9:30 Women Careers in Academia & Industry

> 13:00 Job Fair

13:00

CV-Check + Photo Session

(Registration Required)

14:00
Workshop
(Registration Required)



OTTO VON GUERICKE UNIVERSITÄT MAGDEBURG







## Venue:

Leibniz Institute for Neurobiology Ebbinghaus Lecture Hall

Brenneckestraße 6, 39118 Magdeburg



Participation is free of charge. Child care is possible.

Online Registration: www.sfb854.de Förderung/Frauenförderung Career Day 2017

Registration Deadline: 31st May 2017

**Organizing Committee:** 

A. Engelhorn, A. Pickenhahn, A. Teller, C. Mix, H. Düsedau, J. Handschuh, L. Colic, M. Kolodziejczyk, M. Zempeltzi

## Career Day 2017 15<sup>th</sup> June 2017

Perspectives for Women in Life Science



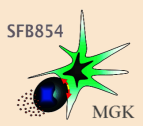
in Magdeburg 9:00 - 17:00

Leibniz Institute Ebbinghaus Lecture Hall















Program,	15 <sup>th</sup> June 2017
09:00 - 09:30	Arrival, Welcome Reception, Registration
09:30 - 09:40	Welcome Addresses Prof. Dr. Monika Brunner-Weinzierl and Prof. Dr. Frank Ohl
Session I:	Women Careers in Academia & Industry
09:40 - 10:10	Dr. Judith Mylius (Göttingen) "To Be or not to Be a Scientist?"
10:10 - 10:40	Dr. Ioanna Andreou (Hilden) "Working for QIAGEN"
10:40 - 10:50	Coffee Break
10:50 - 11:20	Dr. Catherine Sweeney-Reed (Magdeburg "Multidisciplinary Research through a Multidisciplinary Background"
11:20 - 11:50	Prof. Dr. Sanaz Mostaghim (Magdeburg) "Academic Career for Women in Science: Rule or Exception?"
11:50 - 12:10	Jana Görs (Magdeburg) "Start-ups Versus Big Companies – Which Suits Me Better?"
12:10 - 12:30	Dr. Peter Odenwälder (Hamburg) "McKinsey – an Introduction to Top





to reach your goals with presence,

power and a personal profile"

Management Consultancy"

**Lunch Break + Group Photo** 

12:30 - open



Dr. Judith Mylius (Göttingen)

Dr. Mylius studied Neurobiology/Neurosciences at the Otto von Guericke University Magdeburg (OvGU), acquiring her PhD at the Leibniz Institute for Neurobiology. Her thesis was awarded with the Leibniz Prize for Young Scientists (2015) for contributions to the understanding of the effects of electrical stimulation on the basal ganglia. Since November 2016 she has been working as a postdoc research scientist at the German Primate Center in Göttingen.



Dr. Ioanna Andreou (Hilden)

Dr. Andreou is a senior scientist at QIAGEN and responsible for developing technologies for NGS library generation and single cell analysis. She received her PhD from the University of Freiburg and joined QIAGEN after a postdoc fellowship at the University of Cologne in 2002. She has published extensively in the area of gene silencing and holds multiple patents in this field.



Dr. Catherine Sweeney-Reed (Magdeburg)

Dr. Sweeney-Reed studied Medicine and also received a degree in Neuroscience at UCL. After several years in clinical practice, she began a parallel career in research, receiving her PhD in Cybernetics at the University of Reading, based on developing a novel approach to synchronization analysis in EEG. She moved to the OvGU for postdoctoral work, focusing on the role of the thalamus in memory, before establishing the "Neurocybernetics and Rehabilitation" Research Group.



Prof. Dr. Sanaz Mostaghim (Magdeburg)

Dr. Mostaghim is a professor of computer sciences and the head of SwarmLab at the OvGU. She received her PhD degree in electrical engineering at the University of Paderborn and worked as a postdoctoral fellow at ETH Zurich and Karlsruhe Institute of Technology (KIT) where she received her habilitation degree in applied computer sciences. She joined OvGU in 2014 and is a member of the executive board of Informatics Germany.



Parallel

Jana Görs (Magdeburg)

J. Görs studied Computer Science at the OvGU (graduation in 2005) and is a founding member of *Zephram* - a service provider for the early innovation phases supporting projects for Siemens, BASF, Parker etc. Since March 2016 she has been supporting start-ups at the OvGU with her project *TUGZ Founders* by assisting people interested in founding their own companies.



Dr. Peter Odenwälder (McKinsey, Hamburg)

Dr. Odenwälder studied biochemistry at the Ruhr-University in Bochum, as well as in London and Lille. After finishing his PhD-studies at the Max Planck Institute for Biophysical Chemistry in Göttingen, he started as a consultant at McKinsey& Company. Peter is focusing on performance transformations and strategy development in chemical industry and is currently an associate partner in Hamburg.





McKinsey&Company



## CV-Check - Pimp it up



Katrin Gruschka CV Check, 13:00 - 17:00

As the head of the Career Center of the Hochschule Magdeburg-Stendal, Katrin Gruschka is responsible for establishing networks between research and economy. She counsels students, graduates and companies, thus providing support in receiving internship positions and promoting future career prospects.

## Workshop - Improve yourself



Deborah Ruggieri Diva Training, 14:00 - 17:00

Deborah Ruggieri is a trainer and certified business coach with a focus on career development, leadership, gender and communication skills in successful conversation. She also has professional experiences in leading teams up to 70 employees and since 2010 she has been working as a freelance trainer, coach and researcher. She is an expert for power talk, leadership, conducted negotiation, mentoring-processes and persuasive communication skills. In addition, she works in the scientific field of international economics and financial market policy, as well as renewable energy from a gender perspective.

Max. 15 participants