



International Conference on

# Nanoscale, Single-Molecule and Related Spectroscopies (NSM)

High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/



# Sponsorship & Exhibitor Offerings









High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

#### Introduction

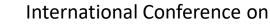
The NSM conference is the latest in a series that evolved 38 years ago from meetings on low temperature high-resolution optical spectroscopy, in particular the spectral hole-burning technique. In recent years the conference developed into a meeting of the international **single-molecule and nanoscale spectroscopy community**. With 'spectroscopy' the keyword, the meeting, in recognition of its roots, focuses on high spectral, spatial or temporal resolution methods for physics and chemistry beyond ensemble averaging.

The topics covered include, for example, single molecules and quantum dots, single ions and defect centers in solids, perovskite nanophysics, molecular quantum photonics and biophotonics, nanooptics and plasmonics, energetics and dynamics of biomolecules, etc.

The upcoming conference is the 15<sup>th</sup> in its series; previous conferences were organized under various names every three years. The conference hosts about **150 scientists from all over the world**.

- Single molecule/particle spectroscopy
- Single molecules and quantum dots
- Single ions and defect centers in solids
- Perovskite nanophysics
- Molecular quantum photonics and biophotonics
- Nanooptics and plasmonics
- Energetics and dynamics of biomolecules
- Optical signal processing









High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

## Confirmed speakers

#### **Plenary talk**

W.E. Moerner Stanford University, USA

(2014 Nobel Prize laureate in chemistry)

#### **Invited talks**

Thomas Basché University of Mainz, Germany

Arindam Chowdhury IIT Mumbai, India

Richard Hildner University of Groningen, Netherlands

James Hutchinson University of Melbourne, Australia

Fedor Jelezko University of Ulm, Germany Jürgen Köhler University of Bayreuth, Germany

Toru Kondo National Institute for Basic Biology Okazaki

Tjaart Krüger University of Pretoria, South Africa
Masaru Kuno University of Notre Dame, USA
Jean-Sébastien Lauret Université Paris Saclay, France

H. Peter Lu

Alfred J. Meixner

University of Tubingen, Germany

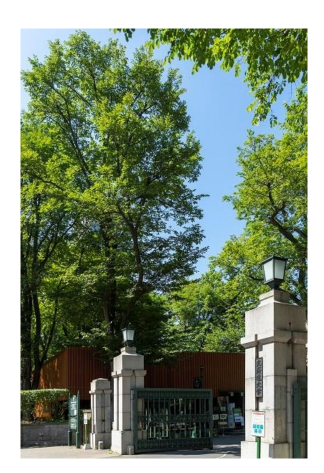
Alexand Olesiak Barfelse

Wreeless University Deland

Joanna Olesiak-Bańska Wroclaw University, Poland

Thomas Renger Johannes Kepler University Linz, Austria

Ivan Scheblykin Lund University, Sweden Xiaoyong Wang Nanjing University, China



The conferences within this series are organised directly by the scientific community for the purpose to foster the communication about the latest developments in the field. There is no commercial presenter/provider involved.





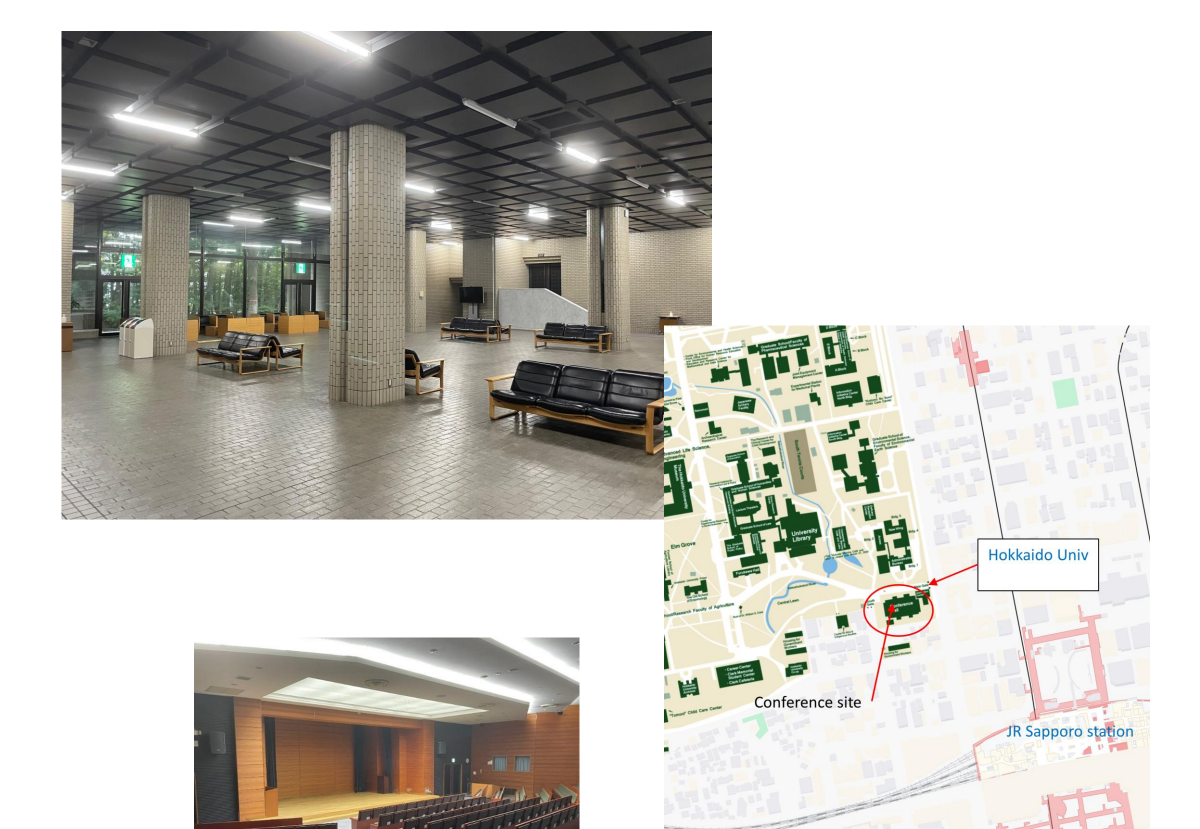


High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

## The Venue

The conference will take place in the Hokkaido University Conference Hall at the university campus. Potential exhibitors will have the option to setup booths in the **main entrance hall**.







High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

## Join us as an Exhibitor or Sponsor

The International Conference on Nanoscale, Single-Molecule and Related Spectroscopies brings together about 150 members of the community who are working in many areas of optical high-resolution spectroscopy.

The conference offers many opportunities to discuss cutting edge research and new instrumental developments with the experts of the field during coffee, lunch, and the poster sessions.

#### **Sponsorship Packages:**

Only official sponsors will have their details displayed on the web site and in the program.

Package	Gold: 80,000 JPY	Silver: 50,000 JPY
Branding on conference website	✓	✓
Logo in the program	✓	✓
Poster space in the main hall	✓	
Sponsorship of one lecture	<b>✓</b>	

#### **Exhibitor Packages**

Package	Gold: 130,000 JPY/day	Silver: 100,000 JPY/day
Standard exhibition booth (table, power, chair)	✓	✓
Branding on conference website	✓	✓
Logo in the program	✓	✓
Poster space in the main hall	✓	
Sponsorship of one session	✓	





International Conference on

# Nanoscale, Single-Molecule and Related Spectroscopies (NSM)

High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

## Past conference support

(2022, Bayreuth, Germany)

#### **Exhibitors:**







## **Sponsors:**









International Conference on

# Nanoscale, Single-Molecule and Related Spectroscopies (NSM)

High spectral, spatial or temporal resolution for physics and chemistry beyond ensemble averaging

September 1-5, 2025 Hokkaido University, Sapporo, Japan https://nsm2025.org/

## **Contact:**

#### Hiroshi Ujii

Hokkaido University NSM conference co-chair Email: hiroshi.ujiies.hokudai.ac.jp

#### **Martin Vacha**

Institute of Science Tokyo NSM conference co-chair Email: vacha.m.aam.titech.ac.jp

#### Satoru Fujiyoshi

Institute of Science Tokyo NSM conference committee Email: fujiyoshi@phys.titech.ac.jp