

# NUS Invizo 6000 Atom Probe Tomography Facility Opening & Inaugural Symposium



Date :  
**January 29<sup>th</sup>, 2026**

Time :  
**1000 - 1700**

Venue :  
**NUS, E7 Level 3**

We are pleased to invite you to the official inauguration of the **NUS Atom Probe Tomography Facility**, the first of its kind in the ASEAN region, and among the first installations worldwide to feature the state-of-the-art **Invizo 6000** system.

The event features invited talks, a facility tour, and a networking session with researchers and industry partners to advance nanometrology and materials characterization efforts in the region.

## Keynote speakers:



**Prof. Kazuhiro Hono**  
*President*  
National Institute of Materials  
Science, Japan



**Prof. Simon P. Ringer**  
*Pro-Vice-Chancellor*  
University of Sydney, Australia



**Dr. Robert Ulfing**  
*Senior APT Applications &  
Business Developer*  
CAMECA, USA

## Invited speakers:



**Prof. Hung-Wei Yen**  
NTU, Taiwan



**Prof. Sophie Primig**  
UNSW Sydney, Australia



**Dr. Yeoh Wai Kong**  
IME A\*STAR, Singapore



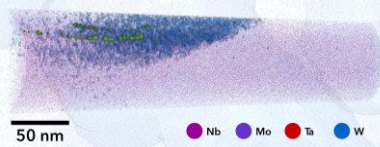
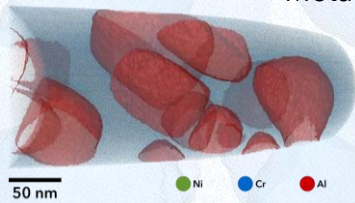
**Prof. Daria Andreeva**  
NUS, Singapore



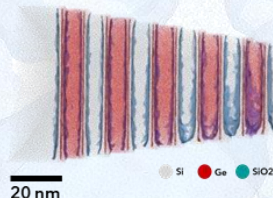
**Dr. Ng Feng Lin**  
Zeiss, Singapore

Explore how the Invizo 6000 atom probe enables 3D, near atomic-scale chemical analysis of different materials:

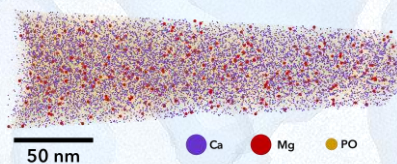
Metals & Alloys:



Semiconductors:



Bioceramics:



Register:



[forms.office.com/r/nus5w8T5aV](https://forms.office.com/r/nus5w8T5aV)

Program:



[sites.google.com/view/nus-apt-symposium](https://sites.google.com/view/nus-apt-symposium)

\*Lunch and refreshment provided

Sponsored by:



**Tan Xipeng**  
NUS, Singapore