NCTS PDE Conference on Recent Development of



Fluid Dynamics

and Kinetic Theory



2023.6.5-9



R505 Cosmology Bldg., NTU

Aim & Scope

Fluid PDEs and kinetic theory are two very important subjects in PDE research. This conference is a meeting forum for researchers from various aspects of fluid PDEs and kinetic theory, and is devoted to facilitating scientific exchange of ideas between analytical study, mathematical modeling, and numerical computation, and to initiating new collaborative partnerships.



Invited Speaker

Kazuo Aoki **Kyoto University**

Chueh-Hsin Chang National Chung Cheng University

Chiun-Chuan Chen National Taiwan University

I-Kun Chen National Taiwan University

Ching-hsiao Cheng National Central University

Jia-Yuan Dai Natioanl Chung Hsing University

Jong-Shenq Guo Tamkang University

Meng-Kai Hong National Central University

Chun-Hsiung Hsia National Taiwan University

Chih-Chiang Huang National Chung Cheng University

Li-Chang Hung National Taiwan University

Jin-Cheng Jiang National Tsing Hua University

Yoshiyuki Kagei Tokyo Institute of Technology

Daisuke Kawagoe **Kyoto University**

Tai-Chia Lin National Taiwan University*

Van Tien Nguyen National Taiwan University Takaaki Nishida

Contact: Peggy Lee peggylee@ncts.tw

Kyoto University

Tai-Peng Tsai

The University of British Columbia

Jenn-Nan Wang

National Taiwan University

Chang-Hong Wu National Yang Ming Chiao Tung University

Organizer

Chueh-Hsin Chang National Chung Cheng University

Chun-Hsiung Hisa National Taiwan University

Kung-Chien Wu National Cheng Kung University