### **Welcome to Rostock**

#### Dear colleagues,

we cordially invite you to our scientific meeting "The many faces of Parkinson's disease – motor and non-motor symptoms from prodromal to advanced disease stages" at the University of Rostock, Germany, on March 16<sup>th</sup> and 17<sup>th</sup>, 2018.

In this meeting, a panel of reputable international experts will discuss the pathophysiology, diagnosis and therapy of non-motor symptoms in Parkinson's disease, which are known to affect the majority of patients in the course of disease and often significantly contribute to disability and impaired quality of life. In a special session, we will specifically address deep brain stimulation and its effects on non-motor symptoms and brain plasticity. In addition, young investigators will present exciting new data from their research on non-motor symptoms in short DataBlitzes.

This meeting has been endorsed by the Movement Disorder Society and will also incorporate the 2018 Scientific meeting of the MDS NMS-PD Study Group.

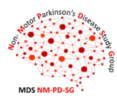
We are looking forward to interesting talks, fruitful discussions and an inspiring meeting at the shores of the Baltic Sea in Rostock!

## Carsten Buhmann, MD

Department of Neurology University of Hamburg

### Alexander Storch, MD

Department of Neurology University of Rostock



### Matthias Löhle, MD

Department of Neurology University of Rostock





# Registration

Pre-meeting registration will open on November 15<sup>th</sup>, 2017 and will close on March 7<sup>th</sup>, 2018. To register, please send an e-mail to Direktion.Neurologie@med. uni-rostock.de with your full name and affiliation. Please mention "Registration for Parkinson 2018" in the e-mail header and include a payment confirmation of the registration fee.

#### Registration fee

Pre-meeting registration (until March 5<sup>th</sup>, 2018 [extended deadline]): 150 €

On-Site registration (opens March 16<sup>th</sup>, 2018 (07:30 AM) through March 17<sup>th</sup>, 2018 (10:00 AM): 200 € The organizers kindly ask all participants to use the early premeeting registration option. If you register on-site at the conference desk you are kindly asked to pay cash.

To pay the registration fee, please use bank transfer to:

Bank name: Hypo Vereinsbank Rostock Account Holder: Universitätsmedizin Rostock

IBAN: DE66 2003 0000 0019 5515 15

**BIC: HYVEDEMM300** 

Reference: Fonds 892352, Parkinson 2018

Due to administrative regulations of the organizing institution, there is no other payment option available. For further information, please visit our website at: https://ctnr.med.uni-rostock.de/parkinson2018-rostock/For all questions, please contact us by e-mail (Direktion.Neurologie@med.uni-rostock.de).

## **Sponsors**

AbbVie GmbH, Gemany (4,000 €)

Bayer Vital GmbH, Germany (1,000 €)

Desitin Arzneimittel GmbH, Germany (2,500 €)

Global Kinetics (GKC), Australia (5,000 €)

Grünenthal GmbH, Germany (5,000 €)

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Medtronic Deutschland GmbH, Germany (7,500 €)

UCB Pharma GmbH, Germany (5,000 €)

Zambon GmbH, Germany (1,800 €)





## **Department of Neurology**



The many faces of Parkinson's disease – Motor and non-motor symptoms from prodromal to advanced disease stages

The 2018 Scientific meeting of the MDS NMS PD Study Group

Meeting Venue: University of Rostock, Universitätsplatz 1

March 16<sup>th</sup> - 17<sup>th</sup>, 2018

18055 Rostock, Germany

med.uni-rostock.de

**Meeting Date:** 

Friday, March 16, 2018			
07:30	Registration		
08:50	Welcome K. Ray Chaudhuri, MD, FRCP, DSc and Alexander Storch, MD		
09:00 09:00 09:25	SESSION 1: Non-motor symptoms in pre-motor disease Chair: Carsten Buhmann, MD NMS to define prodromal PD Daniela Berg, MD Neuropsychiatric and cognitive features in prodromal PD Anette Schrag, PhD, FRCP REM sleep behavioural disorder (RBD)		
10:15	Claudia Trenkwalder, MD  Young Investigator DataBlitz: The RaSPar study – Rasagiline and Sleep in PD  Wiebke Schrempf, MD		
10:30	Coffee and Posters		
11:00 11:00 11:25 11:50	SESSION 2: Early stage of PD Chair: Pablo Martinez-Martin, MD, PhD Epidemiology and natural history of NMS Paolo Barone, MD, PhD Psychiatric Disorders: ICDs and Psychosis Daniel Weintraub, MD Sexuality in PD Carsten Buhmann, MD		
12:15	Lunch and Posters		
13:15	CRC 1270 ELAINE supported session:  DBS and adult neurogenesis  Chairs: Ursula van Rienen, PhD and Alexander Storch, MD		
13:15 13:40	Individualised DBS: From motor to non-motor management Lars Timmermann, MD Young Investigator DataBlitz: DBS-induced cellular plasticity in the PD rat model Kathrin Badstübner, PhD		
	07:30 08:50  09:00  09:00  09:25  09:50  10:15  10:30  11:00  11:25  11:50  12:15  13:15		

13:55	Keynote lecture: Escape from neurodegene- ration: Importance of physical and cognitive activity for brain plasticity Gerd Kempermann, MD
14:40	Coffee and Posters
15:00 15:00	SESSION 3: Advanced stage of PD Chair: Anthony Schapira, DSc, MD Cognitive impairment and dementia
15:25	Angelo Antonini, MD, PhD  Pain  Michele Tinazzi, MD, PhD
15:50 16:15	Autonomic dysfunction in late stage PD Cristian Falup-Pecurariu, MD Young Investigator DataBlitz: Asymmetry correlation of motor symptoms and PLMS in PD
	Theresa Spitzer
16:30	Coffee and Posters
16:45	SESSION 4: Pathophysiology of non-motor symptoms Chair: Peter Jenner, BPharm, PhD, DSc
16:45	Genetics and NMS: Prospects for therapeutic intervention Anthony Schapira, DSc, MD
17:10	Animal models of NMS Peter Jenner, BPharm, PhD, DSc
17:35	Dopaminergic and non-dopaminergic mechanisms Marios Politis, MD MSc PhD FRCP FEAN
18:00	Poster Session
20:00	Dinner & Scientific Networking
Satu	rday, March 17, 2018
08:00	Parallel meetings:  - MDS NMS-PD Study Group Member Assembly Moderator: K. Ray Chaudhuri, MD, FRCP, DSc  - Trainee Subgroup Member meeting

Moderator: Nataliya Titova, MD, PhD

08:45	SESSION 5: Biomarkers of non-motor symptoms
	Chair: Angelo Antonini, MD, PhD
08:45	Imaging of the central nervous system  David Brooks, MD DSc FRCP FMedSci
09:10	Sonography of brain and brain nerves
00.10	Uwe Walter, MD
09:35	Imaging of the peripheral nervous system Per Borghammer, MD, PhD, DMSc
10:00	Early risk stratification for late motor and
	non-motor complications with imaging
10:25	Matthias Löhle, MD  Young Investigator DataBlitz: Loss of
10.20	pigmented dopamine neurons quantified
	with AV-1451 PET
	Allan Hansen, PhD
10:40	Coffee
11:00	SESSION 6: The future of PD treatment:
	Personalised medicine Chair: K. Ray Chaudhuri, MD, FRCP, DSc
11:00	Assessment tools for NMS
	Pablo Martinez-Martin, MD, PhD
11:25	PD – a complex disease with multiple syndromes
	K. Ray Chaudhuri, MD, FRCP, DSc
11:50	Personalised medicine and Parkinson's
	disease? Nataliya Titova, MD, PhD
12:15	New drug targets for motor and non-motor
	symptoms in PD
12:40	Fabrizio Stocchi, MD, PhD  Tailored pharmacological treatment of
12.40	motor and non-motor symptoms in
	advanced PD
13:05	Per Odin, MD, PhD  Young Investigator DataBlitz: Kinetics of
10.00	non-motor fluctuations in advanced PD
	Christiana Franke, MD
13:20	Closing words and vote of thanks
13:30	Lunch and farewell