

The 26th ZESTY Network Seminar

July 19th (Thu), 2018
5F Auditorium, Chemistry Main Bldg
Free of Charge, no registration required

17:00-18:00 Oral presentations

- **Kenichiro Omoto** (Nishihara Lab.)
Paraffinic metal-organic polyhedrons — solution-processable modules for soft-porous material with 3D molecular order —
- **Angelina Frank** (Goda Lab.)
Time-Domain Observation of Four-wave-Mixing on Plasmonic Surfaces
- **Prince Ravat** (Nakamura Lab.)
Cethrene: A Journey from reactive biradicaloid to chiroptical photoswitch

18:00-18:15 Short talks for posters

18:15-19:00 Mixer & Poster presentations

- **Tsubasa Omoda** (Tsukuda Lab.)
Generation of a novel Au₂₅(SR)₁₈ cluster with a face-centered cubic core
- **Kota Kumakura** (Yamanouchi Lab.)
Observation of laser-assisted electron scattering with sub-10 fs laser pulses
- **Takaya Yoshida** (Ohkoshi Lab.)
Low-frequency optical wave absorption of two-dimensional layered cyanido-bridged metal assemblies
- **Tomohiro Kuroda** (Suga Lab.)
Post-translational acyl transfer reaction on the backbone of peptide
- **Takahiro Maruyama** (Hasegawa Lab.)
Magnetotransport properties of EuNbO₃ single-crystalline thin films
- **Manabu Nakaya** (Shionoya Lab.)
Spin-crossover behavior in terpyridine-based cobalt(II) compounds: Roles of crystal packing structure and intermolecular interactions
- **Masashi Miyasaki** (Ozawa Lab.)
A bioluminescence detection method of protein translocation to cell surface
- **Kanako Kogashi** (Isobe Lab.)
Enhanced yet inverted effects of π -extension in self-assembly of curved π -systems with helicity

Contact:

Shang Rui (rui@chem.s.u-tokyo.ac.jp)
Yuta Hashimoto (hashimoto@chem.s.u-tokyo.ac.jp)
Tetsuro Kusamoto (kusamoto@chem.s.u-tokyo.ac.jp)