

Award Winners

(日本人受賞一覧)

Education Exhibit — Magna Cum Laude

LL-INE2401	Dual-energy Electronic Cleansing for Fecal-tagging CT Colonography Wenli Cai/吉田広行 (マサチューセッツ総合病院) ほか	52P
LL-NRE4226	Diffusion-weighted MR Imaging of CNS Fungal Infections : Histopathologic Correlation, Differential Diagnosis, and Imaging Pitfalls Leslie Jay Starkey/森谷聡男 (University of Iowa Hospitals and Clinics)	53P
LL-NRE4253	Evaluation of Laryngeal and Hypopharyngeal Cancer : MRI and CT with Introduction of Dual-Energy 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	53P

Education Exhibit — Cum Laude

LL-CHE4600	Histopathological Basis of the Diagnostic Features on MR Imaging of Mediastinal Masses 高橋康二/佐々木智章 (旭川医科大学放射線科)	54P
LL-GIE2819	Cystic Neuroendocrine Tumor of the Pancreas : CT Features and Differentiation from Other Pancreatic Cystic Masses 河本里美 (The Russel H. Morgan Department of Radiology and Radiological Science) ほか	55P
LL-NRE4055	Maternal CNS Complications during Gestation : Role of Brain CT and MR Imaging Studies 浮洲龍太郎 (昭和大学横浜市北部病院放射線科) ほか	55P
LL-NRE4089	IgG4-related Sclerosing Disease of the Head and Neck : CT and MR Imaging Manifestations 藤田晃史 (自治医科大学放射線医学教室) ほか	
LL-URE-WE7A	Diagnostic Imaging of Primary Retroperitoneal Tumors 山田隆之 (仙台市立病院放射線科) ほか	56P
LL-URE2471	Diffusion-weighted Imaging of Urinary Bladder Cancer : A Practical Approach for Staging 竹内 充 (名古屋市立大学病院放射線科) ほか	57P

Education Exhibit — Certificate of Merit

LL-BRE4367	Benign Breast Lesions on Magnetic Resonance Imaging : What the Radiologist Should Know for Differentiation from Malignant Lesions 水越和歌 (埼玉医科大学国際医療センター画像診断科) ほか	57P
LL-CHE4609	HRCT Findings of Silicosis Revisited : Radiologic and Pathologic Correlations 宇賀麻由 (岡山大学医学部放射線科) ほか	58P
LL-CHE4623	Thymic Masses in Uncommon Sites : Imaging Findings 古谷清美 (九州医療センター放射線科) ほか	
LL-CHE4638	Imaging Findings of Paravertebral Mass : Spectrum of Disease 林 秀行 (長崎大学病院放射線科) ほか	59P

LL-GIE2632	Hepatocellular Carcinoma : Pictorial Review for the Planning of Therapy and the Evaluation after Therapy 岡田真広 (近畿大学医学部放射線診断科) ほか	59P
LL-GIE2719	Radiological Screening for Gastric Cancer in Japan : Current Procedure and How to Interpret the Findings 山崎道夫 (公立甲賀病院放射線科) ほか	60P
LL-GIE2770	Dual-energy CT Colonography : An Illustrative Review of Modern Techniques for the Diagnosis of Colorectal Lesions 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) ほか	61P
LL-INE1205	Get Higher AUC! A Real-time ROC Software for Interpretation Training 松道正樹 (聖路加国際病院放射線科) ほか	61P
LL-MKE-WE8A	Vascular Anomalies of the Extremities : Clinical Findings and Imaging with Emphasis on MRI 長田周治 (久留米大学医学部放射線科学教室) ほか	62P
LL-MKE2129	Articular Cartilage, Subchondral Bone, and Bone Marrow : Three in One Unit 城戸康男 (長崎大学大学院医歯薬学総合研究科展開医療科学講座放射線診断治療学) ほか	63P
LL-NME2438	F-18 FDG PET/CT Findings of Uncommon Pancreatic Tumors 高浪健太郎 (東北大学医学部放射線診断科) ほか	63P
LL-NRE4240	Common and Uncommon Neuroimaging Manifestations after Treatment of the CNS Disease : What the Radiologist Needs to Know 國松 聡 (東京大学大学院医学系研究科放射線医学講座) ほか	64P
LL-PHE4449	Clinical Utility of Sinonasal Digital Tomosynthesis Radiography : What the Radiologist Needs to Know 町田治彦 (東京女子医科大学東医療センター放射線科) ほか	65P
LL-PPE1030	Need for Radiation Safety Education for Interventional Radiology Staff 森島貴顕 (東北厚生年金病院中央放射線部/東北大学大学院医学系研究科放射線検査学分野) ほか	66P
LL-ROE3202	Advanced Image-guided Craniospinal Irradiation with Helical Tomotherapy 浜 幸寛 (江戸川病院放射線科)	66P
LL-URE2500	Dark Focus Is Not Always Evil : Characterization of the Prostate Disorders Showing Low Signal on T2-weighted MR Images 上野嘉子 (神戸大学大学院医学研究科内科系講座放射線医学分野) ほか	67P
LL-VIE4474	Superselective Transcatheter Arterial Chemoembolization via the Extrahepatic Collateral Arteries for Hepatocellular Carcinomas 石川雅基 (広島大学放射線診断科) ほか	68P
LL-VIE4493	Three-dimensional Non-contrast-enhanced MR Angiography in Transplanted Kidneys : Techniques, Useful Conditions and Limitations of Time-SLIP 田嶋 強 (東京女子医科大学画像診断学・核医学講座) ほか	68P
LL-VIE4503	Ruptured Aortic and Iliac Artery Aneurysms with Unusual Presentation : Characteristic CT Findings and Techniques for Optimal Depiction 井上快児 (埼玉医科大学放射線科) ほか	69P

Excellence in Design

LL-NRE4092	Surgical Planning for Facial Transplantation : Surgical Principles, Role of Imaging, and Comparison of Imaging Modalities 曾我茂義 (防衛医科大学校放射線科) ほか	70P
------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	-----

日本人受賞一覧

(編集部調べ)