Education Exhibit Awards

Magna Cum Laude

HNEE-49 Imaging-detected Extranodal Extension in Head and Neck Cancer: Clinical Implications and Diagnostic Criteria in the Era of High-Resolution Imaging including Photon-Counting Detector CT 久野博文(国立がん研究センター東病院放射線診断科)ほか

| Cum Laude | | |
|-----------|--|--|
| IREE-2 | SUPER-SELECTIVE SEGMENTAL ADRENAL VENOUS SAMPLING FOR PRIMARY ALDOSTERONISM: POSSIBILITIES AND LIMITATIONS P内啓允 (東北大学病院放射線診断科) ほか | |
| IREE-62 | CT-guided cryoablation for renal cell carcinoma: pitfalls, and tips to ensure accuracy and safety 牛島泰宏 (九州大学医学研究院臨床放射線科学分野) ほか ▶ 51 P | |
| MKEE-7 | UNVEILING ASYMMETRY: DYNAMIC INTERSECTIONS AND FIBER ORIENTATION SHIFTS IN THE RADIOULNAR LIGAMENTS OF THE TRIANGULAR FIBROCARTILAGE COMPLEX | |
| | 堀内沙矢 (聖路加国際病院放射線科) ほか 52P | |

| Certifica | te of Merit | |
|-----------|---|-----------------|
| CAEE-72 | Extremely rare isolated atrial lesions with similar diffuse atrial wall thickening from completely different etiologies: Imaging findings, management, and complications 藤田美優子 (三重大学医学部附属病院放射線科) ほか | ▶ 52P |
| GIEE-72 | The State of the Art of Sclerosing Cholangitis : Clinical and Radiological Characteristics, Different 国(東京慈恵会医科大学放射線医学講座)ほか | entiation > 53P |
| GIEE-90 | MULTIMODALITY DIAGNOSTIC IMAGING AND ROLE OF INTERVENTIONAL RADIOLOGY FOR PANCREAS TRANSPLANT Hideyuki Torikai (University of Virginia Health System) ほか | |
| GIEE-149 | JOURNEY EXPLORING THE VALUABLE IMAGING QUANTITATIVE PARAMETERS IN HEPATOCELLULAR CARCINOMA: CURRENT USE AND POTENTIAL APPLICATIONS 入里真理子(愛知県がんセンター放射線診断・IVR科/奈良県立医科大学放射線診断・IVR学講座)ほか 54P | |
| IREE-36 | Distal Transradial Access for Non-Cardiac Interventions in the Era of Minimally Invasive Endovascular Therapy 和田 武 (帝京大学医学部放射線科学講座) ほか | ▶ 54P |
| MSEE-31 | IMAGING OF DIABETIC COMPLICATIONS : FROM HEAD TO TOE 八木文子 〔慶應義塾大学医学部放射線科学教室 (診断)〕 ほか | ▶ 55P |
| MSEE-73 | IMAGING OF THE UMBILICUS: WHERE IS YOUR MOTHER? 八木文子 〔慶應義塾大学医学部放射線科学教室 (診断)〕 ほか | ▶ 55P |
| NMMIEE-33 | CHARACTERIZING MUSCLE FDG UPTAKE : AN INDICATOR FOR INFLAMMATORY DISEASES 南本亮吾 (名古屋大学医学部放射線医学教室) ほか | ▶ 56P |
| NPMEE-37 | ENSURING PATIENT SAFETY : A COMPREHENSIVE APPROACH TO RADIOLOGI ERRORS Jay Starkey (慶應義塾大学) ほか | CAL |

| Certifica | te of Merit | |
|-----------|---|-------|
| NREE-123 | CENTRAL NERVOUS SYSTEM (CNS) COMPLICATIONS IN LEUKEMIA — A COMPREHENSIVE MRI APPROACH TO DIAGNOSIS AND MANAGEMENT 森 紘一朗 (東京都立駒込病院放射線科) ほか | ▶ 56P |
| NREE-125 | Clinical applications of techniques to reduce geometric distortion and susceptibility artifact in diffusion-weighted MRI 奥知左智 (京都大学大学院医学研究科放射線医学講座) ほか | ▶ 57P |
| NREE-137 | NEUROLOGICAL COMPLICATIONS OF VARICELLA ZOSTER VIRUS: COMPREHENSIVE UPDATE AND REVIEW OF CLINICAL AND IMAGING FEATURES 河原愛子 (島根大学医学部放射線医学講座) ほか | ▶ 57P |
| OBEE-45 | A Laparoscopic Look at Torsion: Understanding Adnexal and Leiomyoma Torsion Through Animation 福井秀行 (大阪大学大学院医学系研究科放射線診断・IVR学教室) ほか | ▶ 58P |
| PDEE-73 | Unveiling Imaging Insights into Childhood Interstitial Lung Diseases(chILDs): A Comprehensive Review of Clinical and Radiological Profiles 池田織人〔慶應義塾大学医学部放射線科学教室(診断)〕ほか | ▶ 59P |
| PHEE-5 | Dreams and Reality in Photon counting detector CT: Current capability of the Photon counting detector CT and future prospects 中村優子(広島大学大学院医系科学研究科放射線診断学研究室) ほか | ▶ 59P |

Scientific Poster Awards

| Magna C | um Laude | |
|--------------|---|-------|
| W 5 B-SPCH-7 | Annotation-Free AI Learning of Lung Nodule Segmentation in CT Using Weakly-Supervised Massive-Training Artificial Neural Networks | |
| | Qu Tianyi(東京科学大学総合研究院バイオメディカル Al 研究ユニット)ほか | ▶ 60P |

| Cum Laude | | |
|-------------|---|--------|
| T5 A-SPHN-! | Feasibility of electron density map derived from unenhanced dual-energy CT for detecting peritonsillar abscess 長野広明 (鹿児島大学放射線科) ほか | ▶ 61 P |
| W5B-SPCH- | Super-Efficient AI for Lung Nodule Classification in CT Based on Small-Data Massive-Training Artificial Neural Network(MTANN) 小寺昇冴(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 | ▶ 61 P |

| Certificate of Merit | | |
|---|--|--|
| hypertension Patients According to the 2022 ESC/ERS Guideline | nonary 62P | |
| The Diagnostic Value of Contrast-Enhancement Vessel Wall MRI in Neuropsychiatric Systemic Lupus Erythematosus | , | |
| Development of an artificial intelligence-based support system for fetal cardiac ultrasound | screening 63P | |
| | The Impact of Quantitative Assessment Using CT Perfusion for Identifying Exercise Puln hypertension Patients According to the 2022 ESC/ERS Guideline 奥 永 (産業医科大学放射線科学講座) ほか The Diagnostic Value of Contrast-Enhancement Vessel Wall MRI | |