



- III** **FIELD III:**
Advanced methods
- IV** **FIELD IV:**
Chemistry, catalysis, operando and time-resolved studies
- V** **FIELD V:**
Radionuclides, actinides, earth and environmental
- VIII** **FIELD VIII:**
Soft matter and biology
- IX** **FIELD IX:**
Microscopy, beamlines, applications, cultural heritage
-  **LECTURE THEATRE**