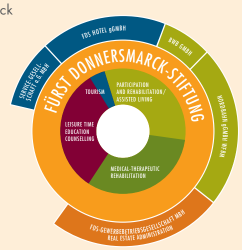


LEVELLING THE WAY ... RESEARCH PRIZE 2018

OF THE FÜRST DONNERSMARCK-FOUNDATION

The objectives of the Fürst Donnersmarck Foundation, Berlin, founded in 1916, are the rehabilitation of people with physical and multiple disabilities as well as the promotion of scientific research in this field. The foundation has about 700 employees active in the fields of rehabilitation, education and tourism.



Fürst Donnersmarck Foundation Berlin

Main Office

Dalandweg 19 12167 Berlin-Steglitz Germany

Tel: +49 (0)30 769700-0 Fax: +49 (0)30 769700-28

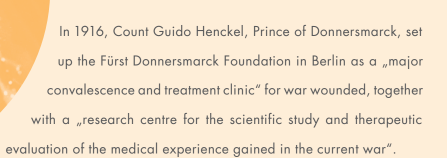
post.fdst@fdst.de www.fdst.de

P.A.N. Centre for Post-acute Neurorehabilitation at the Fürst Donnersmark House

Rauentaler Str. 32 13465 Berlin-Frohnau Germany

Tel: +49 (0)30 40606-0 Fax: +49 (0)30 40169-14

info.fdh@fdst.de



Today, the foundation operates institutions for the rehabilitation and support of persons with physical and multiple disabilities. At the same time, it has also set itself the goal of supporting research work in the field of rehabilitation.

In 2006, to mark the foundation's 90th anniversary, it established a research prize in the field of neuro-rehabilitation. The prize will be awarded for the fifth time in 2018.

JURY

Chairmai

Prof. Dr. rer. pol.
Karl Wegscheider
Department Chair of the Department of Medical Biometry and Epidemiology, University Medical Center
Hamburg-Eppendorf ret.
Trustee of the
Fürst Donnersmarck Foundation

Prof. Dr. med. Gereon Fink

Director, Department of Neurology, University Hospital Cologne Director, Institute of Neuroscience and Medicine (INM-3), Research Centre Jülich The Board of Trustees of the Fürst Donnersmarck Foundation Berlin, a foundation dedicated to the rehabilitation of persons with physical and multiple disabilities, awards a research prize for neuro-rehabilitation on a triennial basis.

The total prize money of EUR 30,000 can be distributed between more than one winner.

Up to five additional commendations can be awarded covering the amounting to EUR 3,000.

The prize is awarded to current scientific research work in the field of neurological rehabilitation of persons with acquired damage to the nervous system. The work should focus on post-clinical long-term rehabilitation. The prize recognises interdisciplinary rehabilitation strategies and methods, as well as the examination of scientific effectiveness and efficiency (outcome research), and how these developments meet the special needs of rehabilitation providers, funding bodies and political institutions (socio-economic effects). Works from the recent field of participation research, which directly include persons with disabilities in the research process, will be treated with particular consideration.

Approved for submission are academic dissertations and theses, published project reports, book publications and specialist journal articles in German or English, which have been completed within the past two years.

The prize will be awarded by the foundation's Board of Trustees on the basis of the recommendation of a jury comprising scientists and physicians active in the field of rehabilitation.

Works produced under the responsibility, supervision, in co-authorship, authorship or – as the case may be – assistance by any member of the jury are excluded from participation in the research prize.

For application, please enclose the following documents:

- 1. The scientific paper(s) or dissertation, together with a summary
- 2. A justification for the submission in terms of the goals of the prize
- 3. A curriculum vitae with your scientific career
- 4. A signed declaration that your work has not been produced under the responsibility, supervision, in co-authorship, authorship or assistance by any member of the jury.

The decision of the trustees is final and cannot be contested.

Applications must be submitted in PDF format by 30th June 2018 to:

forschungspreis@fdst.de

For any further enquiries, please contact:

Wolfgang Schrödter
Director of the Fürst Donnersmarck Foundation, Berlin

Fürst Donnersmarck Foundation Berlin
Dalandweg 19, 12167 Berlin, Germany
Tel. +49 (0)30 769700-12 Fax: +49 (0)30 769700-28

E-mail: forschungspreis@fdst.de

Prof. Dr. phil. Dr. med. Manfred Herrmann

Department of Neuropsychology and Behavioural Neurobiology, University of Bremen

Prof. Dr. med. Stefan Knecht

Acting Head of the Department of Neurology at St. Mauritius Therapeutic Clinic in Meerbusch, University Medical Centre Düsseldorf

Prof. Dr. phil. Markus Schäfers

Professor for Rehabilitation and Participation in Reference to Social Space Fulda University of Applied Science

Prof. PhD Annette Sterr

Head of Neuroscience Research Group, Cognitive Neuroscience & Neuropsychology, University of Surrey