Pacifichem 2020 Symposium (#333)

## Direct Visualization of Chemical and Self-Assembly Processes with High-resolution Microscopy

Date: December 19 (Sat) –20 (Sun), 2020 Location: Hawaii Convention Center (Honolulu, Hawaii)

Abstract submission for oral and poster contributors open: https://pacifichem.org/technical-program/abstract-submission/

Invitad anapkara

mvned speakers		
Yu Han	Eiichi Nakamura	Kazu Suenaga
Koji Harano	Hosea Nelson	Nobuaki Sugimoto
Jannik Meyer	Mario Ruben	Dong Wang
R. J. Dwayne Miller	Peter R. Schreiner	Jamie Warner
Utkur Mirsaidov	Naoya Shibata	Haimei Zheng
Akimitsu Narita	Nico Sommerdijk	

This symposium is organized to discuss **frontiers of molecular science and nanoscience explored with the high-resolution microscopic observation techniques** (electron microscopy, scanning probe microscopy, etc) to develop the interface between chemistry and microscopy, especially focusing on structure and dynamics of atoms, molecules and molecular assemblies.



Organizers: Koji Harano (Univ. of Tokyo) Eiichi Nakamura (Univ. of Tokyo) Li-Jun Wan (ICCAS) Haimei Zheng (Lawrence Berkeley Natl Laboratory)

Contact: harano@chem.s.u-tokyo.ac.jp