Education Exhibit Awards Winners

Magna Cum Laude				
GI 153-ED-X	Hepatobiliary Phase of Gadoxetic Acid Enhanced MR Imaging of Benign Hepatocellular Nodules Based on Molecule Background 米田憲秀(金沢大学附属病院放射線科)ほか			
UR 104-ED-X	Prostate Cancer in the Transition Zone and the Anterior Fibromuscular Stroma: Clues to the Diagnosis in Multiparametric MRI with Emphasis on Intraprostatic Patterns of Spread and the Relative Frequency of the Locations 新本 弘 (防衛医科大学校放射線医学講座) ほか			
VI153-ED-X	Cerebral Disease: Optimal Imaging Method for Preoperative 3 DCT — Arteriovenous Separation Scanning Method — 三井宏太 (佐賀県医療センター好生館放射線部) ほか			
NR 259-ED-TUB 6	Reduced Diffusion of the Corpus Callosum: Mechanisms, Etiologies, and Manifestations of Cytotoxic Lesions of the Corpus Callosum (CLOCC) スターキー・ジェイ(Jay Starkey)(聖路加国際病院放射線科)ほか			

Cum Laude			
GI 201 -ED-X	Presurgical CT Assessment of Detailed Abdominal Vascular Anatomy in the Era of Minimal Invasiv 和田 武(聖路加国際病院放射線科) ほか	ve Surgery	
PH124-ED-X	Is Fat Our Best Friend or Worst Enemy on Computed Tomography and Magnetic Resonance Imag What the Radiologist and Radiology Technologist Should Know 鳥居伸也 (東京女子医科大学東医療センター放射線科) ほか	ging?	
UR117-ED-MOB7	Renal Papillary and Calyceal Lesions on CT Urography 河本里美 (Johns Hopkins University, School of Medicine/The Russel H. Morgan Department of Radiology and Radiological Science) ほか	☞ 49P	

Certificate of Merit				
BR001-EB-X	Whole Mount Pathology of the Breast: Large Format Pathology Sections for Better Radiology- Pat Correlation 土屋桂子 (シカゴ大学放射線科) ほか	hology		
BR188-ED-X	MRI of Benign Breast Lesions: Key Imaging Findings for Making Correct Diagnosis 後藤眞理子 (京都府立医科大学大学院医学研究科放射線診断治療学) ほか	æ49P		
CA 115-ED-X	How to Evaluate Extent and Severity of Cardiac Sarcoidosis with FDG PET/CT and MRI 真鍋 治(北海道大学大学院医学研究科病態情報学講座核医学分野) ほか	☞ 50P		
CA 125-ED-X	Myocardial T 1 Mapping for the Characterization of Cardiac Diseases 尾田済太郎 (熊本大学大学院生命科学研究部画像診断解析学講座) ほか	☞ 50P		
CH 142-ED-X	Preoperative 3 DCT as an Optimal Imaging Method for Pulmonary Segmentectomy 小倉圭史 (札幌医科大学附属病院放射線部) ほか	@ 51 P		
CH 154-ED-X	Lung Under Attack : Antibody Related Lung Disease 大倉真理子 (聖路加国際病院放射線科) ほか			
ER129-ED-X	CT and MR Imaging of Gynecological Emergencies: What Residents and Fellows Should Know 伊良波裕子 (琉球大学大学院医学研究科放射線診断治療学講座) ほか	☞ 52P		
GI021-EB-MOA	Cytoreductive Surgery (CRS) with Hyperthermic Intraperitoneal Chemotherapy (HIPEC) and Peritoneal Carcinomatosis Index (PCI) Part 1: What Radiologists Need To Know 鈴木智香子 (Department of Diagnostic Radiology, Karolinska University Hospital, Karolinska Institutet, Stockholm, Sweden) ほか	ℱ52P		

GI100-ED-X	LI-RADS-Ultrasound Recommendations for Sonographic Screening and Surveillance of Hepatocel Carcinoma: Initial Proposal Aya Kamaya (スタンフォード大学) ほか	lular
GI287-ED-X	Isolated Arteries Originated from the Intrahepatic Arteries : Functions and Importance in Intervention	on
GIZOT-LD-X	吉田耕太郎(金沢大学附属病院放射線科)ほか	☞ 53P
GI294-ED-X	Sectional Imaging Diagnosis of Sigmoid Mesocolon 井上明星(滋賀医科大学放射線医学講座)ほか	<i>☞</i> 53P
GI308-ED-X	Drug-induced Disorders in the Abdomen : Clinico-radiological Features and Differential Diagnosis 岡田博司 (奈良県立医科大学放射線科・IVR センター) ほか	æ 54P
HP001-EB-X	Contrast Material Administration by Use of Variable Injection Methods: A Phantom Study of Eval Aortic Peak Enhancement 寺澤和晶 (長野赤十字病院中央放射線部) ほか	uation of
IN 122-ED-X	Synchronized Surgical Simulation using Bio-elastic Organ Replica: The Next Step of 3D Medical and 3D-printed Injection Molding 杉本真樹 (神戸大学大学院医学研究科消化器内科)	Imaging 9 55P
MI 102-ED-X	FDG-PET/CT of Epstein-Barr Virus-related Lymphoproliferative Disorders: Knowledge for Rapid Appropriate Diagnosis 鳥井原 彰 (東京医科歯科大学大学院医歯学総合研究科医歯学系専攻先端医療開発講座画像診断・核医学) ほか	
MK176-ED-X	Magnetic Resonance Neurography for Peripheral Nerve Disorders: A Comprehensive Review 長田周治 (久留米大学放射線科学教室) ほか	☞ 56P
MS 153-ED-X	A Pictorial Review of Amyloidosis 中尾 聖(山口大学大学院医学系研究科放射線医学分野)ほか	☞ 57P
NR100-ED-X	Evaluation of Cervical Lymph Node Metastasis of Tongue Cancer with Consideration of the Lympl Drainage System 関合浩太郎 (国立がん研究センター東病院放射線診断科) ほか	natic
NR174-ED-X	Neuroimaging of Mucopolysaccharidoses: Review and Rearrangement 土井下 怜(大阪市立大学大学院医学研究科放射線診断学・IVR学教室) ほか	☞ 58P
NR 192-ED-X	The Structure of Medullary Veins in the Cerebral Hemisphere and Relating Disorders 田岡俊昭(名古屋大学医学部附属病院放射線科)ほか	☞ 58P
NR196-ED-X	Diagnosis for Nerve of Origin in Head and Neck Schwannomas : CT and MRI Images with Anatomical (竹山信之 (昭和大学藤が丘病院放射線科) ほか	Correlation
NR257-ED-X	Off to a Bad Start : Imaging Manifestations of Common CNS Developmental Failures 宮沢 亮 (聖路加国際病院放射線科) ほか	☞ 60P
OB119-ED-X	PET-CT and MRI of Gynecological Tumors for Every Radiology Resident / Fellow : Imaging Tech Understanding Image Findings and Role in Management	-
UR168-ED-X	伊良波 倫 (琉球大学大学院医学研究科放射線診断治療学講座) ほか Adrenal Mass Imaging: A Pictorial Review 田辺昌寛 (山口大学大学院医学系研究科放射線医学分野) ほか	
UR170-ED-X	Preoperative Assessment of "Zero Ischemia" Robotic-assisted Partial Nephrectomy Should be Perform with "Kidney Friendly" CT: What Radiologists and Technicians Need to Know about the Low-End Low-Contrast Dose Renal CT.	ormed
VI128-ED-X	高橋 哲 (神戸大学医学部附属病院放射線部) ほか Transcatheter Arterial Embolization for Type II Endoleak after Endovascular Aortic Repair 安座間喜明 (琉球大学大学院医学研究科放射線診断治療学講座) ほか	
VI133-ED-X	Advantage of Diluted Contrast Material Concentration to Reduce Artifact in C-arm Cone Beam-CT 弓場孝治 (根本杏林堂) ほか	
VI154-ED-X	Usefulness of Dual Energy CT for Endoleaks after Endovascular Aortic Repair 森 美央 (長崎大学病院放射線科) ほか	☞ 63P
VI200-ED-X	Adrenal Vein Sampling: How to Success in Difficult Cases. How to Solve the Problems. 小黒草太 (慶應義塾大学医学部放射線科学教室放射線診断科) ほか	