

RSNA 2010 Award Winners (日本人受賞一覧)

Education Exhibit — Magna Cum Laude

LL-NRE2801	Post-treatment Imaging in Head and Neck Cancer : What the Radiologist Needs to Know 齋藤尚子 (埼玉医科大学国際医療センター画像診断科)	☞ 56P
LL-NRE2904	Nasopharyngeal Carcinoma : MR Imaging Techniques, Staging, and Treatment Evaluation 久野博文 (国立がん研究センター東病院放射線診断科)	☞ 57P

Education Exhibit — Cum Laude

LL-CAE2056	What the Clinician Needs to Know : Noncoronary Cardiac Findings and Pitfalls in Coronary Computed Tomography Angiography 大山徳子 (北海道大学病院放射線診断科)	☞ 57P
LL-ERE2233	Uterine Arterial Embolization for Postpartum Hemorrhage : Clinical Indications, Radiologic Findings, and Treatment Efficacies 五島 聰 (岐阜大学医学部附属病院放射線科)	☞ 58P
LL-NRE2897	IgG4-related Inflammatory Pseudotumor in the Head and Neck Region : A Mimicker of Neoplasm 桂 正樹 (東京大学医学部附属病院放射線科)	
LL-URE4127	Normal and Abnormal Imaging of Urachus 磯貝 純 (秀和総合病院放射線科 / 元・蓮田病院)	☞ 59P
LL-VIE3151	Adrenal Venous Sampling : How to Do It! 荒木拓次 (山梨大学医学部放射線科)	☞ 59P

Education Exhibit — Certificate of Merit

LL-ERE2244	Imaging of Cervical Spine Trauma Revisited 稻岡 努 (旭川医科大学放射線医学講座 / 現・東邦大学医療センター佐倉病院放射線科)	☞ 60P
LL-GIE2331	Unusual Hepatocellular Nodules Showing High Uptake of Gd-EOB-DTPA 石丸恵子 (健康保険諫早総合病院放射線科)	☞ 60P
LL-GIE2419	Atypical Imaging Manifestations of Pancreatic Adenocarcinoma : Radiologic-Pathologic Correlation and Differential Diagnosis 坪山尚寛 (大阪大学医学部附属病院放射線科)	☞ 61P
LL-GIE2478	Oligolocular Cystic Lesions of the Pancreas : A Pictorial Review of Multimodality Imaging Findings with Pathologic Correlation 山下智裕 (東海大学医学部基盤診療学系画像診断学)	☞ 62P
LL-NME2705	Role of FDG-PET/CT in Differentiating Tumor Recurrence from Radiation-induced Pulmonary Fibrosis after Stereotactic Body Radiotherapy (SBRT) for Lung Cancer 中島直美 (四国がんセンター放射線科)	☞ 63P

LL-NRE1314	Variation of Dural Sinuses and Its Clinical Significance in the Treatment of Intracranial Dural Arteriovenous Fistulas 清末一路 (大分大学医学部附属病院放射線部)	☞ 64P
LL-NRE2742	Preoperative CT and MR Angiography Protocols for Composite Tissue Allotransplantation of the Face 曾我茂義 (防衛医科大学校放射線科)	☞ 64P
LL-NRE2824	Normal Anatomy and Pathologic Conditions of the Maxillomandibular Region Using 64 Multi-Detector Row CT 金田 隆 (日本大学松戸歯学部)	
LL-NRE2829	Reducing Radiation Exposure in CT Perfusion Using New Advanced Reconstruction Method 鈴木一史 (東京女子医科大学東医療センター放射線科)	☞ 65P
LL-NRE2843	3 T MR Imaging with 32 Channel Head Coil : A New Horizon for Neuroimaging 山本 嘉 (京都大学医学部附属病院放射線診断科)	☞ 66P
LL-NRE2910	Conversion from Patients with Amnestic MCI (Mild Cognitive Impairment) to Alzheimer's Disease : A Three Year Follow-up Study 児玉直樹 (高崎健康福祉大学健康福祉学部医療情報学科)	☞ 66P
LL-OBE2971	The Diagnostic Impact of 3 T MR Spectroscopy in the Female Pelvis 竹内麻由美 (徳島大学医学部放射線科)	☞ 67P
LL-PPE3105	Experimental ROC Methodology in Radiology 白石順二 (熊本大学大学院生命科学研究部先端生命医療科学部門)	☞ 68P
LL-ROE4110	Pitfall of 3 T MR Imaging Image in Radiotherapy Planning : Relationship between Imaging Parameters and Image Distortion 内田幸司 (島根大学医学部放射線医学講座)	☞ 68P
LL-VIE3162	Detachable Coil Embolization for Visceral Aneurysms and Arteriovenous Malformations in the Chest, Abdomen, and Pelvis : Technical Points, Equipment, and Procedural Details 長谷部光泉 (東邦大学医療センター佐倉病院放射線科 / 東邦大学医学部放射線医学講座)	☞ 69P
LL-VIE4206	Superselective Transcatheter Arterial Chemoembolization via a Branch of the Inferior Phrenic Artery for Hepatocellular Carcinoma 石川雅基 (広島大学病院放射線診断科)	☞ 70P
LL-INR1173	High-Performance Cloud-based CT Colonography with Gesture-based Navigation 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放射線科)	☞ 71P
LL-NRE2824	Normal Anatomy and Pathologic Conditions of the Maxillomandibular Region Using 64 Multi-Detector Row CT 金田 隆 (日本大学松戸歯学部)	
LL-ROE1101	Application of Molecular and Functional Imaging into Helical Tomotherapy 浜 幸寛 (江戸川病院放射線科)	☞ 72P

Excellence in Design

LL-INR1173	High-Performance Cloud-based CT Colonography with Gesture-based Navigation 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放射線科)	☞ 71P
LL-NRE2824	Normal Anatomy and Pathologic Conditions of the Maxillomandibular Region Using 64 Multi-Detector Row CT 金田 隆 (日本大学松戸歯学部)	
LL-ROE1101	Application of Molecular and Functional Imaging into Helical Tomotherapy 浜 幸寛 (江戸川病院放射線科)	☞ 72P