

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 紘一朗(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 Multimo Imaging in Urethral Lesions 木村浩一朗 (東京医科歯科大学放射線診断科) ほか	odal ►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	▶ 60 P		
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	► 61 P		
OBEE-73	Piecing Together the Puzzles: Imaging Diagnostic Approach to Genetic Diseases Aff 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	Tecting ► 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 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	Disease • 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	▶ 64P		
GIEE-3	The Washout of Hepatocellular Carcinoma at Portal Venous Phase vs Equilibrium Ph Radiological and Clinicopathological Implication 吉満研吾 (福岡大学医学部放射線医学教室) ほか	nase:		
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	▶ 65P		
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 UTU Guidelines in 2023 中井浩嗣 (Department of Radiology, Mayo Clinic, Rochester) ほか			
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	▶ 67P		
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/ ハーパ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	▶67P		
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	▶69P		
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	▶ 70P		
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	▶ 70P		