Meet our Scientists at our Booth #3125

Monday, November 14, 10-11am

Seize the opportunity to meet our scientists and get first-hand knowledge about working in the field of neuroscience in Germany!

Prof. Dr. Frank Bradke

Senior Group Leader at the Laboratory of Axon Growth and Regeneration, German Center for Neurodegenerative Diseases (DZNE e.V.)

Prof. Dr. Ansgar Büschges

Full Professor for Animal Physiology and Neurobiology Institute of Zoology, University of Cologne

🌺 Prof. Dr. Magdalena Götz

Director at the Institute of Stem Cell Research, Helmholtz Zentrum München, German Research Center for Environmental Health: Professor and Chair of Physiological Genomics, Biomedical Center, Ludwig Maximilian University of Munich

Muhammad Hashim Satti

Doctoral Candidate in the Department of Education and Psychology, Freie Universität Berlin; Max Planck School of Cognition

🏶 Dr. Daniela Vallentin

Lise Meitner-Max Planck Research Group Leader Neural Circuits for Vocal Communiction Group, Max Planck Institute for Biological Intelligence

About "Research in Germany"

The Information Booth and the "Meet the Scientist" Event are activities of "Research in Germany - Land of Ideas". This joint initiative by the International Bureau of the BMBF, the German Academic Exchange Service, the German Research Foundation and the Fraunhofer-Gesellschaft is funded by the German Federal Ministry of Education and Research.

www.research-in-germany.org





Forschungsgemeinschaft German Research Foundation

German Research Foundation

DFG Office North America Stefanie Clyburn stefanie.clyburn@dfg.de +1 (202) 509 6663

DFG Head Office, Germany Julia Timofeev julia.timofeev@dfg.de +49 (228) 885-2360





NEUROSCIENCE IN GERMANY

BOOTH ACTIVITIES #3125

"Meet the Scientist" Mon. November 14 10-11am

Talk to experts from research and funding organisations Fri, November 11 -

Wed. November 16 during exhibition hours





"RESEARCH IN GERMANY -NEUROSCIENCES" with information on the German research landscape in the field of neuroscience!



AN INITIATIVE OF THE







AN INITIATIVE OF THE



www.research-in-germany.org





Meet representatives of the following research institutions:

German Center for Neurodegenerative Diseases (DZNE e.V.)

Research at DZNE aims at preventing neurodegeneration and significantly improve the quality of life of affected individuals. DZNE dedicates its efforts towards all aspects of neurodegenerative diseases - from molecular mechanisms to health care and patient care. In order to cover this wide range of topics, DZNE pursues an interdisciplinary scientific strategy that includes various interlinked areas of research: DZNE scientists work together across disciplines and sites, so that new findings can be rapidly transferred into practical application.

www.dzne.de

Institute of Zoology, University of Cologne

The Institute of Zoology is a multidisciplinary academic research and teaching institution that addresses biological phenomena at levels ranging from genes, molecules and cells to entire organisms, populations and ecosystems.

www.zoologie.uni-koeln.de

BioMedical Center

The BioMedical Center (BMC) Martinsried Department of Physiological Genomics aims at improving the understanding of how specific functions of the nervous systems come into being, to elucidate the electrophysiological and molecular mechanisms of aberrant function within the nervous system that lead to disease and to establish strategies targeted at repairing these aberrant functions by means of pharmacological, molecular or cell réplacement interventions.

www.zoologie.uni-koeln.de

Department of Education & Psychology, Freie Universität Berlin





The Department of Education Freie Universität Berlin and Psychology at Freie Universität Berlin includes the dis-

cipline of psychology as well as those of education and elementary education. The university's Center for Teacher Education is also part of this department. An outstanding feature of the Department of Education and Psychology is its practice-oriented education and close cooperation with schools.

www.fu-berlin.de/en/einrichtungen/fachbereiche/fb/ewiss-psy/index.html

Max Planck School of Cognition



The Max Planck School of Cognition offers doctoral candidates a superior grasp of the different methods and approaches used in the rapidly evolving field of Cognition. The School is comprised of an outstanding and world-re-

nowned cluster of faculty researchers from diverse scientific backgrounds but with overlapping research interests. The researchers come from Max Planck Institutes, Universities, Helmholtz Association and Fraunhofer Society.

www.cognition.maxplanckschools.org

Max Planck Institute for Biological Intelligence





The Max Planck Institute for Biological Intelligence (MPI-BI) is devot-

ed to basic research on topics in behavioral ecology, evolutionary research and 'neuroscience. Around 500 employees' from more than 50 nations study how animal organisms acquire, store, apply and pass on knowledge about their environment in order to find ever-new solutions to problems and adapt to a constantly changing environment.

www.bi.mpg.de

Get more information about the following funding organisations and their programmes:

German Academic Exchange Service



The German Academic Deutscher Akademischer Austauschdienst Exchange Service (DAAD) is the organisation of Ger-

man universities and their student bodies devoted to internationalising the academic and scientific research system. DAAD scholarship programmes enable students, researchers and teaching staff to profit from the best study and research opportuni-

www.daad.de

German Research Foundation (DFG)

DEG Deutsche Forschungsgemeinschaft German Research Foundation (DFG) is

the self-governing organisation for science and research in Germany that brings together higher education institutions and research organisations. The DFG funds research projects based in Germany in all disciplines; any researcher affiliated with a German research institution holding a PhD or higher qualification can apply without any subject restrictions.

www.dfg.de

Alexander von Humboldt Foundation



The Alexander von Humboldt Foundation is an intermediary Alexander von Humboldt Organisation of German for-Stiftung/Foundation eign cultural and education

policy. It promotes international cultural dialogue and academic exchange by offering flexible sponsorship programmes for reséarchers at all stages of their careers. Its research fellowships and awards

enable outstanding scientists and scholars from abroad to complete long-term research stays in Germany.

www.humboldt-foundation.de