Massachusetts General Hospital Department of Radiology Presentations, RSNA 2015

Scientific Paper
Adam C. Ulano, MD
SSA14-03: Distinguishing Untreated Osteoblastic Metastases from Enostoses Using CT Density Measurements
   11/29/2015 - 11:05 AM
   E451A

Scientific Paper
Alexander Goehler, MD, PhD
SSE04-05: A System Dynamics Model Analysis to Assess the Impact of CCTA for Chest Pain Patients on Overall ED Performance
   11/30/2015 - 3:40 PM
   S504AB

Scientific Paper
Alexander S. Misono, MD, MBA
SSJ06-01: Predicting Pulmonary Embolus in ED Patients with Isolated Below-the-Knee Deep Vein Thrombosis
   12/1/2015 - 3:00 PM
   N227

Scientific Paper
Alexander S. Misono, MD, MBA
SSK03-08: Preserving Kidney Function with Ultra-low Contrast Volume CT Angiography
   12/2/2015 - 11:40 AM
   S502AB

Scientific Poster
Alexander S. Misono, MD, MBA
HP229-SD-WEA4: Radiology Jobs: Uncovering Hidden and Not-so-hidden Opportunities
   12/2/2015 - 12:15 PM
   Learning Center, Hall D

Scientific Poster
Alexander S. Misono, MD, MBA
NM237-SD-TUB7: Revisiting the Utility of 18F-FDG PET/CTA in Large-vessel Vasculitis
   12/1/2015 - 12:45 PM
   S503AB

Scientific Paper
Alexi Otrakji, MD
RC208-03: New Contrast Injection Protocol for Dual Energy Chest CT: Does it Obviate the Need for Bolus Tracking and Arbitrary Scan Delay?
   11/30/2015 - 9:05 AM
   S102AB
Scientific Paper
Alexi Otrakji, MD
SSG03-05: Lesion Differentiation with Material Decomposition Images Acquired from Dual Energy CT of the Chest
12/1/2015 - 11:10 AM
S404CD

Scientific Paper
Alexi Otrakji, MD
SSM05-03: Correlation between Pulmonary Emboli Characteristics and Perfusion Abnormalities in Material Decomposition Images of Dual Energy CT (DECT)
12/2/2015 - 3:20 PM
S404CD

Scientific Paper
Alexi Otrakji, MD
SSM05-04: Do We Really Need Bolus Tracking for Chest CT Angiography?: Assessment of Fixed Delay Prolonged Blous (FDPB) Contrast Injection Protocol, for Optimal Vascular Enhancement
12/2/2015 - 3:30 PM
S404CD

Scientific Poster
Alexi Otrakji, MD
CH219-SD-TUA4: Efficacy and Safety of Dual Energy Chest CT with Low Volume Intravenous Contrast: Assessment of Aortic and Pulmonary Vasculature
12/1/2015 - 12:15 PM
Learning Center, Hall D

Scientific Paper
Alvin Y. Yu, MD
SSJ13-05: No Patient Left Behind: Novel Application of Predictive Analytics to Improve Patient Access and Efficiency of Imaging Resources
12/1/2015 - 3:40 PM
S402AB

Refresher/Informatics
Amita Sharma, MBBS
RC401A: A Pattern Based Approach to Acute Parenchymal Opacities
Dec 1 2015 4:30PM
E353C

Education Exhibits
Anand K. Singh, MD

Scientific Paper
Anand M. Prabhakar, MD
SSE12-04: Imaging Decision Support Does Not Drive Out-of-Network Leakage of Referred Imaging
11/30/2015 - 3:30 PM
S102D
**Scientific Paper**

**Anand M. Prabhakar, MD**


12/3/2015 - 11:30 AM  
E352

**Education Exhibits**

**Andrea Prochowski Iamurri, MD**

GI022-EB-THB: Dect Applications in the Liver: All You Need to Know  

12/3/2015 - 12:45 PM  
Learning Center, Hall D

**Scientific Paper**

**Andrea Prochowski Iamurri, MD**

RC209-02: Pancreatic Mass Evaluation with Portal Venous Phase Single Energy (SE) and Dual-Energy CT (DECT)  

11/30/2015 - 8:55 AM  
E351

**Scientific Paper**

**Andrea Prochowski Iamurri, MD**

SSA06-05: Using Iodine Quantification from DECT Images to Differentiate Pancreatic Neuroendocrine Tumors from Splenules  

11/29/2015 - 11:25 AM  
E353A

**Refresher/Informatics**

**Anthony E. Samir, MD**

RC717B: Non-liver Applications of US Elastography  

Dec 3 2015 4:30PM  
S505AB

**Scientific Paper**

**Aoife Kilcoyne, MBBCh**

SSK11-05: Accurate Prediction of Nodal Status in Preoperative Patients with Thyroid Carcinoma Using Next-Gen Nanoparticle  

12/2/2015 - 11:10 AM  
S504CD

**Scientific Paper**

**Aoife Kilcoyne, MBBCh**

SSQ10-07: Variations in Reporting Recommendations for Son Graphically Evaluated Endometrial Stripe in Post Menopausal Bleeding in a Subspeciality Practice  

12/3/2015 - 11:30 AM  
E450B

**Scientific Paper**

**Atul Padole, MD**

SSG05-02: Assessment of Sinogram-affirmed Iterative Reconstruction Techniques for Reduced Dose Abdomen CT  

12/1/2015 - 10:40 AM  
E352

**Education Exhibits**

**Azadeh Tabari**

CH012-EC-X: Omnia Mutantur Nos Et Mutamur In Illis: A Guided Tour of Changes in Evaluation of Pulmonary Vasculature with Dual Energy CT
**Scientific Paper**

Benjamin Pulli, MD

SSA12-01: Molecular Imaging Profiling of Treatment Effects in Experimental Multiple Sclerosis

11/29/2015 - 10:45 AM

S504CD

---

**Scientific Paper**

Betsa Parsa

SST07-07: Recurrence Patterns in Transitional Cell Carcinoma of the Upper Urinary Tract

12/4/2015 - 11:30 AM

E351

---

**Education Exhibits**

Bhanusupriya Somarouthu, MD

HP131-ED-TUB6: Standardized Tumor Response Assessment Criteria in Oncology- Are You Up for a Challenge?

12/1/2015 - 12:45 PM

Learning Center, Hall D

---

**Plenary Sessions**

Bruce R. Rosen, MD, PhD

PS50C: PET/MR Imaging in Practice: A Research Perspective

Dec 3 2015 1:30PM

E450A

---

**Refresher/Informatics**

Bruce R. Rosen, MD, PhD

RC223C: Molecular Imaging with MR

Nov 30 2015 8:30AM

E350

---

**Education Exhibits**

Camilo Jaimes Cobos, MD

PD164-ED-X: Strategies to Decrease Sedation in Pediatric MRI

---

**Education Exhibits**

Cinthia Cruz, MD

GI029-EB-X: Primary Colorectal Cancer Genomics: Influence of Mutational Status in the Location of the Tumor

---

**Education Exhibits**

Cinthia Cruz, MD

GI030-EB-X: Texture Analysis: Primer and Review of Applications for Imaging Genomics of Colorectal Cancer Primary Tumors

---

**Scientific Paper**

Cinthia Cruz, MD

RC509-12: Texture Characteristics and Mutational Status of Primary Colorectal Cancer

12/2/2015 - 11:10 AM

E350
Scientific Paper
Cinthia Cruz, MD
SSA07-07: Imaging Genomics of Colorectal Cancer: Patterns of Metastatic Disease at Time of Presentation Based on Mutational Status
11/29/2015 - 11:45 AM
E450A

Scientific Paper
Cinthia Cruz, MD
SSJ07-02: Genetic Polymorphisms Associated with MR Enterography Imaging Features of Crohn's Disease
12/1/2015 - 3:10 PM
E353A

Scientific Poster
Cinthia Cruz, MD
MI237-SD-THB3: MR Imaging Genomics of Cholangiocarcinoma: Comparison of Imaging Characteristics of IDH1-mutant versus Wild-type Tumors
12/3/2015 - 12:45 PM
S503AB

Refresher/Informatics
Ciprian Catana, MD, PhD
RC223B: Novel Instrumentation (PET/MR)
Nov 30 2015  8:30AM
E350

Scientific Paper
Colin J. McCarthy, MD
SSA11-02: Virtual Reality Training Modules Hold Potential for IR Education
11/29/2015 - 10:55 AM
S403A

Scientific Paper
Colin J. McCarthy, MD
SSJ25-04: Use of SPECT-CT Following Administration of Technetium-99m-labelled Macroaggregated Albumin Improves Lung Shunt Fraction (LSF) Calculation and May Allow for More Accurate Dosing of Yttrium-90 (Y-90) Treatment for Liver Tumors
12/1/2015 - 3:30 PM
E351

Scientific Poster
Colin J. McCarthy, MD
12/3/2015 - 12:15 PM
Learning Center, Hall D

Education Exhibits
Connie Y. Chang, MD
MK220-ED-TUA10: Imaging Findings of Metabolic Bone Disease Revisited
12/1/2015 - 12:15 PM
Learning Center, Hall D
Education Exhibits
Connie Y. Chang, MD
MK268-ED-X: Hardware Complications: Open Reduction and Internal Fixation

Scientific Paper
Connie Y. Chang, MD
SSE14-04: Association of Superior Peroneal Retinaculum Abnormalities with Lateral Ankle Ligament Injuries
11/30/2015 - 3:30 PM
E450B

Refresher/Informatics
Debra A. Gervais, MD
RC831: Tumor Ablation beyond the Liver: Practical Techniques for Success
Dec 4 2015  8:30AM
S403A

Refresher/Informatics
Debra A. Gervais, MD
VSIO11: Interventional Oncology Series: Percutaneous Management of Renal Tumors: Updates and Ongoing Controversies in 2015
Nov 29 2015  1:30PM
S405AB

Refresher/Informatics
Debra A. Gervais, MD
VSIO11-07: Small Renal Mass (T1a): The Case for RFA in 2015
Nov 29 2015  2:40PM
S405AB

Scientific Paper
Diana Murcia, MD
SSC03-02: Comparison of Iodine Quantification between Single-source and Dual-source DECT
11/30/2015 - 10:40 AM
E353A

Scientific Paper
Diana Murcia, MD
SSM08-05: Diagnostic Performance of DECT in the Assessment of Treated Zone Following Percutaneous Ablation in Renal Cell Cancer: Image Quality and Radiation Dose Considerations
12/2/2015 - 3:40 PM
E353A

Scientific Paper
Dmitry Trifanov, MD
SSQ21-04: Use of an Electromagnetic Navigation System on a Phantom as a Teaching ModalityTo Improve Training for CT-Guided Procedures
12/3/2015 - 11:00 AM
E352
**Education Exhibits**

**Efren J. Flores, MD**
ER007-EB-X: Near Death Imaging: Understanding the Radiologic Predictors of Cause, Cost, and Course unto Death

---

**Scientific Paper**

**Emad Ahmadi, MD**

SSE19-01: A Novel Electrocrorticography Grid Using Conductive Nanoparticles in a Polymer Thick Film on an Organic Substrate Improves CT and MR Imaging
- 11/30/2015 - 3:00 PM
N230

**Scientific Paper**

**Emad Ahmadi, MD**

SSE19-02: A Novel Electrocrorticography Grid Using Conductive Nanoparticles in a Polymer Thick Film on an Organic Substrate Causesless MRI Heating Compared to Conventional Grids
- 11/30/2015 - 3:10 PM
N230

**Scientific Paper**

**Eric Wehrenberg-Klee, MD**

SSG09-02: Imaged EGFR Expression Level Reflects Inhibited Growth-Pathway Node in Model of Triple-Negative Breast Cancer
- 12/1/2015 - 10:40 AM
S504CD

**Scientific Paper**

**Eric Wehrenberg-Klee, MD**

SSK11-09: Differential Receptor Tyrosine Kinase PET Imaging in Response to Targeted Inhibition
- 12/2/2015 - 11:50 AM
S504CD

---

**Multisession Courses**

**Hugh D. Curtin, MD**

MSCN51C: Adult Head and Neck
Dec 3 2015  8:30AM
S100AB

**Refresher/Informatics**

**Hugh D. Curtin, MD**

RC206A: Important Head and Neck Anatomy
Nov 30 2015  8:30AM
E450A

---

**Scientific Poster**

**Janne J. Nappi, PhD**

PH285-SD-THB7: Information-preserving Pseudo-enhancement Correction for Computer-aided Detection (CADe) in Dual-energy CT Colonography (DE-CTC)
- 12/3/2015 - 12:45 PM
Learning Center, Hall D
**Education Exhibits**

Joseph R. Grajo, MD
NR296-ED-X: Assessing Indeterminate Thyroid Nodules: Role of Elastography and Molecular Diagnosis of Fine Needle Aspirates

**Scientific Paper**

Joseph Y. Young, MD
RC651-02: Comparison of Non-sedated Brain MRI and CT for the Detection of Acute Traumatic Injury in Children Less than 5 Years Old
12/3/2015 - 8:50 AM
S102D

**Scientific Poster**

Joseph Y. Young, MD
NR357-SD-WEB6: Virtual Non-Contrast Post-Processed Images from Dual Energy CTA Datasets are Highly Accurate for the Detection of Intracranial Hemorrhage in Acute Stroke Patients
12/2/2015 - 12:45 PM
Learning Center, Hall D

**Scientific Paper**

Joyce Veld, BSc
SSA14-07: Body Composition Predictors of Progression from MGUS to Multiple Myeloma
11/29/2015 - 11:45 AM
E451A

**Education Exhibits**

Kaiming Wu, MD
PD127-ED-X: Jejunal Involvement in Pediatric Crohn's Disease: Imaging Features and Clinical Implications

**Scientific Paper**

Koichi Hayano, MD
SST06-08: Association of Tumor Heterogeneity on CT Image with Genetic Mutation of the Isocitrate Dehydrogenase and Survival in Cholagiocarcinoma
12/4/2015 - 11:40 AM
E353C

**Scientific Paper**

Laleh Daftaribesheli, MD
RC305-09: Dual-Energy Head CT Can Accurately Distinguish Intraparenchymal Hemorrhage from Calcification in Emergency Department Patients
12/1/2015 - 10:55 AM
N230

**Education Exhibits**

Laura L. Avery, MD
ER123-ED-X: Bariatric Surgery Gone Bad: Imaging of Emergency Patients with Complications Related to Bariatric Surgery
Education Exhibits
Leslie K. Lee, MD
GI286-ED-X: Canary in the Coal Mine: The Spleen as an Indicator of Systemic Infectious Disease

Education Exhibits
Leslie K. Lee, MD
MS137-ED-X: The Edge of Tomorrow: Cross-Modality Problem-Solving in PET and MR Oncologic Imaging

Scientific Paper
Luzeng Chen
SSC09-04: Sonographic and Demographical Features Associated with BRAF and RAS Mutations in the Follicular Variant of Papillary Thyroid Carcinoma
  11/30/2015 - 11:00 AM
  N229

Education Exhibits
Mansi A. Saksena, MD
BR127-ED-X: Everything You Wanted to Know about Phyllodes Tumor but Were Afraid to Ask - An Overview of the Radiology, Pathology and Management of Phyllodes Tumor in the Breast

Scientific Paper
Manuel Patino, MD
RC509-03: Oral Contrast Media Concentration Selection for Low kVp/keV CT Scanning
  12/2/2015 - 9:00 AM
  E350

Scientific Paper
Manuel Patino, MD
RC512-10: Low Iodine-dose Abdominal CT Angiography Using Low Energy (keV) Images from ssDECT
  12/2/2015 - 10:55 AM
  E352

Scientific Paper
Markus Y. Wu, MD
SSQ16-01: Ultra-Low and Standard Radiation Dose Head CT Scans Post-Processed with Model-Based Iterative Reconstruction (IR): Improved Image Quality / Artifact Reduction versus Adaptive Statistical IR and FBP
  12/3/2015 - 10:30 AM
  N228

Education Exhibits
Matthew P. Moy, MD
GI239-ED-X: Current and Emerging MRE Biomarkers of Crohn's Disease Activity and Response to Therapy

Scientific Poster
Melissa Templeton
MI205-SD-SUB2: Evaluation of Quantitative Pancreatic T1 Changes on MRI Following Administration of Ferumoxytol as T1 Contrast Agent
  11/29/2015 - 1:00 PM
  S503AB
Scientific Paper

Michael S. Gee, MD, PhD
SSK11-02: Point of Care Assessment of Melanoma Tumor Signaling and Metastatic Burden from μNMR Analysis of Tumor Fine Needle Aspirates and Peripheral Blood
12/2/2015 - 10:40 AM
S504CD

Education Exhibits

Mohammad Mansouri, MD, MPH
HP119-ED-SUA4: Practice Quality Improvement (PQI): A Systematic Approach
11/29/2015 - 12:30 PM
Learning Center, Hall D

Refresher/Informatics

Mukesh G. Harisinghani, MD
RC351C: How to Perform and Interpret MRI of the Bladder and Urethra: Anatomy, Technique, and Applications
Dec 1 2015 8:30AM
E350

Scientific Paper

Nadja Kohlhase
SSG16-01: Multi-material Electronic Cleansing for Non-cathartic Ultra-Low-Dose Dual-Energy CT Colonography
12/1/2015 - 10:30 AM
S502AB

Scientific Paper

Nadya Shusharina
SST13-03: Dosimetric Impact of Aeration Change During Proton Treatment of Sinonasal and Nasopharyngeal Cancer Patients
12/4/2015 - 10:50 AM
S403A

Scientific Paper

Nandini M. Meyersohn, MD
SSE04-04: Discharge Times of Emergency Department Patients Evaluated with Coronary CT Angiography: Effect of Observation Unit Utilization and Hours of Scan Availability
11/30/2015 - 3:30 PM
S504AB

Scientific Paper

Nazanin H. Asvadi, MD
SSK18-09: Percutaneous of Microwave Ablation of Hepatic Dome: Assessment of Efficacy and Safety
12/2/2015 - 11:50 AM
N227

Scientific Paper

Oleg S. Pianykh
SSQ11-03: Scanning Clinical Security Worldwide: Maps and Country Ratings
12/3/2015 - 10:50 AM
S403A
Scientific Paper
Omid Khalilzadeh, MD, MPH
SS12-04: Do Socioeconomic Disparities Exist in Radiology? Multivariate Analysis of Socioeconomic Factors Impacting Access to Imaging Services
12/1/2015 - 3:30 PM
S102D

Refresher/Informatics
Onofrio A. Catalano, MD
RC209: Gastrointestinal Series: Imaging Pancreatic Diseases
Nov 30 2015  8:30AM
E351

Scientific Paper
Pari Pandharipande, MD, MPH
SSC05-05: Computed Tomography (CT) in the Emergency Department: A Real-Time Study of Changes in Physician Decision-Making
11/30/2015 - 11:10 AM
S102D

Scientific Paper
Pedram Heidari, MD
SSJ14-02: 18F-fluoro-4-thia-palmitate (18F-FTP) PET Imaging for Evaluation of Exogenous Fatty Acid Metabolism in Prostate Cancer: Implications for Treatment Optimization
12/1/2015 - 3:10 PM
S504CD

Scientific Paper
Pedram Heidari, MD
SSJ14-06: 68Ga-DOTATOC Uptake in Somatostatin Expressing Tumors is Directly Related to Specific Activity: Implications for Receptor Quantitation Imaging
12/1/2015 - 3:50 PM
S504CD

Scientific Paper
Pedro V. Staziaki, MD
SSE04-03: Radiation Exposure of Acute Chest Pain Coronary CTA at a Tertiary Center Versus Recently Published Studies
11/30/2015 - 3:20 PM
S504AB

Scientific Poster
Pedro V. Staziaki, MD
IN206-SD-SUA7: How Does REDCap Compare with an Excel Spreadsheet for Data Collection?
11/29/2015 - 12:30 PM
Learning Center, Hall D

Education Exhibits
Pietro A. Bonaffini, MD
GI026-EB-THA: Diffuse and Multifocal Pancreatic Diseases: Main Morphologic and Functional Imaging Features
12/3/2015 - 12:15 PM
Learning Center, Hall D
Refresher/Informatics
Ramon G. Gonzalez, MD, PhD
RC250C: Optimizing Patient Selection with Imaging
Nov 30 2015  8:30AM
S402AB

Special Courses
Ramon G. Gonzalez, MD, PhD
SPSC43A: CTP is Dead
Dec  2 2015   4:30PM
S406B

Scientific Paper
Ramon G. Gonzalez, MD, PhD
RC305-10: Favorable Outcomes Following Endovascular Treatment in Anterior Circulation Stroke Patients Defined Prospectively Using MRI and Clinical Criteria
   12/1/2015 - 11:05 AM
N230

Education Exhibits
Rie Tachibana
IN007-EC-TUB7: Machine-learning Electronic Cleansing for CT Colonography
   12/1/2015 - 12:45 PM
Learning Center, Hall D

Scientific Poster
Rie Tachibana
IN245-SD-WEB3: Machine Learning of Multi-material Electronic Cleansing for Dual-energy CT Colonography
   12/2/2015 - 12:45 PM
Learning Center, Hall D

Scientific Paper
Rodrigo Canellas, MD
SSE07-06: Characterization of Portal Venous Thrombus (Bland vs Neoplastic) on CT Using Software Based Textural Analysis
   11/30/2015 - 3:50 PM
E353A

Scientific Poster
Sevith Rao, BA
PD209-SD-SUB5: Pediatric Neuroimaging in the ED for Trauma - A Retrospective Review Based on the ACR Appropriateness Criteria
   11/29/2015 - 1:00 PM
Learning Center, Hall D

Scientific Paper
Shadi A. Esfahani, MD, MPH
SSK11-03: Optical Molecular Imaging of Mesenchymal-Epithelial Transition Factor (c-Met) for Enhanced Detection and Characterization of Primary and Metastatic Hepatic Tumors
   12/2/2015 - 10:50 AM
S504CD
**Scientific Paper**

**Shaunagh McDermott, FFR(RCSI)**

RC208-05: Is Dual-Energy CT Pulmonary Angiography (CTPA) a Viable Alternative to Single-energy CTPA in Pregnant and Post-partum Patients? Initial Results

11/30/2015 - 9:40 AM

S102AB

**Scientific Paper**

**Shaunagh McDermott, FFR(RCSI)**

SSE05-06: CT-guided Transthoracic Needle Biopsy of Subsolid Pulmonary Nodules: Technical Feasibility and Diagnostic Yield with Surgical Correlation and Long Term Follow-up.

11/30/2015 - 3:50 PM

S402AB

**Scientific Poster**

**Shaunagh McDermott, FFR(RCSI)**

CH215-SD-MOB4: Clinical Role and Accuracy of CT-guided Percutaneous Needle Biopsy of Cavitary Pulmonary Lesions

11/30/2015 - 12:45 PM

Learning Center, Hall D

**Scientific Paper**

**Sheela Agarwal, MD, MS**

SSG04-07: Accuracy of the Extended Washout of Gadoxetic-Acid for Distinguishing Hypervascular Hepatic Metastases from Hemangiomas on MRI

12/1/2015 - 11:30 AM

E350

**Education Exhibits**

**Sishir Rao, MD**

VI151-ED-X: Image-guided Percutaneous Diagnostic Peritoneal Lavage in Oncology Patients: Indications, Technique, and Outcomes

**Education Exhibits**

**Sreejita Bhowmik, MBBS**

GI327-ED-X: Long Common Channel: How Common is it and Why Do We Need to Report It?

**Scientific Paper**

**Stefan Puchner, MD**

SSE04-06: Culprit Lesions of Acute Coronary Syndrome are Characterized by the Presence of Stenosis and High-risk Plaque, But Not Higher Segmental Coronary Artery Calcium Score: Results from the ROMICAT II Trial

11/30/2015 - 3:50 PM

S504AB

**Education Exhibits**

**Stephen R. Lee, MD**

GI207-ED-X: CT-guided Percutaneous Jejunostomy Catheter Placement: Technique, Tools of the Trade, and Tips for Successful Placement
**Education Exhibits**

**Stephen R. Lee, MD**
GI231-ED-X: Volumetric Quantification of Visceral Fat as a Marker for the Metabolic Syndrome

**Scientific Paper**

**Stephen R. Lee, MD**
SST15-08: CT-guided Percutaneous Jejunostomy Catheter Placement: A Retrospective Analysis of Safety and Efficacy in 28 Patients
- 12/4/2015 - 11:40 AM
E350

**Scientific Paper**

**Sumbal A. Janjua, MD**
SSE04-02: Incidence of ACS, MACE, and Positive ICA after Acute Chest Pain cCTA in Real World Clinical Practice-A Clinical Registry Comparison versus Published Trials
- 11/30/2015 - 3:10 PM
S504AB

**Scientific Paper**

**Theodore T. Pierce, MD**
RC513-03: To Assess the Added Value of Intravenous Gadolinium for Pre-Surgical Evaluation of Osteosarcoma in Long Bones in Pediatric Patients and Young Adults
- 12/2/2015 - 9:00 AM
S102AB

**Education Exhibits**

**Tina Islam, MD**
PH115-ED-X: Technical Primer for Prostate MRI for Residents and Early Adopters

**Education Exhibits**

**Travis R. Hallett, BA**
CA009-EB-X: Excess Ectopic Fat Depots and Association with Coronary Atherosclerosis: Lessons from ROMICAT I/II and the Framingham Heart Study

**Scientific Poster**

**Vishala Mishra, MBBS**
GU208-SD-SUB4: Predictive Models for Lymph Node Metastases in Patients with Testicular Germ Cell Tumors
- 11/29/2015 - 1:00 PM
Learning Center, Hall D

**Education Exhibits**

**Wenli Cai, PhD**
GI277-ED-X: Electronic Cleansing in Fecal-tagging CT Colonography: Past, Present and Future

**Scientific Paper**

**Wenli Cai, PhD**
RC225-09: Quantification of Hepatic Tumor Viability in Multi-phase MDCT Images
- 11/30/2015 - 11:05 AM
S403B
Multisession Courses
William E. Palmer, MD
MSC552C: Knee
Dec 3 2015   10:30AM
S406A

Scientific Paper
Yasir Andrabi, MD, MPH
RC509-14: Dual Energy CT Utilization in Clinical Practice: Impact on Workflow and Radiation Doses
   12/2/2015 - 11:30 AM
E350

Scientific Paper
Yasir Andrabi, MD, MPH
SSG05-03: Contrast Enhanced CT Exams of the Abdomen Obtained at Low kVp: Impact on Radiation Dose and Image Quality
   12/1/2015 - 10:50 AM
E352

Scientific Paper
Yasuji Ryu, MD
SSK06-08: Computer-aided Supine-only Reading in Full-cathartic CT Colonography: Observer Performance Study
   12/2/2015 - 11:40 AM
E351

Scientific Paper
Yongjin Sung
SSA20-01: Realistic Simulation of X-ray Phase-contrast Imaging at a Human Scale
   11/29/2015 - 10:45 AM
S404AB

Refresher/Informatics
James A. Brink, MD
RC132A: How Leaders Succeed and Fail
Nov 29 2015   2:00PM
E350

Refresher/Informatics
James A. Brink, MD
RC227B: Providing Higher-Value Care through Population Health Management: What Is the Radiologist’s Role?
Nov 30 2015   8:30AM
E260

Refresher/Informatics
James A. Brink, MD
Dec 1 2015   4:30PM
E350