

NCTS Tropical Geometry in Taiwan 2025

Time: 2025/08/11-13

Venue: R505, Cosmology Bldg., NTU

Aim & Scope

Tropical geometry is a relatively new area in algebraic geometry which is closely relative to enumerative geometry, toric geometry many more other disciplines. As there are a couple more younger researchers in Taiwan who are either working on or interested in tropical geometry and its related area, we organize this small workshop to promote the studies along this direction.

Invited Speakers

Chih-Wei Chang National Taiwan University

Paul Helminck Tohoku University

Takaaki ItoKogakuin University, Academic Support Center

Shu Kawaguchi Kyoto University

Masanori Kobayashi Tokyo Metropolitan University

Nobukazu Kowaki Osaka University

Harry Richman National Center for Theoretical Sciences

Yat Hin Marco Suen National Cheng Kung University

Masayuki Sukenaga Hiroshima University

Yuki Tsutsui Keio University
Yuto Yamamoto RIKEN iTHEMS

Chi Ho Yuen National Yang Ming Chiao Tung University

Organizers

Chih-Wei ChangNational Taiwan UniversityJungkai Alfred ChenNational Taiwan University

Keita GotoUniversity of TokyoRyota MikamiAcademia Sinica

Contact:

Peggy Lee (peggylee@ncts.tw)

