Educational Course
Anthony L. Zietman, MD
SPS125C: Patient Reported Outcomes: Living Longer Is Not the Only Yardstick
Nov 28 2016 4:30PM S404AB

Educational Course
Ciprian Catana, MD, PhD
RC623B: Novel Instrumentation (PET/MR)
Dec 1 2016 8:30AM S404CD

Educational Course
Ciprian Catana, MD, PhD
MSSR41B: How MR Physics Influence Image Quality in Hybrid Imaging
Nov 30 2016 8:30AM S402AB

Educational Course
Ciprian Catana, MD, PhD
MSSR41C: Interactive Case Discussion
Nov 30 2016 8:30AM S402AB

Educational Course
Connie Y. Chang, MD
RC304: Musculoskeletal Series: Ultrasound
Nov 29 2016 8:30AM E450A

Educational Course
Constance D. Lehman, MD, PhD
RC315-01: Screening MRI
Nov 29 2016 8:30AM Arie Crown Theater

Educational Course
Cristina Ferrone, MD
MSRO23: BOOST: Gastrointestinal-Case-based Review (An Interactive Session)
Nov 28 2016 3:00PM S103AB

Educational Course
Daniel P. Cahill
MSRO26: BOOST: CNS - Current Controversies in CNS Tumors: Case-Based Approach with Role of MR/PET Imaging (An Interactive Session)
Nov 28 2016 3:00PM S103CD

Educational Course
Debra A. Gervais, MD
VSIO11: Interventional Oncology Series: Renal and GU Tumors
Nov 27 2016 1:30PM S405AB
Educational Course
Debra A. Gervais, MD
RC331: Tumor Ablation beyond the Liver: Practical Techniques for Success
Nov 29 2016 8:30AM S104A

Educational Course
Debra A. Gervais, MD
VSC011-01: Tumor Ablation and the Renal Mass-Changing Management Paradigms Beyond Guidelines
Nov 27 2016 1:30PM S405AB

Educational Course
Gordon J. Harris, PhD
RCC53A: CAD for Imaging Services: Integrating State-of-the-Art CAD into 3D Imaging Services
Dec 1 2016 12:30PM S501ABC

Educational Course
Hillary R. Kelly, MD
RC106C: Parathyroid Imaging
Nov 27 2016 2:00PM E353B

Educational Course
Hiroyuki Yoshida, PhD
RCC53: Computer-Aided Diagnosis: State-of-the-Art and New-Generation CAD for Precision Medicine
Dec 1 2016 12:30PM S501ABC

Educational Course
Hiroyuki Yoshida, PhD
RCC33: Computer-Aided Diagnosis: Effective Use of Computer-Aided Diagnose in Clinical Practice
Nov 29 2016 12:30PM S501ABC

Educational Course
Hugh D. Curtin, MD
RC306C: Larynx and Hypopharynx
Nov 29 2016 8:30AM E451B

Educational Course
James A. Brink, MD
RC327: Prospering in the Era of Payment Reform
Nov 29 2016 8:30AM N226

Educational Course
James A. Brink, MD
RC327: Prospering in the Era of Payment Reform
Nov 29 2016 8:30AM N226
Educational Course  
James A. Brink, MD  
RC132A: Life Lessons for Successful Leadership  
Nov 27 2016 2:00PM E353C

Educational Course  
James A. Brink, MD  
RC225B: Increasing Level of Appropriateness  
Nov 28 2016 8:30AM S403B

Educational Course  
James A. Brink, MD  
RC327C: The Radiologist's Role in Population Health Management: Leveraging Technology for Better Outcomes  
Nov 29 2016 8:30AM N226

Educational Course  
Jeanne B. Ackman, MD  
RC301: Non-Vascular Thoracic MR: Ready for Prime Time!  
Nov 29 2016 8:30AM E451A

Educational Course  
Jeanne B. Ackman, MD  
RC301A: Building a Clinical Program  
Nov 29 2016 8:30AM E451A

Educational Course  
Jeanne B. Ackman, MD  
RC301B: MRI of the Pleura: Value Added  
Nov 29 2016 8:30AM E451A

Educational Course  
Jo-Anne O. Shepard, MD  
MSCT22B: Post-surgical Thoracic Disorders  
Nov 28 2016 3:30PM S100AB

Educational Course  
Karen M. Winkfield, MD, PhD  
RC832C: Creating and Leading Successful Diversity Initiatives in the Radiological Professions: A Call to Action  
Dec 2 2016 8:30AM E260

Educational Course  
Madan M. Rehani, PhD  
RC125: Perspectives on Exposure and Risk-Visions of Radiation Safety: What We Know and What is Coming  
Nov 27 2016 2:00PM N226
Educational Course
Madan M. Rehani, PhD
RC125A: Radiation Doses and Safety Levels Today and Likely in 2020
Nov 27 2016 2:00PM N226

Educational Course
Madan M. Rehani, PhD
RC225A: Setting Targets for 2020
Nov 28 2016 8:30AM S403B

Educational Course
Mannudeep K. Kalra, MD
RC421B: Protocol Optimization and Management
Nov 29 2016 4:30PM S103AB

Educational Course
Martin Torriani, MD
RC504: Musculoskeletal Series: MRI of Upper Extremity Sports Injuries
Nov 30 2016 8:30AM S406B

Educational Course
Martin Torriani, MD
SPSH20B: Quantitative Techniques to Characterize MSK Tissue Structure and Function
Nov 28 2016 7:15AM E450A

Educational Course
Martin Torriani, MD
MSCS51D: Wrist and Hand
Dec 1 2016 8:30AM S406A

Educational Course
Martin Torriani, MD
RC504-08: Postoperative Evaluation of Elbow
Nov 30 2016 10:20AM S406B

Educational Course
Matthew D. Gilman, MD
RC501: Practical Issues in Thoracic Imaging (An Interactive Session)
Nov 30 2016 8:30AM N228

Educational Course
Matthew D. Gilman, MD
RC501C: Imaging of the ICU Patient: Tubes and Lines
Nov 30 2016 8:30AM N228
Educational Course
Michael H. Lev, MD
RC405: Emergency Neuroradiology (An Interactive Session)
Nov 29 2016 4:30PM S406B

Educational Course
Michael H. Lev, MD
RC405C: Emergency Neuroradiology: Don't Miss these Lesions!
Nov 29 2016 4:30PM S406B

Educational Course
Michael H. Lev, MD
RC405C: Emergency Neuroradiology: Don't Miss these Lesions!
Nov 29 2016 4:30PM S406B

Educational Course
Michael S. Gee, MD, PhD
RC209: Gastrointestinal Series: Bowel Imaging
Nov 28 2016 8:30AM E350

Educational Course
Michael S. Gee, MD, PhD
RC413-15: Pancreatic Imaging in Children
Nov 29 2016 5:45PM S102AB

Educational Course
Miriam A. Bredella, MD
RC804B: Musculotendinous Disorders in the Torso and Pelvis
Dec 2 2016 8:30AM E450A

Educational Course
Mukesh G. Harisinghani, MD
MSRO21: BOOST: Gastrointestinal-Oncology Anatomy (An Interactive Session)
Nov 28 2016 8:30AM S103AB

Educational Course
Mukesh G. Harisinghani, MD
MSRO23: BOOST: Gastrointestinal-Case-based Review (An Interactive Session)
Nov 28 2016 3:00PM S103AB

Educational Course
Pamela W. Schaefer, MD
MSCN51B: Adult Spine
Dec 1 2016 8:30AM S100AB
Educational Course
Pamela W. Schaefer, MD
RC205-12: Don't Fall for These Stroke Mimics
Nov 28 2016 11:30AM N227B

Educational Course
Theodore S. Hong, MD
MSRO21: BOOST: Gastrointestinal-Oncology Anatomy (An Interactive Session)
Nov 28 2016 8:30AM S103AB

Educational Course
Theodore S. Hong, MD
MSRO23: BOOST: Gastrointestinal-Case-based Review (An Interactive Session)
Nov 28 2016 3:00PM S103AB

Educational Course
Theodore S. Hong, MD
MSRO29: BOOST: Gastrointestinal-eContouring
Nov 28 2016 4:45PM S104B

Educational Course
Theresa C. McLoud, MD
SPSC20A: Faculty 24/7 Presence-More Harmful or Helpful?
Nov 28 2016 7:15AM E451A

Educational Course
Umar Mahmood, MD, PhD
MSMI22: Molecular Imaging Symposium: Oncologic MI Applications
Nov 28 2016 10:30AM S405AB

Educational Course
Umar Mahmood, MD, PhD
MSMI22C: Multimodal MI in Oncology
Nov 28 2016 10:30AM S405AB

Educational Course
William E. Palmer, MD
RC704C: MR Spine: Intervention Correlation
Dec 1 2016 4:30PM S406B

Educational Course
William E. Palmer, MD
RC704F: Panel Discussion
Dec 1 2016 4:30PM S406B
Scientific Paper
Alexi Otrakji, MD
SSA05-01: Dual Energy CT Pulmonary Angiography (CTPA) in 1120 Patients with Suspected Pulmonary Embolism: Why Things Go Wrong?
November 27, 2016 10:45 AM S404CD

Scientific Paper
Amirhossein Mozafarykhamseh, MD
SSA08-04: Comparison of Abdomen CT Radiation Doses (CTDIsvol, DLP, and SSDE) from ACR Dose Index Registry based on Age and Type of Medical Facility in Different Geographical Regions of US
November 27, 2016 11:15 AM E450A

Scientific Poster
Atul Padole, MD
GI352-SD-SUB4: Comparison of Measured and Estimated Organ Doses from Two Radiation Dose Tracking Software at Different kV
November 27, 2016 1:00 PM GI Community, Learning Center

Scientific Paper
Azadeh Tabari
SSA10-06: CT Texture Analysis of Post-contrast and Non-contrast Images; Early Observations on Differences in Renal Tumor Types
November 27, 2016 11:35 AM E351

Scientific Paper
Chinatsu Watari, MD
SSA05-05: Radiomic Biomarkers for Predicting Progressive-free Survival of Patients with Rheumatoid Arthritis-Associated Interstitial Lung Disease
November 27, 2016 11:25 AM S404CD

Scientific Paper
Cinthia Cruz, MD
SSA07-09: Can MRI Predict Recurrence in Patients with Locally Advanced Rectal Cancer?
November 27, 2016 12:05 PM E353A

Scientific Poster
Eric M. Blaschke, MD
BR219-SD-SUA4: Ultrasound in Diagnostic Imaging Evaluation of the Symptomatic Male Breast: Added Value or Added Costs?
November 27, 2016 12:30 PM BR Community, Learning Center

Scientific Paper
Kathryn Lowry, MD
SSA01-08: Predictors of Surveillance Mammography Outcomes in Women with a Personal History of Breast Cancer
November 27, 2016 11:55 AM Arie Crown Theater
Scientific Paper
Michael S. Gee, MD, PhD
SSA11-01: FDG PET-CT Identification of Distant Metastatic Disease in Uterine Cervical and Endometrial Cancers: Analysis from ACRIN 6671/GOG0233
November 27, 2016 10:45 AM E353B

Scientific Poster
Renata R. Almeida
ER205-SD-SUB2: An Unusual Complication of a Common Finding: Acute Epiploic Appendagitis within Abdominal Wall Hernias - Frequency and Subtypes
November 27, 2016 1:00 PM ER Community, Learning Center

Scientific Paper
Amirhossein Mozafarykhamseh, MD
SSC07-02: Variations in National Benchmarks of CT Dose Metrics for Different Protocols within A Body Part: Analysis of the ACR Dose Index Registry
November 28, 2016 10:40 AM S102D

Scientific Poster
Changtian Li
GI364-SD-MOB2: The Diagnostic Performance of Shear-wave Elastography in Patients with Autoimmune Liver Disease
November 28, 2016 12:45 PM GI Community, Learning Center

Scientific Paper
Constance D. Lehman, MD, PhD
November 28, 2016 11:40 AM Arie Crown Theater

Scientific Poster
Diana Murcia, MD
PH216-SD-MOA5: Exploring Iodine Quantification and Attenuation in Wide Detector DECT Technology: A Phantom Study
November 28, 2016 12:15 PM PH Community, Learning Center

Scientific Paper
Kristine S. Burk, MD
SSC04-08: CT Image Biomarker Analysis (Size, Density and Texture) to Predict response of Pancreatic Adenocarcinoma to Neoadjuvant Folfirinox Chemotherapy and ChemoRT
November 28, 2016 11:40 AM E353A

Scientific Paper
Laura P. Pletsch Borba
RC214-10: Retrospective Analysis of Dwell Times and the Use of Advanced Retrieval Techniques (ART) in Patients Undergoing Inferior Vena Cava Filter (IVCF) Retrieval Procedures: A Single-center Experience
November 28, 2016 10:45 AM S406B
Scientific Poster
Miriam A. Bredella, MD
PD219-SD-MOB5: Body Composition Predictors of Trabecular and Cortical Microarchitecture in Adolescents with Morbid Obesity
November 28, 2016 12:45 PM PD Community, Learning Center

Scientific Paper
Shaunagh McDermott, FFR(RCSI)
SSC06-09: Can CT Textural Analysis Differentiate between Lipid-poor Adrenal Adenomas and other Solid Adrenal Lesions? A Preliminary Study
November 28, 2016 11:50 AM N228

Scientific Paper
Vinit Baliyan, MBBS, MD
SSE07-01: Imaging in Patients with Crohn's Disease: Trends in Abdominal CT/MRI Utilization and Radiation Dose Considerations Over a 10-year Period
November 28, 2016 3:00 PM E353A

Scientific Paper
Vishala Mishra, MBBS
SSC07-04: Mammography as a Lens to Patient Engagement: Associations between Demographic and Medical Factors and Participation in Screening Mammography
November 28, 2016 11:00 AM S102D

Scientific Paper
Ashley A. Roark, MD
SSG01-09: Added Cancer Yield of Screening Breast MRI in the Modern Era of Digital Breast Tomosynthesis
November 29, 2016 11:50 AM E451A

Scientific Paper
Balint Szilveszter, MD
SSJ04-06: Atorvastatin Reduces Aortic Plaque Volume in HIV: A Randomized Placebo-Controlled Trial
November 29, 2016 3:50 PM S504AB

Scientific Paper
Benjamin Pulli, MD
SSJ14-02: Molecular MRI Targeting Myeloperoxidase Detects Inflammation in Human Non-Alcoholic Steatohepatitis
November 29, 2016 3:10 PM S504CD

Education Exhibit
Bhanusupriya Somarouthu, MD
HP139-ED-TUA6: Morphological and Functional Tumor Response Assessment Criteria: A Primer for Radiologists
November 29, 2016 12:15 PM HP Community, Learning Center
Scientific Paper
Efren J. Flores, MD
SSJ13-04: The Patient Engagement for Equity in Radiology (PEER) project: Big-Data Driven Predictive Analytics Model to Identify Social Determinants of Health Negatively Impacting Access to Radiology Care and Develop Culturally Sensitive Healthcare Solution
November 29, 2016 3:30 PM S402AB

Scientific Paper
Evan J. Zucker, MD
November 29, 2016 3:00 PM E352

Scientific Paper
Gary X. Wang, MD, PhD
RC308-06: Aortic MRA Can Guide ED Management of Suspected Acute Aortic Dissection
November 29, 2016 10:00 AM N230B

Scientific Poster
Geoffrey M. Rutledge, MD
BR239-SD-TUA2: Impact of Background Parenchymal Enhancement on Diagnostic Performance in Screening Breast MRI
November 29, 2016 12:15 PM BR Community, Learning Center

Education Exhibit
Helen Anne D'Alessandro, MD
BR137-ED-TUA8: Digital Breast Tomosynthesis Guided Biopsy Procedures: Why Now and How
November 29, 2016 12:15 PM BR Community, Learning Center

Scientific Paper
Kaiming Wu, MD
RC413-11: Magnetic Resonance Enterography (MRE) Surveillance of Asymptomatic Pediatric Crohn's Disease Patients
November 29, 2016 5:05 PM S102AB

Scientific Paper
Karen Buch, MD
SSG14-06: Electrical Impedance Spectroscopy for Prompt Intracranial Hemorrhage Diagnosis
November 29, 2016 11:20 AM S405AB

Scientific Poster
Khalid W. Shaqdan, MD
GI382-SD-TUB4: Experience with Second and Third Generation Iterative Reconstruction (IR) Techniques for Improving Routine Abdomino-pelvic CT in Morbidly Obese Patients
November 29, 2016 12:45 PM GI Community, Learning Center
Scientific Poster
Laura Ortiz Teran, MD, PhD
PD226-SD-TUB2: Functional Network Reorganization of Multimodal Integration Regions in Blind Children
November 29, 2016 12:45 PM PD Community, Learning Center

Quality Storyboard
Leslie K. Lee, MD
QS119-ED-TUA4: A Clinical Decision Support Module Significantly Reduces Ambiguity in Reports of Nuclear Medicine Gastric Emptying Studies
November 29, 2016 12:15 PM QS Community, Learning Center

Scientific Paper
Qian Li, MD, PhD
SSJ09-01: The Optimal Measurement Number of Shear Wave Elastography (SWE) for Different Liver Fibrosis Stages
November 29, 2016 3:00 PM E353C

Education Exhibit
Rie Tachibana
IN021-EC-TUB: Deep-learning-based Electronic Cleansing for Single- and Dual-Energy CT Colonography
November 29, 2016 12:45 PM IN Community, Learning Center

Scientific Paper
Vinit Baliyan, MBBS, MD
SSJ10-04: Urinary Stone Characterization Using Single-Source and Dual-Source Dual Energy CT in Patients with Large Body Habitus
November 29, 2016 3:30 PM E351

Scientific Paper
Yuwen I. Zhou, PhD
SSG08-06: Quantitative Analysis of Amide Proton Transfer (APT) and Nuclear Overhauser Enhancement (NOE) Contrasts in Rat Glioma
November 29, 2016 11:20 AM S504CD

Scientific Paper
Yuwen I. Zhou, PhD
SSG11-01: Magnetization Transfer and Relaxation-normalized Amide Proton Transfer (MRAPT) MRI Enables Automatic Segmentation of Graded Tissue Acidification
November 29, 2016 10:30 AM N227B

Scientific Paper
Alexi Otrakji, MD
SSK10-04: Multi-year Evaluation of Inter-professional Simulation Team-training (TT) for Management of Acute Contrast Reactions (ACR): Educational Impact on Team-Performance
November 30, 2016 11:00 AM S102D
Scientific Paper
Amirhossein Mozafarykhamseh, MD
SSM06-02: Comparison of Chest CT Radiation Doses (CTDIvol, DLP, and SSDE) from ACR Dose Index Registry Across Different Geographical Regions and Types of Medical Facilities According To Age Groups
November 30, 2016 3:10 PM S406B

Scientific Paper
Aoife Kilcoyne, MBBCh
RC513-05: Textural Analysis Differentiation of Benign and Malignant Lymph Nodes on Contrast Enhanced CT in Pediatric Patients
November 30, 2016 9:20 AM E352

Scientific Paper
Aoife Kilcoyne, MBBCh
SSK11-09: Smartphone based Diagnostics (D3) Enable Molecular Characterization of Lymphoma in Resource-limited Countries
November 30, 2016 11:50 AM S504CD

Scientific Paper
Artur M. Coutinho, MD,DSc
SSK14-04: Differential Associations between Systemic Markers of Global Health and Cortical Thickness in Cognitively Normal Middle Aged and Older Adults
November 30, 2016 11:00 AM N226

Scientific Poster
Azadeh Tabari
CH276-SD-WEB6: Role of Massive-Training Artificial Neural Network (MTANN) Algorithm in Radiation Dose Reduction and Image Quality for Sub-milli Sievert Chest CT Examinations: A Preliminary Study
November 30, 2016 12:45 PM CH Community, Learning Center

Scientific Paper
Bernardo C. Bizzo, MD
SSK14-02: Multiple Sclerosis and Cognitive Reserve: Changes in Anterior Insular Resting-State Functional Connectivity of the Salience Network
November 30, 2016 10:40 AM N226

Scientific Paper
Connie Y. Chang, MD
RC504-12: Variations of Wrist First Extensor Compartment MRI Anatomy and Association with DeQuervain's Tenosynovitis
November 30, 2016 11:20 AM S406B

Scientific Paper
Efren J. Flores, MD
SSM11-05: Recognizing the Pediatric "No Show": Demographic and Medical Factors Associated with Missed Care Events in Pediatric Radiology
November 30, 2016 3:40 PM S102D
Education Exhibit
Gary X. Wang, MD, PhD
MS001-EB-WEB: Cancer Immunotherapy and Pseudoprogession: Spectrum of Imaging Findings
November 30, 2016 12:45 PM MS Community, Learning Center

Scientific Paper
Junko Ota
November 30, 2016 11:40 AM S404AB

Scientific Poster
Kathryn Lowry, MD
BR255-SD-WEA4: 3D Breast Tomosynthesis with Digital Mammography versus Digital Mammography Alone: Comparison of Performance Metrics at Prevalence versus Incidence Screens
November 30, 2016 12:15 PM BR Community, Learning Center

Scientific Paper
Kensuke Umehara
SSK17-02: Ensemble Deep Learning for the Improvement of the Performance of Computer-aided Detection of Polyps in CT Colonography
November 30, 2016 10:40 AM S404AB

Scientific Paper
Khalid W. Shaqdan, MD
SSM09-02: Radiation Dose Consideration with CT Enterography Exams in Adult IBD Patients: A Report on 246 Examinations
November 30, 2016 3:10 PM E353B

Scientific Paper
Lauren A. Roller, MD
SSK12-07: Clinical, Radiological, and Pathological Features of Extra-skeletal Osteosarcoma
November 30, 2016 11:30 AM E353C

Scientific Paper
Leslie K. Lee, MD
SSM11-04: Repeat CT within One Month of CT in the Emergency Department for Abdominal Pain: A Secondary Analysis of Data from a Prospective, Multicenter Study
November 30, 2016 3:30 PM S102D

Scientific Paper
Oleg S. Pianykh
SSM11-01: Radiology Information Security Worldwide: Recent Trends and Changes
November 30, 2016 3:00 PM S102D
Scientific Paper
Pragya A. Dang, MD
SSM01-04: Comparison of Screening Performance Metrics in a Large Established Tomosynthesis Practice with Conventional Digital Mammography: Are the Initial Reported Benefits Sustained?
November 30, 2016 3:30 PM E451A

Scientific Paper
Rodrigo Canellas, MD
SSK07-04: Prediction of Pancreatic Neuroendocrine Tumor Grade on CT Images using A Software Based Texture Analysis
November 30, 2016 11:00 AM E353B

Scientific Paper
Shaunagh McDermott, FFR(RCSI)
SSM13-05: Added Value of CT Textural Analysis Compared to PET-CT alone in Differentiating Benign from Malignant Adrenal Lesions?
November 30, 2016 3:40 PM S504CD

Scientific Paper
Vishala Mishra, MBBS
SSM11-02: Understanding Racial Disparities in Screening Mammography: Can Better Contact with a Primary Care Physician Heal the Divide?
November 30, 2016 3:10 PM S102D

Education Exhibit
Alexi Otrakji, MD
HP005-EC-THA: Pitfalls of Contrast Reaction Management: How to Avoid Them?
December 1, 2016 12:15 PM HP Community, Learning Center

Education Exhibit
Alexi Otrakji, MD
HP006-EC-THB: Interactive Tool to Teach Management of Contrast Media Reactions
December 1, 2016 12:45 PM HP Community, Learning Center

Scientific Paper
Amirhossein Mozafarykhamseh, MD
SSQ14-08: Comparison of Head CT Radiation /Doses (CTDIvol, DLP, and SSDE) from ACR Dose Index Registry across Different Medical Facilities and Geographical Regions
December 1, 2016 11:40 AM N228

Scientific Paper
Camilo Jaimes Cobos, MD
SSQ17-02: Identification of Quality Improvement Areas in Pediatric MRI from Analysis of Patient Safety Reports
December 1, 2016 10:40 AM S102C
Scientific Paper
Cinthia Cruz, MD
SSQ09-04: Predicting Renal Function Loss after Radiofrequency Ablation
December 1, 2016 11:00 AM E353B

Scientific Paper
Connie Y. Chang, MD
RC604-12: Treatment of Aneurysmal Bone Cysts by Percutaneous CT-guided Injection of Calcitonin and Steroid
December 1, 2016 11:25 AM E451B

Scientific Poster
Eric M. Blaschke, MD
BR271-SD-THB1: Negative Predictive Value of Mammography and Sonography in the Evaluation of a Focal Area of Clinical Concern in the Fatty Breast
December 1, 2016 12:45 PM BR Community, Learning Center

Scientific Paper
Geoffrey M. Rutledge, MD
SSQ01-08: Impact of Background Parenchymal Enhancement on Cancer Risk Across a Diversity of High Risk Patient Populations Undergoing Screening Breast MRI
December 1, 2016 11:40 AM E450A

Scientific Paper
Manuel Patino, MD
RC612-11: Evaluation of Two Injection Protocols with Low-iodine Dose (16g) for Dual Energy CT Angiography of the Aortoiliac System
December 1, 2016 11:05 AM E352

Scientific Poster
Mark A. Anderson, MD
MK348-SD-THB3: Acute PCL Injuries: Mechanism and Associated Injuries
December 1, 2016 12:45 PM MK Community, Learning Center

Scientific Paper
Mohammad Mansouri, MD, MPH
SSQ05-02: Revisiting the ACR Appropriateness Criteria for Acute Midfoot Fractures: 5-Year Study of Limitations of Radiography in 400 Patients
December 1, 2016 10:40 AM S405AB

Scientific Poster
Mohammad Mansouri, MD, MPH
ER243-SD-THB2: Fractures of the Foot Sesamoids: 5-year Imaging Efficacy Analysis of an Underdiagnosed Acute Injury
December 1, 2016 12:45 PM ER Community, Learning Center
Scientific Paper
Robert H. Cleveland, MD
SSQ03-06: Thermal Imaging as a Diagnostic Tool for Bacterial Pneumonia
December 1, 2016 11:20 AM E351

Scientific Paper
Yasuji Ryu, MD
SSQ07-04: Effect of Computer-Aided Detection of Flat Lesions on the Performance of Readers with Various Experience in CT Colonography
December 1, 2016 11:00 AM E353A

Scientific Paper
Stijn A. Bos
SST06-09: Clinical Outcomes of Percutaneous Lumbar Facet Synovial Cyst Rupture
December 2, 2016 11:50 AM E451A

Scientific Paper
William E. Palmer, MD
SST06-01: Musculoskeletal Keynote Speaker: When Technique Matters
December 2, 2016 10:30 AM E451A

Education Exhibit
Ajay K. Singh, MD
ER006-EB-X: Imaging of Penetrating Trauma to the Brain
ER Community, Learning Center

Education Exhibit
Ajay K. Singh, MD
ER007-EB-X: Imaging of Necrotising Fasciitis
ER Community, Learning Center

Education Exhibit
Alexi Otrakji, MD
CH006-EB-X: Dual Energy CT (DECT) of the Chest: Salient Contributions beyond the Lungs
CH Community, Learning Center

Education Exhibit
Alexi Otrakji, MD
UR010-EC-X: Confidence Building Measures to Enhance Acceptance of Low Radiation Dose CT for Renal Colic: An Anthology of Real-life Cases
GU/UR Community, Learning Center

Education Exhibit
Bhanusupriya Somarouthu, MD
HP149-ED-X: Immune-related Tumor Response Assessment Criteria: A Comprehensive Review
HP Community, Learning Center
Education Exhibit
Dania Daye, MD, PhD
BR004-EB-X: Beyond Conventional Imaging: The Emerging Role of PET/MRI in Breast Cancer Management
BR Community, Learning Center

Education Exhibit
Dania Daye, MD, PhD
CH008-EB-X: When Chest CT Falls Short, Thoracic MR Stands Tall
CH Community, Learning Center

Education Exhibit
Evan J. Zucker, MD
VI115-ED-X: Multimodality Imaging of Venous Compression Syndromes
VI Community, Learning Center

Education Exhibit
Geoffrey M. Rutledge, MD
BR151-ED-X: Are We There Yet? A Review of Abbreviated Breast MRI Protocols and Their Potential Impact on Clinical Practice
BR Community, Learning Center

Education Exhibit
Hong Guobin, MD
GI180-ED-X: Tumor Quantification and Response Criteria for Assessment of Treatment Response in Hepatocellular Carcinoma Treated with Targeted Therapy
GI Community, Learning Center

Education Exhibit
Khalid W. Shaqdan, MD
ER005-EB-X: Abdominal Vascular Emergencies (AVE): How to Improve Diagnosis using DECT
ER Community, Learning Center

Education Exhibit
Leslie K. Lee, MD
S503AB

Education Exhibit
Manuel Patino, MD
GI341-ED-X: Emerging Concepts on Oral Contrast Media for CT
GI Community, Learning Center

Education Exhibit
Mark A. Anderson, MD
MK117-ED-X: A PCL at the PCL: A Pretty Complete Look at the Posterior Cruciate Ligament
MK Community, Learning Center
Education Exhibit
Melissa Price, MD
CH214-ED-X: Manifestations of Eosinophilic Diseases of the Lung
CH Community, Learning Center

Education Exhibit
Min Pan, MD
NR313-ED-X: Modern Ultrasound Techniques in the Assessment of Cervical Nodal Metastatic Diseases
NR Community, Learning Center

Education Exhibit
Omid Khalilzadeh, MD, MPH
NR303-ED-X: Diffusion Tensor Imaging: Prospects for More Widespread Clinical Application
NR Community, Learning Center

Education Exhibit
Raymond W. Liu, MD
IN003-EB-X: Deep Learning: What the Radiologist Needs to Know
IN Community, Learning Center

Education Exhibit
Stephen R. Lee, MD
GI194-ED-X: You Place it, You Own it! What the Interventional Radiologist Needs to Know about the Longitudinal Care of Gastrostomy Tubes
GI Community, Learning Center

Education Exhibit
Susanna I. Lee, MD, PhD
HP141-ED-X: STARD Checklist: It's Also a Blueprint for Designing and Performing Imaging Trials
HP Community, Learning Center

Education Exhibit
Vinit Baliyan, MBBS, MD
GI013-EB-X: Staging and Response Assessment in Pancreatic Cancer: Images Advances and Updates
GI Community, Learning Center

Education Exhibit
Wenli Cai, PhD
GI308-ED-X: Recent Development of Dual-energy Electronic Cleansing in Fecal-tagging CT Colonography
GI Community, Learning Center

Education Exhibit
Wenli Cai, PhD
IN120-ED-X: Quantification of Tumor Viability Using Textures Analysis
IN Community, Learning Center

Education Exhibit
Wenli Cai, PhD
MK260-ED-X: Volumetric Tumor Quantification of Neurofibromatosis in MRI
MK Community, Learning Center