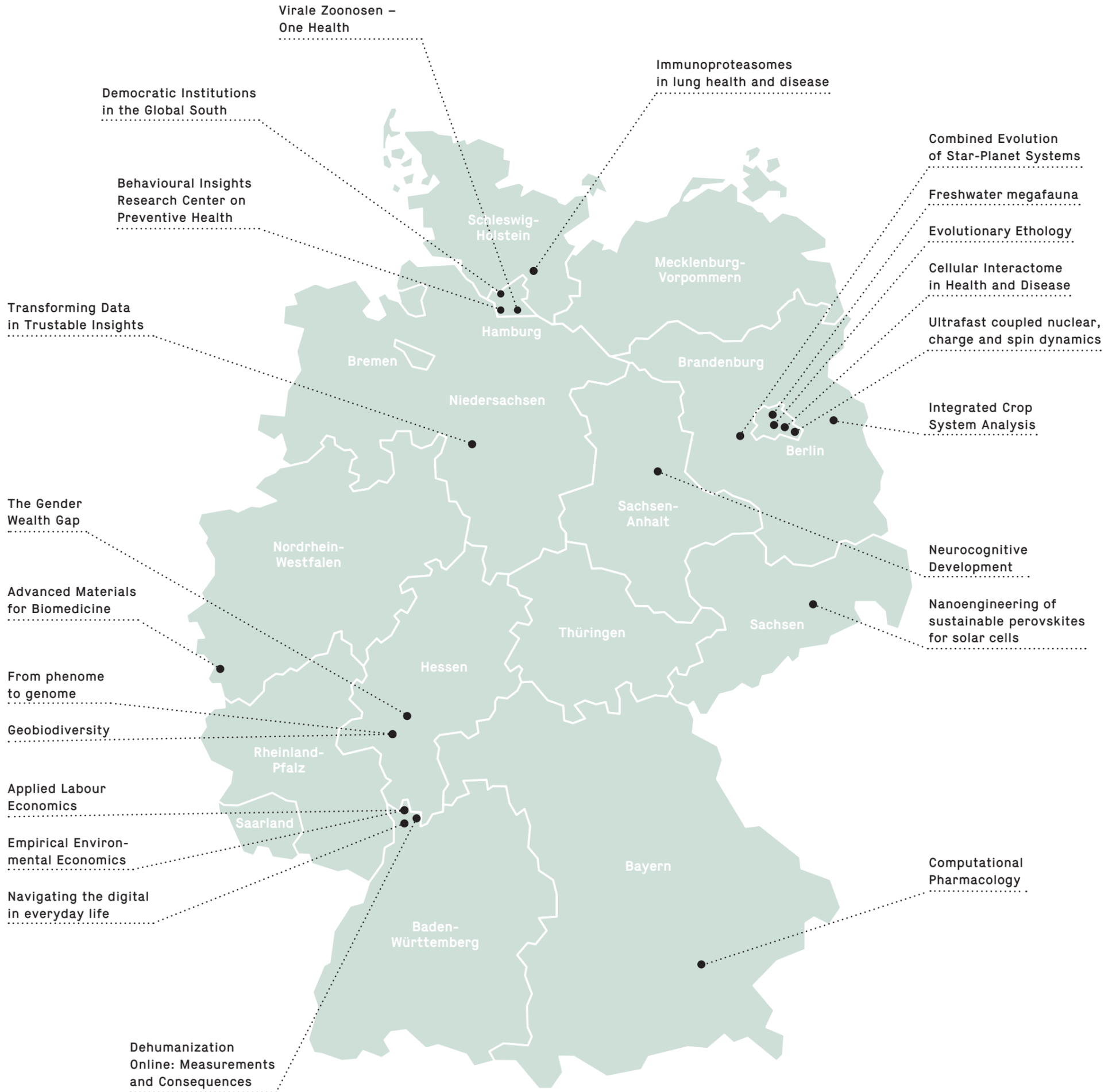


Leibniz Women Professors

Funded Projects in the Leibniz Programme for Women Professors

Status: Oktober 2023



Leibniz Women Professors

Funded Projects in the Leibniz Programme for Women Professors

Status: Oktober 2023

ONGOING PROJECTS

Professor	Title	Institute	University
Melanie Arntz	Applied Labour Economics	ZEW	Universität Heidelberg
Cornelia Betsch	Behavioural Insights Research Center on Preventive Health	BNITM	Universität Erfurt
Antonella Di Pizio	Computational Pharmacology	LSB	Technische Universität München
Susanne Fritz	Geobiodiversity	SGN	Goethe-Universität Frankfurt
Gülsah Gabriel	Virale Zoonosen - One Health	LIV	Tierärztliche Hochschule Hannover
Sonja Jähnig	Freshwater megafauna	IGB	Humboldt Universität zu Berlin
Mirjam Knörnschild	Evolutionary Ethology	MfN	Humboldt Universität zu Berlin
Christine Laudénbach	The Gender Wealth Gap	SAFE	Goethe-Universität Frankfurt
Fan Liu	Cellular Interactome in Health and Disease	FMP	Charité-Universitätsmedizin Berlin
Mariana Llanos	Democratic Institutions in the Global South	GIGA	Universität Erfurt
Silke Meiners	Immunoproteasomes in lung health and disease	FZB	Christian-Albrechts-Universität zu Kiel
Florence Oloff	Navigating the digital in everyday life	IDS	Universität Mannheim
Katja Poppenhäger	Combined Evolution of Star-Planet Systems	AIP	Universität Potsdam
Sangeeta Sharma	Ultrafast coupled nuclear, charge and spin dynamics	MBI	Freie Universität Berlin
Julia Sigwart	From phenome to genome	SGN	Goethe-Universität Frankfurt
Yana Vaynzof	Nanoengineering of sustainable perovskites for solar cells	IFW	TU Dresden
Maria-Esther Vidal	Transforming Data in Trustable Insights	TIB	Leibniz Universität Hannover
Kathrine von Graevenitz	Empirical Environmental Economics	ZEW	Universität Mannheim
Claudia Wagner	Dehumanization Online: Measurements and Consequences	GESIS	RWTH Aachen
Heidi Webber	Integrated Crop System Analysis	ZALF	BTU Cottbus-Senftenberg
Nicole Wetzel	Neurocognitive Development	LIN	Hochschule Magdeburg-Stendal

COMPLETED PROJECTS

Professor	Title	Institute	University
Laura De Laporte	Advanced Materials for Biomedicine	DWI	RWTH Aachen