

## Leibniz Competition 2018 – Funded projects

### Leibniz Programme for Women Professors

#### Influenza at the Animal-Human Interface: One Health

Institute	Heinrich Pette Institute – Leibniz Institute for Experimental Virology (HPI)
Section	C
Cooperating university	Stiftung Tierärztliche Hochschule Hannover
Candidate	Prof. Dr. Gülsah Gabriel

#### Geobiodiversity: assessing the impacts of mountain building and climate change on evolution and ecology of mammals and birds

Institute	Senckenberg Gesellschaft für Naturforschung (SGN)
Section	C
Cooperating university	Johann Wolfgang Goethe-Universität Frankfurt am Main
Candidate	Dr. Susanne Fritz

### Leibniz Professorship for Applied Labour Economics at the University of Heidelberg

Institute	Centre for European Economic Research (ZEW)
Section	B
Cooperating university	Ruprecht-Karls-Universität Heidelberg
Candidate	Prof. Dr. Melanie Arntz

### Professorship Neurocognitive Development

Institute	Leibniz Institute for Neurobiology (LIN)
Section	C
Cooperating university	Hochschule Magdeburg-Stendal
Candidate	Dr. Nicole Wetzel

### W2-tenure track professorship as a joint appointment of DWI - Leibniz-Institute and RWTH Aachen University

Institute	DWI – Leibniz Institute for Interactive Materials
Section	D
Cooperating university	Rheinisch-Westfälische Technische Hochschule Aachen
Candidate	Dr. Laura De Laporte

### Leibniz Junior Research Groups

#### Constructing Transnational Spaces of Higher Education: International Branch Campus Development at the Interface of Network and Territorial Embeddedness

Institute	Leibniz Institute for Research on Society and Space (IRS)
Section	B
Cooperating partners	National University of Singapore, Vrije Universiteit Brussels
Candidate	Dr. Jana Maria Kleibert

**Optimization of Glucosinolate Degradation Pathways for Increased Quality and Health Benefit of Brassica Products**

Institute	Leibniz Institute of Vegetable and Ornamental Crops (IGZ)
Section	E
Cooperating partners	University of Freiburg, DIPF, University of Copenhagen, Universität Hamburg, Wageningen University, The New Zealand Institute for Plant & Food Research
Candidate	Dr. Franziska Hanschen

**Compliant Magnetosensory Systems: Enabling magnetic functionalities for e-skins, soft robots and healthcare**

Institute	Leibniz Institute for Solid State and Materials Research Dresden (IFW)
Section	D
Candidate	Prof. Dr. Bernd Büchner

**Shedding light on plasticity of monoaminergic circuits in the brain**

Institute	Leibniz Institute for Neurobiology (LIN)
Section	C
Candidate	Dr. Matthias Prigge

**Prediction of T cell communication and differentiation dynamics by quantitative mathematical modeling**

Institute	German Rheumatism Research Center Berlin (DRFZ)
Section	C
Cooperating partners	University of California San Francisco, Universität Heidelberg, DRFZ
Candidate	Dr. Kevin Thurley

**Sources and Consequences of Legitimation Strategies of Regional Organizations**

Institute	German Institute of Global and Area Studies (GIGA)
Section	B
Cooperating partners	Freie Universität Berlin, Stockholm University, Oxford University, WZB
Candidate	Prof. Dr. Tobias Lenz

**Quiet-sun Event Statistics**

Institute	Kiepenheuer-Institut für Sonnenphysik (KIS)
Section	D
Cooperating partners	National Solar Observatory, Boulder, USA, National Astronomical Observatory of Japan, Canary Islands Institute of Astrophysics, La Laguna, KIS
Candidate	Dr. Catherine Fischer

**Religion, Morality and Boko in West Africa: Students Training for a Good Life**

Institute	Leibniz-Zentrum Moderner Orient (ZMO)
Section	A
Candidate	Dr. Abdoulaye Sounaye

## Leibniz- Kooperative Exzellenz

### Market Design by Public Authorities

Institute	Berlin Social Science Center (WZB)
Section	B
Cooperating partners	ZEW, DIW, Universität Lausanne, University of Texas, University of Tsukuba, Robert Bosch GmbH, TWS Partners AG, Carnegie Mellon University, University of California, ifo-Institut
Project leader	Prof. Dr. Dorothea Kübler

### Climate Change Impacts on Migration and Urbanization

Institute	Potsdam Institute for Climate Impact Research (PIK)
Section	E
Cooperating partners	WZB, Institut für Landes- und Stadtentwicklungsforschung (ILS), City University of New York
Project leader	Dr. Diego Rybski

### Connectivity and synchronisation of lake ecosystems in space and time

Institute	Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB)
Section	E
Cooperating partners	ZALF, IOW, FU Berlin, TU München, Helmholtz-Zentrum Potsdam (GFZ), Deutsches Zentrum für Luft und Raumfahrt (DLR), Helmholtz-Zentrum Geesthacht (HZG)
Project leader	Dr. Stella A. Berger

### Taxation in the Era of Digital Transformation

Institute	Centre for European Economic Research (ZEW)
Section	B
Cooperating partners	Universität Mannheim, Universität Bochum, Karlsruhe Institute of Technology, Max-Planck-Institut für Innovation und Wettbewerb, Georgia Institute of Technology, OECD, PwC Deutschland
Project leader	Prof. Dr. Katharina Nicolay

### Using “signatures of selection” to decipher key mechanisms regulating fe/male fertility

Institute	Leibniz Institute for Farm Animal Biology (FBN)
Section	C
Cooperating partners	IZW, Bundeshybridzuchtprogramm GmbH, Geolifes, Institut für Fortpflanzung landwirtschaftlicher Nutztiere, Universität Kiel
Project leader	Dr. Jennifer Schön

### Terahertz Detection of Atoms in Plasma Processes

Institute	Paul Drude Institute for Solid State Electronics (PDI)
Section	D
Cooperating partners	INP
Project leader	Prof. Dr. Holger Grahn

### Epigenetic regulation of ImmuneAging: Heterochromatic DNA methylation as a regulator of T cell senescence

Institute	German Rheumatism Research Center Berlin (DRFZ)
Section	C
Cooperating partners	Leibniz: FLI, FMP, IZW; Charité Universitätsmedizin Berlin, Universität des Saarlandes
Project leader	Dr. Julia Polansky-Biskup

#### **Kritischer Katalog der Luther-Bildnisse (1519-1530)**

Institute	Germanisches Nationalmuseum (GNM)
Section	A
Cooperating partners	Universität Erlangen-Nürnberg
Project leader	Dr. Daniel Hess

#### **Search as Learning - Investigating, Enhancing and Predicting Learning during Web Search**

Institute	German National Library of Science and Technology (TIB)
Section	D
Cooperating partners	L3S Research Center, IWM
Project leader	Prof. Dr. Ralph Ewerth

#### **Structures of Viral Proteins Essential for Replication and Transcription**

Institute	Bernhard Nocht Institute for Tropical Medicine (BNITM)
Section	C
Cooperating partners	HPI, Outstation of the European Molecular Biology Laboratory (EMBL)
Project leader	Prof. Dr. Stephan Günther

#### **Barium stannate based heterostructures for electronic applications**

Institute	Leibniz Institute for Crystal Growth (IKZ)
Section	D
Cooperating partners	PDI, Humboldt-Universität zu Berlin, Technische Universität Berlin,
Project leader	Dr. Martin Albrecht

#### **Controlling and Switching of Function of Peptide and Protein based BioSurfaces: From Fundamentals to Applications**

Institute	Leibniz Institute of Surface Modification (IOM)
Section	D
Cooperating partners	University Leipzig, University Göttingen, Max Planck Institute for biophysical Chemistry Göttingen, Ulm University Medical Center
Project leader	Prof. Dr. Bernd Abel

#### **Epigenetic stability and plasticity of social environmental effects**

Institute	Leibniz Institute for Zoo and Wildlife Research (IZW)
Section	C
Cooperating partners	Weizmann Institute of Sciences, University of Potsdam, McGill University
Project leader	Dr. Alexandra Weyrich

#### **Resilience Factors in a diachronic and intercultural perspective**

Institute	Römisch-Germanisches Zentralmuseum, Archaeological Research Institute (RGZM)
Section	A
Cooperating partners	Universitätsmedizin Mainz, Johannes Gutenberg-Universität Mainz, Goethe Universität Frankfurt/Main, Technische Universität Darmstadt, Römisch-Germanische Kommission des Deutschen Archäologischen Instituts,
Project leader	Dr. Alexandra Busch

### Leibniz- Transfer

**Help from science to improve the numerical analysis of population movement & urban development with existing statistical data for sustainable urban growth**

Institute	Leibniz Institute for Regional Geography (IfL)
Section	B
Cooperating partners	Deutsches Institut für Urbanistik (difu)
Project leader	Prof. Dr. Francis Harvey

### Cystein-selective bioconjugation for next generation antibody drug conjugates

Institute	Leibniz-Forschungsinstitut für Molekulare Pharmakologie (FMP)
Section	C
Cooperating partners	HKI, IPB, Ludwig-Maximilians-Universität München
Project leader	Prof. Dr. Christian Hackenberger

### Transfer and Promotion of Research-based STEM Education: Communities of Practice for the Adaptation and Implementation of Science and Maths Open Educational Resources

Institute	Leibniz Institute for Science and Mathematics Education (IPN)
Section	A
Cooperating partners	DZLM, DIPF
Project leader	Prof. Dr. Ilka Parchmann