

REDUCED STUDENT FEE

For a limited number of students a participation at reduced conference fees is possible. To apply for reduced conference fee the following documents must be submitted until 07/06/2018:

- Student ID card
- Filled application form for reduced fee
- Full paper*

For more information please visit our website.

* Sponsored full paper will be published with a mark

VENUE AND HISTORY

For more information about the conference location, arrival in Hamburg, possible accommodations, and the history of NEIS visit

www.neis-conference.com

IMPORTANT DATES

Submission of abstract: Submission of full paper: Notification of acceptance: Submission of final paper: Early bird registration: Registration & conference fee: 03/18/2018 04/29/2018 05/28/2018 07/01/2018 07/20/2018 08/31/2018





SUBMISSION OF ABSTRACT

- Two pages (including figures and tables)
- Submission format: PDF
- Abstract submission to: neis2018@hsu-hh.de
- Template available on the website

SUBMISSION OF FULL PAPER

- Size: 4–6 DIN A4 pages
- Template available on the website
- Submission format: Word (preferred) and PDF
- Presentation at conference (15 minutes) or contribution to the poster session
- Conference language: English

NEIS 2018

Hamburg · September 20-21, 2018

Conference on Sustainable Energy Supply and Energy Storage Systems

UPDATE! Abstract Deadline: March 18, 2018

CONTACT

Website:	www.neis-conference.cor
E-Mail:	info@neis-conference.co
Contact persons:	DrIng. Michael Jordan
	Marc Schumann, M.Sc.
Phone:	+49-40-6541-2461
	+49-40-6541-2163
Fax:	+49-40-6541-3083

Kindly supported by







LOCATION

Helmut Schmidt University / University of the Federal Armed Forces Hamburg Holstenhofweg 85 · 22043 Hamburg

DATE OF THE CONFERENCE

September 20-21, 2018

CONFERENCE ON SUSTAINABLE ENERGY SUPPLY AND ENERGY STORAGE SYSTEMS

The conference is hosted by the chair of Electrical Power Systems of the Helmut Schmidt University. A technical co-sponsorship by IEEE is requested. The conference will provide a forum for scientists and experts to discuss the following key aspects:

- Grid Integration of Renewable Energy Sources
- Planning of Transmission and Distribution Grids considering Renewable Energy Sources
- Energy Storage Systems
- Power Quality
- Grid and Plant Protection

For further information regarding the conference please consult *www.neis-conference.com*

TOPIC OVERVIEW

The submitted work should be original, contain unpublished research results and be experimental or theoretical in the following topics for NEIS 2018:

- 1. System Operation and Stability
- 2. Technical Aspects of Distribution Grids
- 3. Innovative Equipment for Smart Grids
- 4. Digitization and ICT of Power Grids
- 5. Flexibilization Technology for the Power System
- 6. Integration of HVDC Transmission and AC/DC Grids
- 7. Emerging Grid Technologies

CONFERENCE DIRECTOR

Univ.-Prof. Dr.-Ing. habil. Detlef Schulz

Chair of Electrical Power Systems Faculty of Electrical Engineering

Helmut Schmidt University / University of the Federal Armed Forces Hamburg

Speaker of Research Cluster Sustainable Power Systems

CONFERENCE FEE

For full conference fee	300€
For early bird registration	250€
For reduced fee*	100€
For additional paper	300€
For additional pages (max. 2)	50€

* Available for a limited number of students, an application is necessary. For more information see this flyer and www.neis-conference.com

