

## **Symposium 9: Science and applications of amorphous materials**

The subject of the session is amorphous materials. The session covers various topics of glass, such as fabrication of novel glass, structural analysis of glass, theoretical approach, optical and optoelectronic application, industrial glass manufacturing, and so on.

### **<PROPOSED SESSION TOPICS>**

- Amorphous materials
- Glasses
- Structural analysis
- Simulation
- Theoretical study
- Melt
- Crystallization of glass

### **<ORGANIZERS>**

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Jianrong Qiu, South China University of Technology, China

Yong Gyu Choi, Korea Aerospace University, Korea

### **<INVITED LECTURES>**

Tentative invited lecture information is posted in the following URL;  
[http://www.ceramic.or.jp/pacrim13/list\\_of\\_invited\\_speakers.html#9](http://www.ceramic.or.jp/pacrim13/list_of_invited_speakers.html#9)