



## **Open Inter-DSO electricity markets for RES integration**

Dissemination Workshop, Technische Universität Wien

**Thursday Feb 14, 2019 – 11 a.m. – 1 p.m.**

- 1) Thomas Brenner, Ole Langniß, Kristian Peter: CALLIA – a pan-European approach for an automated flexibility market
- 2) Manswet Banka, Ali Cetin, Janhavi Devarajan: Putting the CALLIA concept into practice. Experiences from Heidelberg and Istanbul.
- 3) Bert Claessens, Daniel Contreras Schneider, Rainer Enzenhöfer, Josef Haunschmied, Stefan Strömer,; The CALLIA market platform – An integrated market-based grid congestion solution approach by trading flexibility
- 4) Jia L. Du, Dominic Ectors, Georg Jung, Stef Peeters, Ferdinand v. Tüllenbug: An agent-based flexibility architecture with scalable and robust messaging

Contact:

Dr. Ole Langniß, Dr. Langniß- Energie & Analyse, Johannesstrasse 19, 70176 Stuttgart, Germany, [ole.langniss@energieanalyse.net](mailto:ole.langniss@energieanalyse.net), +49 711 25 29 19 10

Organizer & Contact:

Josef Haunschmied, Vienna Univ. of Technology, Inst. SWM, Research Area ORCOS, Wiedner HS 8-10, 1040 Wien, Austria, [Josef.Haunschmied@tuwien.ac.at](mailto:Josef.Haunschmied@tuwien.ac.at), +43 1 58801 10544

**VENUE: Altes Elektrotechnisches Institut (Altes EI), Gußhausstr. 25, 1040 Wien**

<http://www.emce.tuwien.ac.at/analogws/Deutsch/Bilder/EI.jpg>

Altes EI on the left hand side, Neues EI on the right hand side

**Seminar Room EI6, 4th floor**

[https://www.gut.tuwien.ac.at/fileadmin/\\_processed\\_/csm\\_EI6\\_Lageplan\\_6754e6b448.png](https://www.gut.tuwien.ac.at/fileadmin/_processed_/csm_EI6_Lageplan_6754e6b448.png)

[https://www.gut.tuwien.ac.at/fileadmin/t/gut/fotos/Veranstaltungsservice/Gusshaus/4\\_OG\\_-\\_altes\\_Gusshaus.jpg](https://www.gut.tuwien.ac.at/fileadmin/t/gut/fotos/Veranstaltungsservice/Gusshaus/4_OG_-_altes_Gusshaus.jpg)

If you want to do an extra workout then you can enter the building at the violet star marker (csm\_EI6\_Lageplan, see link above) and walk up directly (Stiege 9) to the fourth floor. Otherwise - same entrance, after the first 13 stairs – turn right and left, enter the glass door (telecommunication) and after five meters and some few stairs there is an elevator to the 4<sup>th</sup> floor (press button 6!).

Alternatively enter the building at the main entrance, move to the third floor at Stiege 8 (elevator is not available) and finally find (going upstairs turn right) and use a side stairway Stiege 9 to move from the third to the fourth floor.