. All three partners are members of the DFG Collaborative Research Centre 956.

KEY FACTS

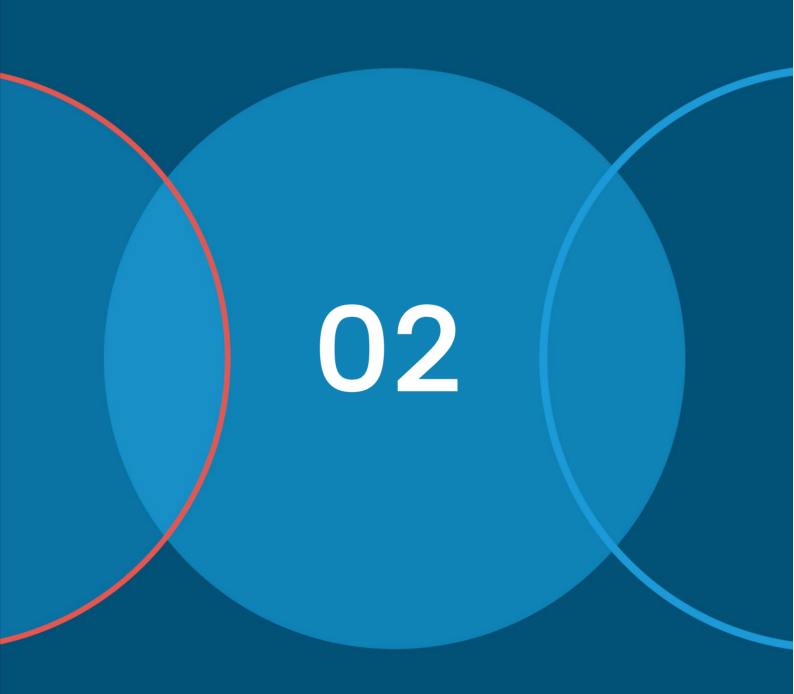
Established in	2008
Current UoC Funding Period	2020-2026
Speaker of IMPRS	Prof. Dr. Anton Zensus
Collaborating Universities	University of Cologne, University of Bonn
Collaborating MPIs	Max Planck Institute for Radio Astronomy
UoC Faculty	Faculty of Mathematics and Natural Sciences
Departmental umbrella schools	Bonn-Cologne Graduate School for Physics and Astronomy (BCGS)
Website of the IMPRS	https://blog.mpifr-bonn.mpg.de/imprs/

Contact Information

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ACTIVITIES



2. ACTIVITIES 2022

	Ageing	SPCE		BeSmart		Plant Traits	Astronomy& Astrophysics		
		Total	UoC	Total	UoC		Total	UoC	
Total no. of doctoral students (as of Dec 31st)	46	32	8	10	2	46	69	14	
% of international students in IMPRS	54%	34%	25%	10%	0%	72%	82%	71%	
% of female students in IMPRS	59%	50%	50%	50%	50%	54%	37%	36%	
No. of completed PhD thesis	8	5	1	0	0	9	14	1	
No. of discontinued PhD thesis	1	1	1	1	0	1	2	0	
No. of applications	522	136		43	13 317		179		
Average PhD time in months	56	42		48		46 50			
No. of IMPRS core faculty members at the UoC	29'	3		3		6	6 8		
No. of IMPRS core faculty members at the MPI	17 ²	5		2		18 24		1	

¹ At CECAD

² At MPI AGE and MPI MR

	Ageing	SPCE	BeSmart	Plant Traits	Astronomy & Astrophysic s
Teaching obligations of doctoral students	No	No	No	Accordin g to contract	Teaching lab courses is expected. ³ $= 8 SWS$.
Internal Mentoring programm es	Buddy programm e, Mental Health First Aider Programm e, Thesis Advisory Committe es, CGA alumni mentoring programm e (pilot phase)	spce assigns one mentor to each student, ensuring personal contact from the very beginning. ⁴ A buddy program for researchers from abroad exists.	MPI Directors assign a mentor to each student upon arrival to ensure personal contact from the beginning.	Buddy System, Thesis Advisory Committ ees	Thesis advisory committee s, student "buddy" program
Mobility grant for students? (e.g. for Conferenc e participatio n, Workshops, Research Stays)	All CGA students receive three travel grants of 1000 €/ year.	Funds are available for fieldwork trips, stays abroad, and conference travel. ⁵	Six- months research stay abroad and 1-2 conferenc e participati on per year	800€ p.a./per student for 36 months for work related travel (Lab exchange , workshop s, conferen ces);	Doctoral students have 1000€ p.a. at their disposal for conference participatio n, workshops, German course etc.

³ Except for their first and last semester of doctoral studies.

⁴ Questions discussed in the mentoring relationship range from how to plan a research project to mastering challenges that might occur during the research process.

⁵ Such funds are allocated according to project-specific agreements with the advisor and the respective regulations of the institution financing the contract/scholarship – either the Max Planck Institute, the University of Cologne, or the University of Duisburg-Essen.

⁶ The funds may only be used for the intended purpose.