EBS workshop on X-ray Raman Scattering spectroscopy
ESRF auditorium

**Wednesday 3rd April 2019**

- **9:00** - 9:20: Session Theory Chair: G. van der Laan
  - Modeling X-ray Raman scattering with xSpectra: G. Radtke
  - X-ray Raman scattering calculations with the OCEAN code: K. Gilmore
  - Momentum transfer dependence in X-ray Raman scattering: Y. July

- **10:15** - 10:30: Discussions on Calculus

**Thursday 4th April 2019**

- **9:00** - 9:20: Session Liquids Chair: G. Lelong
  - X-ray Raman scattering study of hydrothermal fluids: J. Niskanen
  - X-ray Raman scattering for the study of hydrothermal carbon materials: M. Elbers
  - X-ray Raman scattering of photocharged BiVO4 reveals beneficial effect on the space charge region: L. Higgins

- **10:15** - 10:30: Discussions on Liquids

**Friday 5th April 2019**

- **10:00** - 10:20: Session Energy Materials Chair: J.-P. Rueff
  - XRS study of medium range order in crystalline alkali borates: E. de Clermont
  - X-ray Raman scattering study of L-based compounds at high temperature: M.R. Cicconi
  - X-ray Raman scattering of photocharged Bi(111)Ox reveals beneficial effect on the space charge region: N. First

- **11:00** - 11:20: Discussions on Energy Materials