National Center for Theoretical Sciences

Date 2020.3.24

Venue R201, Astro-Math Bldg., NTU (08:00-13:00) R202, Astro-Math Bldg., NTU (13:00-17:00)

NCTS workshop on New Phenomena in Evolutionary Equations and Their Steady States

Aim & Scope

In recent years, there have been important developments on various aspects of evolutionary equations such as fine properties of long term behavior of the solutions, the effect of non-linear boundary conditions, and new patterns of the steady-state and dynamical solutions. This workshop aims to bring leading experts and young researchers together

to introduce pioneering works and explore new ideas for evolutionary equations and related topics.

Invited Speakers

Shih-Hsin Chen National Taiwan University Jann-Long Chern National Central University Jia-Yuan Dai National Center for Theoretical Sciences Kazuhiro Ishige University of Tokyo

Tatsuki Kawakami

Ryukoku University Yoshihisa Morita Ryukoku University Yojiro Tateishi University of Tokyo Erbol Zhanpeisov University of Tokyo

Organizers

Chiun-Chuan Chen Shih-Hsin Chen Jia-Yuan Dai Chun-Hsiung Hsia National Taiwan University National Taiwan University National Center for Theoretical Sciences National Taiwan University

Contact: Peggy Lee (peggylee@ncts.tw)

