

Σ Hall, Toyonaka campus, Osaka University



Dr. Yousoo Kim RIKEN Single molecule chemistry



Dr. Tongcang Li Purdue University Quantum optomechanics



Dr. Ken-ichi Uchida National Institute for Materials Science **Spintronics**



Dr. Makoto Fujita The University of Tokyo Coordination self-assembly



Dr. Yoshiya Inokuchi Hiroshima University Molecular spectroscopy



Dr. Nobuyuki Matsuda Tohoku University Quantum optics









On behalf of the organizing committee, we are pleased to announce that the Osaka University Program for Leading Graduate Schools "Interactive Materials Science Cadet Program (IMSC)" will host the International Symposium for Nano Science (ISNS), to be held in Osaka, Japan. This symposium aims to promote communication and collaboration among researchers and students in diverse fields of nano science and to advance their research activities.

We invite scientists of novelty and creativity who make breakthrough in nano science. We hope that a lot of participants from various sectors such as universities, companies, and research Institutes will join this symposium.

We look forward to seeing you in Osaka in November 2019.

Yours sincerely,
Student Chair of ISNS, Jinya Nomura
Chair of ISNS, Masaaki Ashida

PROGRAM

9:00-9:30 Registration

9:30-9:45 Opening

9:45-10:55 **IT1: Yousoo Kim**

10:55-11:10 Contributed Talk1

11:10-11:15 Short Break

11:15-12:15 **Poster Session** (odd number)

12:15-13:45 Lunch Break

13:45-14:55 **IT2: Makoto Fujita**

14:55-15:10 **Contributed Talk2**

15:10-15:30 Coffee Break

15:30-16:40 **IT3: Yoshiya Inokuchi**

16:40-16:55 **Contributed Talk3**

16:55-17:30 Free Time

17:30- Banquet

9:30-9:45 Registration

9:45-10:55 **IT4: Tongcang Li**

10:55-11:10 Contributed Talk4

11:10-11:15 Short Break

11:15-12:15 **Poster Session** (even number)

12:15-13:45 Lunch Break

13:45-14:55 IT5: Ken-ichi Uchida

14:55-15:10 **Contributed Talk5**

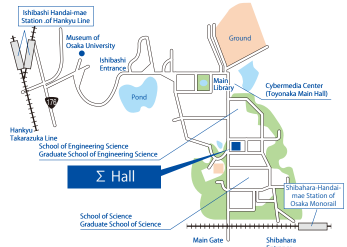
15:10-15:30 Coffee Break

15:30-16:40 IT6: Nobuvuki Matsuda

16:40-16:55 Contributed Talk6

16:55-17:10 Closing & Group Photo

Σ Hall, Toyonaka campus, Osaka University



Σ Hall, Osaka University Toyonaka Campus
<Website> http://www.msc.osaka-u.ac.jp/isns/venue/

Railway

From Kansai International Airport Take the JR Kanku-kaisoku Line to JR Osaka Station. Walk for about 10 minutes to Hankyu Umeda Station, take Hankyu Takarazuka Line, and get off at Hotarugaike Station. Transfer to Hankyu Takarazuka Line at Hankyu Hotarugaike Station, and get off at Shibahara-Handai-mae Station. Walk for around 8 minutes to Σ Hall . From Osaka International Airport Take the Osaka Monorail and get off at Shibahara-Handai-mae

Station. Walk for around 8 minutes to Σ Hall. From Osaka, Umeda, and Shin-Osaka Take Hankyu Takarazuka Line at Umeda Station and get off at Hotarugaike Station. Transfer to Hankyu Takarazuka Line at Hankyu Hotarugaike Station, and get off at Shibahara-Handai-mae Station. Walk for around 8 minutes to Σ Hall.

Bus

From Kansai International Airport Take Airport Bus at No.8 stop which towards "Osaka Airport and Hotarugaike", get off at Hotarugaike (terminal stop). Transfer to the Osaka Monorail and get off at Shibahara-Handai-mae Station. Walk for around 8 minutes to Σ Hall .

CONTACT



Institute for Transdisciplinary Graduate Degree Programs [Interactive Materials Science Cadet Program] Office

Room G202, Graduate School of Engineering Science, Osaka University, 1-3 Machikaneyama-cho, Toyonaka City, Osaka 560-8531

TEL: +81-6-6850-6403 E-mail: isns.cadet@gmail.com [Interactive Materials Science Cadet Program]

URL (JP): http://www.msc.osaka-u.ac.jp/ URL (EN): http://www.msc.osaka-u.ac.jp/en/

[Symposium website]

ISNS URL: http://www.msc.osaka-u.ac.jp/isns/