

■ Tuesday, November 29, 2016

Session 5	DBS Innovations
16.10-16.45	Models to program DBS C. McIntrye
16.45-17.10	Electrode localization and first experience with LEAD-DBS programming A. Horn
17.10-17.35	Directional DBS: clinical experience L. Timmermann
17.35-17.50	Break
17.50-18.25	Adaptive DBS in tremor and Parkison's disease P. Brown
18.25-18.50	Direct visualization of DBS targets using 7T MRI N. Harel

Session wrap-up, Discussion 18.50-19.00

DFG Deutsche Forschungsgemeinschaft

End of symposium 19.00

Supported by

How to get there:

Charité - Universitätsmedizin Berlin Campus Charité Mitte | Charitéplatz 1 | 10117 Berlin • Kaiserin Friedrich-Haus | Robert-Koch-Platz 7 |

10115 Berlin



Public transport:

Bus	Robert-Koch-Platz Invalidenpark Berlin Hauptbahnhof	142, 245 142, 147, 245, TXL 120, 123, 142, 147, 245, M41, M85, N20, N40 TXL
U-Bahn	Naturkundemuseum	U6
S-Bahn	Friedrichstraße Berlin Hauptbahnhof	S1, S2, S5, S7, S25, S75 S5, S7, S75



Movement Disorders and Neuromodulation Unit Department of Neurology

Scientific Program

International DBS Symposium **Clinical Research Group KFO 247**



We cordially invite you to Berlin and hope that you will enjoy your stay in the vibrant capital of Germany, a metropolis for art and lifestyle, history and business. We look forward to an inspiring scientific event, sharing new research data and discussing new ideas for joint future projects on DBS.

Cordially.

Charité - Universitätsmedizin Berlin

Medtronic 15.000,-€

Dear colleagues and friends,

It is our great pleasure to invite you to the International Symposium on Deep Brain Stimulation hosted by the Clinical Research Group "Deep Brain Stimulation" on November 28-29, 2016 in Berlin. Our clinical research group was the first collaborative research effort on DBS mechanisms in Germany funded by the German Research Council (DFG) for 6 years fostering successful interdisciplinary research and the foundation of the Movement Disorder and Neuromodulation Unit at the Charité. We would like to mark this event with an international symposium focussed on the main aspects of DBS from animal work and computational models to human neurophysiology and recent technical DBS innovations. The two-day symposium will present the scientific results of our research group that was supported by the German Research Foundation grant KF0247. Moreover, talks and discussions with international key-note speakers and experts of the field will address current hot topics in DBS research directed at the basal ganglia circuitries, network effects of DBS, animal models and potential biomarkers in movement disorders as well as recent innovations in technology and methodology. To promote young researchers we will select short oral communications and poster presentations of innovative projects from submitted abstracts. The symposium strives to trigger off future collaborative research efforts by providing a platform for intense discussion between basic neuroscientists and clinicians in the field of DBS. It will be followed by the jointly organized first DBS expert summit in Würzburg, Bavaria from November 30-December 2, 2016 where the future of DBS shall be discussed in broader terms among leading international expert teams.

Andrea Kühn. MD Head of Clinical Research Group and Movement Disorder and Neuromodulation Unit

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Matthias Endres, MD Speaker of Clinical Research Group Director of Dept. of Neurology