

1st online European PhD days on Miniaturized Robotics

17th
Nov.
21

Organized by the Topic Group on Miniaturized Robotics, euRobotics
Organizers: Michaël Gauthier, Hakan Ceylan, Pierre Lambert, Stefano Palagi.

A unique opportunity to merge your work with the European community in miniaturized robotics, discover new works and enlarge your network!

SCHEDULE (CET TIME):

9h30-10h00 / 10h00-10h30

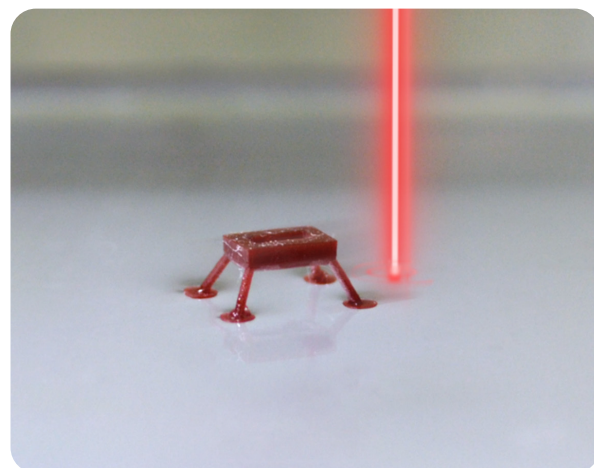
Poster sessions in parallel on Teams

10h30-11h30

Networking on Wonder.me

11h30-12h00 / 12h00-12h30

Poster sessions in parallel on Teams



DEADLINES:

Poster submission: 1st november

Simple Participation: 15th november

Registrations are available on:

events.femto-st.fr/PhDDay-Mini-Robotics

Priority areas include the following fields of miniaturized robotic (included Micro/Nano-robotics) but are not limited to:

- Design of Miniature Robots
- Kinematic and Dynamic Modeling of Miniature Robots
- Control of Miniature Robots
- Artificial Intelligence and Miniature Robots
- Assembly and Manipulation at the small scales (milli-micro-nano)
- Swarm Behavior of Miniature Robots
- Applications of Miniature Robots (e.g. Surgery, Biology, Industrial Manufacturing)



Each poster session will consist in several virtual meeting rooms open in parallel. Each meeting room will be dedicated to one PhD student presenting a poster in pdf.

The target audience is 4 times 10 posters in parallel. If required a second day will be organized in early 2022.

events.femto-st.fr/PhDDay-Mini-Robotics

The online
European
PhD days on
Miniaturized
Robotics are
completely
FREE