

Save the Date



Logistikwerkstatt Graz 2018

Performance, energy demand and efficiency in logistics

- Today's efficient logistics
- Physical Internet – a solution for efficient logistics?!
- Energy demand and efficiency in intralogistics

24.5. – 25.5.2018

Graz University of Technology
Old Campus

www.logistikwerkstatt-graz.at

“Science meets Industry” - schedule:

Thursday, 24.5.2018 (whole day including gala dinner)

- Business contributions on the main topic (KNAPP, TGW)
- F.E.M. 9.865 (Energy consumption – determination methods ECoDeMISE) and ITL-Project “Energy efficiency in material handling systems”
- The Physical Internet and its impact to energy consumption in intralogistics (PI hubs)
- Open discussions “Werkstatt” and poster presentations

Friday, 25.5.2018 (ending 1 p.m.)

- Performance and energy efficiency in intralogistics
- Open table and workshop on considerations about standardization - workshop within the “Logistikwerkstatt”
- Open discussions “Werkstatt” and poster presentations

targeted audience:

Science

- Researchers from all logistics areas
- WGTL and logistics technology-network
- Physical Internet community
- Students

Intralogistics Industry

Users of logistics facilities across all sectors

Logisticians

- carriers
- interest groups representations and standardisation bodies