Education Exhibit Awards Winners ••••



Magna	Cum Laude	人
CA114-ED-X	Atrial Septal Defect: Comprehensive Three-dimensional Reconstruction using Dual-source Computed Tomography 森 俊平 (神戸大学) ほか	ℱ 42₽
GI 192-ED-X	Current status of the imaging biomarkers predicting biological nature of hepatocellular carcinon 米田憲秀 (金沢大学) ほか	na
NR 178-ED-X	Evaluating the Utility of CT Perfusion for Head and Neck Tumors 佐々木 悠 (埼玉医科大学) ほか	☞ 43P
UR 108-ED-X	Be Aware of Tube Potential Setting When Interpreting Renal Masses on CT 河本里美 (Johns Hopkins University/The Russel H. Morgan Department of Radiology and Radiological Science) ほか	☞ 43P

Cum La	ude · · · · · · · · · · · · · · · · · · ·	
CH 134-ED-X	New CT-based mediastinal compartment classifications and differential diagnosis of mediastinal tumor	rs
	中園貴彦 (佐賀大学) ほか	Р

Certific	ate of Merit	人
BR120-ED-X	Internal Mammary Lymph Node Metastases in Breast Cancer: What Should Radiologists Knov 浦野みすぎ (名古屋市立大学) ほか	v? <i>☞</i> 45P
CA103-ED-SUA6	IgG4-related Cardiovascular Diseases: MDCT and FDG PET/CT Features of Inflammatory Ad Periaortitis, Periarteritis, Coronary Artery Aneurysm, and Pericarditis 真鍋徳子 (北海道大学) ほか	ortitis/
CA 113-ED-X	Four-dimensional(4D)Computed Tomography(CT)with Non-rigid Registration Between Adjacent Before and After Transcatheter Aortic Valve Implantation(TAVI): One Step Forward Into the Future 山田祥岳(慶應義塾大学)ほか	
CH151-ED-TUA6	What CT findings besides the TNM classification or staging can radiologists provide to thoracic surgeons for safe lung cancer surgery 山城恒雄 (琉球大学) ほか	æ 46P
CH 161-ED-X	Thoracic Involvement of IgG4-Related Disease: Radiologic-Pathologic Correlation 江頭玲子 (佐賀大学) ほか	☞ 47P
CH 162-ED-X	Giving Thought to UIP pattern: Radiologic-Pathologic Correlation in Various Etiologies and the Role of Radiologists in Multidisciplinary Diagnosis 江頭玲子 (佐賀大学) ほか	æ47P
CH207-ED-X	When Vasculitis Manifests in the Thorax : Spectrum of Imaging Findings 須賀加奈 (聖路加国際病院) ほか	
GI 107-ED-X	MDCT of Groin Hernias: Diagnosis, Postoperative Findings, and Complications 田中絵里子(昭和大学藤が丘病院)ほか	æ48P
GI 275-ED-X	Sclerosing Cholangitis: Images and Pathophysiology 小坂一斗 (金沢大学) ほか	
HP002-EB-WEA	Managing and Reducing the Scattered Radiation Dose in MDCT 本田崇文 (東北大学) ほか	☞ 48P

IN 002-EC-TUB	Standing on the Shoulders of Giants: State-of-the-Art Deep-Learning Super-Resolution Imaging for Radiology 大田淳子 (大阪大学) ほか	☞ 49P
ML 002-EC-X	Ensemble Deep Learning of Computer-aided Detection for Colon Cancer Screening in CT Colon 特原健輔(大阪大学)/吉田広行(ハーバード大学医学部/マサチューセッツ総合病院)ほか	lonography
NM 102-ED-X	Adding Value: The Utility of PET/CT in the Diagnosis and Work-up of Sarcoidosis, with Focus on Atypical Presentations 赤池源介 (ワシントン大学) ほか	<i>☞</i> 50 P
NM 135-ED-X	Clinical PET Imaging in Brain Tumor 山本由佳 (香川大学) ほか	@ 51 P
NR010-EB-X	Advanced MRI for Intracranial Dural Arteriovenous Fistulas 西川一眞 (富山大学) ほか	@ 51 P
NR100-ED-X	Imaging of Extracranial Head and Neck Lesions: A Symptom-Based Approach in Cancer Pa 檜山貴志 (国立がん研究センター東病院) ほか	atients \$\sigma 52P\$
NR 266-ED-X	APT Imaging of Tumors : Theory, Clinical applications, Pitfalls and Future Directions 上村清央 (鹿児島大学) ほか	
NR307-ED-X	The Nose Knows: A Primer of Cosmetic Nasal CT & MRI 福田俊憲 (聖路加国際病院) ほか	
NR322-ED-X	Brain 4D Flow MRI : Scan Parameters, Analysis Parameters and Target Diseases 関根鉄朗 (日本医科大学) ほか	☞ 53P
OB117-ED-X	MR Imaging of the Uterine Cervix Adenocarcinoma and Other Rare Cervical Tumors 齋田 司 (筑波大学) ほか	☞ 53P
OB142-ED-X	Ovarian Solid Tumors: MR Imaging Features with Radiologic-Pathologic Correlation 椋田奈保子 (鳥取大学) ほか	<i>☞</i> 54P
OB 167-ED-TUA 2	Variations and Complications of Ovarian Teratoma: Imaging and Pathological Features 行元美希 (佐賀大学) ほか	<i>☞</i> 54P
PD 102-ED-X	Ultrasound for Anorectal Malformation: Radiologists Play an Important Role in Deciding on a Surgical Approach 細川崇洋 (埼玉県立小児医療センター) ほか	☞ 55P
РН009-ЕВ-МОВ	Evaluation of Eye Radiation Exposure of Medical Workers: What is the Most Desirable Met 佐藤文貴 (東北大学) ほか	hod?
RO 105-ED-MOA8	Hepatocellular carcinoma after Stereotactic Body Radiotherapy (SBRT): Learning about what is happening in the liver	
UR 151-ED-X	武田篤也 (大船中央病院) / 岡田真広 (日本大学) / 沼田和司 (横浜市立大学附属市民総合医療センター) Urological Malignant Lymphoma: Multimodality Imaging and Differential Diagnosis 丸上永晃 (奈良県立医科大学) ほか	☞ 56P
VI017-EB-THA	Occupational Exposure of the Eye in Interventional Radiology Laboratory Staff 芳賀喜裕(仙台厚生病院/東北大学)ほか	© 57P
VI131-ED-X	4D Abdominal Dynamic Motion Imaging CT 内田政史 (久留米大学) ほか	☞ 58P
VI210-ED-X	3D Printing in Radiology and Interventional Radiology 高尾英正 (東京大学) ほか	