



## Magna Cum Laude

EREE-50	The Role of CT in Non-occlusive Mesenteric Occlusion for Diagnosis, Therapeutic Strategy, and Patient Management 井上明星 (滋賀医科大学放射線科) ほか ▶ 57P
MSEE-19	Syphilis : the re-emerging great mimicker — A case-based review from head to toe— 加納進太郎 (東京大学医学部附属病院放射線科) ほか ▶ 57P
NREE-21	Progressive Multifocal Leukoencephalopathy (PML) : A Thorough Overview from Traditional to Contemporary Findings, Including Inflammatory Subtype, IRIS, Drug-associated, and Asymptomatic Cases 森 紘一郎 (がん・感染症センター都立駒込病院放射線科) ほか ▶ 58P

## Cum Laude

GUEE-84	Evolving Role of Conventional Imaging for Prostate Cancer in the Era of PSMA PET 高橋宏彰 (Department of Radiology, Mayo Clinic, Rochester) ほか ▶ 59P
GUEE-93	Insights into Urethra : A Diagnostic Approach and Comprehensive Guide to Multimodal Imaging in Urethral Lesions 木村浩一郎 (東京医科歯科大学放射線診断科) ほか ▶ 59P
HNEE-77	Imaging of Post-dental Treatment : What Radiologists Need to Know in Common and Advanced Dental Procedures 伊東浩太郎 (日本大学松戸歯学部放射線学講座) ほか ▶ 60P
MSEE-55	Diversity of Epstein-Barr Virus-associated Diseases 仲谷 元 (東京大学医学部附属病院放射線科) ほか ▶ 60P
NREE-100	Frontier Technology in Non-Invasive Vascular Imaging ; Arterial Spin Labeling-Based Non-Contrast MR Digital Subtraction Angiography on Cerebral Diseases 五明美穂 (杏林大学医学部放射線医学教室) ほか ▶ 61P
OBEE-73	Piecing Together the Puzzles : Imaging Diagnostic Approach to Genetic Diseases Affecting the Female Reproductive Organs and Beyond 齋田 司 (筑波大学医学医療系放射線診断・IVR学) ほか ▶ 62P
PHEE-26	Optimal Acquisition and Reconstruction Techniques of Coronary CT Angiography : Current Status and Trends over the Past Decade 福井利佳 (東京女子医科大学附属足立医療センター放射線科) ほか ▶ 62P

## Certificate of Merit

CAEE-53	Blood-Flow Volume Quantification Using Phase-contrast MRI in Congenital Heart Disease with a Focus on Pre- and Post-surgical Evaluation 谷為乃扶子 (広島市立広島市民病院放射線診断科) ほか ▶ 63P
CHEE-41	A Pictorial Review : Lymphoma and Lymphoproliferative Disease of Thorax 中野亮汰 (奈良県立医科大学放射線診断・IVR学講座) ほか ▶ 63P

## Certificate of Merit

GIEE-1	A Deep Dive into Essential Predictive Imaging Features of Abdominal Neoplasms in the Era of Personalized Therapy : Insight into the Correlation with Pathological, Molecular, and Genetic Background 入里真理子 (奈良県立医科大学放射線診断・IVR学講座 / 愛知県がんセンター放射線診断・IVR科) ほか ▶ 64 P
GIEE-3	The Washout of Hepatocellular Carcinoma at Portal Venous Phase vs Equilibrium Phase : Radiological and Clinicopathological Implication 吉満研吾 (福岡大学医学部放射線医学教室) ほか ▶ 64 P
GIEE-34	Retrospectively defined missed early signs of pancreatic cancer on CT 河本里美 (Johns Hopkins University School of Medicine / The Russel H. Morgan Department of Radiology and Radiological Science) ほか ▶ 65 P
GUEE-72	Pictorial Review of the Diagnosis of Muscle-Invasive Bladder Cancer Using Vesical Imaging-Reporting and Data System (VI-RADS) 竹内 充 (ラジオロネット東海) ほか ▶ 66 P
GUEE-96	Pre- and Post-treatment Imaging of Upper Urinary Tract Urothelial Cancer (UTUC) : National Comprehensive Cancer Network and European Association of Urology UTUC Guidelines in 2023 中井浩嗣 (Department of Radiology, Mayo Clinic, Rochester) ほか ▶ 66 P
HNEE-3	Revisiting Distant Metastasis in Head and Neck Cancer 齋藤尚子 (順天堂大学) ほか
HNEE-32	How to Find <i>CHD 7</i> Disorder — Beyond CHARGE Syndrome— 服部真也 (千葉大学医学部附属病院放射線科 / 画像診断センター) ほか ▶ 67 P
INEE-3	Generative AI (Gen AI) Based Electronic Cleansing : Unlocking the Potential of Photon-counting CT Colonography 橘 理恵 (大島商船高等専門学校情報工学科 / ハーバード大学医学部マサチューセッツ総合病院放射線科) ほか ▶ 67 P
INEE-40	Beyond the Hype : The Power of GANs in Restoring MRI Texture 梅原健輔 (量子科学技術研究開発機構 QST 病院医療技術部医療情報室 / 量子医科学研究所分子イメージング診断治療研究部医工連携画像研究グループ) ほか ▶ 68 P
IREE-86	Minimally Invasive Treatment of Postoperative Pancreatic Fistula Using Interventional Radiology 堀井俊宏 (国立がん研究センター東病院放射線診断科) ほか ▶ 69 P
NMMIEE-44	FDG PET/CT Imaging of Systemic Vasculitis : A Pictorial Review 堀田昌利 (国立国際医療研究センター病院放射線核医学科) ほか ▶ 69 P
NREE-124	Evaluation of head and spinal CT angiography with photon-counting detector CT : how close to the angiographic and operative findings? 檜垣文代 (岡山大学病院放射線科) ほか ▶ 70 P
VAEE-31	Vascular malformations and the mimickers : A spectrum of imaging features 宇賀麻由 (岡山大学病院放射線科) ほか ▶ 70 P