

# 4 FEBRUARY

### **Tutorials for users**

on theoretical and practical topics of direct interest to ESRF users

The annual event dedicated to the ESRF user community, user science and future perspectives at the ESRF

# 5 FEBRUARY

#### Plenary session day

with keynote speakers

- Helena Käck AstraZeneca R & D Mölndal, Structural Chemistry Laboratory, Mölndal, Sweden
- ► Paul Shearing University College London, Chemical Engineering, London, U.K.
- ► Pierre Thibault University of Southampton, School of Physics and Astronomy, Southampton, U.K.
- ► Liu Hao Tjeng Max-Planck Institut for Chemical Physics of Solids, Dresden, Germany
- Young Scientist Award
- Science and facility report
- News from the "Extremely Brilliant Source" project
- Poster session: clips and prize
- Welcome and Awards banquet
- Commercial exhibition of synchrotron-related equipment

## 6 FEBRUARY

### 3 User-Dedicated Microsymposia

- "ID29: Tunable past and time-resolved future"
- "X-ray microscopy in biology: recent applications, challenges and opportunities"
- "Exploiting coherent X-rays at ESRF: robust tools for imaging and dynamics"

#### **DEADLINES**

11 November 2018 - for Young Scientist Award nominations

25 November 2018 - for User-Dedicated Microsymposia abstract submission

**20 January 2019** - for registration

**20 January 2019** - for poster submission for prize and booklet

http://www.esrf.eu/UM2019

#### **EPN Science Campus**

71 avenue des Martyrs - 38000 Grenoble usermeet@esrf.fr www.esrf.eu

@esrfsynchrotron
@esrf\_synchrotron