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

• Date: Feb. 9, 2023 T

Time: 16:30-18:00 (Japanese Time) 15:30-17:00 (Chinese Time) 13:00-14:30 (Indian Time)

- Zoom URL: <u>https://ritsumei-ac-jp.zoom.us/j/91030993171?pwd=WHFiL1FtS3d0K2FDUEpGRmpmR0s2Zz09https://ritsumei-ac-jp.zoom.us/j/91030993171?pwd=WHFiL1FtS3d0K2FDUEpGRmpmR0s2Zz09</u>
- <u>ID: 910 3099 3171</u> PW: 965125

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Program (Japanese Time)

- 16:30-16:35 Opening (Project Leader: Prof. Yen-Wei Chen (Ritsumeikan University, Japan)
- 16:35-17:00 Gan Zhan (Ritsumeikan University, Japan)
 - Title: A Transformer-based Model for Preoperative Early Recurrence Prediction of Hepatocellular Carcinoma with Multi-modal MRI
- 17:00-17:25 Shashank Jerri (Indian Institute of Tech. Hyderabad, Indian)
 - Title: Model fusion via optimal transport in the federated framework for medical image segmentation
- 17:25-17:50 Huiming Huang (Zhejiang University, China)
 - Title: ScaleFormer: Revisiting the Transformer-based Backbones from a Scale-wise Perspective for Medical Image Segmentation
- 17:50 Closing