15th Pico- and Nano-Satellite Workshop Technologies for Small Satellite Research

DiN a

21st June 2022

Technisc

Rerlin

DGLR

---- 21 fo

21st June 2022, a day before the ILA exhibition followed by subsequent Get Together event

Where

When

Main building, TU Berlin Straße des 17. Juni 135 10623 Berlin

Theme

The pico and nanosatellite workshop, in short PiNa, is hosted by Universität Würzburg and Technische Universität Berlin every other year since 2007. This year the workshop will take place in Berlin, a day before the biennial exhibition Innovation and Leadership in Aerospace (ILA). The exchange between interested parties from science, industry and the space community within Germany is especially encouraged. In addition to future small satellite missions, the workshop also focuses on in-orbit experiences and training aspects in the field of small satellite development. The lectures come from the following areas: Small satellite missions

- In-orbit experiences
- Subsystem technologies & Payloads
- Education & University
- Operations & Regulatory aspects

Call for Presentations

Application is available until **22nd April 2022** by sending an email to **pina@tubspace.de**. One page abstract is to be submitted. Selected authors will be informed until **20th May 2022** and invited for 15 minutes presentations.

Registration

Registration is available until **27th May 2022** by sending an email to **pina@tubspace.de**.

Registration Fee

50 Euro

Language

The main language of the workshop is English but contributions in both English and German are accepted.

Website

www.raumfahrttechnik.tu-berlin.de/menue/pina_2022/

Contact

Yeerang Lim & José Manuel Diez Lopez Technische Universität Berlin Fachgebiet Raumfahrttechnik Marchstraße 12-14 10587 Berlin Tel.: +49 (0)30 314-22345 Fax.: +49 (0)30 314-21306 pina@tubspace.de

Sponsored by



Julius-Maximilians-UNIVERSITÄT WÜRZBURG