Oral Presentation Programs

April 14 (Thu.)

	Kazuto Kozaka Eiko Nishioka
ROP1-1	Usefulness of True-FISP Imaging for a Portosystemic Shunt Prior to Occlusion Procedure using IR Treatment Kazuki Matsushita / Dept. of Diagnostic and Interventional Radiology Graduate Sch. of Medicine, Osaka Metropolitan Univ.
ROP1-2	Fat Fraction and R2* Values of Various Liver Tumors: Initial Experience with Six-Point Dixon Method on a 3T MRI System Taichi Kitagawa / Dept. of Radiology, Kanazawa Univ. Hosp.
ROP1-3	Detecting Fatty Liver using MRI: Compared with LiverLAB Fukiko Miyoshi / Dept. of Diagnostic Radiology, Showa Univ. Koto Toyosu Hosp.
ROP1-4	Evaluation of Functional Liver Reserve using T1 Map Comparison with Conventional Functional Liver Reserve Test and ^{99m} Tc-GSA Scintigraphy Kei Takase / <i>Dept. of Radiology, Tokyo Medical Univ.</i>
ROP1-5	Clinical Impact of Adding Super Delayed Phase on Gadoxetate Disodium-Enhanced MRI: Improvement of Liver Contrast and Nodule Detection Tomohiro Kobayashi / <i>Dept. of Radiology, Kanazawa Univ.</i>
ROP1-6	Conspicuity and Detectability of Focal Liver Lesions in Hepatobiliary Phase Images using Compressed
	Sensing Reconstruction with Variable Compressed Sensing Factors Wataru Toshimori / Dept. of Radiology, Ehime Univ.
	Sensing Factors
Hepatobi	Sensing Factors Wataru Toshimori / Dept. of Radiology, Ehime Univ. 20 (311+312) Iiary/ Pancreas/ Digestive system 2 Pancreas/ Yuko Nakamura
Hepatobi Others	Sensing Factors Wataru Toshimori / Dept. of Radiology, Ehime Univ. 20 (311+312) Iiary/ Pancreas/ Digestive system 2 Pancreas/ Yuko Nakamura Masahiro Tanabe Usefulness of Breath Hold Diffusion-weighted Imaging of the Whole Liver with AIR™ Recon-DL and DWI Enhancement
Hepatob Others ROP2-1	Sensing Factors Wataru Toshimori / Dept. of Badiology, Ehime Univ. 20 (311+312) Iiary/ Pancreas/ Digestive system 2 Pancreas/ Yuko Nakamura Masahiro Tanabe Usefulness of Breath Hold Diffusion-weighted Imaging of the Whole Liver with AIR™ Recon-DL and DWI Enhancement Keisuke Sato / Dept. of Badiology, Fukuoka Univ. Machine Learning-Based Non-Contrast-Enhanced Dual-Energy CT Analysis can Evaluate Hepatic Steatosis and Stiffness Equivalent with MRI

- ROP2-5 Age-related Changes of Elasticity, Fat Degeneration, and Morphology of the Pancreas: Evaluation using Multiparametric MR Imaging Hidemitsu Sotozono / Dept. of Radiology, Kawasaki Medical Sch.
- ★ ROP2-6 Explore the Advantages of Forward Projected Model-based Iterative Reconstruction Solution (FIRST) in Pancreatic CT Image Quality Evaluation Qiaoling Wu / Dept. of Radiology, Peking Union Medical Col. Hosp., China

15:40-16:40 (311+312)

Hepatobiliary/ Pancreas/ Digestive system 3 Pancreas/ Stomach Katsuhiro Sano Shigeyoshi Soga

	- 3-73-	
ROP3-1	A Retrospective Study of Intrapancreatic Late Enhancement Observed in the Early Stages of Pancreatic Cancer Yoshihiro Konno / Dept. of Radiology. Yamagata Univ.	
ROP3-2	Retrospective Study of the Presence of Focal Pancreatic Parenchymal Atrophy in Patients with Pancreatic Cancer Kentaro Nishiuchi / Dept. of Radiology, Awaji Medical Center	
ROP3-3	CT Extracellular Volume Fraction of Pancreatic Ductal Adenocarcinoma: Possible Role to Predict the Efficacy of Preoperative Neoadjuvant Chemotherapy Nobuhiro Fujita / Dept. of Clinical Radiology, Kyushu Univ.	
ROP3-4	Clinical Value of Extracellular Volume Fraction by Contrast-Enhanced Multidetector Computed Tomography for Differentiating Autoimmune Pancreatitis from Pancreatic Ductal Adenocarcinoma Akihiko Kanki / Dept. of Radiology, Kawasaki Med. Sch.	
ROP3-5	Clinical Significance of Spectral CT Parameters in Differentiating Small-Sized Gastric Submucosal Tumors Daisuke Tsurumaru / Dept. of Radiology, Kyushu Univ.	
ROP3-6	2D or 3D Model Based on MRI Radiomics for Risk Classification of Gastrointestinal Stromal Tumors: Which One is Better? Haijia Mao / Dept. of Radiology, Shaoxing People's Hosp., China	
17:00-17:	50 (311+312)	
	liary/ Pancreas/ Digestive system 4 Liver/	
Techniqu		
ROP4-1	Heterogeneous Development of Liver Fibrosis in Patients with Chronic Hepatitis C: Assessment using ECV Map Generated from Routine Clinical CT Data Eiko Hisatomi / Dept. of Radiology, Fukuoka Univ.	
ROP4-2	Risk Assessment of Hepatocellular Carcinoma with Hepatitis C Virus Reinfection after Sustained Virologic Response using Extracellular Volume Fraction Kumi Ozeki (Dept. of Badialogy, Eukui Univ.	

Kumi Ozaki / Dept. of Radiology, Fukui Univ.

\star : English Presentation

- ROP4-3 Unenhanced Abdominal Low-Dose CT Reconstructed with Deep Learning-Based Image Reconstruction: Image Quality and Anatomical Structure Depiction Tetsuro Kaga / Dept. of Radiology, Gifu Univ.
- ★ ROP4-4 The Pilot Study of 320 Energy Spectral CT on the Image Quality of CT Portal Venography and Radiation Dose Jing Jing Wu / Dept. of Radiology. The First People's Hosp. of

Honghe Autonomous Prefecture, China

★ ROP4-5 Clinical Value of CT Perfusion in Patients with Liver Cirrhosis Yindeng Luo / The Second Affiliated Hosp. of Chongqing Medical Univ., China

13:00-14:00 (313+314) **Pediatrics**

Yoshinobu Akasaka Eiji Oguma

- ROP5-1 Evaluation of Pediatric Brain Development using Quantitative Susceptibility Mapping Sayo Otani / Dept. of Radiology. Kyoto Univ.
- ROP5-2 MRI Patterns and Prognosis in Hypoxic Ischemic Encephalopathy in Full-Term Infants with Mild to Moderate Asphyxia Katsumi Hayakawa / Dept. of Diagnostic Radiology, Red Cross Kyoto Daiichi Hosp.
- ROP5-3 Comparison between Conventional and New Scoring System of MRI for Term Neonate Suffering from Hypoxic Ischemic Encephalopathy Masakazu Nishimoto / Dept. of Radiology, Kyoto Pref. Univ. Med.
- ROP5-4 Prenatal 3D T1-Weighted Gradient-Echo MR Imaging for the Evaluation of Gastrointestinal Tract Abnormalities Tomohiro Namimoto / Dept. of Radiology, Kumamoto Kenhoku Hosp.
- ROP5-5 Questionnaire Survey of Physicians Examining Children with Acute Abdomen: Justification for Abdominal CT Reiko Okamoto / Dept. of Radiology, NCCHD
- ROP5-6 Questionnaire Survey of Radiologic Technologists: Optimization Indicators for Pediatric Abdominal CT Osamu Miyazaki / Dept. of Radiology, NCCHD

14:20-15:10 (313+314)

Interventional Radiology 1 Non-vascular

Tetsuya Minami Misako Nishio

- ROP6-1 MR-Guided Focused Ultrasound VIM Thalamotomy for Tremor: Clinical Results after Insurance Reimbursement at a Single Center Toshio Yamaguchi / *Research I. of D. Radiology, Shin-yuri. GH*
- ROP6-2 Feasibility of Dual-Energy Spectral CT Imaging for Detecting Local Recurrence of Renal Cell Carcinoma after Cryoablation Mizuki Ozawa / Dept. of Diagnostic Radiology, NCCH
- ROP6-3 Evaluation of the Success Rate of Percutaneous Needle Biopsy for Genomic Profiling: A Retrospective Study Koji Tomita / Dept. of Radiology, Okayama Univ.

ROP6-4 Analysis of CT-Guided Biopsy of Retroperitoneal Lesions

Miyuki Nakatani / Dept. of Radiology, Kansai Medical Univ.

★ ROP6-5 Improving CT-guided Transthoracic Biopsy Diagnostic Yield of Lung Masses using Intraprocedural CT and Prior PET/CT Fusion Imaging Hongliang Sun / Dept. of Radiology, China-Japan Friendship Hosp., China

16:00-16:40 (313+314)

Nuclear Medicine 1 Neuroradiology Eku Shimosegawa Yoshitaka Inui

ROP7-1 Comparison of rCBF Distribution between PSP and byFTD

Hitomi Iwasa / Dept. of Radiology, Fukuoka Univ.

- ROP7-2 A Novel Non-invasive Estimation Method for 123I-IMP Arterial Blood Radioactivity Concentration using Machine Learning Tetsuro Kaga / Dept. of Radiology, Gifu Univ.
- ROP7-3 The Development of a Complementary Index for Differentiating Parkinson Syndrome in the Analysis of DAT Scan Evaluation of Dopamine Transporter Volume Kazuaki Fujita / Dept. of Radiology, Fukuoka Univ.
- ROP7-4 Evaluation of IDH1 Mutation with 18F-FMISO-PET Yang Wang / Dept. of Radiology. Kyoto Univ.

17:00-17:50 (313+314)

Nuclear Medicine 2 Cardiovascular Tomonari Kiriyama Takashi Norikane

- ROP8-1 Comparisons of Prognosis and FDG-PET/CT Finding between Isolated and Non-isolated Cardiac Sarcoidosis Koichiro Kaneko / Dept. of Diagnostic Imaging & Nuclear Medicine, TWMU
- ROP8-2 Evaluation of Effect of Physiological Myocardial Uptake in Digital PET/CT Tomohisa Okada / Dept. of Radiology, Ehime Univ.
- ROP8-3 Correlation between ^{99m}Tc-Pyrophosphate Cardiac Uptake using SPECT/CT and Clinical Parameters in Patients with Wild-Type Transthyretin Cardiomyopathy Koji Ogasawara / Dept. of Diagnostic Radiology, Kumamoto Univ
- ROP8-4 Value of Myocardial ¹²³I-MIBG Uptake Assessed by Visual and Semiquantitative Analyses for Characterizing the Cardiac Function in Patients with Pheochromocytoma Masatoyo Nakajo / Dept. of Radiology, Kagoshima Univ.
- ROP8-5 Diagnostic Performance of Vessels on Whole-Body PET Angiography in Patients with Vascular Disease Takashi Norikane / Dept. of Radiology, Kagawa Univ.

April 15 (Fri.)

8:20-9:20 Head and	(311+312) I Neck Hiroya Ojin Takahiro Otan
ROP9-1	Contrast-Enhanced 3D STIR FLAIR Imaging to Evaluate Pituitary Adenomas at 3 Tesla: Comparison with Contrast-Enhanced 2D T1W Imaging lichiro Osawa / Dept. of Radiology. Saitama Medical Univ. Hos
ROP9-2	The Effect of Arterial Spin Labelling MR Angiograph (ASL-MRA) in Visualizing the Branches of External Carotid Artery. Akira Yogi / <i>Dept. of Radiology, Ryukyu Univ.</i>
ROP9-3	Correlation between Each Sequence of MRI and Pathological Depth of Invasion in Oral Cancer Hiroki Tanaka / <i>Dept. of Radiology, Kyoto Univ.</i>
ROP9-4	MRI Texture Analysis in Differential Diagnosis of Orbital Neurofibroma and Schwannoma Baoyue Zhang / Dept. of Radiology, Affiliated Hosp. of Yunnan Univ., China
ROP9-5	Quantitative Assessment of Anti-VEGF Therapy of Diabetic Macular Edema using T1, T2 and T2* Mapping MRI Yehong Wang / The Affiliated Hosp. of Yunnan Univ., China
ROP9-6	Explore the Advantage of Deep Learning Reconstruction in Low-dose Temporal Bone CT Tianjiao Wang / Dept. of Radiology, Peking Union Medical Col. Hosp., China

9:40-10:30 (311+312)

1

-

Cardiovascular 1 Cardiac Function Daisuke Utsunomiya Noriko Manabe

- **ROP10-1** Assessment of Left Atrial Function in Hypertrophic Cardiomyopathy using CT Strain Analysis Takaaki Hosokawa / *Dept. of Radiology, Ehime Univ.*
- ROP10-2 Comparison of Left Ventricular Cardiac Function Analysis between RTCS Cine MoCO and Breath-hold Conventional Cine Cardiovascular Magnetic Resonance. Masahiro Takakado / Dept. of Radiology, Ehime Univ.
- **ROP10-3** Feature-Tracking Strain Derived from Compressed Sensing Cine Cardiovascular Magnetic Resonance Imaging for the Assessment of Heart Failure with Preserved Ejection Fraction Yuki Tanabe / Dept. of Radiology, Ehime Univ.
- ★ ROP10-4 Coronary Microvascular Dysfunction in Nonobstructive Hypertrophic Cardiomyopathy Patients: New Insights from 3T CMR Resting Firstpass Perfusion Imaging Wei Gao / The First Affiliated Hosp. of Kunming Medical Univ., China
- ★ ROP10-5 Assessing Left Atrial Function in Patients with Atrial Fibrillation and Valvular Heart Disease using Cardiovascular Magnetic Resonance Imaging Jie HOU / Col. of Medical and Biological Informatics Engineering, Northeastern Univ., China

10:40-11:30 (311+312)

Cardiovascular 2 Pulmonary and Peripheral Artery

Keiko Koyama Shigeo Okuda

ROP11-1	Cardiac CT-derived Myocardial Extracellular Volume Quantification in Pulmonary Hypertension: Comparison with Cardiac MRI Hidetaka Hayashi / Dept. of Diagnostic Radiology, Kumamoto Univ.
ROP11-2	Value of Electron Density Derived from Dual-Energy

- ROP11-2 Value of Electron Density Derived from Dual-Energy CT for Predicting Thrombolytic Therapeutic Efficacy in Patients with Pulmonary Embolism Hiroaki Nagano / Dept. of Radiology. Kagoshima Univ.
- ROP11-3 The Comparative Study between Slow-Infusion MR Angiography and CT Angiography in the Detection of the Adamkiewicz Artery Shohei Mizushima / Dept. of Radiology, Nippon Medical Sch. Chiba Hokusoh Hosp.
- **ROP11-4** Evaluation of the Reliability of Al Software in Calculating CACS from Non-gating Chest Low-dose Computed Tomography Images Yuexi Liu / Dept. of Radiology, The Second Affiliated Hosp. of Chongqing Medical Univ., Chongqing, China.
- **ROP11-5** A Comparison of Non-rigid-subtraction-CT and Non-rigid-subtraction Combine with CEBOOST-CT in Image Quality of Circumflex Femoral Artery Perforator Flap Dan Zhu / Dept. of Radiology, Shanghai Ninth Peoples Hosp.,

Dan Zhu / Dept. of Hadiology, Shanghai Ninth Peoples Hosp., Shanghai JiaoTong Univ. Sch. of Medicine, China

16:15-17:05 (311+312)

Cardiovascular 3 Aorta and Others	Yoko Saito
	Yuzo Yamasaki

- ROP12-1 Pegfilgrastim-Induced Aortitis: A Retrospective Survey using Drug Prescription Database and CT in a Single Center Atsushi Takamatsu / Dept. of Radiology, Kanazawa Univ.
- ROP12-2 The Analysis of Hemodynamic Alteration after Endovascular Abdominal Aneurysmal Repairusing 4D Flow MRI Taro Yokoyama / Dept. of Radiology, Nippon Medical Sch..
- ★ ROP12-3 The Applied Research of Direct Breath Holding on 320-row Coronary CT Angiography in Reducing Radiation Dose Tian Wang / Dept. of Radiology, Liuzhou People's Hosp., China
- ★ ROP12-4 The Application Value of Contrast Enhancement Boost Technology in Low Contrast Agent Aorta CT Angiography Kai Xu / Dept. of Radiology, Peking Union Medical Col. Hosp., China
- ★ ROP12-5 Differentiation of Biochemical Indicators in 194 Patients with Aortic Dissection under Different Stanford Types Sikang Gao / Dept. of Radiology, Tongji Hosp. Tongji Medical Col. Huazhong Univ. of Science and Technology, China

★ : English Presentation

17:15-18:15 (311+312)

Cardiovascular 4 Myocardial Perfusion

-	Kakuya Kitagawa Teruhito Kido	
Diagnostic Performance f CAD in Low-Dose Dynami Tomography Perfusion Im	or Detecting Obstructive c Myocardial Computed aging	R
between Dynamic CTP an Obstructive Coronary Arte	d Static CTP for Detecting ery Disease: A Pilot Study	R
Coronary Flow Rate in No Coronary Arteries: Assoc Endothelial Effect of Stati Tomohiro Kawaji / Dept. of D.	nobstructive, Non-plaque iation with the Vascular n iagnostic Imaging and Nuclear	9 1
Tissue Distinguishes betw Infarction and Unstable A Tomography Angiography	veen Acute Myocardial ngina by Computed	F
Factors and Radiomics So Adipose Tissue to Predict Cardiovascular Events	cores of Pericoronary Future Major Adverse	F
Tissue Radiomics Model u Angiography for Major Ad Events in 3 Years	using Coronary CT Iverse Cardiovascular	F
(313+314) s/ Gynecology	Junko Takahama Satomi Kitai	1 1
Differentiating Subserosa Tumors	l Leiomyomas from Ovarian	F
Cancer with Measuremer Ultrafast Dynamic Contra	nts of Maximum Slope of st-Enhanced MRI	F
Type II and Type I Endome Study	etrial Carcinoma: A Pilot	F
Endometrioid Carcinoma Texture Analysis	using MR Imaging-Based	F
Prognostic Evaluation of U Associations between Pro Oscillating Gradient Diffus	Jterine Endometrial Cancer: ognostic Factors and sion MRI Measurements	F
	Diagnostic Performance f CAD in Low-Dose Dynami Tomography Perfusion Im Yuta Yamamoto / <i>Dept. of Rad</i> The Comparison of the Di- between Dynamic CTP an Obstructive Coronary Arte Kazuki Yoshida / <i>Dept. of Rad</i> Dynamic Coronary CT Ang Coronary Flow Rate in No Coronary Arteries: Associ Endothelial Effect of Statii Tomohiro Kawaji / <i>Dept. of Di</i> <i>Medicine, Tokyo Women's Med</i> A Radiomics-derived Moo Tissue Distinguishes betw Infarction and Unstable A Tomography Angiography Nuo Si / <i>Dept. of Radiology, Th</i> <i>Univ., China</i> A Combined Nomogram In Factors and Radiomics So Adipose Tissue to Predict Cardiovascular Events Rongrong Zhang / <i>Jinzhou Med</i> Predictive Performance of Tissue Radiomics Model of Angiography for Major Ac Events in 3 Years Hongrui You / <i>Jinzhou Medica</i> (313+314) 5/ Gynecology Uterine Extension on MRI Differentiating Subserosa Tumors Masaya Kawaguchi / <i>Dept. of</i> Prediction of Histological Cancer with Measuremer Ultrafast Dynamic Contra: Shuichi Fukui / <i>Dept. of</i> Radiol Evaluation of Uterine Card Endometrioid Carcinoma In Texture Analysis Saki Tsuchihashi / <i>Dept. of</i> Radiol	Teruhito Kido Impact of Four-Dimensional Similarity Filter on Diagnostic Performance for Detecting Obstructive CAD in Low-Dose Dynamic Myocardial Computed Tomography Perfusion Imaging Yuta Yamamoto / Dept. of Radiology, Ehime Univ. The Comparison of the Diagnostic Performance between Dynamic CTP and Static CTP for Detecting Obstructive Coronary Artery Disease: A Pilot Study Kazuki Yoshida / Dept. of Radiology, Ehime Univ. Dynamic Coronary CT Angiography-Estimated Coronary Flow Rate in Nonobstructive, Non-plaque Coronary Arteries: Association with the Vascular Endothelial Effect of Statin Tomohiro Kawaji / Dept. of Diagnostic Imaging and Nuclear Medicine, Tokyo Women's Medical Univ. A Radiomics-derived Model of Pericoronary Adipose Tissue Distinguishes between Acute Myocardial Infarction and Unstable Angina by Computed Tomography Angiography. Nuo Si / Dept. of Radiology, The Fourth Hosp. of Harbin Medical Univ., China A Combined Nomogram Incorporating Clinical Factors and Radiomics Scores of Pericoronary Adipose Tissue to Predict Future Major Adverse Cardiovascular Events Rongrong Zhang / Jinzhou Medical Univ., China Predictive Performance of Pericoronary Adipose Tissue Radiomics Model using Coronary CT Angiography for Major Adverse Cardiovascular Events in 3 Years Hongrui You / Jinzhou Medical Univ., China Uterine Extension on MRI: A Useful Prarameter for Differentiating Subserosal Leiomyomas from Ovarian Tumors Masaya Kawaguchi / Dept. of Radiology, Sagu Univ. Asaya Kawaguchi / Dept. of Radiology, Sagu Univ. Anide Proton Transfer Imaging in Differentiation of Type II and Type I Endometrial Carcinoma: A Pilot Study Roya Ochiai / Dept. of Radiology, Tatori Univ.

- ROP14-6 Usefulness of MRI with the Vaginal Gel Method (VGM) in the Local Staging of Cervical Carcinoma Minako Suzuki / Dept. of Radiology, Fujisawa City Hosp.
- ROP14-7 MRI-Based Radiomics Analysis for the Differential Diagnosis of Ovarian Endometrioid Carcinoma and Clear Cell Carcinoma Nobuyuki Takeyama / Dept. of Radiology, Showa Univ. Fuijaaoka Hoso.
- ROP14-8 CT Features of Surgically Proven Adnexal Torsion: Relationship between Swollen Tube and Affected Ovary Ryo Takaji / Dept. of Radiology, Oita Univ.

9:50-10:30 (313+314)

Interventional Radiology 2 Vascular (Liver)

Toshihiro Tanaka Mika Kamiya

- ROP15-1 Assessments of the Relationship between Embolized Liver Volume Fraction Treated by Lipiodol-TACE and Changes of the Albumin-Bilirubin Score. Naoya Ebisu / Dept. of Diag. and Interv. of Radiology, Hyogo CC.
- ROP15-2 Palliative Effect of Transarterial Chemotherapy for Symptomatic Liver Metastasis Akihiko Seki / Dept. of Medical Oncology, Suita Tokushukai Hosp.
- ROP15-3 The Increasing Rate of Future Liver Remnant Function in Modified Associating Liver Partition and Portal Vein Ligation/Embolization for Staged Hepatectomy Mitsunari Maruyama / Dept. of Radiology, Shimane Univ.
- ROP15-4 Radiological Evaluation of Median Arcuate Ligament Syndrome: Efficacy of Open Surgical Treatment with Intraoperative Angiography Akihiro Umeno / Dept. of Diagnostic Radiology of Kita-harima Medical Center

10:40-11:30 (313+314) Interventional Radiology 3 Vascular (Others)

Takuji Yamagami Miyuki Maruno

- ROP16-1 Flow Confirmation Study of the Central Venous Port of Upper Arm Versus Chest Wall in Patients with Suspected System-Related Mechanical Complications Hiroyuki Tokue / Dept. of Radiology, Gunma Univ.
- **ROP16-2** Changes in Thoracic Duct Pressure before and after Thoracic Duct Embolization in Swine Takuji Maruyama / Dept. of Radiology, Kansai Medical Univ.
- ROP16-3 Long-Term Evaluation of Transarterial Embolization using an n-Butyl-2-Cyanoacrylate/Lipiodol Mixture Yasuyuki Ono / Dept. of Radiology, Kansai Med. Univ.
- ROP16-4 Usefulness of Vertical Femoral Artery Puncture using the Antegrade Approach in Endovascular Therapy Hayato Kishida / Dept. of Interventional Neuroradiology and Radiology, Koseikai Takai Hosp.
- ROP16-5 The High Attenuation on Non-Contrast CT Around the Stent Graft with Endoleak Predicts Future Aortic Diameter Growth Kenichiro Okumura / Dept. of Radiology, Kanazawa Univ.

16:15-16:55 (313+314) Basic Science Hiromitsu Onishi Yoshitake Yamada

- ★ ROP17-1 Improving Image Quality using AI-Based Compensation of Image Degradations on Neonatal X-Ray So Ode / Dept. of Radiology. St. Marianna Univ.
 - ROP17-2 Double Low-Dose Dual-Energy Whole-Body CT with Deep Learning Image Reconstruction Nobuyuki Kawai / Dept. of Radiology, Gifu Univ.
 - **ROP17-3** Motion Artifact Reduction on Chest CT by High Pitch Dual Sauce Scan: Experimental Study by using Dynamic Lung Vessel Phantom Makoto Wakamiya / Dept. of Radiology, Nagahama City Hosp.
 - ROP17-4 Impact of Deep Learning-based Reconstruction in Radiation and Contrast Dose Reduction using Low Tube-voltage Scan in Abdominal Dynamic CT Koya Iwashita / Dept. of Radiology, Kumamoto Univ.

17:10-18:10 (313+314) Musculoskeletal

Tsutomu Inaoka Kaoru Kitsukawa

- ★ ROP18-1 MRI Texture Analysis Based on Intra- and Extraosseous Lesions to Predict the Prognosis in Osteosarcoma Patients Hainan Ren / Dept. of Radiology, Tohoku Univ.
- ★ ROP18-2 Toward Development of Software Application that can Automatically Demonstrate the Distribution of Pannus in Rheumatoid Hand using Dynamic MRI Dataset

Wanxuan Fang / Fac. of Health Sciences, Hokkaido Univ.

- ★ ROP18-3 Al Approach to Improving the Quality of MR Images of Small Joints in Juvenile Idiopathic Arthritis (JIA) Yutong Lu / Gra. of Health Sciences, Hokkaido Univ.
- ★ ROP18-4 Application of Reliability Index to POC Analysis for Detection of Finger JSN Progression in RA Yujie An / Sch. of Health Sciences, Hokkaido Univ.
- ★ ROP18-5 The Diagnostic Performance of Ultra-low Dose 320-row Detector CT on Limb Joint Fractures in the Emergency Department Mengqiang Xiao / Dept. of Radiology, Zhuhai Hosp., Guangdong

Hosp. of Traditional Chinese Medicine, China
 ★ ROP18-6 Quantitative Assessment of the Relationship between the Bone Mineral Density of Lumbar Vertebrae and Visceral Adipose Tissue by 320-row CT

Bing Ge / CT Clinical Research Dept., Canon Medical Systems, China

April 16 (Sat.)

9:00-9:50 (311+312) Breast 1 X-ray/ Ultrasound

Ryusuke Murakami Mariko Goto

ROP19-1 Ultrasound Diagnosis of Internal Mammary Lymph Node Metastases: Are They Overlooked? Kazuaki Nakashima / Div. of Breast Imaging and Breast IVR, Shizuoka Cancer Center Hosp. ★ ROP19-2 Comparison of the State-of-the-art Biopsy Systems for Ultrasound-guided Breast Biopsy using a Chicken Breast Phantom

Leona Katsuta / Dept. of Radiology, Kashiwa Munic. Hosp.

- ROP19-3 Comparison of the Clinical Characteristics of Ultrasound-Guided Biopsy for Breast Lesions between 16-Gauge Core Needle Biopsy and 12-Gauge Vacuum-Assisted Biopsy Yuka Yashima / Dept. of Radiology, TMDU
- ROP19-4 Comparison of New Synthesized Mammograms and Original Digital Mammograms Alone and in Combination with Tomosynthesis Images on Cancer Detection Accuracy Takayoshi Uematsu / Dept. of Breast Radiology, SCC.
- ROP19-5 Virtual Monochromatic Spectral Computed Tomography Imaging for Preoperative Evaluation of Breast Cancer Yuko Matsuura / Dept. of Radiology, Kyushu Univ.

10:00-11:30 (311+312) Breast 2 MRI

MRI Hiroko Kawashima Hiroko Satake

- ROP20-1 Evaluation of Breast Lesions Based on Modified BI-RADS using High-Resolution DWI and T2/T1WI Rie Ota / Dept. of Radiology, Kyoto Univ.
- ROP20-2 MRI and Mammography Features and Pathologic Findings of Breast Cancers in BRCA1/2 Mutation Carriers. Teruhiko Shimizu / Dept. of Diagnostic Radiology, NHO Shikoku

ieruniko Shimizu / Dept. of Diagnostic Hadiology, NHU Shikoku Cancer Center

- **ROP20-3** Characteristics of False-Negative Malignant Lesions on Ultrafast Dynamic Contrast-Enhanced (DCE) MRI using the Time to Enhancement (TTE) Evaluation Ken Yamaguchi / Dept. of Radiology, Saga Univ.
- ROP20-4 Quantitative Evaluation of Peritumoral Enhancement and Complexity of Tumor Contour on Breast MRI: Automated System and Analysis of Each Subtype Roka Matsubayashi / Breast Care Ctr., Dept. of Radiology, Clin. Res. Inst., NHO Kyushu Med. Ctr.
- ROP20-5 Prediction of Postoperative Upgrade to Invasive Cancer in Ductal Carcinoma in Situ using Radiomics Features Extracted from Breast MRI Hiroko Satake / Dept. of Radiology, Nagoya Univ.
- ROP20-6 Evaluation of Detection for Breast Tumors using MR Elastography with External Vibration to the Back Emi Yamaga / Dept. of Radiology, TMDU
- ROP20-7 Is It Possible to Distinguish Axillary Lymphadenopathy after COVID-19 Vaccination from Metastasis in Preoperative MRI of Breast Cancer? Kiyoko Mukai / Dept. of Radiology, St Lukes International Hosp.
- ROP20-8 Prognostic Value of Peritumoral Fat Content using IDEAL in Patients with Breast Carcinoma Natsumi Hirano / Dept. of Radiology, UOEH
- ★ ROP20-9 Identifying Molecular Subtype Alteration of Breast Cancer after Neoadjuvant Therapy Based on MRI Radiomics Features Zhuo Wu / Dept. of Radiology, Sun Yat-Sen Memorial Hosp., Sun Yat-Sen Univ., China

🖈 : English Presentation

+

★ : Engli	sh Presentation							
			Neoplasm Masahiro Eng					
ROP21-1	Peri-Tumoral CT Radiomics as a Pred Postoperative Survival in Non-Small Cancer Motohiko Yamazaki / Dept. of Radiology, Ni	Cell Lung	ROP23-1	Distribution of Dynamic Ches Standing and Tomoyuki Hida				
ROP21-2	Relationship between Preoperative T and CT Findings in Pulmonary Adeno Masasuke Kohzai / Dept. of Radiology, Kans	carcinoma	ROP23-2	The Evaluatio using Thin-Se Makiko Murota				
ROP21-3	Prediction of Solid and Micropapillar in Lung Invasive Adenocarcinoma: Ra Analysis from High-Spatial-Resolutio 1024 Matrix	adiomics	ROP23-3	The Expirator Dual-Energy (Munemasa Oka				
★ ROP21-4	Keisuke Ninomiya / Dept. of Radiology, Osa Risk Prediction Modeling for Thymic	Tumor:	★ROP23-4	The Value of O Artery Abnorr Yusen Feng / Da				
	Validation of MR Sequence Combinat Imputation and Machine Learning Ter Hiroaki Shimizu / Dept. of Diagnostic Radiol	chniques	★ROP23-5	Feasibility of L based Recons				
ROP21-5	Extracellular Volume Fraction Derived Equilibrium Contrast-Enhanced CT as and Prognostic Marker in Thymic Epi	a Diagnostic		Pulmonary An Du Xue Tian / D Hosp., Chinese A				
ROP21-6	Koji Takumi / Dept. of Radiology, Kagoshima CT Imaging Characteristics of Thymo of Thymoma with and without Myasth Hiroyuki Yasui / Dept. of Radiol. and Nuclear Univ.	ma: Comparison nenia Gravis	★ ROP23-6	Diagnostic Ac Mapping CT f Patients with Chengjun Zhan <i>China</i>				
ROP21-7	Low-dose Scanning of Small Pulmon with 320-row CT and Its Diagnostic V Lung Adenocarcinoma		16:45-18:05 (311+312) Chest 4 Low-dose CT					
	Yanhong Yang / Dept. of Radiology. HONGH. PREFECTURE 3RD Hosp., YUNNAN GEJIU, Chi		ROP24-1	Equivalent Ve with Deep Lea				
	25 (311+312) OVID-19/ Interstitial Pneumonia	Tae Iwasawa Shingo Iwano		Standard Dos Computed Tor Ryo Uemura / I				
ROP22-1	The Usefulness of Low-Dose Chest C COVID-19 Pneumonia in Asymptomat before Operation Reia Baba / Dept. of Diag. Radiology, Osaka	T Screening for ic Patients	ROP24-2	Advantage of Dynamic Vent Regional Obse Self-Making S Ryo Uemura / D				
ROP22-2	The Chest CT Features and Prognosti Severity Score in Patients with Sever Pneumonia Yuko Sano / Dept. of Diagnostic Radiology, R Daiichi Hosp.	e COVID-19	ROP24-3	Beneficial Effe Voltage with I Reconstructic Ventilation Co Yukihiro Nagata				
ROP22-3	Prognosis Prediction using Deep Lea COVID-19 Naoko Kawata / Dept. of Respirology, Chiba	-	★ ROP24-4	Deep Learning Quality of Sub Jin Hua Wang, Hosp., China				
★ ROP22-4	Can Deep Learning Improve Image Q Dose CT: A Retrospective Study in Ov Interstitial Lung Disease Ruijie Zhao / Dept. of Radiology, Peking Unic Hosp., China	erweight	★ ROP24-5	Effect of Canc Image Quality Wu Wang / Dep Yunnan Province,				
★ ROP22-5	Can Deep Learning Keep Balance be Quality and Radiation Dose in Intersti Disease in Prone Position CT Scannir Ruiyao Qin / Dept. of Radiology, Peking Unio.	tial Lung ng?	★ ROP24-6	Strain Analysi Ventilation Dy Dynamic-vent Yanyan Xu / Dej				

Ruiyao Qin / Dept. of Radiology, Peking Union Medical Col. Hosp., China

Standing and Supine Positions Tomoyuki Hida / Dept. of Radiology, Kyushu Univ. **P23-2** The Evaluation of the Pulmonary Venous Variant using Thin-Section CT and 3D-CT Makiko Murota / Dept. of Radiology, Kagawa Univ. **P23-3** The Expiratory Effect of Lung Iodine Mapping using Dual-Energy CT: Comparison with Inspiratory CT Munemasa Okada / Dept. of Radiol., NHO, Kanmon Med. Cent. **P23-4** The Value of CTA in the Diagnosis of Pulmonary Artery Abnormal Origins Yusen Feng / Dept. of Radiology, Kunming Yan'an Hosp., China P23-5 Feasibility of Low-dose Protocol with Deep Learningbased Reconstruction in Computed Tomography Pulmonary Angiography Du Xue Tian / Dept. of Radiology, Peking Union Medical Col. Hosp., Chinese Academy of Medical Sciences, China P23-6 **Diagnostic Accuracy of Lung Subtraction Iodine** Mapping CT for Evaluation of Lung Perfusion in Patients with Pulmonary Embolism Chengjun Zhang / Dept. of Radiology, Chaoyang Central Hosp., China

Distribution of Lung Perfusion Signals Derived from Dynamic Chest Radiography: A Comparison between

45-18:05 (311+312) st 4 Low-dose CT

Hidetake Yabuuchi Yukihiro Nagatani

Tsuneo Yamashiro Masaki Hara

- P24-1 Equivalent Vessel Conspicuity at Half Dose Scanning with Deep Learning-Based Image Reconstruction to Standard Dose Scanning on Dynamic Ventilation Computed Tomography Ryo Uemura / Dept. of Radiology, SUMS
- P24-2 Advantage of Ultrahigh-Resolution Scanning on Dynamic Ventilation Computed Tomography for Regional Observation: Preliminary Assessment using Self-Making Sponge Phantom Ryo Uemura / Dept. of Radiology, SUMS
- Beneficial Effect of Data Acquisition at Lower Tube P24-3 Voltage with Deep Learning-Based Iterative Reconstruction at Sub-Milli-Sv on Dynamic Ventilation Computed Tomography Yukihiro Nagatani / Dept. of Radiology. SUMS
- P24-4 Deep Learning Reconstruction Improves Image Quality of Submillisievrt CT Jin Hua Wang / Dept. of Radiology, Peking Union Medical Col. Hosp., China
- **P24-5** Effect of Canon 320-row CT OEM Technology on Image Quality and Radiation Dose of Chest CT Scan Wu Wang / Dept. of Radiology, The First People's Hosp. of Yunnan Province, China
- P24-6 Strain Analysis in Patients with Obstructive Ventilation Dysfunction using Four-dimensional Dynamic-ventilation CT Yanyan Xu / Dept. of Radiology, China-Japan Friendship Hosp., China

- ★ ROP24-7 A Prospective Study on Effect of 640-slice CT Combined with AIDR3D Algorithms on the Image Quality of Chest Low-dose CT Huayang Du / Peking Union Medical Col. Hosp., China
- ★ ROP24-8 Effect of FIRST Reconstruction Algorithm on Image Objective Quality of Chest Low Dose CT Huayang Du / Peking Union Medical Col. Hosp., China

8:00-8:50 (313+314)

Radiation Oncology 1 Prostate Yoshiyuki Shioyama Shinji Kariya

- ROP25-1 Risk Factor of Rectal Bleeding after Volumetricmodulated Arc Radiotherapy of Prostate Cancer. Kenichiro Otsuka / Dept. of Radiation Oncology, Tsurumi Hosp.
- ROP25-2 A Preliminary Report of a Prospective Study of MRI-Ultrasound Fusion-Guided Ultrafocal High-Dose-Rate Brachytherapy for Localized Prostate Cancer

Nobuhiko Kamitani / Dept. of Radiology, Kawasaki Med. Sch.

- ROP25-3 Clinical Outcomes of Prostate Cancer Patients Who Received Adjuvant or Salvage Radiotherapy after Radical Prostatectomy Toyokazu Hayakawa / Dept. of Radiation Oncology. Saitama Med. Center, Saitama Med. Univ.
- ROP25-4 Phase II Clinical Trial of Hypofractionated Image-Guided Proton Therapy with 12 Fractions for Prostate Cancer Hiromitsu Iwata / Dept. of Radiation Oncology, NPTC, Nagoya City Univ. West Medical Center
- ROP25-5 Feasibility of IMRT Treatment Planning using Diagnostic CT Yuma Yoshihara / Kyoto Univ.

9:00-10:00 (313+314)

Radiation Oncology 2 Uterus/ Others Shingo Kato Chikako Yamauchi

ROP26-1 Treatment Outcome of Definitive Radiotherapy for **Cervical Cancer** Rumiko Kinoshita / Dept. Radiation Oncology, Hokkaido Univ., Hosp. ROP26-2 Local Control of Squamous Cell Carcinoma of the Cervix Treated with CT-based 3D-IGBT with Centralsielding External Beam Radiotherapy Kotaro Yoshio / Dept. of Proton Beam Therapy, Okayama Univ. **ROP26-3** Dosimetric Evaluation of the Uterus in Patients **Receiving Total Body Irradiation with Ovarian** Shielding Keiko Akahane / Dept. of Radiology, Jichi Medical Univ. Saitama Medical Center ROP26-4 The Study of Pain Degree and Influence on the Proceeding of Hyperthermia Masashi Taka / Dept. of Radiotherapy, Kouseiren Takaoka Hosp. *** ROP26-5** Imaging and Treatment of Primary and Metastatic Tumors, Through Immunotherapy and Abscopal-Effects with Reduced Circulating-Tumor-Cells-Cluster-Formation and Tumor -Extravasation by Radiation-Targeted-Particles. Satoshi Harada / Dept. of Radiology, Iwate-Med. Univ.

ROP26-6 Medical Welfare Cooperation for Group Exercise in Cancer Patients Masako Hosono / Dept. of Radiation Oncology, Osaka Metropolitan Univ.

10:15-11:25 (313+314)

Diagnostic Radiology Miscellaneous Atsushi Tani

Ayako Taketomi-Takahashi

- **ROP27-1** Study of Patient Weight Estimation using CT Images Atsuko Fujikawa / Dept. of Radiology, Marianna Univ.
- ROP27-2 Revisiting Multimodality Imaging of Multiple Endocrine Neoplasia 1 (MEN1): Genetic Test Indication by Medical Insurance Since 2020 in Japan Taiki Yamamoto / Dept. of Diagnostic Radiology, Tohoku Univ.
- ROP27-3 Predictive Value of Regression after Withdrawal of Methotrexate (MTX) in Patients with Methotrexate-Associated Lymphoproliferative Disorders (MTX-LPD): Retrospective CT Study Takahiro Kitayama / Dept. of Radiology, Okayama Univ.
- ROP27-4 Retrospective Analysis of False-negative Findings in Radiological Reports Tomoyuki Noguchi / Dept. of Radiology and Safe Unit, KMC
- ROP27-5 Effect of COVID-19 Pandemic on Radiographic Examination Usage in Tohoku University Hospital Naoko Mori / Dept. of Diagnostic Radiology, Tohoku Univ.
- ROP27-6 Bayesian Multidimensional Nominal Response Model for the Observer Study of Radiologists Mizuho Nishio / Dept. of Radiology, Kobe Univ.
- ROP27-7 Multivariate Analysis of Probable Causes of Miss in CT and MRI Diagnosis Nariyuki Oya / Dept. of Diagnostic Radiology, GCC

13:15-14:25 (313+314) Nuclear Medicine 3 Breast imaging

Yoshifumi Sugawara Yoko Satoh

- ROP28-1 Deep Learning for Breast Cancer Classification in Dedicated Breast Positron Emission Tomography Tomoki Imokawa / Dept. of Diagnostic Radiology, Tokyo Medical and Dental Univ.
- ROP28-2 Intratumor Heterogeneity Characterized by Texture Analysis using Baseline dbPET for Prediction of pCR of Breast Cancer after Neoadjuvant Chemotherapy Yukiko Tokuda / Dept. of Radiology. Osaka Univ.
- ROP28-3 Diagnostic Yield of Dedicated Breast PET in Opportunistic Cancer Screening Program Shunsuke Yuge / Dept. of Diagnostic Imaging, Kyoto Univ.
- ROP28-4 Clinical, Pathological, and Imaging Features Associated with Subcutaneous Uptake on Whole-Body [18F]FDG-PET/CT in Patients with Breast Cancer Yurika Kitano / Dept. of Diagnostic Imaging, Kyoto Univ.
- ROP28-5 Deep Learning using Multiple Degrees of Maximum Intensity Projection for PET/CT Image Classification in Breast Cancer Kanae Takahashi / Dept. of Diagnostic Radiology, Tokyo Medical and Dental Univ.

\star : English Presentation

- ROP28-6 Deep Learning-Based Image Quality Improvement of 18F-Fluorodeoxyglucose Positron Emission Tomography for Breast Cancer Mio Mori / Dept. of Radiology, TMDU
- ROP28-7 Uptake in ER-Positive Breast Cancer Lesions on FES PET/CT: A Preliminary Study Kanae Miyake / Dept. of Ad Med. Imaging, Kyoto Univ.

14:35-15:15 (313+314)

Radiation Oncology 3 Neuroradiology/ Head and Neck Katsuya Maebayashi Michio Yoshimura

- ROP29-1 Clinical Investigation of the Usefulness of Hypofractionated Radiotherapy for Malignant Glioma Kenta Ohmatsu / Dept. of Radiation Oncology, Women's Univ.
- ★ ROP29-2 Mechanism and Radiological Findings of Transient Expansion of Vestibular Schwannomas after Stereotactic Radiotherapy Masahiro Yamazaki / Dept. of Radiology. Kanazawa Univ.
 - ROP29-3 Predictors of Weight Loss During Intensity-Modulated Radiotherapy in Patients with Head and Neck Squamous Cell Carcinoma Kenji Makita / Dept. of Radiation Oncology, NHO Shikoku Cancer Center
 - **ROP29-4** Spacer with Lead Shield Reduces Mandible Dose in High-Dose-Rate Brachytherapy for Tongue Cancer Hiroya Shiomi / *Osaka Univ. RadOnc.*

15:25-16:15 (313+314)

Radiation Oncology 4 Gastrointestinal/ Musculoskeletal Masaharu Hata Keiko Shibuya

ROP30-1 Dosimetric Analysis of Intensity-Modulated Radiation Therapy (IMRT) Compared with Three-Dimensional Conformal Radiation Therapy (3D-CRT) for Esophageal Cancer Masahiko Harada / Dept. of Radiation Oncology, Japanese Red Cross Medical Center

- ROP30-2 A Case of Chemoradiotherapy for Pregnant Woman with Locally Advanced Cervical Esophageal Cancer Yudai Tateishi / Dept. of Radiation Oncology and Image-applied Therapy. Kyoto Univ.
- ROP30-3 Hemostatic Irradiation for Gastric Cancer: Relationship between Magnetic Resonance Diffusion-Weighted Images and Tumor Markers Osamu Tanaka / Dept. of Radiation Oncology, Asahi Univ., Hosp.
- ROP30-4 Trends in Radiation Fractionation for Bone Metastases Junichi Yokouchi / Dept. of Radiat Oncol, Aomori Pref. Hosp.
- ★ ROP30-5 Low Dose Radiotherapy for Benign Painful Skeletal Disorders: The Typical Treatment for the Elderly Patient?

Oliver Micke / Dept. of Radiotherapy and Radiation Oncology, Franziskus Hosp. Bielefeld, Germany

16:25-17:15 (313+314) Artificial Intelligence 1 Chest

Mitsuo Nishizawa Mizuho Nishio

Koji Eujimoto

- ROP31-1 Feasibility of Developing Virtual Chest Radiography with Venous and Arterial Lines for Artificial Intelligence Model Development Akihiro Inoue / Dept. of Diagnostic Imaging and Nuclear Medicine, Tokyo Women's Medical Univ.
- ROP31-2 Category Classification for Lung Computed Tomography Screening of COVID-19 and Its Reproducibility in Natural Language Processing Machine Learning Kazufumi Suzuki / Dept. of Radiology, Tokyo Women's Med. Univ.
- ROP31-3 Generation of Three-Dimensional CT Images of Lung Nodules using Deep Learning Takaaki Matsunaga / Dept. of Radiology, Kobe Univ. Hosp.
- ROP31-4 Development and Evaluation of the AI Algorithm for Pulmonary Nodule Tracking in Chest CT using U-net Yuhei Takeshita / Dept. of Radiology, Kyorin Univ.
- ROP31-5 Feasibility Assessment of Deep-learning-based Automatic Segmentation of Intercostal Muscles on Computed Tomography Yoko Murakami / Dept. of Radiology, Shiga Univ.

17:25-18:15 (313+314) Artificial Intelligence 2 Others

	Rintaro l	
ROP32-1	Super-Resolution Application of Adversarial Network (GAN) for Angiography	

Krishna Pandu Wicaksono / Dept. of Diagnostic Imaging and Nuclear Medicine, Kyoto Univ.

- **ROP32-2** Diagnostic Accuracy of a Deep Learning Algorithm for the Detection of Intracranial Hemorrhage Atsunobu Hino / *Dept. of Radiology, SUMS*
- ROP32-3 Texture Analysis of Kidney MRI: Machine Learning-Based Evaluation of Renal Dysfunction Yuki Hara / Dept. of Radiology, Saitama Medical Univ.
- ROP32-4 MRI Findings of Granular Cell Tumor Observation on Deep Transfer Learning Model: Comparison between CNNs and Transformer-Based Model Yoko Usami / Dept. of Radiology, Saitama Medical Univ. International Hosp.
- ROP32-5 Query-by-Sketch-Based Medical Image Retrieval Kazuma Kobayashi / Div. Med. Al Res. Dev., Natl. Cancer Ctr. Res.

April 17 (Sun.)

8:30-9:20 (311+312) Neuroradiology 1 Neoplasm Kyo Noguchi Koichi Takano

ROP33-1 Predicting Pial Blood Supply for Intracranial Meningiomas on Conventional MRI Fumiyo Higaki / Dept. of Radiology. Okayama Univ.

- ROP33-2 Perfusion Imaging of Meningioma using Super-Selective pCASL: Comparison with Angiography Takashi Katsube / Dept. of Radiology. Shimane Univ.
- ROP33-3 New Parameters on CEST Imaging by Multi-Pool Model in Gliomas Compared to Conventional IVIM and 11C-MET Uptake on PET/CT Yasukage Takami / Dept. of Radiology, Kagawa Univ.
- ROP33-4 Comparison of Primary Central Nervous System Lymphoma and Glioblastoma: Quantitative Analysis using Double Diffusion Encoding MRI Kiyohisa Kamimura / Dept. of Radiology, Kagoshima Univ.
- **ROP33-5** Discrimination of Double Hit Lymphoma Subtype in Primary Central Nervous System Lymphoma using Diffusion-Weighted and Perfusion MR Imaging Goh Sasaki / Dept. of Diagnostic Radiology, Kumamoto Univ.

9:30-10:40 (311+312)

Neuroradiology 2 Degenerative/ Demyelinating Disorder Noriko Sato Chihiro Takahashi

★ ROP34-1 Quantifying Striatal Changes for Differentiating Early-Stage Parkinson Disease from Essential Tremor: The Utility of Structural MRI and DAT-SPECT Hiroto Takahashi / Dept. of Health Sciences, Osaka Univ.

- **ROP34-2** Usefulness of 3D FIESTA in Differentiating Parkinson's Disease from Parkinson Syndrome: Volumetric Alternation of Olfactory Bulb Satoru lde / Dept. of Radiology, Univ. of Occupational and Environmental Health
- ROP34-3 Correlations between MRI Myelin Volume Fraction and Dual-Energy CT Parameters: A Preliminary Study Masanori Nakajo / Dept. of Radiology, Kagoshima Univ.
- **ROP34-4** Altered Default-mode Network in Diabetes: A Source-based Morphometric Study with Independent Component Analysis in an Elderly Japanese Population Soichiro Tatsuo / *Dept. of Radiology, Hirosaki Univ.*
- ★ ROP34-5 The Interplay between Small Vessel Disease and Parkinson Disease Pathology: A Longitudinal Study Haijia Mao / Dept. of Radiology, Shaoxing People's Hosp., China
- ★ ROP34-6 A Quantitative Imaging Study of 3D-ASL Perfusion in Diabetes-associated Cognitive Dysfunction of Type 2 Diabetes Mellitus without Hypertension Juwei Shao / The Affiliated Hosp. of Yunnan Univ., China
- ★ ROP34-7 Abnormal Intrinsic Brain Functional Network Dynamics in Patients with Cervical Spondylotic Myelopathy Guoshu Zhao / Dept. of Radiology, The First Affiliated Hosp. of Nanchang Univ., China

10:50-11:30 (311+312)

Neuroradiology 3 Miscellaneous

Akira Kunimatsu Minako Azuma

ROP35-1 Semiautomatic CT Volumetry can Detect Rapidly Progressive Brain Atrophy in Septic ICU Patients Tetsuro Sekine / Dept. of Badiology, NMS Musashi-Kosugi Hosp. ROP35-2 Evaluation of the Extracranial "Multifocal Arcuate Sign," a Novel MRI Finding for the Diagnosis of Giant Cell Arteritis. Toshitada Hiraka / Dept. of Radiology, Div. of Diagnostic Radiology, Yamagata Univ.

★ ROP35-3 The Correlation between Reorganization of Primary Somatosensory Cortex and Cervical Spinal Cord Microstructural Injury in Patients with Cervical Spondylotic Myelopathy Guoshu Zhao / Dept. of Radiology, The First Affiliated Hosp. of Nanchang Univ., China

★ ROP35-4 A Nomogram for Individualized Prediction of the Probability of Hemorrhagic Transformation in Acute Ischemic Stroke Patients after Endovascular Treatment Ling Li / Beijing Institute of Geriatrics, Beijing Hosp., National

Cong Li / Beijing Institute of Geriatrics, Beijing Hosp., National Center of Gerontology, National Health Commission, Institute of Geriatric Medicine, Chinese Academy of Medical Sciences, China

Shingo Kakeda

Tomoyuki Noguchi

14:00-15:10 (311+312) Neuroradiology 4 Vascular

Neuroradiology 4 vascular

- ROP36-1 Vessel Wall Imaging using DANTE-T1-SPACE for Moyamoya Disease Hiroshi Tagawa / Dept. of Diagnostic Imaging and Nuclear Medicine, Kyoto Univ.
- ROP36-2 Different Hemodynamic Pattern in Basal Ganglia between Moyamoya Disease and Asymptomatic Internal Carotid/M1 Stenosis using Intravoxel Incoherent Motion Imaging Koji Yamashita / Dept. of Radiology, Kyushu Med. Ctr.
- ROP36-3 Vessel-selective 4D-MR Angiography using 4D-S-PACK for Visualizing Intracranial Dural Arteriovenous Fistulas Osamu Togao / Dept. of Molecular Imaging & Diagnosis, Kyushu University
- ★ ROP36-4 Preliminary Application of Quantitative Collateral Assessment Method in AIS Patients with EVTs Ruoyao Cao / Dept. of Radiology, Beijing Hosp., National Center of Gerontology; Institute of Geriatric Medicine, Chinese Academy of Medical Sciences, China
- ★ ROP36-5 Clinical Research on Precise Evaluation of Collateral Circulation in Patients with Unilateral Middle Cerebral Artery Occlusion Based on Multi-phase CTA

Zhibing Ruan / Dept. of Radiology, The Affiliated Hosp. of Guizhou Medical Univ., China

★ ROP36-6 Evaluation of Moyamoya Disease Based on a 320-row Multimodal CT Grading System Yao Lu / Beijing Institute of Geriatrics, Beijing Hosp., National Center of Gerontology, National Health Commission, Institute of Geriatric Medicine, Chinese Academy of Medical Sciences, China

★ ROP36-7 4D CT Angiography and 3D Arterial Spin Labeling in Evaluation of Collateral Circulation in Patients with Vascular Occlusion Fengxia Cui / Dept. of Radiology, Chaoyang Central Hosp., China

\star : English Presentation

		Kayoko Tsujino Shinya Hayashi
ROP37-1	Safety and Efficacy of Transvenous Fiducial Marker Placement for Stereotactic Body Radiotherapy of Malignant Lung Tumors Haruna Kawaguchi / KMCC	
ROP37-2	Deformation of Lung Tumor Du Shinichiro Toyoshima / Dept. of Rad Prefectural Central Hosp.	• •
ROP37-3	Progression-free Survival and after CCRT with Consolidation NSCLC Noriko Kishi / Dept. of Radiation Ond	Durvalumab for
ROP37-4	Combination of Clinical Factors and Radiomics can Predict Recurrence Patterns after Stereotactic Body Radiotherapy for Non-Small Cell Lung Cancer Yuko Shirakawa / Dept. of Radiation Oncology, Kyushu Cancer Center	
ROP37-5	Auto-Segmentation using Artificial Intelligence for Target Delineation in Stereotactic Body Radiotherapy for Lung Cancers Masayuki Fujiwara / Dept. of Radiology, Hyogo Col. of Medicine	
ROP37-6	Treatment Outcomes of Primary Lung Cancer Treated with Stereotactic Body Radiotherapy According to T Stages Yasushi Hamamoto / Dept. of Radiotherapy, Shikoku Cancer Center	

Nuclear N	ledicine 4 Techniques	Atsutaka Okizaki Kentaro Takanami
ROP38-1	Clinical Impact of Digital PET Staging of Cancer Compared CT	d with Conventional PET/
	Naoto Kawaguchi / Dept. of Rad.	iology, Ehime Univ.
ROP38-2	Clinical Significance of Incid Suspicion of Cancer Compar Conventional PET	
	Marika Matsuoka / Dept. of Radi	iology, Ehime Univ.
ROP38-3	Automated Segmentation of Statistical Analysis of FDG-A Investigation of 2386 Images Rina Kimura / Dept. of Diag. Radi	Avid Lesions: An
	Tima Kimura / Dept. of Diay. Hau	
ROP38-4	Impact of Deep Learning Re Quality in Novel Digital PET/ Pulmonary Cancers	CT in the Assessment of
	Jumpei Suyama / Dept. of Radiol	logy, Kyorin Univ.
ROP38-5	Utility of Deep Learning Reco Improved Image Quality in 18 Masaki Takahashi / Dept. of Rad	8F-FDG-PET/CT

10:30-11:30 (313+314) Nuclear Medicine 5 Badionuclide therapy/

Nuclear Medicine 5 Radionuclide therapy/ Others

Katsuhiko Kato Yuka Yamamoto

ROP39-1	Evaluation of Xerostomia and Dysgeusia Following Radioiodine Therapy for Differentiated Thyroid Cancer Yutaka Kitagawa / Dept. of Radiation Oncology, Tottori Univ. Hosp.
ROP39-2	FDG-PET as a Prognostic Biomarker for Unresectable PPGL Treated with I-131 MIBG Radiotherapy

Junki Takenaka / Dept. of Diagnostic Imaging, Graduate Sch. of Medicine, Hokkaido Univ.

- ROP39-3 The Reproducibility of MTV and TLG of Soft Tissue Tumors Calculated by FDG-PET Hitomi Iwasa / Dept. of Radiology, Fukuoka Univ.
- ROP39-4 Influence of Chronic Hyperglycemia for the Diagnostic Performance of FDG-PET/CT in Malignant Tumors Shinya Sakai / Dept. of Diagnostic Radiology, NHO Shikoku Cancer Center
- ROP39-5 Relationship between Adverse Reaction Following COVID-19 Vaccination and Axillary Lymph Node Accumulation on FDG-PET Yoshitaka Toyama / Dept. of Diagnostic Radiology, Tohoku Univ.
- **ROP39-6** Frequency of FDG-Avid Supraclavicular Lymph Nodes and the Number of FDG-Avid Lymph Nodes on PET/CT after Vaccination: COVID-19 Vs. Influenza Yoichi Otomi / *Dept. of Radiology, Tokushima Univ.*

14:00-14:50 (313+314) Uroradiology1 Prostate/ Adrenal glands

Takeshi Yoshizako
Kaori Yamada

- ROP40-1 Magnetic Resonance Imaging Findings after Targeted Focal Cryotherapy for Targeted Biopsy-Proven Localized Prostate Cancer: Initial Experience with 14 Procedures Bunta Tokuda / Dept. of Radiology, North Medical Center KPUM
- ROP40-2 Longitudinal Evaluation of Apparent Diffusion Coefficient Values as a Predictor of Prostate Cancer Research International Active Surveillance Reclassification Naoko Mori / Dept. of Diagnostic Radiology, Tohoku Univ.
- ROP40-3 Comparison of Single-shot EPI DWI, Single-shot EPI DWI using Compressed SENSE Framework, and Multi-shot EPI DWI, in Prostate. Ayumu Kido / Dept. of Radiology, KMS.
- ★ ROP40-4 Benefits of Adrenal Venous Sampling with Preoperative Four-Dimensional CT Imaging Xi He / Dept. of Radiology, Nagasaki Univ.
 - ROP40-5 Can Dynamic Hepatic CT be Used to Distinguish Lipid-Poor Adrenal Adenomas from Adrenal Metastases in Patients with Hepatocellular Carcinoma? Yasunori Nagayama / Dept. of Diagnostic Radiology, Kumamoto Univ.

Uroradiol	ogy2 Kidney/ Bladder	Yukiko Honda Nagaaki Marugami	
ROP41-1	Utility of Ultra-high-resoluti Deep Learning Reconstruc Bladder Cancer Shota Kondo / <i>Diagnostic Radio</i>		
ROP41-2	Automatic Segmentation of Bladder Cancer on Diffusion Weighted Images using a Convolutional Neural Network. Yusaku Moribata / Preemptive Medicine and Lifestyle-Related Disease Research Center, Kyoto Univ. Hosp.		
ROP41-3	Preliminary Evaluation of Bladder Cancer with Histological Variants Based on VI-RADS Arisa Kameda / Dept. of Diagnostic and Interventional Radiol- ogy, Nara Medical Univ.		
ROP41-4	Clinical Significance of the Reporting and Data System Therapeutic Effect of Blado Muscle-Invasive Bladder O Koichiro Kimura / Dept. of Diag and Dental Univ. Hosp.	n in Predicting the der-Sparing Treatment in cancer	
ROP41-5	Clinical Utility of the Update Value of Adding MRI to CT	Examination.	

Yuki Arita / Dept. of Radiology, Keio Univ.