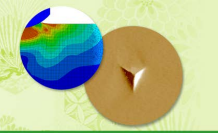
6th International Indentation Workshop





Sapporo, Japan













NANOMECHANICS, INC.



Keynote Speakers

- Prof. Munawar Chaudhri, University of Cambridge, UK
- Prof. Karsten Durst, Technical University Darmstadt, Germany
- Prof. Frantisek Lofaj, Slovak Academy of Sciences, Slovakia
- Prof. Andrew Minor, University of California, Berkeley, USA
- Dr. Warren Oliver, Nanomechanics, Inc., USA

Topics

- Analysis of deformation and fracture during indentation
- Modeling and simulation of mechanical behavior in small scale
- Extracting mechanical properties and multi scale modeling
- · Advanced nanomechanical characterization including in-situ probing
- New developments and improvements in mechanical testing
- Instrumented indentation under various environmental conditions
- · Application to broad area in inorganic and organic materials

Important Date

Abstract submission due date extended →

Jan. 31. 2018.

Early registration due date:





Registration page opened!!

by Feb. 28. 2018. after Mar.1st. 2018

Regular 60,000- 70,000Student 40,000- 50,000Accompanying 30,000- 40,000(JPY: Lunch, Excursion, Banquet all included)

poster award

We will have a **poster session** especially for young scientists and students **with poster award** for them!

Workshop Chair

Prof. Takahito Ohmura, National Institute for Material Science, Japan

Venue

Hokkaido University Conference Hall Kita-8 Nishi-5, Kita-ku-Kita, Sapporo, Hokkaido 060-0808 Japan





Sponsors needed!!

http://www.iiw6.jp/ Contact: IIW6_2018@nims.go.jp National Institute for Materials Science, Japan