

● Education Exhibit Awards

Magna Cum Laude

NREE-24	Orbital Apex Disorders : From Anatomy to Imaging — A Comprehensive Review for Improving Clinical Outcomes 河原愛子 (島根大学医学部放射線医学講座) ほか ▶ 54P
---------	------------------------------------------------------------------------------------------------------------------------------------------------

Cum Laude

IREE-8	Beyond Pediatrics : Unveiling the True Intrahepatic Portal System in Congenital Portosystemic Shunts — Reclaiming the Role of Interventional Radiology 田村 全 (慶應義塾大学医学部放射線科学教室 (診断)) ほか ▶ 54P
HNEE-60	CT and MRI imaging characteristics of eyelid lesions 川口真矢 (岐阜大学放射線科) ほか ▶ 55P
MKEE-120	THE FAT LABYRINTH : NAVIGATING PITFALLS IN FAT-CONTAINING SOFT TISSUE TUMORS 北山貴裕 (岡山大学学術研究院医療開発領域放射線科) ほか ▶ 56P

Certificate of Merit

MKEE-9	Imaging of Desmoid-Type Fibromatosis : A Comprehensive Review 長田周治 (久留米大学放射線医学講座) ほか ▶ 56P
ROEE-6	CT/MR ASSESSMENT IN RADIATION THERAPY FOR PROSTATE CANCER USING A PERIRECTAL HYDROGEL SPACER : WHAT RADIATION ONCOLOGISTS AND RADIOLOGISTS NEED TO KNOW 館 悦子 (江戸川病院放射線科) ほか ▶ 57P
VAEE-4	Enhancing post-EVAR endoleak diagnosis : CT imaging tips using cutting-edge technologies and key interpretation points 東川貴俊 (三重大学大学院医学系研究科放射線医学教室) ほか ▶ 57P
CAEE-13	Clinical Added Value of Delayed Myocardial Enhancement on CT in Ischemic Heart Disease 尾田清太郎 (熊本大学病院画像診断・治療科) ほか ▶ 58P
CAEE-73	CINE CARDIAC COMPUTED TOMOGRAPHY FOR PRE- AND POST-TREATMENT EVALUATION OF HEART VALVE DISEASES 谷為乃扶子 (広島市立広島市民病院放射線診断科) ほか ▶ 59P
CHEE-81	Radiological Spectrum of CLAD : Insights from the Updated ISHLT Diagnostic Criteria 福田大記 (東京慈恵会医科大学放射線医学講座) ほか ▶ 59P
GUUE-55	TULSA FOR PROSTATE CANCER : MRI-BASED PRE-TREATMENT PLANNING AND POST-TREATMENT ASSESSMENT — AN EMERGING ALTERNATIVE IN THE FOCAL THERAPY SPECTRUM 高橋 哲 (愛仁会高槻病院イメージングリサーチセンター) ほか ▶ 60P
GUUE-64	IgG4-related disease in the urinary tract ; imaging findings and mimickers 八木文子 (慶應義塾大学医学部放射線科学教室 (診断)) ほか ▶ 61P
HNEE-23	DIAGNOSTIC ERRORS IN HEAD AND NECK IMAGING : LEARNING FROM ERRORS AND BIASES 齋藤尚子 (順天堂大学) ほか

Certificate of Merit

IREE-57	WEDGED INJECTION OF NBCA UNDER OCCLUSION WITH MICROBALLOON CATHETER : YOUR ULTIMATE TECHNIQUE FOR CHALLENGING SITUATIONS 平尾真希 (長崎医療センター放射線科) ほか ▶ 61P
MSEE-75	PHAKOMATOSES IN THE ERA OF MOLECULAR TARGET THERAPIES : REVISITED 中村駿佑 (慶應義塾大学医学部放射線科学教室) ほか ▶ 62P
NPMEE-6	MAGNETIC PERSONALITY, DANGEROUS ATTRACTION : SAFETY IN THE MRI SUITE 中井光樹 (京都済生会病院) ほか ▶ 63P
NPMEE-8	“Just Sign Here?” : Rethinking Informed Consent in Radiology 前田正一 (慶應義塾大学) ほか ▶ 64P
NPMEE-29	EYE-OPENER : WHY THE LENS NEEDS PROTECTION FROM RADIATION 中井光樹 (京都済生会病院) ほか ▶ 63P
OBEE-57	A WOLF IN SHEEP’S CLOTHING IN THE UTERINE CERVIX : ALL ABOUT CERVICAL ADENOCARCINOMA, GASTRIC-TYPE 田中優美子 (がん研究会 有明病院画像診断部) ほか ▶ 64P
PHEE-16	TROUBLESHOOTING TIPS FOR OVERCOMING ARTIFACTS IN CURRENT CLINICAL CT : WHAT THE RADIOLOGIST AND RADIOLOGY TECHNOLOGIST NEED TO KNOW 原嶋真吾 (東京女子医科大学附属足立医療センター放射線科) ほか ▶ 65P
MKEE-161	Noninvasive Assessment of Intramuscular Phosphate Metabolism Using ³¹ P-MR Spectroscopy on Clinical MRI Systems : Principles, Protocols, and Clinical Applications 内匠浩二 (鹿児島大学大学院医歯学総合研究科放射線診断治療学分野) ほか ▶ 66P
NREE-125	PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY — MRI FINDINGS AS A BIOMARKER FOR EARLY DIAGNOSIS — 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 ▶ 66P
NMMIEE-43	ONCOLOGY AND TOXICOLOGY INTERSECT : THE ROLE OF NUCLEAR MEDICINE IN DETECTING CHEMOTHERAPY-INDUCED ADVERSE EFFECT 南本亮吾 (名古屋大学放射線科) ほか ▶ 67P

Scientific Poster Awards

Cum Laude

S3B-SPIR-3	BILATERAL SUBCUTANEOUS RAT TUMOR MODEL SUPPLIED BY THE ILIOLUMBAR ARTERY : A SIMPLIFIED AND VERSATILE PLATFORM FOR TRANSARTERIAL THERAPY STUDIES 鈴木健史 (Oregon Health & Science University) ほか
------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Certificate of Merit

M5A-SPER-1	VIRTUAL CONTRAST-ENHANCED CTA FOR THORACIC AORTIC DISSECTION USING A REGISTRATION-GUIDED GAN 山崎元彦 (新潟大学大学院医歯学総合研究科放射線医学分野) ほか ▶ 68P
S3A-SPIN-11	ORIENTATION-CONSISTENT PATCH SAMPLING METHOD BASED ON CENTERLINE FOR COLON SEGMENTATION IN CT He Yanhong (東京科学大学総合研究院バイオメディカルAI研究ユニット) ほか ▶ 68P
S3B-SPIN-10	GAN-BASED SYNTHESIS OF VIRTUAL CONTRAST-ENHANCED ABDOMINOPELVIC CT FOR IMPROVED VISUALIZATION OF TUMORS AND LYMPH NODES 布澤悠磨 (新潟大学医学部放射線医学教室) ほか ▶ 69P