



Hector Fellow
Academy



Interdisciplinary
Cutting-Edge
Research Network

2026

Foreword



Dear readers,

How can the natural sciences and engineering meet the social, ecological and economic challenges of tomorrow? By bringing together top researchers from different disciplines, the Hector Fellow Academy supports the development of new ideas and approaches.

At the same time, the focus is on promoting young scientists and their innovative research projects. The Hector Fellows teach and conduct research at a wide variety of universities and research institutions in Germany. They represent disciplines within the natural and engineering sciences, AI, psychology and medicine. Their fields of activity range from research into cell mechanisms to the elucidation of galaxy evolution. In addition to the Hector Science Award, all Hector Fellows have received other prestigious national and international research awards. They hold important positions in central associations and societies in their field.

The Hector Fellow Academy aims to initiate visionary socio-political discourse, contribute to solving global challenges and at the same time strengthen Germany as a center of research and science.

Gain an insight into the activities of the Science Academy and the fascinating research of the Hector Fellows and their early career researchers. Get to know our network and join us in providing impetus for innovation.

Josephine and Dr. h.c. Hans-Werner Hector

The Hector Fellow Academy

The Hector Fellow Academy (HFA) brings together outstanding researchers in a vibrant interdisciplinary community. By connecting leading scientists with promising early-career researchers, it creates opportunities for exchange, collaboration and innovative research across disciplinary boundaries. Its members include recipients of the Hector Science Award and the Hector Research Career Development Award, as well as doctoral and postdoctoral researchers from the STEM fields, medicine and psychology. The Academy has also established a network for former members, facilitating ongoing dialogue beyond the lifespan of individual projects.

Hector Science Award

Since 2008, the Hector Foundation II of Josephine and Dr. h.c. Hans-Werner Hector has awarded the Hector Science Award each year. The award recognizes professors at German universities and research institutions working in the natural and engineering sciences, medicine or psychology for their outstanding research achievements and their special dedication to teaching and the fostering of young scientists.

Hector Research Career Development Award

The Hector Fellow Academy has been awarding the Hector Research Career Development Award since 2020. With this award, the HFA supports excellent scientists with a W1 professorship or junior research group leadership on their academic career path. The award winners' research projects can be made possible with the help of the prize money and funding for a doctoral position.

Promotion of Young Talent: Doctoral Projects

One focus of the HFA is the promotion of young academics. In the annual application process, excellent Master's graduates are selected to work as research assistants in the working group of the Hector Fellow or Hector RCD Awardee. They also receive additional research funding.

In line with a holistic approach, all early career researchers acquire management skills in addition to their research expertise.

In selected trainings, including courses at the HECTOR School of Engineering & Management – the Technology Business School of the Karlsruhe Institute of Technology – they acquire skills in project organization, scientific writing and presentation.

They can apply the know-how they acquire directly in their research project. At the same time, they gain long-term qualifications for leadership-level positions.

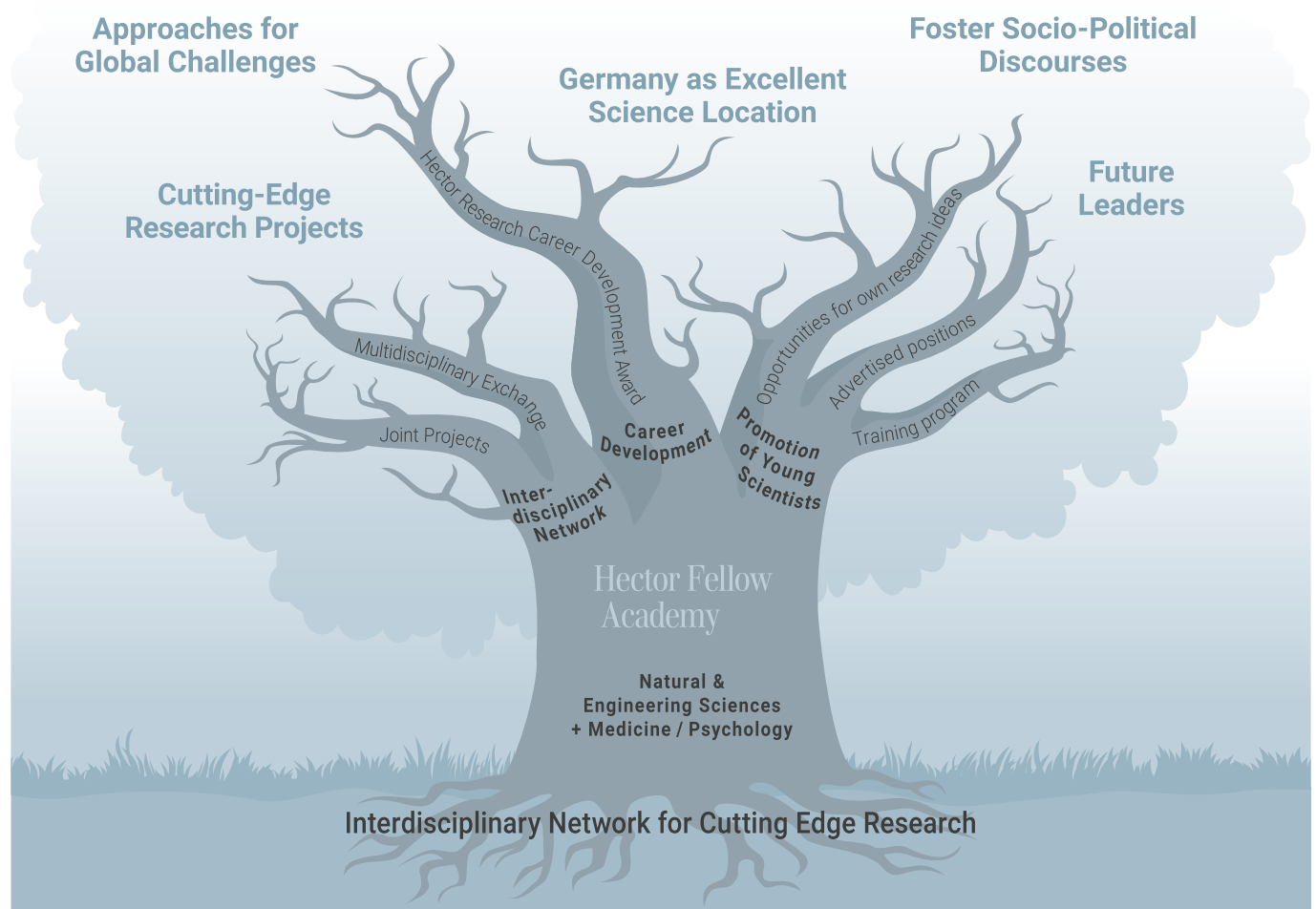


Illustration of the structure and objectives of the Hector Fellow Academy

The Hector Science Award and the Hector Fellows

Since 2008, the Hector Foundation, established by Josephine and Dr. h.c. Hans-Werner Hector, has awarded the annual Hector Science Award, endowed with €150,000. The award recognizes professors in STEM disciplines, psychology, or medicine who have made outstanding contributions to research and teaching. Hector Fellows teach and conduct research at universities and research institutions in Germany and Switzerland.

„They are beacons in their fields, chosen as the best from the circle of extraordinary university lecturers,” emphasized Dr. h.c. Hans-Werner Hector at the first award ceremony in 2009. With the announcement of the Hector Science Award, the honorees become Hector Fellows. The award is intended to encourage the Hector Fellows to share their scientific expertise with students and young academics, as well as disseminate it to society.

Rectors and presidents of German universities, as well as heads of renowned non-university research institutions, can nominate one candidate from their institution each year.

The award winners are selected by the Hector Foundation's Board of Trustees, consisting of: Dr. John Feldmann, former member of the executive board of BASF; Prof. Dr. Stefan Hell, 2014 Nobel prize winner in chemistry; Prof. Dr. Otmar Wiestler, president of the Helmholtz association of German research

centers, Prof. Dr. Astrid Lambrecht, Chair of the Board of Directors of Forschungszentrum Jülich; representatives of the Hector Fellows; and the Hector foundation's board of directors. 35 professors have received the award for their exceptional research achievements and commitment to teaching and promoting young scientists.

The Hector Fellows have received other national and international research awards and hold important positions in central committees and institutions in their field.

Award winners automatically become members of the Hector Fellow Academy. HFA members elect an Executive Committee to direct the HFA's thematic and academic work. The current members of the Executive Committee are Prof. Dr. Karl Leo, Prof. Dr. Ralf Bartenschlager, and Prof. Dr. Brigitte Röder.



The Hector Award winners 2025: Prof. Dr. Iain Couzin and Prof. Dr. Stefanie Dimmeler with Josephine Hector and Dr. h.c. Hans-Werner Hector (f.l.t.r.)

Welcome New Hector Fellows

Iain Couzin and Stefanie Dimmeler received the Hector Science Award 2025 for their research.

Hector Fellow since 2025



Prof. Dr. Iain Couzin

Iain Couzin is Director of the Max Planck Institute of Animal Behavior and holds the Chair of Collective Behaviour at the University of Konstanz, where he also serves as Speaker of the Centre for the Advanced Study of Collective Behaviour.

He has pioneered the scientific study of collective animal behavior, helping transform it from a descriptive phenomenon into a fundamental theory of how intelligence and decision-making can emerge beyond the individual. By developing the theoretical framework now known as the "Couzin model", together with novel experimental and computational methodologies, he showed that mobile animal groups such as flocks, schools, and herds function as distributed information-processing systems.

Iain Couzin is a Fellow of the Royal Society, and has been awarded the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Lagrange Prize (for fundamental contributions to complexity science), the Rothschild Distinguished Fellowship at the University of Cambridge, the President's Medal of the Royal Entomological Society, the Scientific Medal of the Zoological Society of London, and the Fyssen International Prize.



RESEARCH FIELDS:

CLUSTER-BASED MATERIALS, CHEMICAL SYNTHESIS, STRUCTURE ELUCIDATION, SPECTROSCOPY AND SPECTROMETRY, MOLECULAR QUANTUM CHEMISTRY

Hector Fellow since 2025



Prof. Dr. Stefanie Dimmeler

Professor Stefanie Dimmeler is an internationally recognized expert in cardiovascular research. Her work focuses on molecular and cellular mechanisms of vascular biology and heart repair—in particular, the function of endothelial cells in interaction with hematopoietic and other cells of the heart. These processes control angiogenesis, tissue repair, and aging processes in the cardiovascular system. Stefanie Dimmeler is a member of several national and international scientific academies, including the Leopoldina – National Academy of Sciences – and EMBO.

She has been awarded numerous prestigious awards, including the Cross of Merit, First Class, of the Order of Merit of the Federal Republic of Germany. In addition to that, she received the Gottfried Wilhelm Leibniz Prize from the German Research Foundation (DFG) and the Gold Medal from the European Society of Cardiology, among others. Her research has also been funded several times by ERC Advanced Grants from the European Research Council.

She is currently spokesperson for the Executive Board of the German Center for Cardiovascular Research and spokesperson for the Cluster of Excellence Cardio-Pulmonary Institute (CPI).



RESEARCH FIELDS:

EXPERIMENTAL MEDICINE, CARDIOVASCULAR RESEARCH, VASCULAR MEDICINE, CARDIAC AND VASCULAR REGENERATION, NON-CODING RNAs, CARDIOVASCULAR AGING AND AGE-ASSOCIATED SIGNALING PATHWAYS, MULTICELLULAR COMMUNICATION

Hector Fellow since 2024



Prof. Dr. Stefanie Dehnen

Professor Stefanie Dehnen of the Karlsruhe Institute of Technology is an expert for highly innovative, extremely sophisticated, and also sustainable inorganic and organoelement synthesis. She has made significant contributions to the chemistry of cluster compounds and their creative extensions to material science.

Clusters are atomically-precise key linkers between small metal complexes and much larger, yet atomically undefined nano-particles. Clusters can help to solve future problems regarding energy transfer or storage and sustainable synthesis, and they also serve to elucidate relevant fundamental knowledge of chemical bonding and reactivity, which is critical to a sustainable design of innovative functional materials for future applications. Stefanie Dehnen is a member of seven national and international scientific academies, including Leopoldina–German National Academy of Sciences, European Academy of Sciences and Academia Europaea. She received many awards, including the Gottfried Wilhelm Leibniz Prize from the German Research Foundation (DFG) and an ERC Advanced Grant by the European Research Council.

Hector Fellow since 2024



Prof. Dr. med. Dr. h.c. Matthias H. Tschöp

Matthias Tschöp is the President of the Ludwig-Maximilians-Universität München. Following his discovery of the human hunger hormone ghrelin, Matthias Tschöp unraveled fundamental gut-brain signals to discover medicines to safely normalize body weight in patients struggling with obesity. In close collaboration with the chemist Richard DiMarchi, he discovered the dual (tirzepatide) and triple (retatrutide) gut hormone co-agonists. His honors include the Broermann Medical Innovation Award, shared with Svetlana Mojsov and Richard DiMarchi, the Rolf Luft Award, and the Banting Medal. He is a member of the American Society for Clinical Investigation, the Association of American Physicians, and the German National Academy of Sciences (Leopoldina).

Hector Fellow since 2023



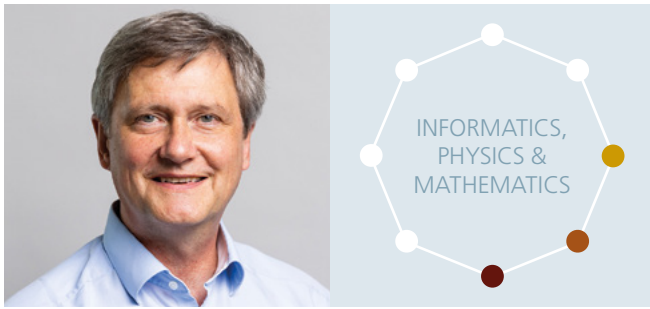
Prof. Dr. Magdalena Götz

Magdalena Götz is Chair of Physiological Genomics at the Biomedical Center of the Ludwig-Maximilians University, director of the Institute of Stem Cell Research at the Helmholtz Center Munich and external member of the Max-Planck Institute of Biochemistry in Martinsried.

Her research focuses on mechanisms of brain development and how neurons are generated. This led her to discover direct neuronal reprogramming converting reactive glia after brain injury into new neurons. Her research now aims to move this further towards application and apply cell engineering in a broader perspective including her novel insights into organellar diversity in cells.

She has received several awards, including the Gottfried Wilhelm Leibniz Prize from the German Research Foundation (DFG), the Ernst Schering Prize, the Mendel Medal from the Leopoldina Academy of Sciences, and the Future Insight Prize. In addition, she is a member of EMBO, the Bavarian Academy of Sciences, Leopoldina and the Royal Academy of Pharmacy in Spain.

Hector Fellow since 2023



Prof. Dr. Klaus-Robert Müller

Klaus-Robert Müller is Professor of Machine Learning at the TU Berlin and Director of BIFOLD (Berlin Institute for the Foundations of Learning and Data). He conducts research in the field of machine learning and artificial intelligence, focusing on fundamental research at the intersection of machine learning and big data management, with an emphasis on explainable AI, deep learning and multimodal learning.

He aims to apply the methods of machine learning and AI to other scientific disciplines, such as quantum chemistry, digital histopathology, neuroscience and humanities, to create genuinely new knowledge.

He is a distinguished professor at Korea University in Seoul, a member of the Leopoldina, the Berlin Brandenburg Academy of Sciences and Humanities and the German Academy of Science and Engineering; he received the Berlin Science Prize, the Vodafone Innovation Prize, the Feynman Prize, the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG) and the Neural Network Pioneer Award. Since 2019, he has appeared on Clarivate Analytics' list of „Highly Cited“ scientists.

Hector Fellow since 2022



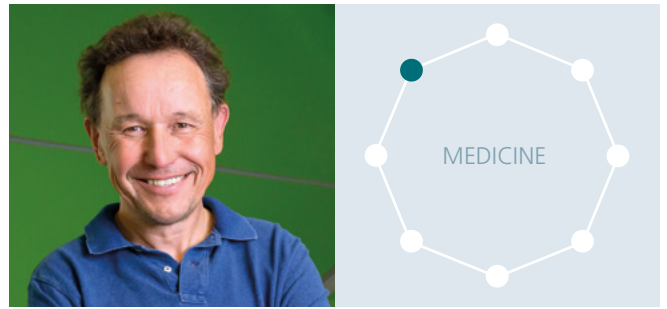
Prof. Dr. Anna Wienhard

Anna Wienhard is Director at the Max Planck Institute for Mathematics in the Sciences and one of the world's leading mathematicians in the field of differential geometry. Symmetries and how they work in topological and geometric spaces play a central role in her research.

One of her focus areas is the study of discrete subgroups of Lie groups and their relation to geometry and dynamics. Anna Wienhard is committed to closely linking fundamental mathematical research with other sciences. Her work has interactions with theoretical physics, and she has worked on application of geometric and topological methods in data analysis and machine learning. Currently she also works at the interface between Mathematics and Artificial Intelligence.

Anna Wienhard was a founding member and co-spokesperson of the interdisciplinary Cluster of Excellence STRUCTURES and Scientific Chair of the Heidelberg Laureate Forum Foundation. She has been awarded an ERC Consolidator and an ERC Advanced Grant, is a Fellow of the American Mathematical Society and a member of several science academies.

Hector Fellow since 2022



Prof. Dr. Dr. h.c. Dr. h.c. Christian Haass

Christian Haass is Professor of Metabolic Biochemistry at the Ludwig-Maximilians-Universität München and spokesperson for the German Center for Neurodegenerative Diseases Munich.

Christian Haass is a German biochemist known for his work on the cell biology of neurodegenerative diseases. Together with an interdisciplinary team, he has elucidated the molecular mechanisms of the development of Alzheimer's disease and identified target molecules for therapeutic approaches. Christian Haass founded the Cluster of Excellence SyNergy and the Munich site of the German Center for Neurodegenerative Diseases (DZNE), serving as SyNergy spokesperson for 14 years and leading the DZNE site until 2026. He is a member of the Leopoldina, the European Molecular Biology Organization (EMBO) and the Bavarian Academy of Sciences and Humanities.

He is the recipient of numerous prizes such as the Ernst Jung Prize for Medicine, the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Brain Prize and the Potamkin Prize of the American Academy of Neurology. He has been one of the world's most cited researchers since 2018.

Hector Fellow since 2021



Prof. Dr. Dr. h.c. Katrin Amunts

Katrin Amunts is Professor of Brain Research and Director of the C. and O. Vogt Institute for Brain Research at Heinrich Heine University Düsseldorf and Director of the Institute of Neuroscience and Medicine (INM 1) at Forschungszentrum Jülich. From 2016 to 2023, she was scientific director of the European flagship project, The Human Brain Project, and now coordinates the resulting digital platform EBRAINS. She is a German neuroscientist known for her work on mapping the human brain. In order to better understand the organisational principles of the human brain, she and her team have developed the Julich Brain Atlas, a new type of atlas that brings together data from all levels of the brain and gives them a spatial framework. Katrin Amunts is spokesperson of the Helmholtz Joint Lab Supercomputing and Modelling for the Human Brain (SMBH). She is co-spokesperson of the Graduate School Max Planck School of Cognition. She is also a member of the German National Academy Leopoldina, the National Academy of Science and Engineering (acatech) and the North Rhine-Westphalian Academy of Sciences and Humanities and holds an honorary doctorate from Maastricht University.

Hector Fellow since 2020



Prof. Dr. Patrick Cramer

Patrick Cramer has been serving as President of the Max Planck Society since 2023. Cramer studied chemistry at Stuttgart, Heidelberg, Bristol and Cambridge. In 1998, he earned his PhD from the University of Heidelberg for research he conducted at the European Molecular Biology Laboratory in Grenoble.

He was then a postdoctoral fellow with Roger Kornberg at Stanford University. From 2001 to 2014, he was Professor of Biochemistry at LMU in Munich before serving as Director at the Max Planck Institute for Multidisciplinary Sciences in Göttingen (formerly Max Planck Institute for Biophysical Chemistry).

For his research on gene transcription and its regulation in eukaryotic cells Cramer received numerous awards, including the Shaw Prize, the Gregori Aminoff Prize of the Royal Swedish Academy and the Louis Jeantet Prize for Medicine. Cramer is a Member of the German National Academy Leopoldina, the American National Academy of Sciences and The Royal Society.

Hector Fellow since 2019



Prof. Dr. Wolfgang Wernsdorfer

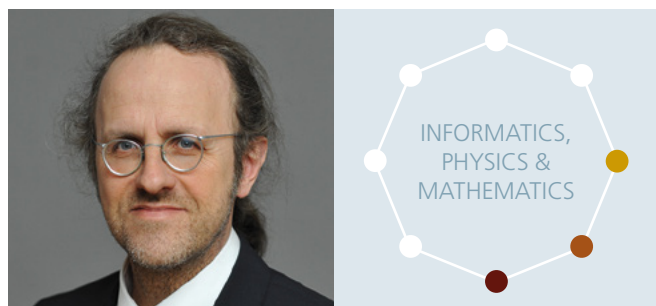
Wolfgang Wernsdorfer is a Humboldt Professor at the Physics Institute and at the Institute for Quantum Materials and Technologies of the Karlsruhe Institute of Technology (KIT). He specializes in experimental solid-state physics at the interface of chemistry and materials science.

He is one of the world's leading experts on nanomagnets and their use in molecular quantum spintronics. With the nano-SQUID, he has developed a groundbreaking measuring instrument with which he was able to investigate the magnetic properties of individual nanostructures and molecules.

He is currently working on the integration of small, molecular quantum processors into other quantum technologies, such as superconducting circuits and CMOS microelectronics. Molecular nanomagnets could be used in future quantum computers. He is also working on miniaturized cryostats that can cool quantum technologies efficiently to very low temperatures.

For this Wolfgang Wernsdorfer has been awarded numerous awards for his work.

Hector Fellow since 2018



Prof. Dr. Bernhard Schölkopf

Bernhard Schölkopf is Scientific Director of the new ELLIS Institute, Director at the Max Planck Institute for Intelligent Systems, Affiliated Professor at ETH Zurich, and Honorary Professor at the University of Tübingen and TU Berlin. He works on the recognition of regularities from observational data and has significantly shaped the research field of machine learning.

With his work on kernel methods, he has shown how a large class of learning algorithms can be generalized to the non-linear case and to non-vectorial data. More recently, he has brought together machine learning and causal inference, in order to analyze not only statistical dependencies but also causal structures from observations and generative models that allow interventions.

Bernhard Schölkopf is a member of the German National Academy of Sciences (Leopoldina), is Fellow of the Royal Society and has been awarded the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Milner Award of the Royal Society, the BBAW Foundation Frontiers of Knowledge Award, the Körber European Science Award and the ACM AAAI Allen Newell Award.

Hector Fellow since 2017



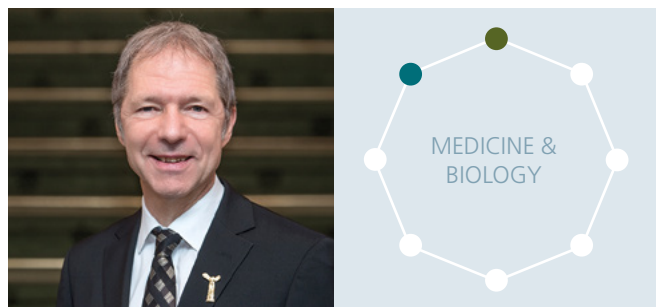
Prof. Dr. Brigitte Röder

Brigitte Röder is Professor of Biological Psychology and Neuropsychology at the University of Hamburg and a visiting scholar at the LV Prasad Eye Institute in Hyderabad (India). As a psychologist and neuroscientist she investigates how the human brain connects inputs from different sensory systems to a coherent percept and how infants and children learn to do this.

Brigitte Röder's research focusses on the role of experience for human brain development. In particular, her team explores the neural mechanisms of so-called sensitive periods, that is phases of enhanced neuroplasticity during brain development. For example, people who were born blind and regained sight only later in life are investigated with behavioral, electrophysiological and brain imaging techniques.

Brigitte Röder is a member of the National Academy of Sciences (Leopoldina) and the Academy of Sciences in Hamburg. She has received the Gottfried Wilhelm Leibniz Prize from the DFG, an ERC Advanced Investigator Grant and the Wilhelm Wundt Medal from the German Psychological Society. She has been a member of the DFG Senate since 2019.

Hector Fellow since 2016



Prof. Dr. Ralf Bartenschlager

Ralf Bartenschlager is Director of the Department of Infectious Diseases, Molecular Virology at the Ruprecht-Karls-University Heidelberg and Head of the Department of Virus-associated Carcinogenesis at the German Cancer Research Center Heidelberg. The virologist researches replication strategies and immunobiology of medically important hepatitis viruses, flaviviruses (dengue virus, Zika virus) and the SARS coronavirus-2. He has succeeded in developing cell culture models for the hepatitis C virus (HCV), with which the viral replication cycle could be simulated in vitro for the first time. These models formed the basis for the development of antiviral drugs that eliminate the virus in more than 95% of those treated.

His work provided fundamental insights into the replication strategy of the hepatitis C virus and flaviviruses. Ralf Bartenschlager has been honored with the Lasker-DeBakey Award, Robert Koch Prize, Prince Mahidol Award, Beijerick Virology Prize and Ernst Jung Prize, among others. He is a member of the German National Academy of Sciences (Leopoldina), the European Molecular Biology Organization (EMBO) and holds an honorary doctorate.

Hector Fellow since 2014



Prof. Dr. Eva Grebel

Eva Grebel is professor of astronomy and director of the Astronomisches Rechen-Institut at Heidelberg University. The astronomer is one of the world's leading researchers in the field of galaxy evolution. As a pioneer of "galactic archaeology", she uses ages, kinematics, and composition of stars as fossil tracers of the evolutionary history of nearby galaxies and our Milky Way. She investigates how star formation and enrichment with heavier elements occur and what role merger processes with smaller galaxies play. Eva Grebel has been awarded the Ludwig Biermann Prize, the Lautenschläger Research Prize, and the Caroline Herschel Medal, among others. She is a member of the Heidelberg Academy of Sciences and of the German National Academy of Sciences (Leopoldina). From 2013 to 2019 she was in the Senate of the DFG.

Hector Fellow since 2015



Prof. Dr. Dr. h.c. Peter Hegemann

Peter Hegemann is Head of the Experimental Biophysics Group and Hertie Senior Professor of Neuroscience at the Humboldt University in Berlin. The world's leading expert in photobiology is a co-founder of optogenetics, which combines methods of optics and genetics for the non-invasive stimulation of individual neurons. His research on algae photoreceptors led to the discovery of light-dependent ion channels. The proteins involved ("channelrhodopsins") enable the precise control of genetically modified cells by light pulses, opening up new possibilities for the treatment of neuronal diseases.

Peter Hegemann has received the Albert Lasker Basic Medical Research Award, Shaw Prize, Rumford Prize, Gairdner Award, Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), Grete Lundbeck European Brain Research Prize, among others. He is a member of the National Academy of Science and Engineering (acatech), the Berlin-Brandenburg Academy of Sciences and Humanities (BBAW), the European Molecular Biology Organization and the German National Academy of Sciences (Leopoldina).

Hector Fellow since 2014



Prof. Dr. Dr. Thomas Lengauer

Thomas Lengauer was Director until 2018 and is an Emeritus Scientific Member at the Max Planck Institute for Informatics in Saarbrücken as well as an Honorary Professor at Saarland University, the University of Bonn and the University of Cologne. The pioneer in the field of bioinformatics has conducted research into the analysis of molecular sequences and structures, among other things, and is now primarily concerned with disease-oriented issues. His research has been honored with the Konrad Zuse Medal of the German Informatics Society, the Karl Heinz Beckurts Prize and the AIDS Research Prize of the Heinz Ansmann Foundation. He is Vice President of the German National Academy of Sciences (Leopoldina), is member of the German Academy of Science and Engineering (acatech), the Academia Europaea and a Fellow of the Association for Computing Machinery (ACM) and the International Society for Computational Biology (ISCB).

He was President of the International Society for Computational Biology from January 2018 to January 2021. He is co-founder of BioSolveIT GmbH, which develops software for computer-aided drug design.

Hector Fellow since 2013



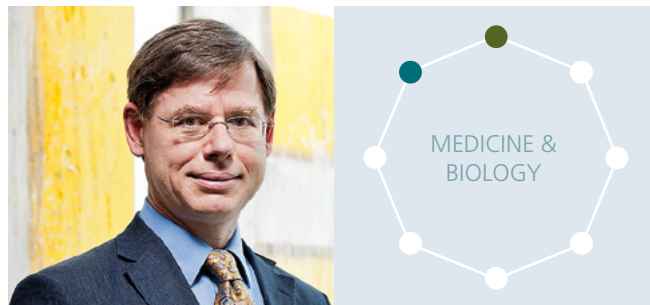
Prof. Dr. Antje Boetius

Antje Boetius is President of the Monterey Bay Aquarium Research Institute in California and Adjunct of Stanford University. Before, she served as Director of the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, and as Professor of Geomicrobiology at the University of Bremen.

As an internationally renowned deep-sea researcher, she investigates the biodiversity and biogeochemistry of the deep ocean and polar seas. In 2026, Antje Boetius was elected to the Order Pour le Mérit for Science and Arts and awarded the Knight Commander's Cross of Germany. She has also received the German Environmental Prize, the Communicator Prize, an ERC Advanced Grant, and the Gottfried Wilhelm Leibniz Prize from the German Research Foundation (DFG).

She is a member of the German National Academy of Sciences (Leopoldina), the Berlin-Brandenburg Academy of Sciences and Humanities (BBAW), the Royal Academy of Sciences of Sweden and the UK, and an external scientific member of the Max Planck Society.

Hector Fellow since 2013



Prof. Dr. Dr. Christoph Klein

Christoph Klein is Professor of Pediatrics and Adolescent Medicine and Medical Director of the Children's Clinic at the Dr. von Hauner Children's Hospital at Ludwig Maximilian University in Munich.

He is one of the pioneers of cell and gene therapy for children with rare congenital immunological and hematological diseases. Together with his interdisciplinary team of researchers, he clarifies the genetic causes of diseases, studies the disease mechanisms and develops new therapeutic strategies with the aim of improving the chances of recovery for affected children in the long term.

For his achievements, he has been awarded an Advanced Grant from the European Research Council (ERC), the William Dameshek Prize from the American Society of Hematology and the Gottfried Wilhelm Leibniz Prize from the German Research Foundation (DFG), among others. He is the founder of the Care-for-Rare Foundation to support children with rare diseases.

Hector Fellow since 2013



Prof. Dr. Karl Leo

Karl Leo is professor of optoelectronics and head of the Dresden Integrated Center for Applied Physics and Photonic Materials (IAPP) at the Technical University of Dresden. He is one of the leading international scientists in the field of organic semiconductors.

His research aims to explore the fundamental properties of novel flexible, biocompatible and degradable electronic components.

His work has been awarded, among others, the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Federal President's Future Prize, and the Inventor Prize of the European Patent Office. He is a member of the European Academy of Sciences, the National Academy of Sciences (Leopoldina), the National Academy of Engineering Sciences (acatech), and a fellow of the Optical Society of America. With spin-offs (Novaled AG & Heliatek GmbH), he successfully transferred his research into industrial applications.

Hector Fellow since 2012



Prof. Dr. Immanuel Bloch

Immanuel Bloch is Professor of Experimental Physics at the Ludwig-Maximilians-Universität in Munich and Director at the Max Planck Institute for Quantum Optics in Garching.

He is one of the world's leading scientists in the field of research into ultracold quantum matter near the absolute zero temperature. With the help of laser beams, he creates artificial crystals of light in which ultracold atoms can be trapped. This enables the investigation of fundamental quantum mechanical processes in materials. For his research, he has been awarded the Harvey Prize, the Körber Prize for European Science, an ERC Synergy Grant, the Senior Bose-Einstein Condensation Award, the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Bavarian Maximilian Order for Science and Art, the ZEISS Research Award, the highest award in experimental physics of the German Physical Society, the Stern-Gerlach Medal, the Bavarian Hightech Award and the Micius Quantum Prize.

He is a member of the German National Academy of Sciences (Leopoldina), the Bavarian Academy of Sciences and Humanities and the National Academy of Sciences (NAS).

Hector Fellow since 2012

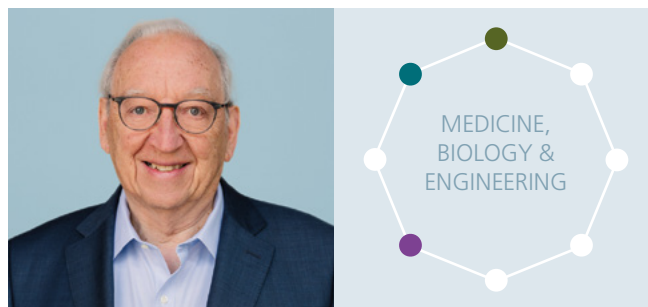


Prof. Günter M. Ziegler, PhD

Günter M. Ziegler has been President of Freie Universität Berlin since July 2018. He is an internationally renowned mathematician who has become known for the construction and analysis of remarkably complex geometric structures, but also for the development and successful application of deep "topological" methods for problems from various fields, such as partitioning problems and optimization.

Günter M. Ziegler has been awarded the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG) and an Advanced Grant of the European Research Council (ERC). He is a member of the Executive Committee of the German Mathematical Society and a member of the Executive Board of the International Mathematical Union (IMU). He is a member of the German National Academy of Sciences (Leopoldina) and the German Academy of Science and Engineering (acatech) and a Fellow of the American Mathematical Society.

Hector Fellow since 2012



Prof. Dr. med. Dr. h.c. mult. Eberhart Zrenner

Eberhart Zrenner is senior professor and founding director of the Research Institute for Ophthalmology at the Eberhard Karls University of Tübingen. He is a world-renowned expert in degenerative diseases of the retina, particularly in the field of causal research and therapy development. He has made a special contribution to the development of electronic subretinal retinal implants to restore vision in the blind. He played a key role in the development and implementation of the first gene therapy developments for hereditary retinal degenerations in Germany. Eberhart Zrenner has been awarded the Ludwig-von-Sallmann Prize and the Karl Heinz Beckurts Prize, among others. He is a member of the German National Academy of Sciences (Leopoldina) and the Heidelberg Academy of Sciences and Humanities, was spokesperson for the SFB 430, a member of the German Science Council and the Health Research Council until 2009, a Senator until 2005 and a member of the Board of Trustees of the Max Planck Society until 2020. He established the Foundation for Medical Innovation to support new therapeutic developments.

Hector Fellow since 2011



Prof. Dr. Axel Meyer

Axel Meyer is Professor of Zoology and Evolutionary Biology at the University of Konstanz. He is one of the world's leading experts in the field of evolutionary biology. He established the insight that species can evolve without geographical barriers and discovered that evolutionary change is possible in just a few decades. He also pioneered the use of genetic data to substantiate the relationship of individual species.

Axel Meyer has received an Advanced Grant from the European Research Council (ERC) and the Carus Medal from the German National Academy of Sciences (Leopoldina) for his work. The magazine CICERO included him in its list of Germany's most important intellectuals. He is a member of the German National Academy of Sciences (Leopoldina), the American Academy of Arts and Science, the Berlin-Brandenburg Academy of Sciences and Humanities (BBAW), the Academia Europaea and the European Molecular Biology Organization.

Hector Fellow since 2011



Prof. Dr. Dr. h.c. Nikolaus Pfanner

Nikolaus Pfanner is Director of the Institute of Biochemistry and Molecular Biology at the University of Freiburg. He is an expert in the field of mitochondria, the composition of which he and his team were the first to decipher.

In addition to the organization of mitochondria, his research focuses on elucidating the transport mechanisms of proteins from the cytosol of the cell through the mitochondrial membranes to their destination inside the cellular power plants.

Nikolaus Pfanner has been awarded the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Schleiden Medal of the German National Academy of Sciences (Leopoldina), the Otto Warburg Medal of the Society for Biochemistry and Molecular Biology, the Wilhelm Feldberg Prize, the Stein and Moore Award of the Protein Society, and the Order of Merit of the Federal Republic of Germany.

He is a member of the Leopoldina, the Heidelberg Academy of Sciences and Humanities, and the Academia Europaea.

Hector Fellow since 2010

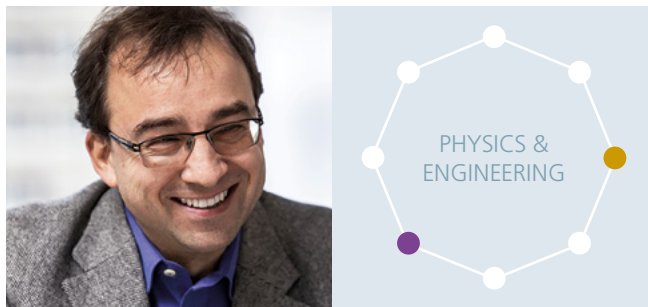


Prof. Dr. A. Stephen K. Hashmi

A. Stephen K. Hashmi is a professor at the Institute of Organic Chemistry at Heidelberg University. From 2013 to 2019 he was Vice Rector for Research and Transfer. He has gained worldwide recognition in the field of homogeneous gold catalysis. His research focuses on the production of new gold catalysts and the development of innovative synthesis methods as well as detailed mechanistic studies. Potential applications lie in the production of active ingredients for pharmaceuticals and compounds for materials science, e.g., in the field of organic electronics.

A. Stephen K. Hashmi has been awarded a Lectureship at the Czech Academy of Sciences, the Tan Kah Kee Chemistry Lectureship at Xiamen University (China) and the Fred Pattison Senior Lectureship at the University of Western Ontario (Canada). He is a member of ChemPubSoc Europe, the Society of German Chemists, the American Chemical Society, honorary member of the Argentinean Society for Organic Chemistry, is a member of the Academia Europaea and is editor of the Springer/Nature Journal "Gold Bulletin".

Hector Fellow since 2010

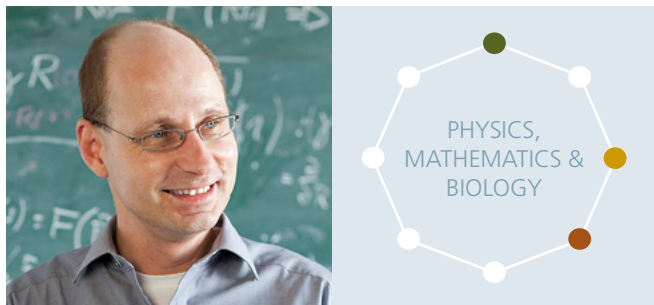


Prof. Dr. Jürg Leuthold

Jürg Leuthold is head of the Institute of Electromagnetic Fields at the Swiss Federal Institute of Technology (ETH) in Zurich. He holds a doctorate in physics and is working on new concepts and processes for optical signal processing at the highest data transmission rates. Among other things, his research aims to further increase the transmission rate of digital information, reduce energy consumption and miniaturize the components used. For example, his group is known for the smallest and fastest switches and detectors in the field of optical communication and mobile communication.

Jürg Leuthold's work has been honored with two Advanced Grants from the European Research Council (ERC), the Baden-Württemberg State Research Prize, the Doron Prize and the Joseph Fraunhofer Award/Robert M. Burley Prize by Optica. He is a Fellow of the Institute of Electrical and Electronics Engineers, a Fellow of the Optical Society, a member of the Swiss Academy of Engineering Sciences, a corresponding member of the Heidelberg Academy of Sciences and was a member of the Board of Directors of the Optical Society of America until 2018.

Hector Fellow since 2010



Prof. Dr. Jens Timmer

Jens Timmer is Professor of Theoretical Physics at the Institute of Physics at the University of Freiburg. He is one of the pioneers in the field of systems biology: with the help of data-based mathematical models from physics, he explains cell biological processes. His approach has made it possible, for example, to decipher signaling pathways that are of great importance in the development of cancer. He is co-founder of the medical technology companies seleon GmbH and TNI medical AG.

Hector Fellow since 2009



Prof. Dr. Thomas Elbert

Thomas Elbert is Professor Emeritus of Clinical Psychology and Behavioral Neuroscience at the University of Konstanz. He investigates the consequences of traumatic stress and the motivations for acts of violence and combat.

In the laboratory and in war and crisis zones, he researches trauma-related changes in the psyche, body and gene expression and develops therapy options on this basis. Elbert is a member of the German National Academy of Sciences (Leopoldina), the Berlin-Brandenburg Academy of Sciences and Humanities (BBAW), the Academia Europaea and holds honorary professorships at the Université Lumière (Burundi), among others.

He has been awarded the German Psychology Prize and, together with Maggie Schauer, the Carl Friedrich von Weizsäcker Prize and the Psychology in Germany Leader Award. As founding president of the non-profit organization vivo international, Thomas Elbert is committed to overcoming the psychological and physical consequences of traumatic stress and preventing violence. For this, the International Society for Research on Aggression presented him with its highest award, the Scott Award.

Hector Fellow since 2009



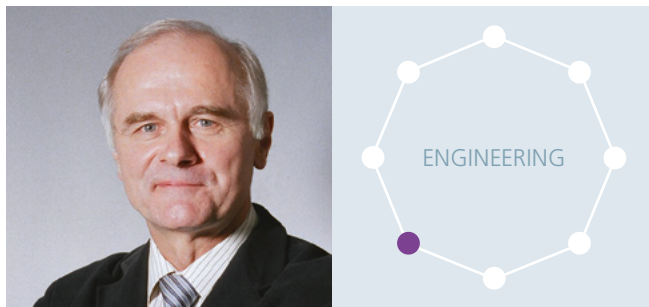
Prof. Dr. Manfred Kappes

Manfred Kappes is Professor at the Institute of Physical Chemistry and Director at the Institute of Nanotechnology and Group Leader at the Institute of Quantum Materials and Technologies at the Karlsruhe Institute of Technology (KIT).

He deals with size-dependent properties of matter in the range of 0.5 to ten nanometers. Using ion beam and mass spectrometry methods that he developed himself, he investigates how optical, electronic, mechanical and chemical properties change with the atomic and charge number of particles. Among other things, his work aims to create new types of carbon materials with specific electronic and mechanical properties.

Manfred Kappes has been awarded the Van't Hoff Prize of the German Bunsen Society for Physical Chemistry, the Xingda Lectureship of Peking University (China) and a Distinguished Professorship of IIT Madras (India). He is a member of the German National Academy of Sciences (Leopoldina), the Heidelberg Academy of Sciences and Humanities and the Berlin-Brandenburg Academy of Sciences and Humanities (BBAW).

Hector Fellow since 2009



Prof. Dr.-Ing. Dr. h.c. mult. Franz Nestmann

Franz Nestmann was head of the Institute for Water and River Water Development at the Karlsruhe Institute of Technology (KIT) from 1994 until 202 and is President of the Baden-Württemberg Water Management Association. The expert in fluid mechanics and hydraulic engineering deals with solid matter transport processes, water and energy management, flood and bank protection as well as flowing waters in caves.

He has already led numerous international joint projects from the planning and development phase through to the construction and operation of plants - currently a joint project on coastal and groundwater protection in the Mekong Delta. He is particularly interested in an interdisciplinary approach to the provision of water and energy in developing regions, which takes engineering and social science aspects into account.

Franz Nestmann has received honorary doctorates from universities in Moscow and Nizhny Novgorod and is a member of the Russian Academy of Sciences. In 2019, he was made an honorary citizen of the Hang Giang region in northern Vietnam.

Hector Fellow since 2008

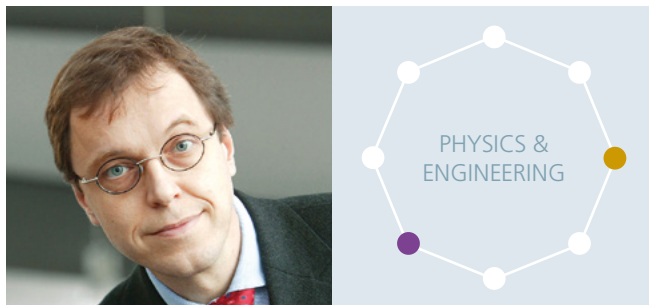


Prof. Dr. Peter Gumbsch

Peter Gumbsch heads the Chair of Mechanics of Materials at the Karlsruhe Institute of Technology (KIT) and the Fraunhofer Institute for Mechanics of Materials (IWM) in Freiburg.

With his research he explores the behaviour of materials under load and the limits of their load-bearing capacity, examining their structure and properties from the atomic to the macroscopic scale. His work aims to make materials and components safer, more reliable, and more durable, while enhancing the material and energy efficiency of technical systems. He is spearheading the digitalisation of materials and coordinates the build-up of a European MaterialsCommons. Peter Gumbsch has received numerous awards and honors, including the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG) in 2007. He is a member of the German National Academy of Sciences Leopoldina, the National Academy of Science and Engineering (acatech) and the US National Academy of Engineering (NAE). From 2017 to 2021, he was Chairman of the Scientific Commission of the German Council of Science and Humanities.

Hector Fellow since 2008



Prof. Dr. Martin Wegener

Martin Wegener is Professor at the Institute of Applied Physics at the Karlsruhe Institute of Technology (KIT), Scientific Director at the Institute of Nanotechnology at KIT and spokesperson for the Cluster of Excellence 3D Matter Made to Order at KIT and Heidelberg University. His research focuses on the high-precision 3D additive manufacturing of artificial materials, so-called metamaterials.

The tailoring of "meta-atoms" on the nanometer or micrometer scale creates completely new properties. For example, his team succeeded in realizing cloaking caps in a wide variety of physical systems. He has received the Gottfried Wilhelm Leibniz Prize of the German Research Foundation (DFG), the Baden-Württemberg State Research Prize, the Carl Zeiss Research Prize and the René Descartes Prize of the EU, is a member of the German National Academy of Sciences (Leopoldina), the National Academy of Science and Engineering (acatech) and a Fellow of Optica.

He is the initiator, co-founder and, until 2021, was a shareholder of Nanoscribe GmbH, a KIT start-up that brought innovative 3D laser lithography to marketability.

Hector Research Career Development Award

Since 2020, the Hector Fellow Academy has presented the Hector Research Career Development (RCD) Award once a year. The award supports outstanding young scientists in the natural and engineering sciences, medicine, and psychology as they pursue professorship positions. Award recipients receive research funding and the opportunity to hire a doctoral researcher for their research project.

The Hector Research Career Development Award supports outstanding early-career researchers in Germany, helping them strengthen their scientific independence and advance their path toward a professorship.

The award is open to W1 professors (with or without tenure track) and junior research group leaders in the natural and engineering sciences, medicine, and psychology. It enables recipients to pursue an independent research project at an institution of their choice and provides €25,000 in research funding.

Awardees also become temporary members of the Hector Fellow Academy and receive additional funding for a doctoral position.

As part of the Academy's interdisciplinary network, they can apply for further funding to organize workshops and conferences, present a Speaker's Award, or develop interdisciplinary projects with other Academy members.

Each year, three researchers receive the award. Family care periods throughout an applicant's academic career are taken into account during the selection process.

By connecting promising researchers with the Hector Fellow Academy, the award fosters scientific exchange, opens up new opportunities for interdisciplinary collaboration, and supports the next generation of leading researchers.



Hector Fellow
Academy

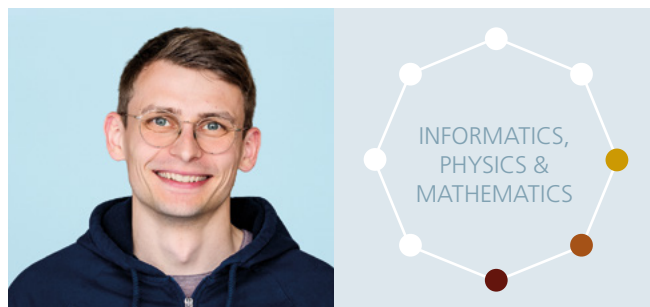
**Hector Research Career
Development Award**

For W1 Professors &
Junior Research Group Leaders

Three New Awardees

2025

Hector Research Career Development Awardee 2025



Dr. Maximilian Dax

Maximilian Dax leads the research group for “Science and Probabilistic Intelligence” (SPIN) at the ELLIS Institute Tübingen and the Max Planck Institute for Intelligent Systems.

He combines foundational research on probabilistic artificial intelligence (AI) with applied research in science. His work spans a range of scientific domains, aiming to drive discovery through AI. Outside of such applications, his AI research focuses on generative modeling, inverse problems and simulation-based inference, aiming to develop efficient, accurate and reliable methods.

Maximilian is a member of the LIGO Scientific Collaboration, an ELLIS member and a EuCAIF Junior Fellow. His doctoral research was supported by the Hector Fellow Academy.

Hector Research Career Development Awardee 2025



Prof. Dr. Robert Hein

Robert Hein is Junior Professor of Organic Chemistry and Center for Soft Nanoscience at the University of Münster, where he leads a research group supported by a Liebig and NRW Return Fellowship.

In his research, Robert focuses on the synthesis and analysis of novel molecules which reversibly change, for example, their colour, fluorescence or geometry in response to electrical stimulation. These redox switches are investigated by his group for both fundamental studies as well as proof-of-concept applications. This includes sensors, molecular machines, energy storage as well as responsive surfaces and materials.

He was awarded multiple Prizes and Fellowships, for example the Thieme Journals Chemistry Award, a Fellowship by the Studienstiftung des Deutschen Volkes, a Fulford Junior Research Fellowship and a Marie Skłodowska-Curie-Fellowship. Additionally, Robert is a member of the German Chemical Society (GDCh) and the Friends of the Chemistry Olympiad e.V.

Hector Research Career Development Awardee 2025



Dr. Viola Introini

Viola Introini leads the Vascular Infection research group at the Max Planck Institute for the Science of Light and the Max-Planck-Zentrum für Physik und Medizin. Her research focuses on the biophysical, molecular, and genetic determinants of malaria, spanning from single cells to tissues and organs.

Her team develops microfluidic vascular models based on patient-derived data to mimic human vasculature and dissect biophysical drivers of malaria pathogenesis, with the aim to identify novel host-targeted therapeutic strategies. She has received the International Union of Pure and Applied Physics (IUPAP) Early Career Scientist Prize in Biological Physics and the Giuseppe Bassani Prize from the Italian Physical Society.

She has been awarded the Marie Skłodowska-Curie Fellowship and the prestigious Raymond and Beverly Sackler Scholarship, and holds Cambridge Trust Honorary Status. She is a member of the European Vascular Biology Organisation and the German network Infect-Net.

Hector Research Career Development Awardee 2024



Prof. Dr. Carolin Müller

Carolin Müller has been an Assistant Professor for the Theory of Electronically Excited States at the Computer Chemistry Center of Friedrich-Alexander University Erlangen-Nürnberg since November 2023.

As a theoretical chemist, she explores the fascinating world of light-induced processes. Her research focuses on unraveling the molecular mechanisms behind these phenomena. She follows a digital chemistry approach, combining quantum chemistry methods with data science. Her goal is to optimize light-driven processes to enhance reactivity and efficiency.

Carolin Müller has received several prestigious awards, including the Thuringian Research Award and the Albert Weller Award. She has also been awarded research fellowships such as the Feodor-Lynen and Kekulé Fellowship.

Hector Research Career Development Awardee 2024



Prof. Dr. med. Carolin Schneider

Carolin Schneider is a physician-scientist and W3 Professor of Digital Precision Medicine for Cancer Prevention and Early Detection at the German Cancer Research Center and TU Dresden.

Her research focuses on improving cancer prevention and early detection through the use of large-scale health data, advanced statistical methods, and artificial intelligence to identify high risk groups. She develops personalized risk models and prevention strategies that aim to identify individuals at increased cancer risk and enable more precise, tailored recommendations. A central goal of her work is to translate digital technologies and complex biomedical data into practical tools for clinical care and population-based prevention.

Carolin Schneider has received several distinctions for her scientific work, including the prestigious Friedmund Neumann Prize. She has also been recognized twice on the Forbes 30 Under 30 list.

Hector Research Career Development Awardee 2024



Prof. Dr. Sofie Valk

Sofie Valk is Professor of Translational Psychiatry across the Lifespan at the University of Zurich. She leads the Lise Meitner research group at the Max Planck Institute for Human Cognitive and Brain Sciences and is a research group leader at INM-7 (Brain and Behavior), Forschungszentrum Jülich, and the Institute for Systems Neuroscience at Heinrich Heine University Düsseldorf.

Together with her team, she connects biology with social context, combining multiscale and computational approaches to understand how genes, social environments, and the brain interact across the lifespan to shape mental health. By bridging basic and applied research on brain and mind, her work ultimately aims to help people struggling with their mental health.

She was awarded the Otto Hahn Medal for her doctoral thesis, the German Society for Psychophysiology and its Application (DGPA) Award, and is a scientific fellow of the Jacobs Research Foundation.

Hector Research Career Development Awardee 2023



Dr. Erik T. Frank

Erik T. Frank is an Emmy Noether Research Group Leader at the University of Würzburg and an expert in behavioral ecology and evolution. He researches how animals treat injuries - from ants that apply antimicrobial agents to their wounds to fight infections to chimpanzees that apply crushed flies to open wounds.

To answer these questions, he uses behavioral experiments, microbiome analyses, chemical analyses, proteomic approaches and theoretical modeling.

He is an advocate of science communication and has served as a scientific advisor for groundbreaking documentaries such as Life on Our Planet (Netflix), Sentient (National Geographic & Disney+) and Planet Insect (Curiosity Stream).

He has also written a popular science book about his research that was nominated for the Science for All Award in France in 2022.

Hector Research Career Development Awardee 2023



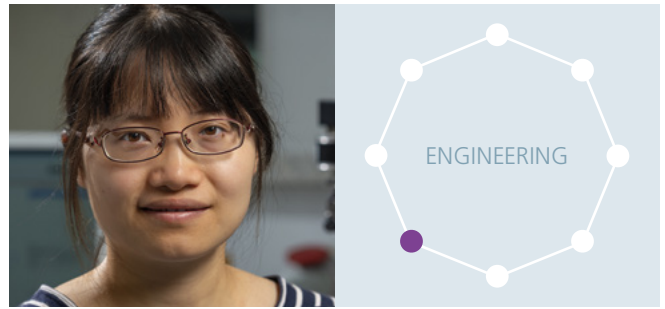
Dr. Sebastian Frank

Dr. Sebastian Frank is an Emmy Noether research group leader at the Institute for Psychology within the Faculty of Human Sciences of the University of Regensburg. He was previously a postdoctoral researcher at Brown University (USA), after completing his PhD in Cognitive Neuroscience at Dartmouth College (USA).

His group is interested in the biological mechanisms underlying learning and neuroplasticity in humans, with a focus on changes in these mechanisms across the lifespan. To this aim, they investigate learning and neuroplasticity in children, young and older adults, as well as older adults with dementia. They also develop training tools optimized for learning mechanisms in different age groups. Sebastian Frank's research is supported by the Deutsche Forschungsgemeinschaft, the Daimler und Benz Stiftung, the Julitta und Richard Müller Stiftung, and an Interdisciplinary Research Project from the Hector Fellow Academy.

At "Brain Days" in elementary schools, he and his group share their enthusiasm for brain research with children.

Hector Research Career Development Awardee 2023



Dr. Jingyuan Xu

Jingyuan Xu is young investigator group leader of "Zero-emission and eco-friendly heating and cooling technologies" (ZEco Thermal Lab) at the Institute of Microstructure Technology at the Karlsruhe Institute of Technology (KIT).

Her research focuses on the development of heating and cooling technologies for the energy transition. She and her group are working on elastocaloric cooling - a field of research that is attracting increasing attention. This involves using stress-induced thermal changes in layers resulting from shape memory alloys to develop environmentally friendly, highly efficient cooling solutions. Her team is currently working on the development of CO₂-neutral elastocaloric cooling devices that do not require harmful refrigerate.

For her research, Jingyuan Xu was awarded the ERC Starting Grant, Leopoldina Prize for Young Scientists, and L'Oréal-UNESCO For Women in Science Award. She is a member of the Global Young Academy.

Hector Research Career Development Awardee 2022



Prof. Dr. Sofia-Iris Bibli

Sofia-Iris Bibli is Head of the Department of Vascular Dysfunction at the Mannheim Medical Faculty of Heidelberg University since 2024. Her research is focusing on vascular fate decisions and molecular mechanisms that drive endothelial cell transitions.

Sofia-Iris Bibli studied Pharmacy from 2006 - 2011 and received her Master of Science in Molecular Pharmacology from 2011 - 2013. She received her PhD in Pharmacology in 2016 from the University of Athens. She joined the Institute for Vascular Signalling, in the Medical Faculty of the Goethe University Frankfurt as a post-doctoral fellow in 2016 after being granted the European Society of Cardiology research grant.

In 2021, she received the Emmy Noether Research grant and was appointed a W1 Professor for Cardiovascular Surveillance within the Excellence Cluster Cardiopulmonary Institute at the Medical Faculty of the Goethe University Frankfurt.

Hector Research Career Development Awardee 2022



Jun.-Prof. Dr. Anna Stöckl

Anna Stöckl is Junior Professor of Neuroethology and Emmy Noether Group Leader at the University of Konstanz. Anna Stöckl is an expert in sensory physiology.

Her main research interest lies in how insects absorb and process information from their environment and use it to control their behavior. She uses a wide range of methods, from neuronal activity measurement, quantitative neuroanatomy, behavioral experiments to environmental imaging. She also works closely with robotics to use the insects' extraordinary abilities to develop autonomous robots.

She has been honored with the Young Investigator Awards of the International Societies for Neuroethology and Experimental Biology as well as the KlarText! Prize for Science Communication from the Klaus Tschira Foundation and the Walther Arndt Research Award. She is a fellow of the Zukunftscolleg Konstanz and a member of the Young Academy of the Bavarian Academy of Sciences and Humanities.

Hector Research Career Development Awardee 2022



TT-Prof. Dr. Philip Willke

Philip Willke has been a W1 TenureTrack Professor at the Institute of Physics at the Karlsruhe Institute of Technology since 2022. Here, he has headed an Emmy Noether Research Group since 2020 and an ERC Starting Grant since 2024.

His research focuses on the resolution and control of quantum systems on a microscopic scale and atom by atom. Using a scanning tunneling microscope, he and his group manipulate atoms and molecules. For example, his research has produced the world's smallest MRI scan, which images the magnetic field of a single atom, as well as the world's smallest magnetic data storage device.

For his research, he was honored as "Young Scientist of the Year 2022" by the German Association of University Professors and Lecturers (DHV) and Academics.de. He received the Gaede Prize from the German Physical Society and the Gerhard Ertl Young Investigator Award 2022. He also took second place in the German Science Slam Championship in 2016.

Hector Research Career Development Awardee 2021



Prof. Dr. Kerstin Göpfrich

Kerstin Göpfrich is W3 Professor at the Center for Molecular Biology of Heidelberg University (ZMBH). She is co-spokesperson of the Cluster of Excellence SynthImmune, Principal Investigator of the Cluster of Excellence 3D Matter Made and a Fellow of the Max Planck School Matter to Life.

Her research focuses on the construction of artificial cells using molecular machinery built from first principle. With the genetically encoded RNA origami, functional components are created that gradually endow lipid vesicles with the properties of living cells.

On the practical side, the group contributes to the development of new classes of RNA therapeutics and synthetic immune effectors. Among other awards, Göpfrich received the Alfried Krupp Förderpreis and an ERC Starting Grant.

Hector Research Career Development Awardee 2021



Dr. Dylan Nelson

Dylan Nelson is Emmy Noether Research Group Leader at the Institute for Theoretical Astrophysics of the Center for Astronomy (ITA/ZA) at Heidelberg University.

His research group specializes in computational galaxy formation and evolution. It designs and performs numerical simulations to better understand how galaxies evolve over cosmic time. Dylan's research focuses on how gas flows: in, out and around galaxies. His interests include the cosmic baryon cycle, the circumgalactic medium and energetic feedback processes.

Dylan is one of the leaders of the IllustrisTNG project, a new generation of cosmological magnetohydrodynamic simulations. He is a member of the DFG-funded research initiatives SFB881 The Milky Way System and the Cluster of Excellence STRUCTURES.

After completing his PhD at Harvard University, he was a postdoctoral researcher at the Max Planck Institute for Astrophysics. In 2023, he was awarded the MERAC Prize of the European Astronomical Society.

Hector Research Career Development Awardee 2021



Prof. Dr. Monika Schönauer

Monika Schönauer is W3 Professor at the University of Freiburg and heads the Chair of Neuropsychology at the Institute of Psychology, as well as the Emmy Noether Research Group "The Developing Engram."

Monika Schönauer is an expert in the field of memory and sleep research. Her main research interest lies in how we form stable memories. To answer this question, she investigates functional activity and microstructural plasticity in the human brain using imaging techniques. She also uses machine learning approaches to track the development of memory representations - not only while awake, but also during sleep, where daytime experiences are processed covertly.

Monika Schönauer was honored with the Leopoldina Early Career Award and the Heinz Maier-Leibnitz Prize of the DFG. She is a member of the Memory Disorders Research Society and the Wilhelm Wundt Society and was elected to the International Neuropsychological Symposium.

Hector RCD Award Alumni

The recipients of the 2020 Hector Research Career Development Award remain valued members of the Hector Fellow Academy as alumni. Through continued engagement in the Academy's interdisciplinary network and participation in events such as the HFA Symposium, they benefit from ongoing scientific exchange, new perspectives and opportunities for collaboration. Designed to foster the independence of outstanding early-career researchers and support them on their path towards a professorship, the award has already helped our 2020 alumni achieve remarkable milestones in their academic careers.



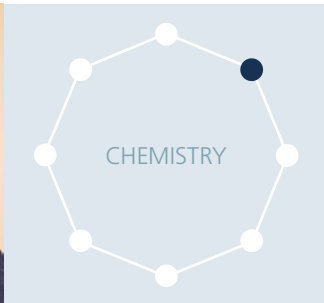
Prof. Dr. Ana Rita Brochado

- 2021** Röntgen Prize, Universitätsbund Würzburg
- 2023** Assistant Professorship, University of Tübingen
- 2025** ERC Consolidator Grant



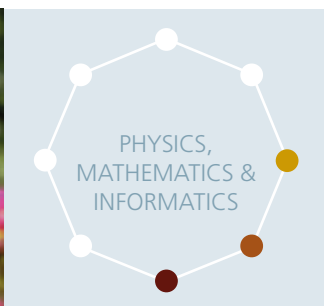
Prof. Dr. S. Leif Ludwig

- 2023** DFG Heinz Maier-Leibnitz Prize
- 2023** Paul Ehrlich and Ludwig Darmstaedter Early Career Award
- 2024** EMBO Young Investigator
- 2026** Heisenberg Professorship in Stem Cell Dynamics and Mitochondrial Genomics (Berlin Institute of Health at Charité)



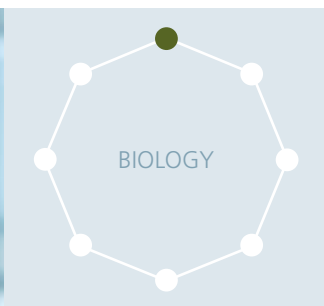
Prof. Dr. Agnieszka Nowak-Król

- 2022** Thieme Chemistry Journals Award
- 2022** Arnold Sommerfeld Prize
- 2022** Bürgenstock JSP Fellowship
- 2024** Professor of Boron-Containing Functional Materials at the University of Würzburg (University of Würzburg)



Prof. Dr. Anna Pappa

- 2025** Professor of Quantum Communication Networks at Technische Universität Berlin (TU Berlin)

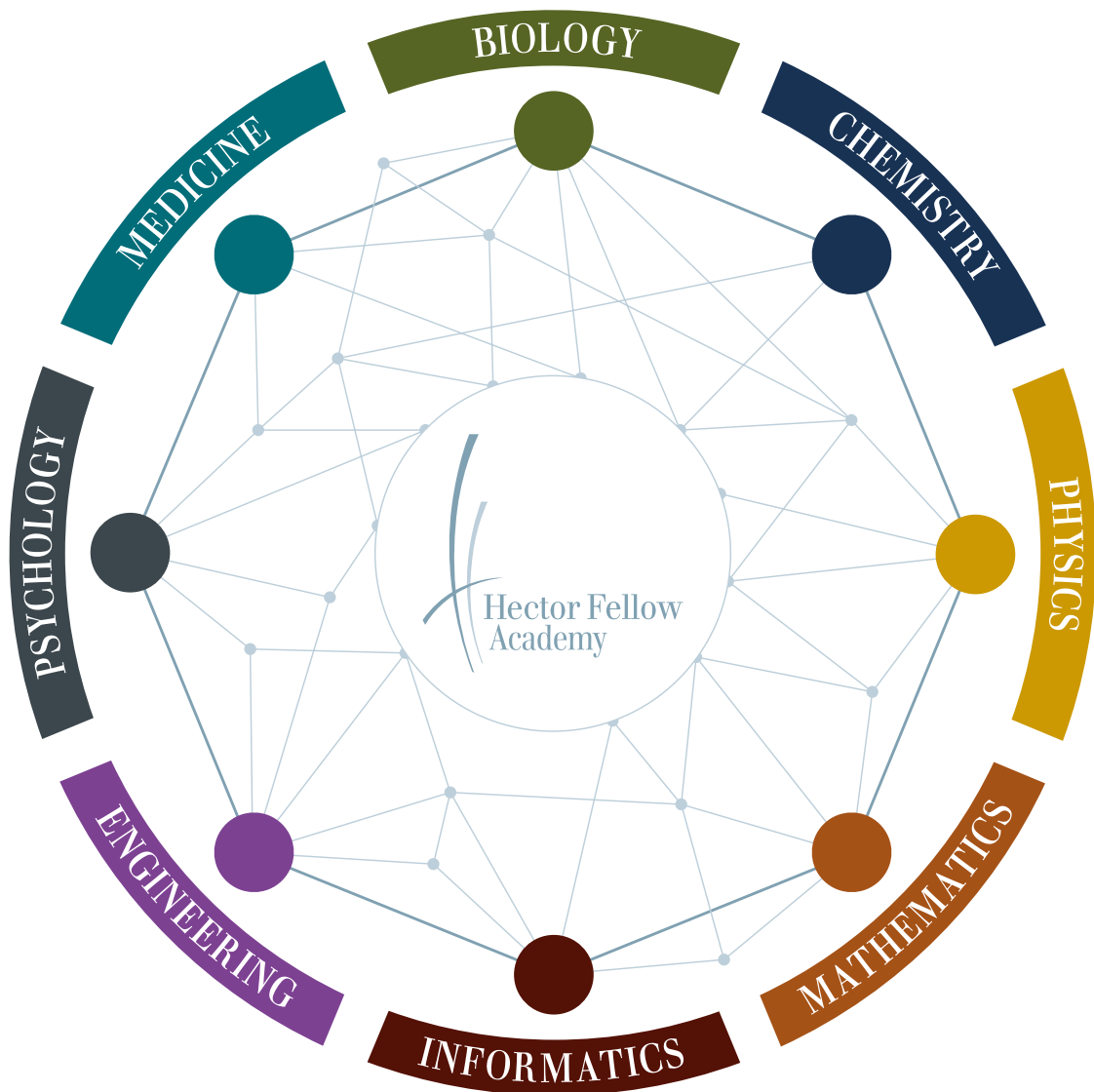


Prof. Dr. Tessa Quax

- 2021** Associate Professor of Biology of Archaea and Viruses (University of Groningen)
- 2021** KNAW Early Career Award
- 2022** Beijerinck Premium
- 2022** ERC Starting Grant
- 2023** NWO Vidi Grant
- 2023** HFSP Early Career Research Grant

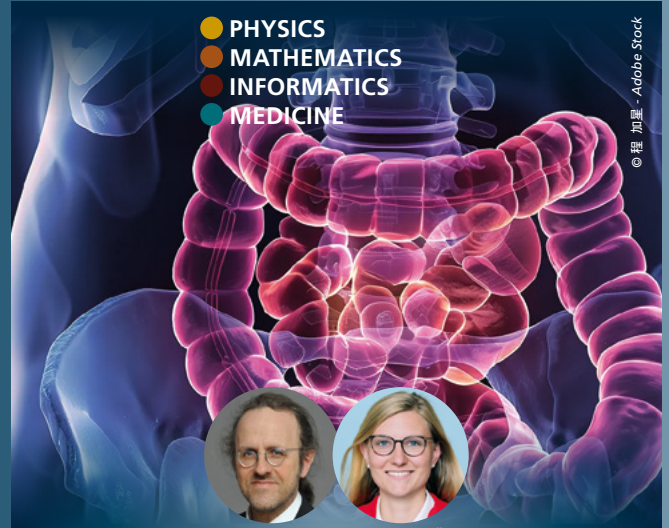
Excellence Across Disciplines

Interdisciplinary exchange lies at the heart of the Hector Fellow Academy. By bringing together Hector Fellows and Hector Research Career Development Awardees, the Academy creates an inspiring environment in which new ideas, cross-disciplinary collaborations and joint research projects can take shape—often with the involvement of early-career researchers. Annual symposia and conferences provide further opportunities to explore emerging topics, forge connections and initiate innovative research. Fostering this dynamic network is a central mission of the Hector Fellow Academy.



Interdisciplinary Projects

One of the science academy's primary focus is promoting interdisciplinary exchange among its members, who collaborate across research institution and disciplinary boundaries. To this end, the academy makes personnel and research funds available for innovative projects carried out jointly. Each Hector Fellow may apply with at least one other Hector Fellow or Hector RCD Awardee for an interdisciplinary project. If approved, postdoctoral and/or doctoral positions will be advertised at the respective institutes or filled with scientists from the respective networks.



HECTOR FELLOW BERNHARD SCHÖLKOPF,
HECTOR RCD AWARDEE CAROLIN SCHNEIDER

PRECISE-CRC : PREVENTION THROUGH CAUSAL INFERENCE AND STRATIFIED EMBEDDINGS IN COLORECTAL CANCER

PRECISE CRC is developing an embedding-based system that transforms heterogeneous lifestyle and healthcare data from biobanks into structured patient summaries using a context-specific large language model (LLM), embeds these into latent vectors, and identifies true causal risk factors for colorectal cancer using advanced causal methods to identify true causal risk factors for colorectal cancer.



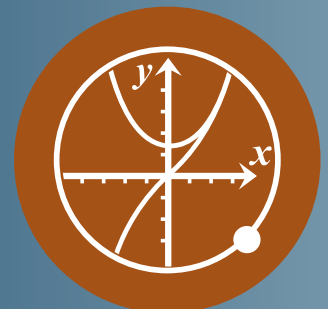
Biology



Chemistry



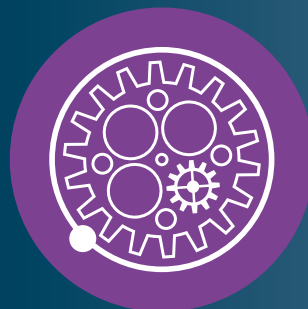
Physics



Mathematics



Informatics



Engineering



Psychology



Medicine

● CHEMISTRY
● PHYSICS



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WANTONG HUANG, JOHANNES SEIBEL,
HECTOR FELLOW MANFRED KAPPES, HECTOR RCD Awardee PHILIP WILLKE

ENGINEERING COVALENT QUANTUM MODEL SYSTEMS

The project is developing covalently linked porphyrin spin chains on ultrathin insulators to create designer quantum model systems. Using low-energy electrospray ion beam deposition (LEIBD), mass-selected metal-tetraphenylporphyrin fragments are selectively deposited onto MgO/Ag(100) or NaCl/Au(111) substrates and linked into short 1-D chains (2–6 units). Using ESR-STM and pulsed ESR techniques (Rabi, Ramsey, Echo), the g-factor, exchange, and dipole couplings are determined and the spins are coherently controlled, creating a versatile platform for molecular quantum simulators.

● PHYSICS
● ENGINEERING



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HECTOR FELLOW PETER GUMBSCH, HECTOR RCD Awardee JINGYUAN XU,
HECTOR FELLOW JÜRG LEUTHOLD

ULTRA-HIGH FATIGUE LIFE ELASTOCALORIC MICROCOOLING FOR PHOTONIC SYSTEMS

Modern photonic systems require precise thermal management to ensure stability and performance. This interdisciplinary project develops a new type of elastocaloric microcooling device capable of operating for more than one million cycles. By combining advanced materials research on shape memory alloy films with innovative device engineering and photonic system integration, the project aims to create a highly efficient solid-state cooling technology. The collaboration between KIT, ETH Zurich, and Fraunhofer IWM addresses key challenges in durability and reliability of microscale cooling technologies for next-generation photonic and neuromorphic systems.

● BIOLOGY
● CHEMISTRY
● PHYSICS
● MATHEMATICS
● INFORMATICS
● MEDICINE



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TOMÁŠ GRYZ, HECTOR RCD Awardee CAROLIN MÜLLER,
HECTOR FELLOW KLAUS-ROBERT MÜLLER, HECTOR FELLOW PETER HEGEMANN

BEYOND RETINAL: MACHINE LEARNING MODELS FOR PHOTOCHEMICAL CONTROL IN RHODOPSINS

The project is developing a machine learning framework to accurately predict the excited states of rhodopsins. To this end, a dataset of quantum chemical calculations on retinal derivatives in protein-like environments is being compiled and used for model training. The models are validated and refined through the repeated synthesis and spectroscopic analysis of specifically designed rhodopsin variants. The goal is to create a data-driven platform for the rational design of light-sensitive proteins and the accelerated development of new photoreceptors.

● BIOLOGY
● ENGINEERING
● PSYCHOLOGY
● MEDICINE



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MARKUS BECKER, HECTOR RCD Awardee SEBASTIAN FRANK,
HECTOR FELLOW BRIGITTE RÖDER, HECTOR FELLOW EBERHART ZRENNER

VISUAL PERCEPTUAL LEARNING AFTER A TRANSIENT PHASE OF CONGENITAL BLINDNESS: NEURAL MECHANISMS OF SIGHT RECOVERY

This project aims to elucidate the neural mechanisms underlying vision recovery through visual perceptual learning in patients treated for congenital blindness. Led by Dr. Sebastian Frank, Prof. Dr. Brigitte Röder and Prof. Dr. med. Dr. h.c. mult. Eberhart Zrenner, in collaboration with the LV Prasad Eye Institute, the study uses MRS and EEG to assess changes in excitation and inhibition. The goal is to bridge neuroscience, psychology, and ophthalmology to improve rehabilitation strategies, deepen a comprehensive understanding of visual plasticity, and advance treatments for visual impairments.



● BIOLOGY
● PSYCHOLOGY

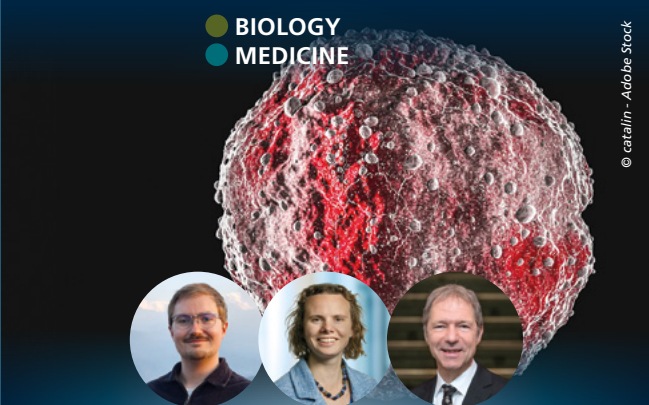
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RONJA BIGGE, MING LI, HECTOR RCD Awardee ANNA STÖCKL,
HECTOR FELLOW AXEL MEYER

LIVING IN NIGHT AND DAY: GENOMICS OF LIGHT ADAPTATIONS IN MOTHS AS CATERPILLARS AND ADULTS

This project investigates how moths adapt to artificial light at night. By combining genomics, neuroanatomy and behavioral studies, the team aims to elucidate the mechanisms of sensory plasticity during metamorphosis. Using transcriptomics, epigenetics, and behavioral analysis, the research will investigate how caterpillar light exposure affects adult moths. The results will provide critical insights into animal adaptation to human-induced environmental change and shape future ecological and evolutionary studies.



● BIOLOGY
● MEDICINE

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LEONARD BÄCKER, HECTOR RCD Awardee TESSA QUAX,
HECTOR FELLOW RALF BARTENSCHLAGER;

UNRAVELING UNIVERSAL MECHANISMS OF VIRAL REPLICATION

This project investigates whether archaic viruses form specialized replication compartments, a strategy that has already been demonstrated in bacterial and eukaryotic viruses. By combining structural biology, cell biology, medicine, and chemistry, the goal is to identify universal mechanisms of viral replication. Using advanced imaging, genetic labeling, and lipid analysis, the viral replication process in archaea will be studied and compared to other life forms. The results will provide new insights into the evolution of viruses and identify potential approaches for antiviral therapies. In addition, young scientists will be trained in interdisciplinary virology to promote virus research in different biological areas.



● CHEMISTRY

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IMMANUEL BLAUM, HANOOCK BAIJU, HECTOR RCD Awardee
AGNIESZKA NOWAK-KRÓL, HECTOR FELLOW A. STEPHEN K. HASHMI

ELECTROPHILIC REACTIVITY PROVIDING WELL-DEFINED HELICALLY CHIRAL GOLD(III) CATALYSTS FOR THE ASYMMETRIC SYNTHESIS OF BIOACTIVE COMPOUNDS

The aim of the project led by Hector RCD Awardee Agnieszka Nowak-Król (University of Würzburg) and Hector Fellow A. Stephen K. Hashmi (Heidelberg University) is to develop well-defined helically chiral gold(III) complexes, the first examples of helically chiral gold complexes with gold atoms on either an outer or an inner helicene rim. The catalytic potential of these unprecedented complexes and their practical utility will be demonstrated in the enantioselective synthesis of small organic compounds and biologically or pharmaceutically relevant targets, i.e. natural products and pharmaceutically active compounds.



● BIOLOGY
● ENGINEERING
● PHYSICS
● MEDICINE

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DR. WADOOD HAQ, SHADI NASHASHIBI, MARINA CHRISTOFFEL-HOMS,
HECTOR FELLOW JÜRGE LEUTHOLD, HECTOR FELLOW EBERHART ZRENNER

RETINASENSOR: ENHANCED VISION RESTORATION IN BLIND PEOPLE

In this project the Hector Fellows Jürg Leuthold and Eberhart Zrenner are working together with the HFA Postdoc Dr. Wadood Haq (Eberhard Karls University, Tübingen) and doctoral researcher Shadi Nashashibi (ETH Zurich) and Marina Christoffel-Homs (ETH Zurich) towards the next generation of retinal implants. By combining highly sensitive photodetectors with a microelectrode array operating under a new stimulation paradigm, the RetinaSensor will enable previously unachieved spatial and temporal resolution in electric retinal implant technologies.

Promoting Young Talent – Doctoral Projects

The Hector Fellow Academy promotes and trains outstanding young scientists. Each year, several doctoral positions in the working groups of Hector Fellows and Hector RCD Awardees are filled by exceptional candidates from around the globe. As a scientific academy, the Hector Fellow Academy provides aspiring top researchers with opportunities for growth and close collaboration with its members.

Doctoral Projects

The Hector Fellow Academy offers graduates with excellent academic achievements and a very good master's degree the opportunity to complete a doctorate with their own research idea or apply for a doctoral position under a Hector Fellow or Hector RCD Awardee. During the application process, the applicant's academic qualifications, the maturity of their project outline, and how well their topic aligns with the Hector Fellow's or Hector RCD Awardee's research focus or the advertised position's requirements are all key factors. Applications for doctoral positions with Hector Fellows are accepted once a year, while applications for doctoral positions within Hector RCD Award projects are accepted year-round. Promising applicants for Hector Fellow projects are invited to take part in an interview round with members of the Hector Fellow Academy.

Successful candidates conduct their research in the working group of the respective Hector Fellow or Hector RCD Awardee for up to four years. They are employed as research assistants and receive research funds at their disposal.

Additionally, a tailor-made training program is offered to doctoral candidates. During training days and networking meetings, young researchers can develop interdisciplinary and soft skills. Management skills are also taught and reinforced.



Young scientists at the Young Researcher Days 2025 in Karlsruhe.



Medicine



Biology



Psychology



Chemistry



Engineering



Informatics



Mathematics



Physics

MEDICINE PSYCHOLOGY

Beyond the Cortex: Subcortical Connectivity in Social Cognition

Lorenz Ahle & Hector RCD Awardee Sofie Valk



MEDICINE BIOLOGY

Modelling Extracellular Matrix of Human Adult Brain Injury for Repair

Meriem Ernez & Hector Fellow Magdalena Götz



MEDICINE

Neuroimmune-Vascular Interplay in Alzheimer's Disease

Matteo Rovere & Hector Fellow Christian Haass



MEDICINE BIOLOGY

Mitochondrial DNA Mutational Landscape in Human T Cells

Yu-Hsin Hsieh & Hector RCD Awardee Leif Ludwig



MEDICINE BIOLOGY

tRNA Thioepitranscriptome: Regulation of Protein Synthesis in Vessel Development

Ioannis Theodorou & Hector RCD Awardee Sofia-Iris Bibli



MEDICINE

High-Resolution 3D Mapping of the Human Hypothalamus in 10 Postmortem Brains

Alexey Chervonnnyy & Hector Fellow Katrin Amunts



MEDICINE BIOLOGY

Systems Biology Approach for Elucidating Bacterial Revival After Antibiotic Treatment

Adewale Ogunleye & Hector RCD Awardee Ana Rita Brochado



MEDICINE BIOLOGY

Multidimensional Modeling of Inborn Errors of Hematopoiesis in a New Three-Dimensional Human Bone Marrow Organoid Model System

Megha Varghese Mukherjee & Hector Fellow Christoph Klein



MEDICINE BIOLOGY ENGINEERING

Inducible CRISPR Gene Editing Systems for Pathogenic U5H2A Variants

Salome Spaag & Hector Fellow Eberhart Zrenner



PSYCHOLOGY BIOLOGY

The Algorithmic Basis of Pattern Recognition in an Insect Pollinator

Lochlan Walsh & Hector RCD Awardee Anna Stöckl



PSYCHOLOGY BIOLOGY INFORMATICS

Neural Processes of Adaptive and Maladaptive Memory Consolidation

Tobias Debor & Hector RCD Awardee Monika Schönerauer



ENGINEERING

Electrically Free Thermal Actuator for Precision Control

Athira Kattiparambil Sivaprasad &
Hector RCD Awardee Jingyuan Xu



PSYCHOLOGY BIOLOGY

The Role of Early Vision for Bidirectional Neural Communication

Tiago Lerenio Mesquita & Hector Fellow Brigitte Röder



PHYSICS ENGINEERING

Design and Characterization of 3D-Printed Microstructures Using Deep Learning

Tim Alletzhäusser — Hector Fellow Martin Wegener



PHYSICS ENGINEERING

Holographic 3D Laser Printing

Sebastian Koch & Hector Fellow Martin Wegener



PHYSICS ENGINEERING

Photonic Neuromorphic Circuits for Artificial Neural Networks

Martin Stecher & Hector Fellow Jürg Leuthold



PHYSICS MATHEMATICS INFORMATICS

Advancing Rare Disease Classification: Exploring Representation Learning in Low-Data and Heavy Tail Settings

Laure Ciernik & Hector Fellow Klaus-Robert Müller



PHYSICS MATHEMATICS INFORMATICS

Security and Anonymity in Quantum Networks

Ziad Chaoui & Hector RCD Awardee Anna Pappa



BIOLOGY

MEDICINE BIOLOGY CHEMISTRY

Unveiling Circadian Function of Photoreceptors in Plants

Darius Rauch & Hector Fellow Peter Hegemann



BIOLOGY

Deep-Sea Macrofauna in the Face of Arctic Change

Katharina Kohlenbach & Hector Fellow Antje Boetius



BIOLOGY CHEMISTRY

Inter-Kingdom Wound Care Between Ants and Plants

Melina Kienitz & Hector RCD Awardee Erik T. Frank



BIOLOGY

Genetic Basis of Bilateral Asymmetry in a Scale-Eating Fish

Xiaomeng Tian & Hector Fellow Axel Meyer



BIOLOGY CHEMISTRY

Mechanisms of mitochondrial protein translocation and membrane biogenesis

Pragya Kaushik & Hector Fellow Nikolaus Pfanner



CHEMISTRY

Investigation of the Influence of Sterically Challenging NHC Gold(I) Complexes in Di-Cyclizations

Matthias Scherr & Hector Fellow A. Stephen K. Hashmi



PHYSICS CHEMISTRY BIOLOGY
ENGINEERING MEDICINE

Triggered Contraction of Self-Assembled DNA Nanotube Rings

Maja Lehr & Hector RCD Awardee Kerstin Göpfrich



CHEMISTRY

Synthesis and Characterization of Bio-functionalized Organotin Chalcogenide Clusters

Martina Kämpfe & Hector Fellow Stefanie Dehnen



CHEMISTRY

Main Group Heterohelicenes for Applications in Organic Electronics & Catalysis

Jan Niedens & Hector RCD Awardee Agnieszka Nowak-Król



CHEMISTRY PHYSICS

Molecular Spin Systems on Surfaces

Paul Greule & Hector RCD Awardee Philip Willke



CHEMISTRY PHYSICS

Quantum Information Processing with Scalable Semiconductor Spin-Qubit Chips

Dominik Barthlott & Hector Fellow Wolfgang Wernsdorfer



PHYSICS

Steps Towards Solving the Enigma of Multiple Populations in Star Clusters

Abhinna Sundar Samantary & Hector Fellow Eva Grebel



CHEMISTRY PHYSICS

Decoding Single-Benzene Emitters

Shi Hui Wong & Hector RCD Awardee Carolin Müller



PHYSICS MATHEMATICS INFORMATICS

Machine Learning Models For Gravitational Waves Analysis

Mateusz Kapusta & Hector RCD Awardee Maximilian Dax



PHYSICS

Realizing p-Wave Superfluidity in Ultracold Polar Molecules

Christine Frank & Hector Fellow Immanuel Bloch



MATHEMATICS

Higher Rank Teichmüller Theory with a Focus on $SO(P,Q)$

Laura Lankers & Hector Fellow Anna Wienhard



PHYSICS

Optical and Electronic Neuromorphic Systems

Richard Kantelberg & Hector Fellow Karl Leo



PHYSICS MATHEMATICS INFORMATICS

Representation Learning and Causality: Theory, Practice, and Implications for Mechanistic Interpretability

Florent Draye & Hector Fellow Bernhard Schölkopf



Associated Young Researchers' Projects



Networking and the transfer of interdisciplinary knowledge are essential to promoting research cooperation. The Hector Fellow Academy offers the opportunity to join the Associated Young Researchers program. Researchers within a Hector Fellow or HRCDA working group can participate in various training courses as well as networking events, symposia and conferences.

	PSYCHOLOGY	Neuromodulatory Processes Involved in Learning and Brain Plasticity Across the Lifespan: Insights from Visual Perceptual Learning	Savanna Babu & Hector RCD Awardee Sebastian Frank
	PHYSICS & CHEMISTRY	Probing Individual Atomic-Scale Spins via Magnetic Exchange Force Microscopy	Lovis Hardeweg & Hector RCD Awardee Philip Willke
	ENGINEERING	Heat Actuated Elastocaloric Cooling	Yi-Ting Hsiau & Hector RCD Awardee Jingyuan Xu
	BIOLOGY & MEDICINE	From Mitochondrial Genotypes to Phenotypes with Single-Cell Multi-Omics	Pauline Kautz & Hector RCD Awardee Leif Ludwig
	MATHEMATICS	Random Tessellations on Hyperbolic Space	Nat Kendal-Freedman & Hector Fellow Anna Wienhard
	PSYCHOLOGY, MEDICINE & INFORMATICS	Cognitive and neural mechanisms underlying memory generalization during wakefulness and sleep	Katja Kleespies & Hector RCD Awardee Monika Schönauer
	BIOLOGY & CHEMISTRY	Evolution of Wound Care and Rescue Behaviour in Army Ants	Juan José Lagos-Oviedo & Hector RCD Awardee Erik T. Frank
	BIOLOGY, CHEMISTRY & MEDICINE	On the Potential Implication of Rhodopsins in Avian Magnetosensitivity	Arno Munhoven & Hector Fellow Peter Hegemann
	BIOLOGY	Mechanisms of Superinfection Exclusion in Archaea	Emine Rabia Sensevdi & Hector RCD Awardee Tessa Quax
	CHEMISTRY	Expanded Boron-Embedded Helicenes as Novel Organic Materials	Klaudia Szkodzinska & Hector RCD Awardee Agnieszka Nowak-Król

Details: <https://hector-fellow-academy.de/en/research/associated-young-researchers-projects>

Completed Projects

The Hector Fellow Academy maintains an active alumni network to promote ongoing dialogue and preserve expertise beyond project periods. Regularly exchanging and transferring research results, as well as having the opportunity for long-term, interdisciplinary collaboration, makes the HFA a vibrant scientific academy.

COMPLETED...	INTERDISCIPLINARY PROJECTS	DOCTORAL PROJECTS	ASSOCIATED YOUNG RESEARCHERS PROJECTS
	CarboChip: High Performance Micro-Electrodes for Retinal Implants	Wadood Haq & Hector Fellow Eberhart Zrenner Franz Selzer & Hector Fellow Karl Leo Hector Fellows Manfred Kappes & Martin Wegener	CHEMISTRY, PHYSICS, ENGINEERING & MEDICINE 
	Fundamentals of Gold Catalysis	Sarah Bay & Hector Fellow A. Stephen K. Hashmi Jean-Francois Greisch & Hector Fellow Manfred Kappes	CHEMISTRY & PHYSICS 
	High-Resolution Optogenetics with Organic Light-Emitting Diodes (OLEDs)	Giuseppe Ciccone & Hector Fellow Karl Leo Rodrigo Fernandez Lahore & Hector Fellow Peter Hegemann	BIOLOGY, CHEMISTRY, PHYSICS & MEDICINE 
	Mechanical Metamaterials	Claudio Findeisen & Hector Fellow Peter Gumbsch Muamer Kadic & Hector Fellow Martin Wegener	PHYSICS & ENGINEERING 
	Stress & Epigenetics: Epigenetic Effects of Parental Stress in Offspring	Amber Makowicz & Hector Fellow Axel Meyer	BIOLOGY 
	Towards Understanding the Genetic Basis of Appetitive Aggressive Behavior	Jan Gerwin & Hector Fellows Axel Meyer & Thomas Elbert	BIOLOGY & PSYCHOLOGY 
	Accommodation Behavior and Ciliary Muscle Activity in Myopia	Sandra Wagner & Hector Fellow Eberhart Zrenner	BIOLOGY, ENGINEERING & MEDICINE 
	Applications of Non-Invasive Ocular Signal Measurements	Margaret Deibel & Hector Fellow Eberhart Zrenner	BIOLOGY & ENGINEERING 
	Bank Structuring in Urban Environments through Micro Groins	Andreas Müller & Hector Fellow Franz Nestmann	ENGINEERING 
	Cloudy With a Chance of Rain: Simulating the Galactic Weather	Katrin Lehle & Hector RCD Awardee Dylan Nelson	PHYSICS & INFORMATICS 

	Continuum Damage Models for Reliability Assessment of Structural Composites	Zalikha Murni Abdul Hamid & Hector Fellow Peter Gumbsch	ENGINEERING	
	Defining Novel Resilience Pathways in Rare Monogenic Disorders	Daniel Petersheim & Hector Fellow Christoph Klein	MEDICINE	
	Epigenetic Underlying of Appetitive Aggression	Anja Rukundo-Zeller & Hector Fellow Thomas Elbert	PSYCHOLOGY	
	Fermionic Quantum Gas Microscope	Joannis Koepsell & Hector Fellow Immanuel Bloch	PHYSICS	
	Genetic and Developmental Basis of Color in Cichlid Fish	Margaret Sefton & Hector Fellow Axel Meyer	BIOLOGY	
	Genetics and Epigenetics of Posttraumatic Stress Disorder and its Treatment	Daniela Conrad & Hector Fellow Thomas Elbert	PSYCHOLOGY	
	Gold-Catalyzed Functionalization of 1,3-Diyne Derivatives	Philipp Stein & Hector Fellow A. Stephen K. Hashmi	CHEMISTRY	
	High-Throughput Virus Discovery in Next Generation Sequencing Data	Franziska Klingler & Hector Fellow Ralf Bartenschlager	BIOLOGY & MEDICINE	
	Helicity Preserving Cavity for Circular Dichroism Enhancement	Philipp Scott & Hector Fellow Martin Wegener	PHYSICS & ENGINEERING	
	Influence of River Basin Morphology and Climate Change on Water Partitioning in Semi-Arid River Basins	Phoebe Pauline Onjira & Hector Fellow Franz Nestmann	ENGINEERING	
	Investigation of the Formation and Purpose of Black Matter in Anaerobic Methane Oxidisers and Methanogens	Stian Torset & Hector Fellow Antje Boetius	BIOLOGY	
	Land Subsidence & Groundwater Salinization in the Mekong Delta	Felix Dörr & Hector Fellow Franz Nestmann	ENGINEERING	

	Magnetism in Perovskite Manganites and Cobaltites at the Nano Scale	Cornelia Hintze & Hector Fellow Hilbert von Löhneysen	PHYSICS	
	Manipulation of Molecular Spins Using Electronic Ciruits with Carbon Nanotubes	Tim Althuon & Hector Fellow Wolfgang Wernsdorfer	CHEMISTRY & PHYSICS	
	Mechanisms of Reproductive Isolation During Rapid Speciation	Sina Rometsch & Hector Fellow Axel Meyer	BIOLOGY	
	Mechanisms Underlying Pathogenesis of SARS-CoV-2 Infections	Yannick Stahl & Hector Fellow Ralf Bartenschlager	BIOLOGY & MEDICINE	
	Photocatalysis and Transition-Metal-Catalyzed Reactions of Furane-Derivatives	Daniel Eppel & Hector Fellow A. Stephen K. Hashmi	CHEMISTRY	
	Quantum Simulation of Strong Interactions of Light and Matter	Valentin Klüsener & Hector Fellow Immanuel Bloch	PHYSICS	
	Realizing a Quantum Processor Based on Strontium Rydberg Atoms	Maximilian Ammenwerth & Hector Fellow Immanuel Bloch	PHYSICS	
	RR Lyrae Stars as Tracers of Substructure and Galactic Archaeology	Zdenek Prudil & Hector Fellow Eva Grebel	PHYSICS	
	Sensitive Period Plasticity and Functional Recovery After Sight Restoration	Rashi Pant & Hector Fellow Brigitte Röder	PSYCHOLOGY & MEDICINE	
	Strategies to Escape Viral Infection in Archaea	Zaloa Aguirre & Hector RCD Awardee Tessa Quax	BIOLOGY	
	Temporal and Spatial Microbial Dynamics in the Arctic Ocean	Magda Cardozo Mino & Hector Fellow Antje Boetius	BIOLOGY	
	Three-Dimensional Chiral Metamaterials	Julian Köpfler & Hector Fellow Martin Wegener	PHYSICS & ENGINEERING	

	Towards Topological Many-Body Physics Using State-Dependent Optical Lattices	Hendrik von Raven & Hector Fellow Immanuel Bloch	PHYSICS	
	Unveiling the Galactic History with Pulsating Variable Stars	Gustavo Medina Toledo & Hector Fellow Eva Grebel	PHYSICS	
	1,3-Diketon Based Ligands for Transition Metal Catalysis	Jonas Wunsch & Hector Fellow A. Stephen K. Hashmi	CHEMISTRY	
	Access to Pi-Enhanced Carbazoles and Their Application	Henrick Habeck & Hector Fellow A. Stephen K. Hashmi	CHEMISTRY	
	Chiral Organoboron PAHs for Application in Organic Electronics	Felix Full & Hector RCD Awardee Agnieszka Nowak-Król	CHEMISTRY	
	Circumgalactic Medium and the Cosmic Web	Chris Byrohl & Hector RCD Awardee Dylan Nelson	PHYSICS & INFORMATICS	
	DNA Origami for Synthetic Immunology	Mai Tran & Hector RCD Awardee Kerstin Göpflich	PHYSICS, CHEMISTRY, BIOLOGY, ENGINEERING & MEDICINE	
	Inferences of Clonal Dynamics in Human Hematopoiesis	Lena Kapteina & Hector RCD Awardee Leif S. Ludwig	BIOLOGY & MEDICINE	
	Modular Synthesis of Nitrogen-Stabilized Carbene Complexes	Vanessa Vethacke & Hector Fellow A. Stephen K. Hashmi	PHYSICS & ENGINEERING	
	Novel Applications With Organic Thermoelectric Modules	Shu-Jen Wang & Hector Fellow Karl Leo	PHYSICS	

Details: <https://hector-fellow-academy.de/en/research/alumni-projects/>

Publications

2026

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Events for Scientific Exchange

The Hector Fellow Academy is a forum for open dialogue and the exchange of ideas across disciplines and sectors. At its annual HFA Science Evening, members engage with the public and representatives from science, politics and industry to discuss pressing societal issues. Beyond the symposium, the HFA encourages collaboration through joint conferences, supports the participation of distinguished keynote speakers and sponsors speaker awards that recognize outstanding scientific communication.

Annual Symposium & Science Evening

The HFA symposia take place annually throughout Germany on a rotating basis at Hector Fellows' locations.

At the public HFA Science Evening, connections are forged between the Hector Fellows' research topics and the key challenges facing our society today. Experts present their research in an accessible way and discuss their visions for the future. Panel discussions encourage dialogue between science and the public, helping to initiate visionary discourse.

During the internal program, HFA members network, present the current status of funded projects, and familiarize themselves with the research facilities at the venue.

The Hector Research Career Development Award ceremony is also held during the symposium.

Conferences & Workshops

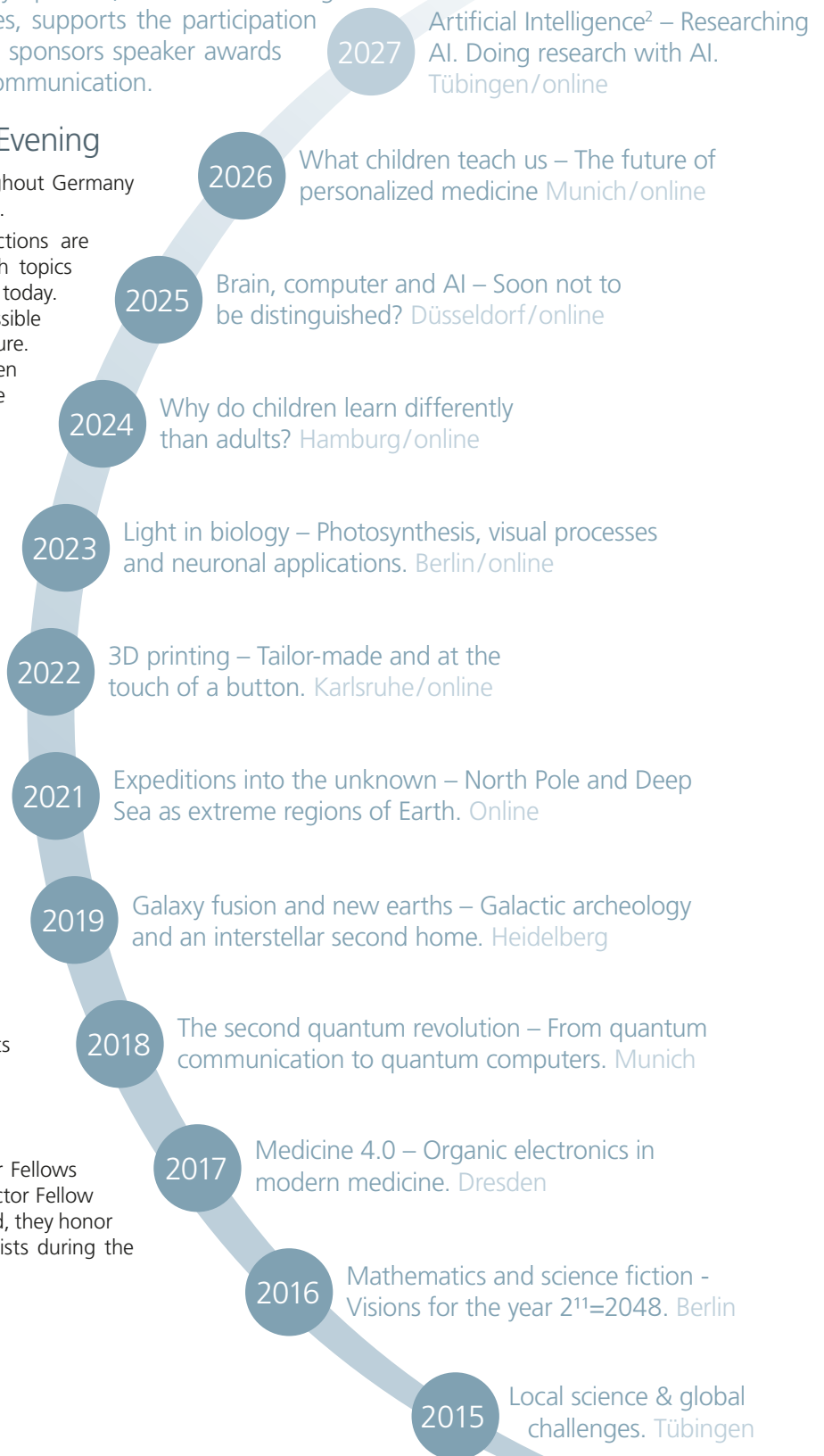
Joint workshops or conferences of several Hector Fellows and Hector Research Career Development Awardees can be funded by the Academy. This strengthens interdisciplinary cooperation between its members.

Keynote Speakers

The Hector Fellow Academy attracts renowned keynote speakers to conferences and meetings. These conferences are hosted or co-organized by a Hector Fellow or Hector RCD Awardee, and feature top-class scientists from Germany and abroad as speakers.

HFA Speaker's Award

As the chair of a scientific conference, Hector Fellows or Hector RCD awardees may present the Hector Fellow Academy Speaker's Award. Through this award, they honor the best presentations given by young scientists during the event.



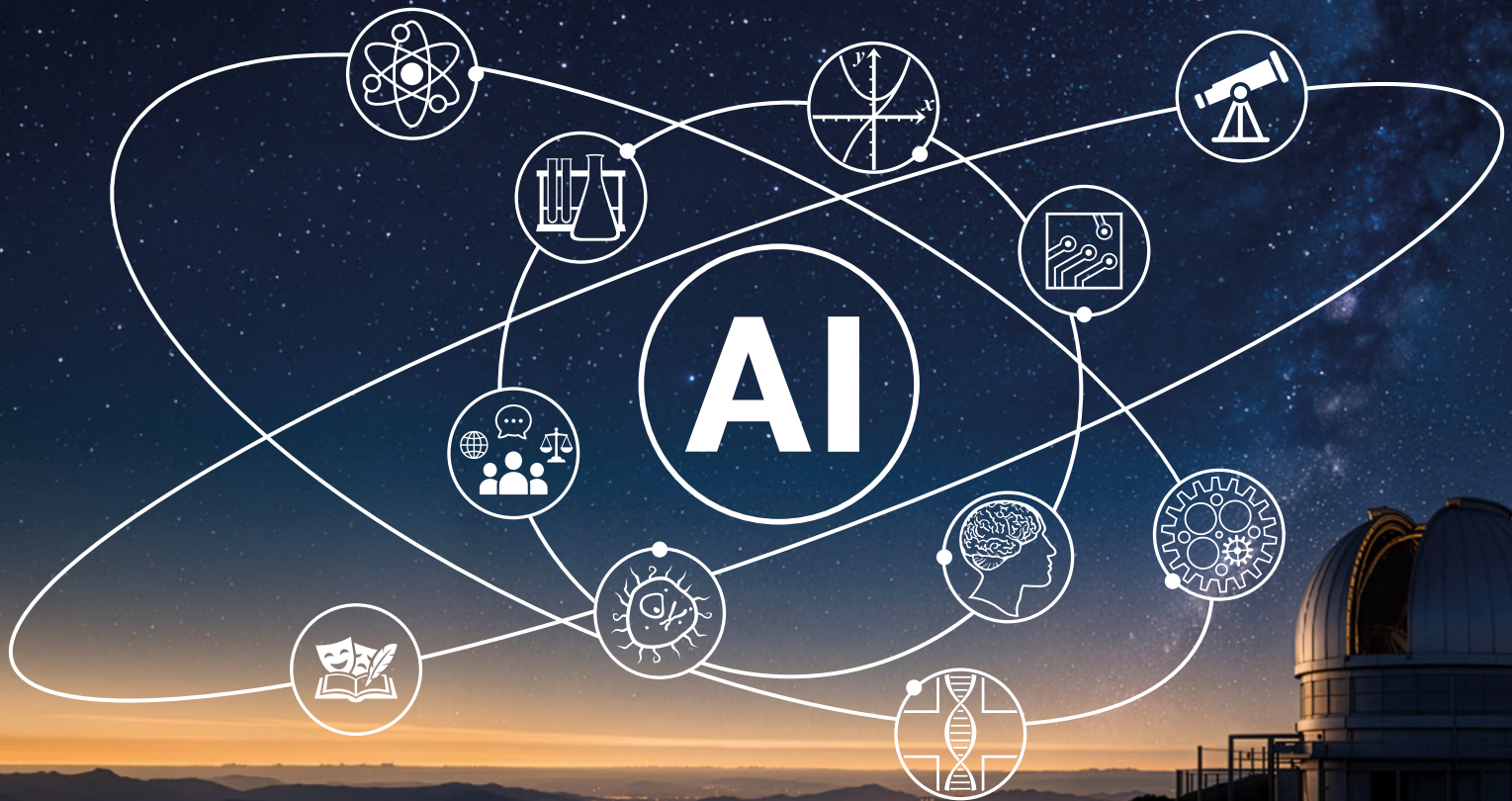
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Impressions of HFA Science Evenings (2015 - 2026)



HFA Science Evening 2026 with Prof. Dr. Josef Penninger, Dr.-Ing. Judith Elsner, scientific host Prof. Dr. Dr. Christoph Klein, Claudia Kittel, Hana, moderator Ralph Caspers, Jacob and Maja (from left to right).



Scientific host Katrin Amunts at the HFA Science Evening 2025 in Düsseldorf.



Panel discussion at the HFA Science Evening 2024 with scientific host Prof. Dr. Brigitte Röder (middle) in Hamburg



Scientific organizer of the HFA Science Evening 2023 was Prof. Dr. Peter Hegemann. The event took place in Berlin.



First after-COVID HFA Science Evening in 2022 by Prof. Dr. Martin Wegener (middle) together with Prof. Dr. Tal Dvir (right) and Andrea Griebmann (left) in Karlsruhe.



Scientific organizer of the HFA Science Evening 2021 Prof. Dr. Antje Boetius (middle) with speaker Prof. Dr. Markus Rex (left) and moderator Dirk Steffens (right), due to COVID it was an online-event streamed from Bremen.



From left to right: Prof. Dr. Stephen A. Hashmi, Hector Foundation members Uwe Bleich, Horst-Bodo Schauer and Dr. h.c. Hans-Werner Hector, Prof. Dr. Eva Grebel (organizer), Prof. Dr. Joachim Wambgsanß, Prof. Dr. Harald Lesch (moderator).



Prof. Dr. Anton Zeilinger in front of a big auditorium in Munich in 2018.



HFA Science Evening 2017 in Dresden, hosted by Prof. Dr. Karl Leo and moderated by Prof. Dr. med. Dr. h.c. mult. Eberhart Zrenner.

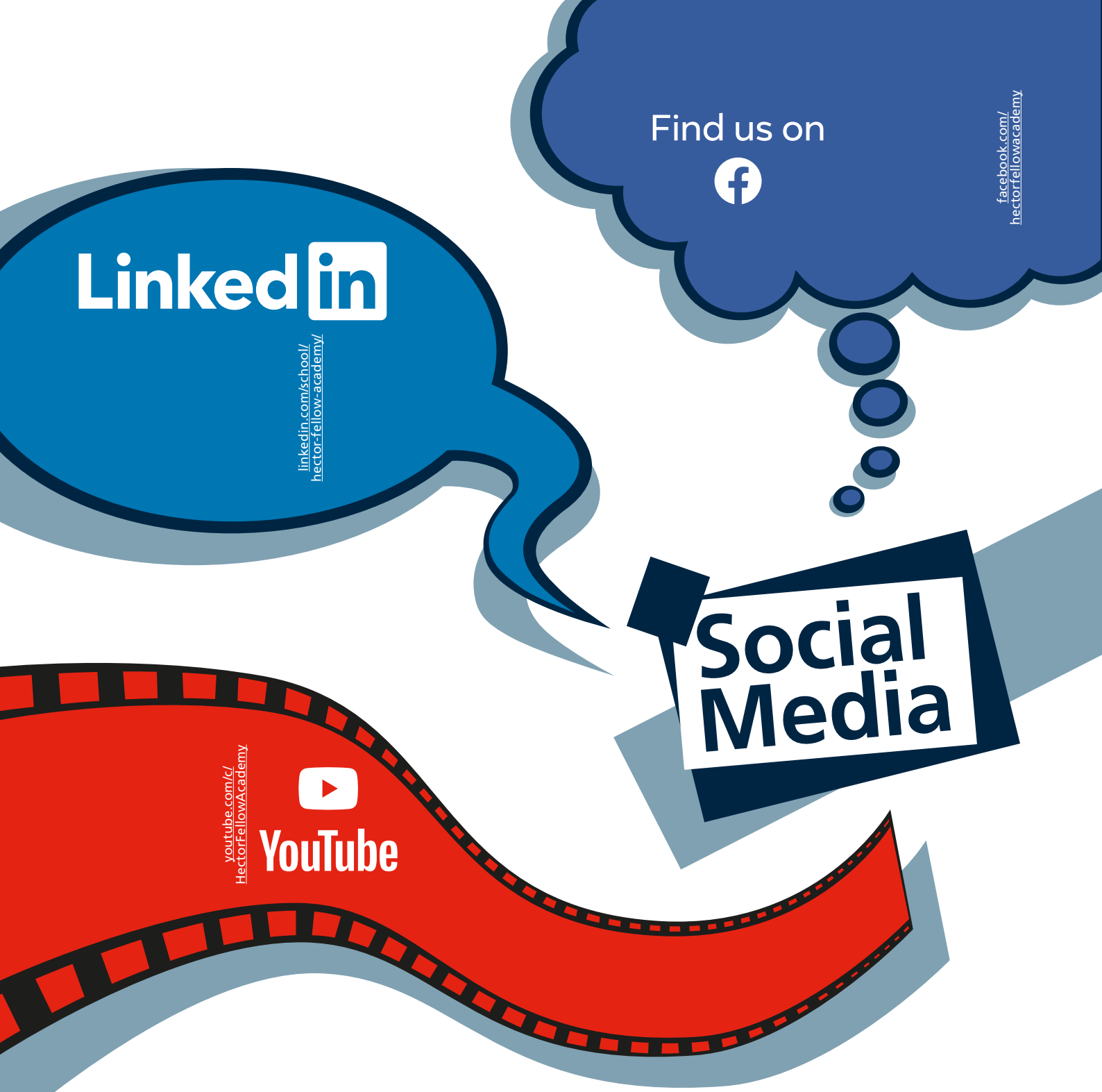


In 2016, the event took place in Berlin with Prof. Günter M. Ziegler, PhD.



The first public event was organized by Prof. Dr. Eberhart Zrenner in Tübingen, 2015.

See recordings of HFA Science Evenings from 2021 - 2026 on [youtube](https://www.youtube.com):



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A portrait of the HFA On YouTube:

<https://youtu.be/Ga1G2TApukA>

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