

Speaker



Dr. Tuan Tran

*Associate Professor
School of Mechanical &
Aerospace Engineering
Nanyang Technological University
(Singapore)*

Stick-slip Dynamics for Unsteady Wetting on Soft Solids

Date and Time

**Monday
July 3, 2023
14:30 - 15:30**

Place

東京農工大学
小金井キャンパス
6号館5階501南セミナー室

Room 501 South, 5F, Building 6,
Koganei Campus, TUAT

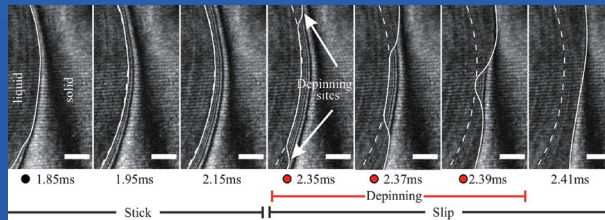


Zoom

Meeting ID: 826 0337 3453
Passcode: 825841

Abstract

In this talk, I will discuss studies for unsteady spreading of liquids on soft solids, a situation in which liquid spreading and solid deformation occur spontaneously at the three-phase contact line (CL). I show that stick-slip results from a competition between liquid spreading rate and solid viscoelastic reacting rate. I demonstrate that this CL behavior can be described and controlled by considering growing deformation of soft solids as dynamic surface heterogeneities.



This may provide an understanding of unsteady wetting phenomena that have broad

applicability in additive manufacturing, fabrication of flexible electronics, and biomedicine.

■お問合せ先 / Contact

グローバルイノベーション研究院
田川 義之
Institute of Global Innovation Research
Professor Yoshiyuki Tagawa
e-mail:
tagawayo (ここに @ を入れてください)

■共催 / Co-organized by

グローバルイノベーション研究院
ライフサイエンス分野 田川チーム
Institute of Global Innovation Research
"Life Science" Tagawa Team
卓越大学院プログラム
Excellent Leader Development
for Super Smart Society
by New Industry Creation and Diversity



言語 / 英語

Language / English

どなたでもご聴講いただけます

Everyone is welcome to attend.