

PE-REGION PLATFORM SEMINAR ON HYBRID GRIDS

PROGRAMME:

Online links for each individual sessions are available in the Outlook invitation.

09:30-10:30

Power Electronics – Key Enabling Technology to Realizing the Energy Transition

Chaired by Prof. Frede Blaabjerg and Prof. Liuchen Chang



Prof. Rik W. De
Doncker

E.ON ERC & Reserch
Campus FEN, RWTH
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Abstract

Not only concerns about climate change and global political issues, but also the liberalization of the energy market has been the main driving force towards more decentralized power generation based on renewables (wind, PV) and high-exergy CHP systems.

To cope with the volatile nature of these vast amounts of renewable power sources, energy supply systems need to provide (1) storages of energy (2) automated demand response and sector coupling, and (3) flexible, controllable electrical power flow in meshed distribution grids. The presentation will focus on power electronic solutions that enable meshed (cellular) DC distribution grid structures that are economically viable and reduce the overall ecological footprint as compared to classical AC solutions. Noteworthy is the fact that the legal framework for distribution grids allows DC networks to be built as private networks for prosumers (energy communities). As a new generation of wide bandgap power semiconductors are coming to market, an outlook is given of further innovation, which benefits DC-based networks and energy supply systems.

TIME AND PLACE

Monday 27 June 2022
9:30 – 15:30 (online)
Individual links for each session
– please see the Outlook invite

REGISTRATION

Free of charge and without registration.

Organisers:

- Dr. Sante Pugliese
CAU Kiel
+39 3200 122245
sapu@tf.uni-kiel.de

- Prof. Kasper M. Paasch
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The seminar is organized in cooperation between the PE-Region Platform project partners:



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Christian-Albrechts-Universität zu Kiel

FACHHOCHSCHULE KIEL
University of Applied Sciences

WT.SH 
Wirtschaftsförderung
und Technologietransfer
Schleswig-Holstein GmbH

Sønderborg
Vækstråd

PE-REGION PLATFORM SEMINAR ON HYBRID GRIDS

11:00-12:30 Smart Transformer for Active Distribution Grids

Chaired by Prof. Rik de Doncker

11:00 Topologies of Isolated Multiport converters for DC Grid Applications: A Review

By Mr. hanwen Zhang, Dr. Yanbo Wang, Prof. Zhe Chen

11:20 The Potential of Frequency-Based Power control in Distribution Grids

By Ms. Qiucen Tao, Ms. Johanna Geis-Schroer, Mr. Felix Wald, Ms. Maëva Courcelle, Dr. Marius Langwasser, Prof. Thomas Leibfried, Prof. Marco Liserre, Dr. Giovanni de Carne

11:40 Multi-Terminal Smart Transformer for Green Data Centres

By Mr. Dwijasish Das, Mr. Anandh N, Dr. Chandan Kumar

12:00 Scenario-based Smart Transformer Implementation for Reactive Power Management in MV and LV Grid

By Mr. Marc Philipp Lüdtke, Mr. Maximilian Rose, Ms. Imke Hebbeln, Dr. Marius Langwasser, Prof. Marco Liserre

14:30-15:30 Special Session: Wind Farm – grid interactions: exploration and development – part I

Chaired by Dr. Saeed Peyghami

14:30 Black Start and Islanding Operation of Wind Turbines With Auxiliary Power Converters and Energy Storage Sys.

By Mr. Florian Redmann, Mr. Antonio Mielach, Prof. Bernd Orlik, Dr. Holger Raffel

14:50 Converter Control Impacts on Efficacy of Protection Relays in HVDC-Connected Offshore Wind Farms

By Mr. Guoqing Gao, Mr. Heng Wu, Prof. Xiongfei Wang

15:10 Enhancing Synchronisation Stability of a VSC-Grid System Using IDA-PBC Controller

Ms. Sai Sowmya Nagam, Prof. Bikash Pal

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