## Prof. Dr. rer. nat. Markus Diesmann

Institute of Neuroscience and Medicine (INM-6), Computational and Systems Neuroscience, Institute for Advanced Simulations (IAS-6) & JARA Brain Institut (INM-10), Jülich Research Centre & Department of Psychiatry, Psychotherapy and Psychosomatics & Department of Physics, RWTH Aachen University

ORCID-ID: 0000-0002-2308-5727

## **Recent Research Topics:**

- correlation structure of neuronal networks
- brain-scale models of cortical networks
- simulation technology and supercomputing
- neuroscientific foundations for neuromorphic computing
- research software engineering

## Scientific career:

Since 2016	Director, JARA-BRAIN Institut Brain Structure-Function Relationships: Decoding the Human Brain at systemic levels (INM-10), Jülich Research Centre
Since 2015	Co-opted professor, Institute of Physics, (Physics I), RWTH Aachen
Since 2013	Director, Institute for Advanced Simulation (IAS-6), Theoretical Neuroscience, Jülich Research Centre
Since 2011	Director, Institute of Neuroscience and Medicine (INM-6), Computational and Systems Neuroscience, Jülich Research Centre and full professor (W3), RWTH Aachen
2010-2011	Team leader at RIKEN Brain Science Institute. Wako City, Japan
2006-2010	Unit leader at RIKEN Brain Science Institute, Wako City, Japan (in joint lab with PD Dr. Sonja Grün)
2004-2006	Assistant professor (junior professor) of computational neurophysics, Institute of Biology (Biology III), University of Freiburg
2003-2004	Assistant professor (C1) of computational neurophysics, Dept. Neurobiology & Biophysics (Biology III), University of Freiburg
2002	PhD defense with distinction, Department of Physics, Ruhr University Bochum
1999-2003	Senior staff, Department of Nonlinear Dynamics, Max Planck Institute for Dynamics and Self-Organization, Göttingen
1996-1999	Doctoral studies, University of Freiburg

#### Selected scientific activities:

- Since 2022 Co-Head of HiRSE\_PS (Helmholtz Platform for Research Software Engineering- Preparatory Study)
- Since 2021 Deputy Speaker of the JARA CSD Board of Directors, Jülich Research Centre
- Since 2021 Member of the programm committee of the Käte Hamburger Kollegs "International Center for Advanced Science - Cultures of Research", RWTH Aachen



- Since 2020 Deputy Speaker of Helmholtz PoF IV, Program 2, Natural, Artificial and Cognitive Information Processing.
- Since 2019 Elected member of the Academy of Sciences and Literature, Mainz
- Since 2019 Head of JuDocs (doctoral support program), Jülich Research Centre
- Since 2018 Topic Spokesperson of POF IV Program 2 Topic 3 "Neuromorphic Computing and Network Dynamics"
- 2018-2022 Coordinator of the Helmholtz Incubator pilot project ACA
- Since 2017 Member of International Advisory Board of NeuroMat, University of Sao Paulo, Brazil
- 2016-2018 Chair of Doctoral Committee, Jülich Research Centre
- Since 2012 Member of the steering committee of the NEST Initiative, a society holding the copyright of the NEST Simulation Code which is distributed as open source under the GPL license.
- 2001 NEST Simulation Code released. Markus Diesmann is one of the two original authors. NEST is the most widely used code for large-scale neuronal network simulations and the central simulation tool for this purpose in the HBP

# Publication metrics (June 2023)

- 100 peer-reviewed journal articles
- h-index: 54 (Google Scholar)
- total citations: 13673 (Google Scholar)