



Let's Join International Video Exchange Live Lectures on Nano-Science between OU and UG!!

INSD NanoScience Video Exchange Lectures 2020

The following international video exchange live lectures in English will be held between Osaka University (OU) and the University of Groningen (UG). A couple of one-hour lectures, one from OU and the other from UG, will be given four times. On UG side, there attend the students belonging to the Top Mater Course of NanoScience conducted by *Zernike Institute*, UG. On OU side, not only those Master and PhD students who are registered as the INSD nanoprogram students but also those who are interested in the lectures are welcome to join the class and discussion. Do not miss such a valuable opportunity! These lectures are regarded as "International Exchange Lectures on Nanoscience and Nanotechnology A" (credit: 1 unit). Please register your name in advance in order to receive the lecture slides in advance.

Exchange lectures: every Friday from October 9th to November 13th, 2020 except on October 30th. On October 9th the introductory lecture is given only in Osaka, together with the video address given by the 2016 Nobel Laureate, UG Prof. Benard L. Feringa,

Time (JST): 16:00-18:15 for October 9th, 16th and 23rd, and 17:00-19:15 for November 6th and 13th (because of winter time in Europe).

Places:

(Main: Toyonaka Campus) INSD Lecture Room 305, 3rd floor, Interdisciplinary Research Building, http://www.osaka-u.ac.jp/en/access/toyonaka/toyonaka.html (Suita Campus) INSD Satellite Room, F390, 3rd floor, 1st research building, Institute of Scientific and Industrial Research, http://www.sanken.osaka-u.ac.jp/en/access/access_buildings/

	Date	time	Lecturers	Topics
0	10/9 (Friday)	16:00-18:15	Tadashi Itoh	Introduction, Photophysics of quantum dots, Video address by Prof. Benard L. Feringa
1	10/16	16:00-18:15	Akira Harada,	Supramolecular materials
	(Friday)		Loredana Protesescu	Functional inorganic nanomaterials
2	10/23	16:00-18:15	Syoji Ito,	Single-molecule fluorescence detection
	(Friday)		Remco Havenith	Calculation of molecular properties
3	11/6	17:00-19:15	Hidekazu Tanaka,	Electronic phase change oxides
	(Friday)		Thomas la Cour Jansen	Quantum design of nanomaterials
4	11/13	17:00-19:15	Yasufumi Fujiwara,	LED with rare-earth-doped semiconductors
	(Friday)		Jan Anton Koster	Organic semiconductors for thermoelectrics

The lectures 1~4: Groningen-Osaka Joint Lectures. The abstracts of the lectures will be soon uploaded on the website: http://www.insd.osaka-u.ac.jp/nano/.

The program is also shared by University of Science-Malaysia, King Mongkut's Institute of Technology Ladkrabang-Thailand, and Institute of Materials Science and GUST, VAST-Vietnam.

Grading Policy: Attendance more than 60% among the five days and submission of short report every time, and a report about the summary of two topics out of the nine lectures. This lecture series is assigned as "International Exchange Lectures on Nanoscience and Nanotechnology A" (credit: 1 unit).

Deadline and method of application:

Deadline is Wednesday, October 7th. Send the following information either in Japanese or in English to the INSD program office.

E-mail address: nano-program@insd.osaka-u.ac.jp

<u>Students:</u> full name, affiliation (graduate school/school, department, D/M/B, school year, affiliated research laboratory), e-mail address, specify whether one takes nanoprogram or not, place of attendance (Toyonaka/Suita).

<u>Other members:</u> full name, affiliation (institution, affiliated research laboratory, position), e-mail address, place of attendance (Toyonaka/Suita).

- * On-site registration is also possible for those who attend the lecture No.0 or No.1.
- * If one cannot attend some classes during the series of lectures, please specify the date of absence in advance.