

BOARD OF TRUSTEES

| |
|---|
| Dr. Susanne Nies, chairwoman Helmholtz-Zentrum Berlin für Materialien und Energie GmbH |
| Dr. Gerd Bettendorf SMA Solar Technology AG |
| Prof. Dr. Peter Birkner House of Energy e.V. |
| Dr. Britta Buchholz Hitachi Energy Germany AG |
| Prof. Dr. Ute Clement Universität Kassel |
| Univ.-Prof. Dr. ir. Dr. h. c. Rik de Doncker RWTH Aachen University |
| Madlen Freudenberg Neue Denkerei |
| Dr. Roland Hermes E.ON SE |
| Axel Kießling TenneT TSO GmbH |
| Dr. Ulrike Mattig Hessian Ministry for Science and Art |
| Simon Müller Agora Energiewende |
| Martin Roßmann Viessmann Werke GmbH & Co. KG |
| Dr. Andreas Roß TEAG Thüringer Energie AG |
| Rüdiger Schaden Amprion GmbH |
| Dr. Kai Schiefelbein Stiebel Eltron GmbH & Co. KG |
| Dr. Klaus von Sengbusch 50Hertz Transmission GmbH |
| Dr. Gunnar Steg Volkswagen Aktiengesellschaft |
| Dr. Wilhelm Winter TenneT TSO GmbH |

MANAGEMENT OF THE INSTITUTE: **Dr. Reinhard Mackensen**, Director (acting)

Dr. Philipp Strauß, Deputy Director

RESEARCH AND DEVELOPMENT

| Energy Economics and Process Integration | Manuel Wickert (acting) Dr. Jan Dobschinski (acting) | DIM |
|--|---|------------|
| Energy Informatics and Information Systems | Manuel Wickert | DEM |
| Cognitive energy systems | Dr. Christoph Scholz* Stefan Faulstich | IFM |
| Digital ecosystems | Stefan Faulstich | IFM |
| Decentralized flexibility | Dr. Dietrich Schmidt | IFM |
| Forecasting systems 4.0 | André Baier | IFM |
| Energy Meteorology and Geo Information System | Dr. Jan Dobschinski | DEM |
| Forecasting in Energy Systems | Dr. Malte Siebert | GM |
| Wind Resource Characterization | Dr. Paul Kühn | GM |
| Scenarios and System Modelling | Dr. Carsten Pape | GM |
| Energy Economics and System Analysis | Norman Gerhardt Alexander Dreher | DEM |

BUSINESS FIELDS

| | | |
|--|-------------------------------|-----|
| Analysis and Consultancy in Energy Economics | Alexander Dreher | BFM |
| Energy Meteorology Information Systems | Dr. Axel Braun | BFM |
| Digital Portfolio Management | André Baier | BFM |
| Grid Planning and Grid Operation | Dr. Sebastian Wende-von Berg | BFM |
| Power Electronics and Electric Drive Systems | Axel Seibel | BFM |
| Hardware in the Loop Systems | Dr. Peter Loepelmann (acting) | BFM |
| Plant Engineering | Dr. Ramona Schröer | BFM |
| System Stability and Grid Integration | Dr. Norbert Henze | BFM |
| Wind Resource Assessment with LiDAR | Dr. Paul Kühn | BFM |

ADMINISTRATION | CENTRAL FUNCTIONS

| | |
|--|---|
| Administration Finance, Human Resources, Compliance | Dr. Reinhard Mackensen (acting) |
| Finance and Controlling | Holger Gerke Manuel Schramm |
| Human Resources | Christina Schott |
| Law and Compliance | Bodo Wiethardt |
| Administration Building, Infrastructure, Occupational Safety | Ralf-Rüdiger Hoßbach |
| IT | Michael Scheibe |
| Communications, Marketing, Knowledge Management | Uwe Krengel |
| Scientific Program Direction | Dr. Ulrike Fuchs Dr. Friedrich Krebs |
| Ombudsperson of good scientific practice | Dr. Ulrike Fuchs |
| Information security commission | Benjamin Tews |
| Institut's Representative in the scientific technical council | Dr. Arne Wessel |
| Head of the workers council | Jochen Giebhardt |
| Youth and trainee Representative | Tina Schäfer |
| Equal rights Officer | Alison Nolte |
| Representative for severely disabled persons | Annette Wenzel |

Power System Stability and Converter Technology **Dr. Philipp Strauß** **DIM**

| Converters and Drive Technology | Dr. Philipp Strauß | DIM |
|--|----------------------------|------------|
| Converter Control and Embedded Systems | Jonas Steffen | GM |
| Power Electronics and Electrical Machines | Fabian Schnabel | GM |
| Power Electronics Applications | Dr. Ron Brandl | GM |
| Components and Measuring Systems | Dr. Sebastian Sprunk | GM |
| Electrical Machines | Sebastian Lengsfeld | GM |
| System Stability and Grid Integration | Dr. Thomas Degner | DEM |
| Supply Quality and Supply Security | Dr. Ing. Farhad Safargholi | GM |
| Power System Control and Dynamics | Dr. Diana Strauß-Mincu | GM |
| Test Centre Smart Grids | Dr. Thomas Degner (acting) | GM |

Grid Planning and Grid Operation **Prof. Dr. Martin Braun** **DIM**

| Grid Planning | Prof. Dr. Martin Braun | DIM |
|--------------------------------------|-------------------------------|------------|
| Grid Economics | Dr. Anton Bergmann | DEM |
| Transmission Grid Planning | Dr. Lars-Peter Lauven | GM |
| Distribution Grid Planning | Dr. Sebastian Stock | GM |
| Grid Operation | Dr. Sebastian Wende-von Berg | DEM |
| Methods for Optimized Grid Operation | Dr. Denis Mende | GM |
| IT-Systems Grid Operation | Dr. Frank Bernhard Marten | GM |
| Decentralized Grid Automation | Dr. Marco Pau | GM |

Energy Process Technology **Jochen Bard** **DIM**

| Renewable Gases and Bioenergy | Jochen Bard | DIM |
|---|---------------------------------------|------------|
| Dynamics and Control of Energy Systems | Dr. Bernd Krautkremer Michael Beil | DEM |
| Thermal Energy System Technology | Dr. Peter Loepelmann | DEM |

| University Cooperations |
|-----------------------------|
| University of Kassel |
| TU Darmstadt |
| Leibniz University Hannover |
| Hochschule Bonn-Rhein-Sieg |
| Hochschule Hannover |