## The Second Joint Meeting of Joint International Research on Artificial Intelligence in Medical Imaging

• Date: Jan. 13, 2022 Time: 16:30-18:00 (Japanese Time)

15:30-17:00 (Chinese Time)

13:00-14:30 (Indian Time)

· Zoom URL:

 https://ritsumei-acjp.zoom.us/j/91030993171?pwd=WHFiL1FtS3dOK2FDUEpGRmpmR0s2Zz09https://ritsumeiac-ip.zoom.us/i/91030993171?pwd=WHFiL1FtS3dOK2FDUEpGRmpmR0s2Zz09

The Joint International Research is supported by the Grant-in Aid for Scientific Research (Fostering Joint International Research (B)) from the Japanese Ministry for Education, Science, Culture and Sports (MEXT) under the Grant No. 20KK0234.







## Program (Japanese Time)

- 16:30-16:35 Opening Project Leader: Prof. Yen-Wei Chen (Ritsumeikan University, Japan)
- 16:35-16:55 Hongyi WANG (Zhejiang University, China)

Title: Patch-Free 3D Medical Image Segmentation Driven by Super-Resolution Technique and Self-Supervised Guidance

16:55-17:15 Pabbathi Uday Kumar (Indian Institute of Technology, India)

Title: Medical Image Segmentation using Attention Networks

17:15-17:35 Uday Kumar Ambati (Indian Institute of Technology, India)

Title: Domain Adaptation using Optimal Transport

17:35-17:55 Toshiki KAWAHARA (Ritsumeikan Univ., Japan)

Title: Identification of Peritonitis Using Two-Stream Deep Spatial-Temporal Convolutional Networks

• 17:55-18:00 Group Photo and Closing