From Lab to Globe: Insights from Leading Chemists

This seminar series brings together renowned chemists from around the world to share their cutting-edge research and experiences in international collaboration, offering valuable insights into advancing chemistry beyond borders.

Venue: Higashi-Hiroshima Campus, Hiroshima University



Prof. Marco Faustini

Sorbonne University, France

"Exploring the Chemical Space and the Structural Diversity of Colloidal Based Porous Materials"

Date: 14:30, 25th April

Place: ENG109 (工学部 109 講義室)



Prof. Johan G. Alauzun

University of Montpellier, France

"Synthesis of New Hybrid Materials by Non-hydrolytic Sol-Gel"

Date: 11:00, 13th May

Place: ENG112 (工学部 112 講義室)



Prof. Galo J. A. A. Soler-Illia

National University of General San Martín, Argentine

"From Sol-Gel to Complex Nanosystems: Towards responsive matter"

Date: 13:00, 9th June

Place: MIRAI CREA 1F (ミライクリエ 1F)

Contact: N. Tarutani, Appl. Chem. Prog., Grad. Sch. Adv. Sci. Eng.

先進理工・応用化学 P 樽谷 直紀 (7716)

n-tarutani@hiroshima-u.ac.jp







