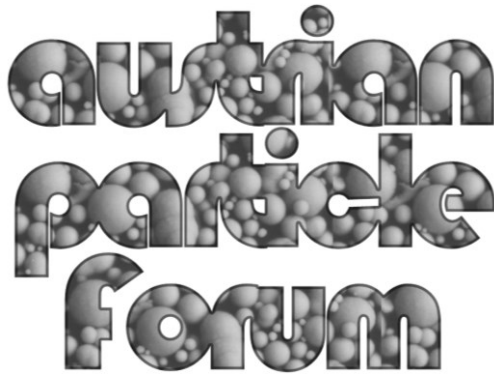


3rd Austrian Particle Forum



31st of March 2016, Inffeldgasse 13/I, Graz

organized by the
Institute of Process and Particle Engineering
Institute of Paper, Pulp and Fibre Technology

Goals

Presentation of working areas and groups active in
the area of solid and fluid particles (bubbles, drops
& particles)

Identification of platform technologies

Exchange of information (e.g., training material
and courses, access to measurement equipment
and know-how)

Initiation and strengthening of collaborations

Who should attend?

Junior and Senior **Researchers from academia** (PhD, PostDocs, Senior Researchers, Professors), and

Researchers from industry active in the fields of (i) particle handling, processing, manufacturing and classification, (ii) food & pharma, (iii) fluid-particle separation processes, as well as (iv) fibres processing.

Which Topics will be discussed?

Fluidized Bed Technology for Energy, Food and
Pharma Applications

Particle Manufacturing, Additive
Manufacturing Techniques & Sintering

Platform Technologies for the Simulation and
Experimental Characterization of Particles and
Fluid-Particle Systems

Separation and Classification Technologies for
Particles and Fibres

Deadlines & Submission

Final submission of abstract: 30th of January 2016

Registration: 16th of March 2016

Please see the information provided for the “Minisymposium
Verfahrenstechnik” (www.chemical-engineering.at) on how
to submit your contribution.

About the Austrian Particle Forum (APF)

The APF is an informal meeting discussing the mid- and long-term scientific orientation and goals of groups from BOKU Wien, JKU Linz, Management Center Innsbruck, MU Leoben, TU Graz, MU Leoben, as well as company partners. The APF is coordinated by Martin Dopler, Christian Jordan, Michael Kraxner, Thomas Laminger, Christoph Pfeifer, and Stefan Radl.

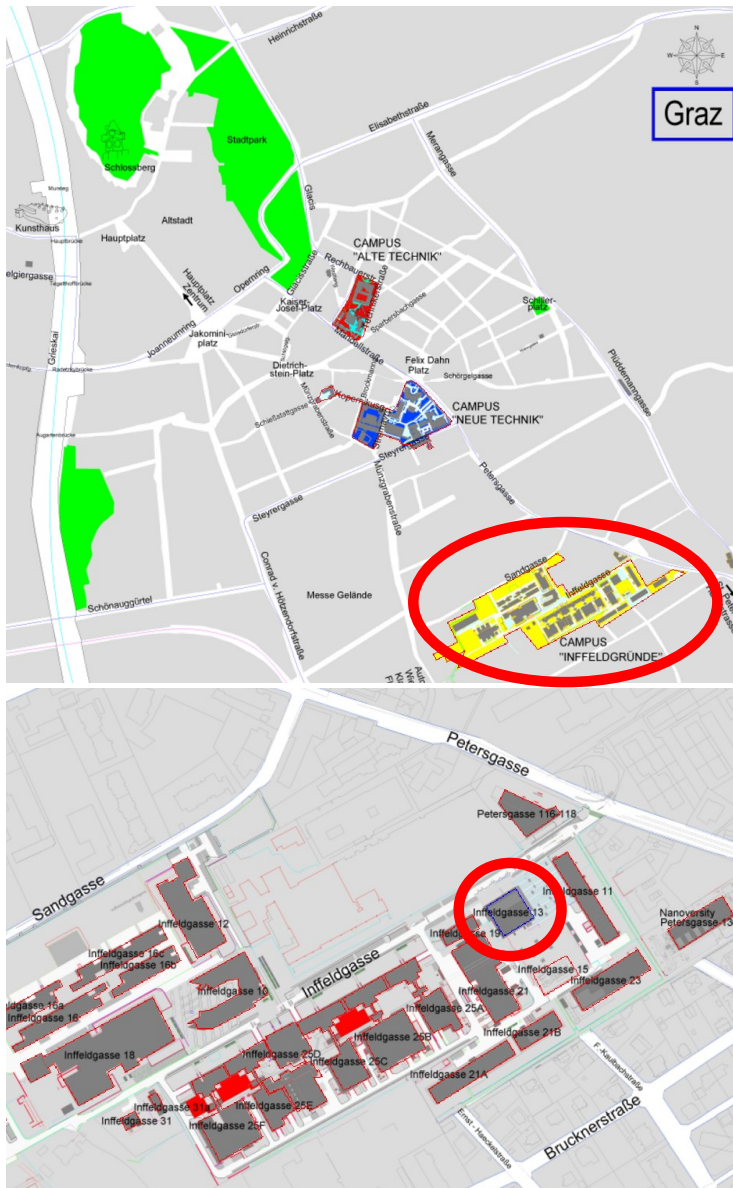
The APF is tightly connected to the “Minisymposium Verfahrenstechnik”, which is jointly organized by TU Graz, MU Leoben, JKU Linz, TU Wien, and BOKU Wien. Registration and detail information for both the “Minisymposium VT” and the APF will be available via www.chemical-engineering.at and ippt.tugraz.at. The presentation language of APF is English.

Program

The preliminary program is available via the IPPT homepage:
<http://www.tugraz.at/en/institute/ippt/publications>

Map & Travel

The meeting location is in Inffeldgasse 13, i.e., the white 7-floor building. Google Maps position: <https://goo.gl/mEESp8>.



Train/tram

“Graz Hauptbahnhof”, and then take tram number 6 to “St. Peter Schulzentrum”.

Car

Street parking is available in Brucknerstrasse or Sandgasse (fee 7€/day). The car park in Inffeldgasse is very limited, and is only available to TU Graz staff members!

Accommodation

See the information provided for the “Minisymposium Verfahrenstechnik” (www.chemical-engineering.at).