



Einladung/ Invitation „FEIN e.V Colloquium“

(For Members and Guests of FEIN e.V. – Cost free)

Wednesday, 04th March, 2020 at 15:00
Mathieustraße 10, Aachen
E.ON Energy Research Center - Room 00.26 and 00.27

Speaker:

Dr. Tim Schlösser and Artur Löwen

Dr. Tim Schlösser will talk about: **“AI-based state estimation for full observability of distribution grids”**



FEIN e.V. – Förderer der Energie- und Informationstechnik für zukunftsfähige Netze Aachen e.V.

1. Vorsitzender: Univ.-Prof. Antonello Monti, PhD, 2. Vorsitzende: Dipl.-Ing. Bettina Schäfer

Secretary: Gaurav Kumar Roy M.Sc.

Headquarters: RWTH Aachen, E.ON Energy Research Center – Mathieustraße 10 – 52074 Aachen

Tel.: 0241-80-49703 – Fax: 0241-80-49709 – E-Mail: verein-fein@eonerc.rwth-aachen.de

&

Artur Löwen will talk about : **“ Ask me anything session with Gridhound-Founder ”**



Short biography of Dr. Tim Schlösser:

Dr. Tim Schlösser studied electrical engineering at the RWTH Aachen University; he was with the Institute of Automation for Complex Power Systems as a research associate in 2012 - 2019.

He joined Gridhound 2019 where he manages customer projects and support. Having the customer's view comes in handy for his role as product owner.

Short biography of Artur Löwen:

CEO, CTO and founder Artur Löwen has more than 19 years of experience in software development, of which he has worked more than 10 years in the energy sector.

He was with the Institute of Automation for Complex Power Systems as technical employee for software development from 2013 to 2016.

The presentation will be in English.

We hope to see you all in this Colloquium.

FEIN e.V. – Förderer der Energie- und Informationstechnik für zukunftsfähige Netze Aachen e.V.

1. Vorsitzender: Univ.-Prof. Antonello Monti, PhD, 2. Vorsitzende: Dipl.-Ing. Bettina Schäfer

Secretary: Gaurav Kumar Roy M.Sc.

Headquarters: RWTH Aachen, E.ON Energy Research Center – Mathieustraße 10 – 52074 Aachen

Tel.: 0241-80-49703 – Fax: 0241-80-49709 – E-Mail: verein-fein@eonerc.rwth-aachen.de