## RSNA Award Winners (日本人受賞一覧)

Educ	eation Exhibit — Magna Cum Laude
LL-NR 2921	Temporal Bone Fractures Revisited with 64 Multidetector Row CT
	斎藤尚子 (Department of Radiology, Boston Medical Center, Boston University School of Medicine/ 埼玉医科大学放射線科) ほか
LL-VI 4903	Hepatic Segments and Vasculature: Projecting CT Anatomy to Conventional Angiography 古田寿宏(東京大学医学部附属病院放射線科)

Z-score Mapping Based on a Voxel-by-voxel Analysis: Can It Help Quantify Hypoattenuation Areas of Hyperacute Stroke in Unenhanced CT?  高橋規之(仙台市立病院中央放射線科/新潟大学大学院保健学研究科)	₹53P
Cerebral MR Perfusion Imaging with Arterial Spin Labeling (ASL) Method: (Its Characteristics and Differences from Dynamic Susceptibility Contrast-enhanced (DSC) Method	<i>҈</i> 54₽
1	Can It Help Quantify Hypoattenuation Areas of Hyperacute Stroke in Unenhanced CT? 高橋規之(仙台市立病院中央放射線科/新潟大学大学院保健学研究科)  Cerebral MR Perfusion Imaging with Arterial Spin Labeling (ASL) Method: ts Characteristics and Differences from Dynamic Susceptibility Contrast-enhanced (DSC)  Method

Educe	ation Exhibit — Certificate of Merit	
LL-CH 4773	"What Happen?" CT Imaging Spectrum after Radiofrequency Ablation of Lung Malignancy Typical and Atypical Findings 郷原英夫 (岡山大学医学部・歯学部附属病院放射線科)	: ⁼54P
LL-GI 4948	Emergency CT Examination: Important Issues for the Diagnosis of Gastrointestinal Perforation	ion ⁻55P
LL-GI 4965	Dual Source, Dual Energy CT Imaging of the Liver: Current Status and Further Prospects 北野 悟 (奈良県立医科大学放射線科)	³56P
LL-GI 4990	How to Use Liver-Specific Contrast Agents on MRI and Sonography: Enhancement Patterns of Kupffer, Sinusoid, and Hepatocyte Using Superparamagnetic Iron Or Gd-EOB-DTPA, Galactose-Palmitic Acid and NC 100100  岡田真広 (近畿大学高度先端総合医療センター PET診断部門)	xide, - 56P
LL-GI 5012	Clinical Utility of 3T Dynamic 3D MRI with MPR, CPR, MIP, and Volume Rendering: Technique for Liver, Biliary, and Pancreatic Disease	-57P
LL-IN 1100	Real-time CAD System for Automated Detection of Calcifications in Breast Ultrasonograph 石原福太郎 (岐阜大学) ほか	y <sup>-</sup> 58P



LL-NM 2508	Clinical Value of 3D Fused Image of Myocardial Perfusion SPECT and CT Coronary Angio 田代城主 (熊本大学大学院医学薬学研究部放射線診断学)	ography
LL-NM 2535	Malignant Lymphoma Post Therapy: Usefulness and Pitfalls Using FDG-PET/CT Compared to CT, MRI and Ga Schintigraphy 岡田真広 (近畿大学高度先端総合医療センター PET診断部門)	☞ 59P
LL-NR 2763	Visualization of Endolymphatic Hydrops in the Patients with Meniere's Disease by MR Imaging after Intratympanic Administration of Gd-DTPA: Its Methods, Anatomy, Findings, and Clinical Application 長縄慎二(名古屋大学大学院医学系研究科量子医学分野)	☞ 60 F
LL-NR 2818	Diversity in "Axial Plane" for Brain MRI 田岡俊昭 (奈良県立医科大学放射線医学教室)	☞ 60 F
LL-NR 2862	MR Imaging of Major Salivary Gland Masses and Pathological Correlations 本折 健 (千葉大学医学部附属病院放射線科) ほか	☞ 61 F
LL-NR 2863	Head and Neck MR Imaging with Advanced Techniques 藤田晃史 (自治医科大学放射線医学教室)	
LL-NR 2868	Paranasal Sinus Imaging; Virtual Visualization for Endoscopic Sinus Surgery (ESS) 鈴木晶子 (横浜市立大学医学部放射線科)	
LL-NR 2922	Sickle Cell Disease: Radiographic Manifestations in Head and Neck 斎藤尚子 (Department of Radiology, Boston Medical Center, Boston University School of Medicine/ 埼玉医科大学放射線科) ほか	☞ 62F
LL-NR 2940	Important Anastomotic Pathways between External Carotid Artery(ECA)and Intracranial 村田隆紀(東北大学医学部放射線診断科)	Arteries  @ 62P
LL-OB 2668-H09	Uterine Pathologies in 3 T-MRI: Clinical Application of Diffusion-weighted Imaging and MR Spectroscopy in Differentiating Benign and Malignant Lesions 竹内麻由美 (徳島大学医学部放射線科)	☞ 63P
LL-PD 4605	Susceptibility-weighted Magnetic Resonance Imaging: Assessment for Intracranial Venous and Hemorrhagic Components in Neonates and Infants 丹羽 徹 (神奈川県立こども医療センター放射線科)	System  © 63P
LL-PH2594	Radiation Protection Basics for IVR Staff: Usefulness of Non-lead Aprons 千田浩一(東北大学大学院医学系研究科保健学専攻)	<i>©</i> 64 F
LL-VI4860	Angiographic Findings of Anatomical Changes of Hepatic Artery after TACE in Patients wi 末吉英純(長崎大学医学部歯学部附属病院放射線科)	th HCC

Excellence in Design					
LL-BR 1174	MRI Appearance of Circumscribed Breast Masses: Pictorial Review and Differentiation between Benignancy and Malignancy 植松孝悦 (静岡県立静岡がんセンター生理検査科)	☞ 65P			
LL-ER 4535	Pediatric Acute Abdomen: Evaluation with Multimodality Imaging and Management 高橋亜希 (奈良県立医科大学放射線医学教室)	☞ 66 P			

50 INNERVISION (24 · 2) 2009 51