

### Aim & Scope:

The purpose of the Japan-Taiwan Joint Conference on Differential Geometry is to foster discussions and interactions between the differential geometry communities of Japan and Taiwan. Topics in this third conference include mathematical physics, quantum cohomology, complex geometry, curvature flow, minimal surfaces, CR geometry, knots, moduli space problem, symplectic geometry, Calabi-Yau manifolds etc. The first conference was held at Waseda University in December 2016, and the second conference was held at NCTS in November 2019.

Originally, this conference was to be held at Osaka City University Advanced Mathematical Institute (OCAMI), Osaka City University, from October 30th to November 3rd, 2021. Due to COVID-19 outbreak, we are changing it to a hybrid workshop.

# **Invited Speakers:**

### Taiwan

Chin-Yu Hsiao **Adeel Ahmad Khan** Hsuan-Yi Liao **Hsueh-Yung Lin** Jesse Madnick **Chin-Lung Dragon Wang Yi-Sheng Wang Albert Wood** 

**Academia Sinica Academia Sinica National Tsing Hua University National Taiwan University National Center for Theoretical Sciences National Taiwan University** Academia Sinica **National Taiwan University** 

#### Japan

Atsushi Kanazawa Kazushi Kobayashi **Masahiro Morimoto** Shin Nayatani Akifumi Ochiai **Ryuma Orita Toshihiro Shoda Hikaru Yamamoto** 

**Keio University Chiba University Osaka City University Nagoya University Tokyo Metro. University Niigata University Kansai University University of Tsukuba** 

## **Organizing Committee:**

Shu-Cheng Chang	National Taiwan University
Qing-Ming Cheng	Fukuoka University
River Chiang	National Cheng Kung University
Martin Guest	Waseda University
Nan-Kuo Ho	National Tsing Hua University
Miyuki Koiso	Kyushu University& Institute of Mathematics for Industry
Yng-Ing Lee	National Taiwan University
Yoshihiro Ohnita	Osaka City University & OCAMI
Takashi Sakai	Tokyo Metropolitan University
Mao-Pei Tsui	National Taiwan University
Sumio Yamada	Gakushuin University





Registration **QR-Code:** 

**Conference Website** QR-Code:





### Contact:

Peggy Lee (peggylee@ncts.tw)