

Academic

2004 – MSc. In Renewable Energy Systems (GB)

2008 – PhD in Electrical Engineering (DE)

Work experience

2005 – 2011 Wiss. Mitarbeiter, Fraunhofer IWES

2011 – 2016 System Architect, Industrial Hybrid
SMA Solar Technology

Since 2016 Professor for Control engineering

Relevant Experience

2011 – Control strategies on minigrids - IEA Task 11

2012 – Control development industrial hybrid systems

2014 – Control development industrial hybrids with storage and
development of grid forming inverters

2018 – Feasibility study on PV-Wind-Battery Hybrids in India

Interest in IEA Task 50

- Help in the definition of a common glossary
- Presentation of results of research projects on hybrid systems
- Present advancements on hybrid power plant control

WP Interest

1 + 3 + 4

Contact

Antonio.Notholt@reutlingen-university.de

