



Jan Meyer



Address: Technische Universität Dresden
Institute for Electrical Power Systems and High Voltage
Engineering
Binder-Bau, Room 124. Mommsenstraße 10.
01069 Dresden

Web page:
Phone Number: +49 35146333202
Mobile:
ORCID:

Jan Meyer received the Dipl.-Ing., Ph.D. degree in electrical power engineering and postdoctoral qualification in Power Quality from TUD Dresden University of Technology, Dresden, Germany, in 1994, 2004 and 2018 respectively. He got appointed as Prof. in the field of "Power Quality" in 2022 and is the team leader of the Power Quality research group at TUD Dresden University of Technology. His research interests include measurement, modelling and simulation of network disturbances, especially distortion below and above 2 kHz, all aspects related to the uncertainty in Power Quality measurements as well as the efficient and automated analysis of large data amounts from Power Quality measurement campaigns. Jan Meyer is member of several national and international working groups on EMC standardization and co-chair of the German EMC Committee DKE UK 767.1. He is active in several CIGRE and IEEE working groups as well as the technical Committee of CIGRE with one focus being the development of methods for emission limit allocation and the measurement-based determination of customer emission. He regularly gives invited speeches and organizes tutorials, panels and workshops in the field of Power Quality.

Additional Information:

- Member of the ICREPQ-Steering Committee.
- RE&PQJ-Scientific Committee Member