## **Product Exhibition Programs**

## April 17 (Sat)

11:00-11:45,14:00-15:00 (Product Exhibition area) CoreTime

- RPE1-1 A Machine Learning Environment for Training CAD Algorithm Cooperated with CIRCUS System Yukihiro Nomura / Dept. of CDRPM, The University of Tokyo Hosp.
  RPE1-2 The Usefulness of Splenic-Renal Venous Contrast
- RPE1-2 The Usefulness of Splenic-Renal Venous Contrast Ratio and Vascular Segmentation using Deep Learning in Predicting the Stage of Liver Fibrosis Akira Yamada / Dept. of Radiology, Shinshu Univ.
- **RPE1-3** Respiratory Frequency-tunable Imaging from Chest X-ray Cine Imaging: Methods and Initial Experience in Healthy Volunteers and Patients with Mild COPD Takehiko Abe / *Mediott Inc. /Radwisp*
- RPE1-4 Frequency-tunable Imaging of Pulmonary Blood Flow from Cine Chest X-ray Imaging without Contrast Media: Methods and Experience in Healthy Volunteers Takehiko Abe / *Mediott Inc. /Radwisp*