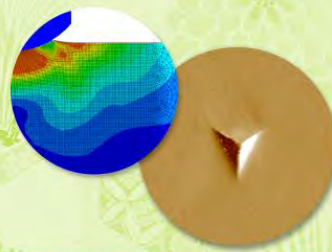


# IIW6 6th International Indentation Workshop

July 1  
2018

July 6  
2018

Sapporo, Japan



## Registration Fee

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

## Scope

Indentation technique has been becoming an absolutely important method for probing mechanical behavior of variety of materials at nanoscales in both scientific fields and engineering applications. The Sixth International Indentation Workshop (IIW6) will provide an opportunity of exchange novel academic knowledge, new applications ideas and advanced measurement technologies. The workshop is also a great showcase of cutting-edge equipment by international manufacturers to give an excellent solution for your growing works. The technical program includes poster session for young scientists, and it is desired to have fruitful discussions with them.

## International Advisory Committee

- Jorge Alcalá, Universitat Politècnica de Catalunya, Spain
- Jodie Bradby, Australian National University, Australia
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- Chehung Wei, Tatung University, Taiwan

## Workshop Chair

Takahito Ohmura  
Deputy Director of Research Center for Structural Materials  
National Institute for Materials Science, Japan

## Local Organizing Committee

- Seiji Miura, Hokkaido University, Japan
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- Toshio Osada, National Institute for Materials Science, Japan

IIW6 provides excellent sponsorship opportunities!  
Please access

<http://www.iiw6.jp/>



## Venue

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

## Official hotels

- HOTEL MYSTAYS Sapporo Aspen
- JR Tower Hotel Nikko Sapporo

## Important Date



**Abstract submission due date: Dec. 21. 2017.**  
**Early registration due date: Feb. 28. 2018.**

Contact: [IIW6\\_2018@nims.go.jp](mailto:IIW6_2018@nims.go.jp) National Institute for Materials Science, Japan

