

SAVE THE DATE

Physical Internet

Efficient Sustainable Logistics



4th INTERNATIONAL PHYSICAL INTERNET CONFERENCE

4th - 6th July, 2017 in Graz: Graz University of Technology, Austria

Physical Internet: Towards a Smart Interconnected Era for Efficient and Sustainable Logistics, Supply Chains and Transportation.

Both the [IPIC](#) and the [Logistikwerkstatt Graz](#) are well established international conferences with broad contribution from industry and research.

The comprehensive view on the Physical Internet from the IPIC conference merges with the technical and intralogistic view from the Logistikwerkstatt Graz for a promising format in 2017 to be hosted by the Institute of Logistics Engineering (ITL) at Graz University of Technology.

Within several scientific and project collaborations the conference will address a new scale in PI research and application.

Yours sincerely Dirk Jodin (ITL), Fernando Liesa (ALICE) and Maximo Martinez Avila (P&G).

Draft Programme

(from July 2016)

3rd July: Technical visits to industrial companies.

4th July: PI Theory and Vision:

Registration, Opening Ceremony, Plenary Forum

Parallel Workshops

PI Networks

Information Systems for interconnected logistics

Knowledge Exchange and Poster Sessions

5th July: PI Technology and solutions –

Logistikwerkstatt Graz:

Parallel Workshops

PI and Intralogistics

PI in retail and postal services

Plenary Forum – European projects

UMi-TWINN

Gala Event in Graz

Logistikwerkstatt Graz

6th July: PI city logistics and PI business models:

Parallel Workshops

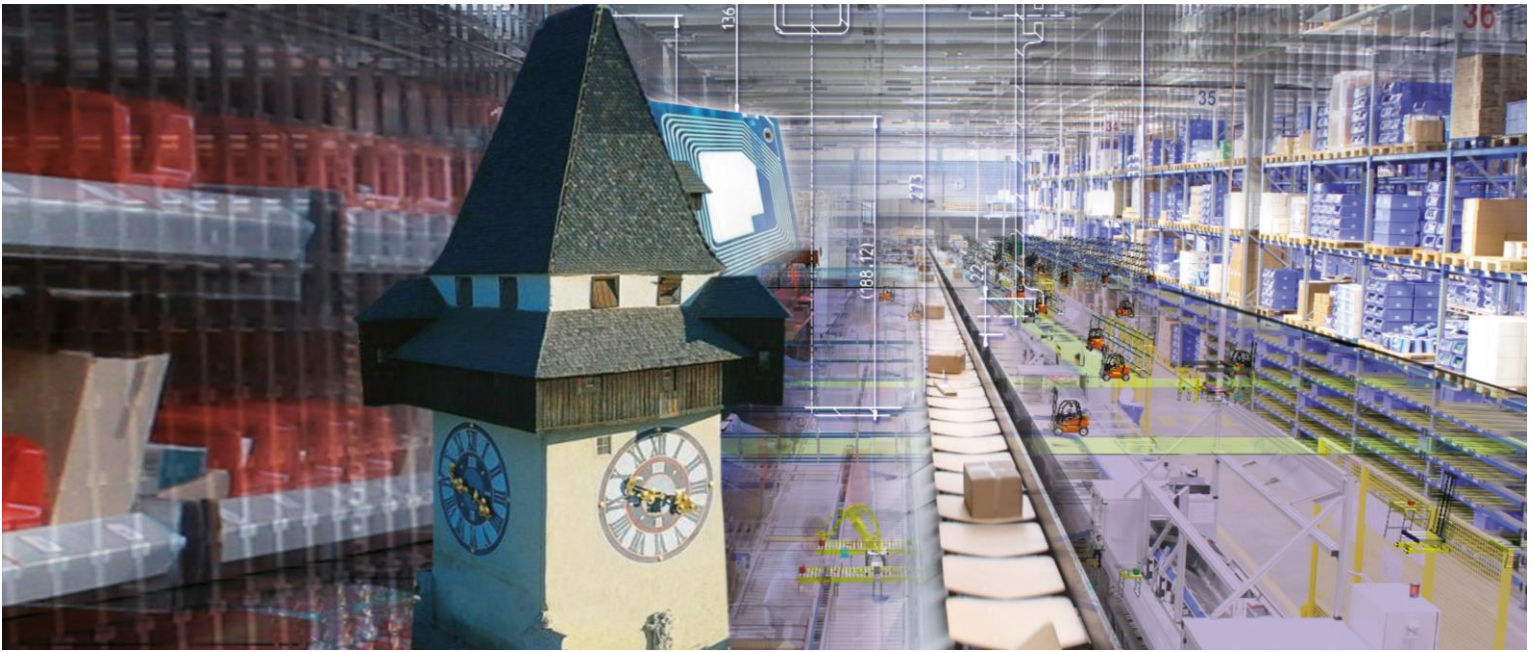
PI and Last Mile

Startups for PI

Plenary Forum

Closing Ceremony

7th July: Guided city or hiking tour.



Graz Impressions

In worldwide competition with comparable institutions, Graz University of Technology pursues top teaching and research in the fields of science and engineering. An integral part of putting together excellent education and training programs is knowing about the needs of society and the economy. Ultimately, the quality of the education and training at Graz University of Technology is carried by the strength of its knowledge-oriented and applied research. Numerous competence centres, the Christian-Doppler laboratories, special research fields, research focuses, and large EU projects are only a few examples of the University's extremely active and successful research.



© TU Graz, Graz Tourism

SUPPORTED BY:



Post



SIEMENS

