ISAMMDoF2015

2nd International Symposium on Advanced Materials
Having Multi-Degrees-of-Freedom

 Optical properties, Structural analyses, Imaging and Informatics of materials -

TOPICS

- Structure and Electronic states for optical functionalities
- Structural Imaging at active sites in advanced materials
- Multi-DoF in superionic conducting phenomena
- Hierarchical macro-structured materials
- Optical Properties of amorphous materials
- Dynamic processes under high temperature and high pressure
- Novel methods for Spectroscopy and analysis for advanced materials
- Control methods of multi-DoF by using extreme conditions

2nd ~ 3rd November, 2015, Kumamoto University