

Curriculum vitae: Sascha T. Schröder

Personal information

Sascha Thorsten Schröder
Risø DTU
Frederiksborgvej 399, P.O. Box 49, Building 130
DK-4000 Roskilde

Tel: +45 4677 5113
E-Mail: sasc[att]risoe.dtu.dk

Born May 3rd, 1983; German citizen

Education

- since 08/2009 PhD candidate at Risø DTU,
Electricity market design for accommodation of renewable energy from multinational offshore grids
- 2003–2008 Student of Industrial Engineering (*Wirtschaftsingenieurwesen*),
Energy and Environmental Management at the University of
Flensburg, Germany
- 02/2006–06/2006 Foreign semester at the *École Supérieure de Commerce* Rennes,
France

Professional experience

- 11/2008–07/2009 Research assistant at Risø DTU, System Analysis Division
- 10/2007–05/2008 Trainee at Vattenfall Europe Distribution Berlin GmbH, *Diplomarbeit* (equivalent to Master thesis): International comparison of distribution network regulation schemes in Norway, the United Kingdom and Denmark
- 07/2007–02/2008 Assistant at the Chair of Energy Economics, University of Flensburg
- 08/2005–09/2008 Trainee and freelance employee at Rambøll Oil&Gas A/S, Virum, Department of Energy Supply&Networks
- 08/2002–04/2003 Civilian service at Paritätischer Wohlfahrtsverband Niedersachsen, Winsen/Luhe, Germany

Publications

- 10/2009 *Allocation of interconnector capacity with in-between stochastic generation*
8th International Workshop on Large-scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms, Bremen, Germany.
- 04/2009 *Parallel feed-in grids for renewable energy: Contesting the natural monopoly?*
Paper presentation at the 4th ENERDAY Conference on Energy Economics and Technology, Dresden, Germany.
- 03/2009 *Assessment of interactions between the economics of distributed generators, distribution system operators and markets*
With Stephanie Ropenus, Henrik Klinge Jacobsen, Luis Olmos, Tomás Gómez, Rafael Cossent. IMPROGRES project report D3.
- 02/2009 *Development of interactions between distributed generation and distribution system operators – West Denmark, Germany, the Netherlands, Spain and the United Kingdom*
With Ümit Cali and Stephanie Ropenus. IMPROGRES project report D2.