

July 10th 2017,

International mini-workshop on

Physico-chemical view of nonequilibrium pattern formation.

Co-organized with "Applied Physics Seminar" and "i2plus"

Place: Tokyo University of Science, Katsushika-Campus, Lecture Building (Room# 303.)

13:00 – Opening of the room

13:30-13:40 Yutaka Sumino (Tokyo University of Science) Opening Remark

13:40-14:00 Satoshi Nakata (Hiroshima University) "Self-organized motion"

14:00-14:30 Hiroyuki Kitahata (Chiba University)

"Spontaneous recurrence of deposition and dissolution of a solid layer on a solution surface"

Coffee break

14:50 – 15:50 Oliver Steinbock (Florida State University)

"Self-organization and complexity: The origin of macroscopic order from microscopic processes".

Coffee break

16:10- 16:40 Hideki Nabika (Yamagata University)

"Chemical Engineering of Liesegang Phenomenon"

16:40 – 17:10 Kouichi Asakura (Keio University)

"Pattern formation by viscous fingering during sunscreen application and its influence on the UV transmittance and UV protection efficacies"

We are planning to have small party after the meeting near Ochanomizu station.

Those who want to join please register from

<https://goo.gl/forms/7lhEDY5qUXu9A6KA2>

or QR code =>

until July 3rd (Mon.)

