



9 March 2021
4PM to 7PM (CET)

WORKSHOP ON CAPILLARY MICROMANIPULATION

Which applications for fluid interfaces?

The first edition of this workshop will convene experts in the field of capillarity, with special focus on the applications of fluid interfaces (self-assembly, manipulation, manufacturing, and others). The workshop will feature plenary talks by recognised scientist in the field, as well as short presentations followed by a voluntary discussion to enhance the networking opportunities between young researchers.

Plenary talks:

- **Karl F. Böhringer**, University of Washington: *Moving drops on micro-structured surfaces.*
- **Peer Fischer**, Max Planck Institute: *Interfacial flows in chemically active systems.*
- **Massimo Mastrangeli**, TU Delft: *The fluid joint: a versatile assembly tool.*
- **Benoit Scheid**, ULB: *Interfacial dynamics in liquid films and ligament stretching.*

Virtual workshop

**Open application for
short presentations
(Free of charge)**

**One-page abstract
submission, deadline:**

15 Feb 2021

Online registration:
events.femto-st.fr/wcm/en

ORGANISERS

