



**JOHNS HOPKINS**  
M E D I C I N E  

---

DEPARTMENT OF  
RADIOLOGY

**RSNA**  
**Participation**  
**2009**

**McCORMICK PLACE**  
**CHICAGO, ILLINOIS**

**November 28 – December 4**



**JOHNS HOPKINS**

**M E D I C I N E**

---

**DEPARTMENT OF  
RADIOLOGY**

**Scientific Papers/Posters &  
Refresher/Multisession  
Courses**



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**Saturday, November 28**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
12:00 – 2:00 p.m.	E351	AAPM/RSNA Physics Tutorial for Residents: Physics of Flat-Panel Fluoroscopy Systems	M Mahesh

**Sunday, November 29**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
10:45 a.m.	E352	Single Centre Phase II Trial of Transarterial Chemoembolization with Drug Eluting Beads for Patients with Unresectable Hepatocellular Carcinoma: Initial Experience in the USA	D Reyes
11:00 a.m.	S405A	Quantitative Cerebral Blood Perfusion in Children with Moyamoya Syndrome: Assessment by Dynamic Susceptibility Contrast MR Perfusion and Correlation with Clinical Outcomes	A Eran, L Jordan, P Barker, D Lin
11:05 a.m.	S504CD	Use of Magnetovaccination and MRI for Investigating Cancer Vaccine Dynamics	C Long
11:25 – 11:35 a.m.	S502AB	High Prevalence of Left Ventricular Regional Dysfunction in Arrhythmogenic Right ventricular Dysplasia: A Tagged CMR Study	A Jain
11:55 a.m.	S502AB	Septal Delayed Enhancement in Pulmonary Hypertension Patients: Distribution and Correlation with MR RV Function Parameters and Right Heart Catheterization	M Shehata, M Stuber, S Berkowitz, H Calkins, J Lima, D Bluemke, H Tandri
12:30 p.m.	Lakeside Learning Center	Multiparametric MRI Evaluation of Tumor Response in Patients with Hepatic Malignancies Treated with Loco-regional Therapy	S Bonekamp
1:50 p.m.	S405AB	Evaluation of MR-Visible ThermoSphere Microspheres for Chemoembolization and Thermal Therapy for Liver Cancer	B Barnett
3:20 p.m.	S405AB	Tumor Board	J Geschwind
4:10 p.m.	S405AB	Transcatheter Treatments and Factors Affecting Clinical Decision Making	J Geschwind
5:30 p.m.	S405AB	Tumor Board	J Geschwind



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**Monday, November 30**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
8:30 – 10:00 a.m.	S403A	Business/Management Course for Residents	D Yousem
8:30 a.m.	S401AB	Data Collection, Organization, and Analysis with Excel And FileMaker (Hands-on Workshop)	J Eng
9:10 – 9:20 a.m.	Arie Crown Theater	Breast Imaging in the Era of Molecular Medicine Three Tesla Diffusion-weighted Imaging Improves the Diagnostic Accuracy of Conventional Breast MRI	R El-Khouli, P Huang, K Macura, S Mezban P Barker, M Jacobs
10:30 – 11:50 a.m.	S403A	Physics (Radiography) Joint Sponsorship with AAPM	M Mahesh
11:30 – 11:40 a.m.	S403B	Spectrum Optimization for Kidney Stone Differentiation in Dual-kVp CT	G Fung, K Taguchi, J Xu, S Kawamoto, E Fishman, T Flohr
3:00 p.m.	N226	Neuroradiology (Brain: Stroke Imaging & mdash; Clinical Issues)	M Kraut, S Schaefer
4:30 – 6:00 p.m.	S404CD	Clinical Needs for Quantitative Imaging in Brain Disorders	J Pillai

**Tuesday, December 1**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
8:30 – 10:00 a.m.	S505AB	Assessment of Therapy Response with in Vivo MR Spectroscopy	P Barker
8:30 – 10:00 a.m.		Stem Cell Tracking in Neurologic Applications	J Bulte
9:20 a.m.	Arie Crown Theater	Screening Breast Ultrasound as a Supplement to Mammography: Yield of Annual Screening in ACRIN* 6666 *American College of Radiology Imagine Network	W Berg
10:30 – 12:00 p.m.	S104AB	Prostate Specific Membrane Antigen PET Imaging for Detection of Metastatic Prostate Cancer	S Cho
10:30 – 12:00 p.m.	S401CD	Quantitative Medical Imaging for Clinical Research And Practice	K Macura, J Yap, R Gollub
10:30 a.m.	S403B	Temporal Resolution Index of Cardiac Computed Tomography Images	K Taguchi, A Khaled, G Fung, J Cammin, B Tsui



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**Tuesday, December 1 (continued)**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
11:30 a.m.	Arie Crown Theater	False Positives Induced by Annual Screening US Added to Mammography: ACRIN *6666* American College of Radiology Imaging Network	W Berg
11:50 a.m.	Arie Crown Theater	Supplemental Yield and Performance Characteristics of Screening MRI after Combined Ultrasound and Mammography: ACRIN *6666* American College of Radiology Imaging Network	W Berg
12:15 p.m.	Lakeside Learning Center	Regional Myocardial Deformation Patterns in Left Ventricular Hypertrophy Patients Characterized by MR Tagging: The Multi-Ethnic Study of Atherosclerosis	M Shehata
3:00 – 4:00 p.m.		Degenerative Brain Disease	J Pillai
4:30 p.m.	E353A	Cell Therapy	D Kraitchman
4:30 p.m.	S503AB	Advances and Updates in Gastrointestinal and Genitourinary Nuclear Medicine	H Ziessman

**Wednesday, December 2**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
8:30 a.m.	E353C	Challenging CT Angiographic and MR Angiographic Cases: Interactive Interpretation with the Experts & Nbsp; (An Interactive Session)	E Fishman
8:30 a.m.	E451B	Screening Breast US	W Berg
11:10 – 11:20 a.m.	E353A	Diagnosing Focal Nodular Hyperplasia with MDCT: The IVC Enhancement Sign	A Zaheer, P Johnson, R Anders, E Fishman
3:30 – 5:00 p.m.		Essentials of Gastrointestinal Imaging: CT Angiography	E Fishman, K Horton, R Jeffrey
3:30	S100AB	CT Angiographic Principles and Protocols and CT Angiography	E Fishman
4:30 p.m.	E450A	Fear Factor: Breast Imaging Cases That Challenge the Experts (An Interactive Session)	W Berg



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**Thursday, December 3**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
8:30 – 10:00 a.m.	S403B	Imaging Assessment of Treatment Response in Gynecologic Malignancies	K Macura
8:30 – 10:00 a.m.	S100AB	Case-based Review of Neuroradiology: Brain (In conjunction with the American Society of Neuroradiology)	N Aygun, T Huisman
10:30 – 10:40 a.m.	N226	Magnetic Resonance Imaging-guided Percutaneous Core Needle Biopsy of Osseous Lesions for the Diagnosis of Chronic Recurrent Multifocal Osteomyelitis in Children	J Fritz, S Clasen, M Horger, C Claussen, J Carrino, P Pereira
10:50 a.m.	S502AB	Increased Right Ventricular Septomarginal Trabeculation Mass Is a Novel Marker for Pulmonary Hypertension: Comparison with Ventricular Mass Index	J Vogel-Claussen
11:10 a.m.	S503AB	Correlation of MR Coronary Flow Reserve Measurements with RV Function in Patients Undergoing Right Heart Catheterization for Pulmonary Arterial Hypertension	J Skrok
1:30 p.m.	S100AB	Pediatric Head and Neck	N Aygun
1:30 p.m.	S406A	Coronary Artery Disease II: Native Vessel Disease	E Fishman
1:30 – 3:05 p.m.		Cardiac CT Case Mentored Review: Part III (In Conjunction with the North American Society for Cardiac Imaging)	E Fishman
3:00 – 4:00 p.m.	S504AB	Use of Medical Imaging Data Distribution Standards To Improve Patient Care and Safety	K Macura
3:30 p.m.	S100AB	Case-based Review of Neuroradiology: Miscellaneous (In conjunction with the American Society of Neuroradiology)	N Aygun
4:30 p.m.	S405AB	Tumor Control and Survival of Patients Treated with Chemoembolization versus Yttrium-90 Glass Microsphere Radioembolization for Unresectable Neuroendocrine Metastases: A Case-control Study	M Bender



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**Thursday, December 3 (continued)**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
4:30 – 6:00 p.m.	E264	Doppler US: &nbsp; Visceral and Extremity Applications (Hands-on Workshop)	U Hamper, M R DeJong, S Balzarini

**Friday, December 4**

<b><u>Time</u></b>	<b><u>Location</u></b>	<b><u>Title</u></b>	<b><u>Author(s)/Presenter(s)</u></b>
8:30 – 10:00 a.m.		Advances in Cardiac Nuclear Imaging: SPECT/CT And PET/CT	F Bengel
10:30 a.m.	S504AB	Radiation Doses in Pediatric Trauma Patients	M Mahesh, M Burnetti, R Nabaweesi, S Ziegfeld, P Locke, R Brown
10:30 – 12:00 p.m.	E351	Magnetic Resonance Imaging in the Assessment of Stress Urinary Incontinence in Women: Correlation Between urodynamic Status and Imaging	K Macura, D Bluemke, R Genadry, R Thompson
10:50 a.m.	E353B	The Effect of a Novel Real-time Adaptive Filter On Radiation Dose Reduction during Interventional Radiologic Procedures: Initial Evaluation on a Porcine Model	E Liapi



**JOHNS HOPKINS**  
M E D I C I N E  

---

DEPARTMENT OF  
RADIOLOGY

# **EXHIBITS**

Sun. 8:00 AM - 6:00 PM

Mon. - Thurs. 7:00 AM - 10:00 PM

Fri. 7:00 AM - 12:45 PM

Lakeside Learning Center



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**EXHIBITS**

**Sun. 8:00 AM – 6:00 PM  
Mon. – Thurs. 7:00 AM – 10:00 PM  
Fri. 7:00 AM – 12:45 PM  
Lakeside Learning Center**

<u>Time</u>	<u>Date</u>	<u>Title</u>	<u>Author(s)/Presenter(s)</u>
12:15 – 1:15 p.m.	12/3	Novel Technique for Quantification of Diffuse Myocardial Fibrosis by Magnetic Resonance Imaging: Relationship to Cardiac function	A Malayeri., R Van Der Geest, A Jain, G Tomaselli, K Wagner, J Lima, D Bluemke, S Nazarian
		Bilateral Temporal Lobe Disease: Looking beyond Herpes Encephalitis	A Eran
		Complications of Locoregional Therapy in the Liver: Spectrum of Imaging Findings by CT and MRI	D Bonekamp, S Bonekamp, T Wahlin, D Reyes, J Geschwind, E Fishman
		Lisfranc Joint Injury: What Does Volumetric CT Add To Detection Characterization, and Treatment Planning	L Fayad, V Kalia, E Fishman
		Virtual Unenhanced CT Using Dual-energy CT: Evaluation of Renal Lesions and Renal Calculi	S Kawamoto, X Zhou, C Leidecker, E Fishman
		Frequency of Left Ventricular Wall Edema, Delayed Enhancement, and Focal Resting Perfusion Defects in Patients with Hypertrophic Cardiomyopathy Using	A Newatia, M Tomas, E Fishman, T Abraham J Vogel-Claussen
		How to Run a Successful Radiology CME Course: A Beginner's Guide to the Trials and Tribulations of Planning, and Executing a Meeting from A to Z	E Fishman, K Horton, C Kearney
		Incidental Thyroid Nodules on Chest CT: Review of Literature and Management Suggestions	K Horton, S Ahmed, RB Jeffrey, S Sheth, E Fishman
		Incidentally Detected Pancreatic Cysts on CT: Review of the Literature and Management Suggestions	K Horton, A Zaheer, E Fishman
		Gastric Emphysema: Causes, Clinical Implications, and CT Findings	W Scott, P Johnson, K Horton, E Fishman



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**EXHIBITS (continued)**

**Sun. 8:00 AM – 6:00 PM  
Mon. – Thurs. 7:00 AM – 10:00 PM  
Fri. 7:00 AM – 12:45 PM  
Lakeside Learning Center**

<u>Time</u>	<u>Date</u>	<u>Title</u>	<u>Author(s)/Presenter(s)</u>
		Paper Writing for Trainees: Manuscript Preparation from Conception to Publication	P Johnson, E Fishman
		Recognition, Assessment, and Treatment of Nonunion Following the Surgical Fixation of Fractures: Emphasis On 3D CT	L Fayad, E Fishman
		Are Routine Multiplanar Reconstructions Necessary in Body CT? A Careful Look at the Evidence in PubMed	P Johnson, K Horton, S Singla Long, E Fishman
		Pancreatic Surgery for the Radiologist 2009: An Illustrated Review of Classic and Newer Surgical Techniques for Pancreatic Tumor Resection	P Johnson, K Horton, C Wolfgang, J Cameron, F Corl, E Fishman
		The Role of Maximum Intensity Projection Technique in the Evaluation of CT Angiographic Datasets: Advantages, Disadvantages, Pearls, and Pitfalls	E Fishman, K Horton, P Johnson
		Hypervascular Gastric Masses: MDCT Protocol Optimization, Postprocessing Techniques, and Interpretive Pitfalls	P Johnson, K Horton, E Fishman
		Mixed Epithelial and Stromal Tumor of the Kidney (MEST): A Complex Diagnosis Made Simpler Using Radiographic-Pathologic Correlation Focusing on the MDCT with 3D Mapping	L Chu, K Horton, E Fishman
		Musculoskeletal Interventional Magnetic Resonance Imaging in Children and Adults: The Basics and the Spectrum of Clinical Application	J Fritz, C Thomas, C Claussen, J Lewin, J Carrino, P Pereira



**Johns Hopkins  
Department of Radiology  
RSNA 2009  
McCormick Place, Chicago, Illinois  
November 28 – December 4**

**EXHIBITS (continued)**

**Sun. 8:00 AM – 6:00 PM  
Mon. – Thurs. 7:00 AM – 10:00 PM  
Fri. 7:00 AM – 12:45 PM  
Lakeside Learning Center**

<u>Time</u>	<u>Date</u>	<u>Title</u>	<u>Author(s)/Presenter(s)</u>
		Assessment of Hepatic Fibrosis with Magnetic Resonance Elastography and Diffusion-weighted Magnetic Resonance Imaging	S Bonekamp
		Advancements in MR Imaging of the Prostate: From Diagnosis to Interventions	K Macura, D Bonekamp, R El-Khouli, M Jacobs
		The Right Ventricle Under Pressure: Cardiac MRI in Pulmonary Hypertension	J Vogel-Claussen
		Myocardial Scar in Patients with Pulmonary Hypertension: Relationship to Regional Function Evaluated by Cardiac MRI	M Shehata
		Cardiac MR Tissue Tagging: Insights into Regional Myocardial Function	M Shehata
		DexNote: Systematic Literature Tracking within a Knowledge Database	K Wang, R Filice, J Eng

# Johns Hopkins Medicine Department of Radiology

## Author Index

### Aygun, Nafi

Multisession Course	CN51	Case-based Review of Neuroradiology: Brain
Multisession Course	CN52	Case-based Review of Neuroradiology: Spine
Multisession Course	CN53B	Pediatric Head and Neck
Multisession Course	CN54	Case-based Review of Neuroradiology: Miscellaneous...

### Barker, Peter

Refresher Course	RC332B	Assessment of Therapy Response with in Vivo MR Spectros...
Scientific Session	VM21-04	Breast/Nuclear Medicine/Molecular Imaging Series: Breast...
Scientific Session	VP11-03	Pediatric Series: Neuroimaging I Quantitative Cerebral Blood...

### Barnett, Brad

Scientific Paper	VO11-02	Evaluation of MR-Visible ThermoSphere Microspheres...
------------------	---------	---

### Bender, Matt

Scientific Paper	VO51-10	Tumor Control and Survival of Patients Treated with...
------------------	---------	--

### Bengal, Frank

Refresher Course		Advances in Cardiac Nuclear Imaging: SPECT/CT and PET/CT
------------------	--	--

### Berg, Wendie

Refresher Course	RC5158	Screening Breast US
Special Focus Session	SFN09	Fear Factor: breast Imaging Cases That Challenge the Experts
Scientific Paper	VB31-04	Screening Breast Ultrasound as a Supplement to...
Scientific Paper	VB31-10	False Positives Induced by Annual Screening US Added to...
Scientific Paper	VB31-12	Supplemental Yield and Performance Characteristics of...

### Bonekamp, David

Education Exhibit	LL-GI2717	Complications of Locoregional Therapy in the Liver: Spectrum...
-------------------	-----------	---

### Bonekamp, Susanne

Scientific Poster	LL-GI2222-	Multiparametric MRI Evaluation of Tumor Response in...
Scientific Poster	LL-GI2265	Assessment of Hepatic Fibrosis with Magnetic Resonance...

Bulte, Jeff

Refresher Course                      Stem Cell Tracking in Neurologic Applications

Cho, Steve

Scientific Session                      Prostate Specific Membrane Antigen (PSMA) PET Imaging...

DeJong, M. Robert

Refresher Course              RC752              Doppler US:&nbsp; Visceral and Extremity Applications...

Eng, John

Refresher Course              RC254              Data Collection, Organization, and Analysis with Excel...

Refresher Course              RC454              Data Collection, Organization, and Analysis with Excel...

Eran, Ayelet

Education Exhibit              LL-NR5110              Bilateral Temporal Lobe Disease: Looking Beyond Herpes...

Scientific Paper              VP11-03              Quantitative Cerebral Blood Perfusion in Children with...

Fayad, Laura

Education Exhibit              LL-MK3210              Lisfranc Joint Injury: What Does Volumetric CT Add To...

Education Exhibit              LL-MK3213              Recognition, Assessment, and Treatment of Nonunion...

Fishman, Elliot

Education Exhibit              8009493              Lisfranc Joint Injury: What Does Volumetric CT Add To...

Education Exhibit              8013932              Virtual Unenhanced CT Using Dual-energy CT: Evaluation...

Education Exhibit              8011592              Frequency of Left ventricular Wall Edema, Delayed...

Education Exhibit              8001028              How to run a Successful Radiology CME Course:A Beginner's...

Education Exhibit              8003067              Incidental Thyroid Nodules on Chest CT:Review of Literature...

Education Exhibit              8003069              Incidentally Detected Pancreatic Cysts on CT: Review of the...

Education Exhibit              8003555              Gastric Emphysema: Causes, Clinical Implications, and CT...

Education Exhibit              8003665              Paper Writing for Trainees: Manuscript Preparation from...

Education Exhibit              8003784              Recognition, Assessment, and Treatment of Nonunion...

Education Exhibit              8004482              Are Routine Multiplanar Reconstructions Necessary...

Education Exhibit              8004483              Pancreatic Surgery for the Radiologist 2009: An Illustrated...

Education Exhibit              8006061              The Role of Maximum Intensity Projection Technique in the...

Education Exhibit              8006206              Hypervascular Gastric Masses: MDCT Protocol Optimization...

Education Exhibit              8007901              Mixed Epithelial and Stromal Tumor of the Kidney (MEST):A...

Education Exhibit              8009469              Complications of Locoregional Therapy in the Liver:Spectrum...

Refresher Course              RC512              Challenging CT Angiographic and MR Angiographic Cases...

Refresher Course              ES44              Essentials of Gastrointestinal Imaging: CT Angiography

Refresher Course              MC53              Cardiac CT Case Mentored Review: Part III (In Conjunction...

Scientific Paper              8015342              Spectrum Optimization for Kidney Stone Differentiation in...

Fishman, Elliot (continued)

Scientific Paper Award 8004984 Diagnostic Focal Nodular Hyperplasia with MDCT: The IVC...  
Outstanding Educator Award (Presented by Dr. Becker)

Fritz, Jan

Education Exhibit LL-VI6094 Musculoskeletal Interventional Magnetic Resonance...  
Scientific Paper SSQ16-01 Magnetic Resonance Imaging-guided Percutaneous Core...

Fung, George

Scientific Paper SSC16—07 Spectrum Optimization for Kidney Stone Differentiation in...

Geschwind, Jean-Francois

Multisession Course VO11-07 Tumor Board  
Multisession Course VO11-08 Transcatheter Treatments and Factors Affection Clinical...  
Multisession Course VO11-13 Tumor Board

Hamper, Ulrike

Refresher Course RC752 Doppler US: Visceral and Extremity Applications (Hands-on...

Horton, Karen

Education Exhibit LL-CH5818 Incidental Thyroid Nodules on Chest CT: Review of...  
Education Exhibit LL-GI3748 Incidentally Detected Pancreatic Cysts on CT: Review of the...  
Refresher Course CT Angiography of the Small Bowel and Mesentery

Huisman, Thierry A.G.M.

Refresher Course Case-based Review of Neuroradiology: Brain

Jacobs, Michael

Scientific Session Breast Imaging in the Era of Molecular Medicine  
Education Exhibit LL-UR4725 Advancements in MR Imaging of the Prostate: From...  
VM21-04 Three Tesla Diffusion-weighted Imaging Improves the...

Jain, Aditya

Scientific Paper SSA02-05 High Prevalence of Left Ventricular Regional Dysfunction...

Johnson, Pamela

Education Exhibit	LL-GI3704	Hypervascular Gastric Masses: MDCT Protocol Optimization,...
Education Exhibit	LL-GI3747	Pancreatic Surgery for the Radiologist 2009: An Illustrated...
Education Exhibit	LL-PP4401	Paper Writing for Trainees: Manuscript Preparation from...
Education Exhibit	LL-PP5039	Are Routine Multiplanar Reconstructions Necessary in Body...

Kawamoto, Satomi

Education Exhibit	LL-UR4743	Virtual Unenhanced CT Using Dual-energy CT: Evaluation...
Scientific Paper	S403B	Spectrum Optimization for Kidney Stone Differentiation...

Kraitchman, Dara

Refresher Course	RC417C	Cell Therapy
------------------	--------	--------------

Kraut, Michael

Scientific Paper	SSE16	Neuroradiology (Brain: Stroke Imaging & mdash; Clinical...
------------------	-------	--

Liapi, Eleni

Scientific Paper	SST16-03	The Effect of a Novel Real-time Adaptive Filter on...
------------------	----------	---

Long, Christopher

Scientific Paper	SSA12-03	Use of Magnetovaccination and MRI for Investigating...
------------------	----------	--

Long, Svati

Education Exhibit		Are Routine Multiplanar Reconstructions Necessary in Body...
-------------------	--	--

Macura, Katarzyna

Education Exhibit	LL-UR4725	Advancements in MR Imaging of the Prostate: From Diagnosis...
Informatic Course	IA31	Quantitative Medical Imaging for Clinical Research and...
Refresher Course	RC616C	Imaging Assessment of Treatment Response in Gynecologic...
Special Focus Session	SFS04	Use of Medical Imaging Data Distribution Standards to...
Scientific Paper	SST07-03	Magnetic Resonance Imaging in the Assessment of Stress...
	VM21-04	Three Tesla Diffusion-weighted Imaging Improves the...

Mahesh, Mahadevappa

Plenary Session	PS10	AAPM/RSNA Physics Tutorial for Residents: Physics...
Scientific Paper		Physics (Radiography)
Scientific Paper	SST13-01	Radiatin Doses in Pediatric Trauma Patients

Malayeri, Ashkan

Scientific Poster LL-CA2217- Novel Technique for Quantification of Diffuse Myocardial...

Newatia, Amit

Scientific Poster LL-CA2203- Frequency of Left Ventricular Wall Edema, Delayed...

Pillai, Jay

Special Focus Session SFF-10 Clinical Needs for Quantitative Imaging in Brain Disorders  
Scientific Session Degenerative Brain Disease

Reyes, Diane

Scientific Paper SSA23-01 Single Centre Phase II Trial of Transarterial...

Schaefer, Pamela

Scientific Paper SSE16 Neuroradiology (Brain: Stroke Imaging & mdash; Clinical...

Scott, William

Education Exhibit LL-GI3755 Gastric Emphysema: Causes, Clinical Implications, and CT...

Shehata, Monda

Education Exhibit LL-CA2679 Cardiac MR Tissue Tagging: Insights into Regional...  
Scientific Poster LL-CA2219- Myocardial Scar in Patients with Pulmonary Hypertension...  
Scientific Papers SSA02-08 Septal Delayed Enhancement in Pulmonary Hypertension...

Skrok, Jan

Scientific Paper SSQ03-05 Correlation of MR Coronary Flow Reserve Measurements...

Taguchi, Katsuyuki

Scientific Paper SSG18-01 Temporal Resolution Index of Cardiac Computed...

Vogel-Claussen, Jens

Education Exhibit LL-CA2616 The Right Ventricle Under Pressure: Cardiac MRI in...  
Scientific Paper SSQ02-03 Increased Right Ventricular Septomarginal Trabeculation...

Wang, Kenneth

Education Exhibit LL-IN3568-H DexNote: Systematic Literature Tracking within a knowledge...

Yousem, David

Refresher Course      RC202A      Business/Management Course for Residents

Zaheer, Atif

Scientific Paper      SSK07-05      Diagnosing Focal Nodular Hyperplasia with MDCT: The...

Ziessman, Harvey

Refresher Course      RC411      Advances and Updates in Gastrointestinal and Genitourinary...