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
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. Tüllenburg: 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, +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, +43 1 58801 10544

VENUE: Altes Elektrotechnisches Institut (Altes El), Gußhausstr. 25, 1040 Wien
http://www.emce.tuwien.ac.at/analogws/Deutsch/Bilder/El.jpg

Altes El on the left hand side, Neues El 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/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 4th 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.