BIOMARKERS/ QUANTITATIVE IMAGING

104[™] Scientific Assembly and Annual Meeting Radiological Society of North America McCormick Place, Chicago

November 25–30 Meeting.RSNA.org #RSNA18





Accreditation and Designation Statements

The Radiological Society of North America (RSNA®) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The RSNA designates this live activity for a maximum of 99.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The Commission on Accreditation of Medical Physics Education Program (CAMPEP) has approved the direct transfer of *AMA PRA Category 1 Credit*™ to MPCEC on a credit-for-credit basis for medical physicists.

Corporate Symposium

Please refer to each course description in the online program to determine if CME credit is offered for the session. Instructions on claiming credit will be provided during the course. CME credit for the Corporate Symposiums will be provided through a third party provider and not through RSNA.

Walk Through The Week

SATURDAY, NOV 24, 2018
12:00-2:00 PM
Educational Courses
AAPM/RSNA Physics Tutorial Session 1 Session SPPH01
06331011 01 1 1101
CHNDOH NOV OF 2010
SUNDAY, NOV 25, 2018
10:45 AM-12:15 PM
Scientific Papers Sessions Chest (Emphysema/COPD)
Session SSA05E451A
Science Session with Keynote: Gastrointestinal (Crohn's
Disease and Small Bowel)
Session SSA08
Genitourinary (Multi-Parametric Prostate MRI) Session SSA10
Neuroradiology (White Matter Diseases: Beyond Bright T2)
Session SSA18
2:00-3:30 PM
Educational Courses
Tumor Imaging Metrics: Is it Time to Invest in a Service?
Course RC118
Advances in CT: Technologies, Applications, Operations-
Quantitative CT (QIBA) Course RC121
004100 110121 11111111111111111111111111
MONDAY, NOV 26, 2018
8:30–10:00 AM
Educational Courses Molecular Imaging Symposium: Basics of Molecular Imaging
Course MSMI21S405AB
Whole-body MRI for Oncologic Decision Making in Bone
Disease
Course RC218
10:30 AM-12:00 PM
Educational Courses
Molecular Imaging Symposium: Oncologic MI Applications Course MSMI22S405AB

10:30 AM-12:00 PM
Scientific Papers Sessions Science Session with Keynote: Gastrointestinal (LiRADS) Session SSC05
Gastrointestinal (Liver Diffuse Disease, Fibrosis) Session SSC06
Science Session with Keynote: Informatics (Artificial Intelligence in Radiology: Bleeding Edge) Session SSC09
Science Session with Keynote: Musculoskeletal (Body Composition) Session SSC10
12:30–2:00 PM Educational Courses
A Hands-on Introduction to Using the NIH/NCI's Cancer Imaging Archive (TCIA) (Hands-on) Course RCB23
3:00-4:00 PM
Scientific Papers Sessions Breast Imaging (Breast Density and Risk Assessment) Session SSE01
Chest (Airway Disease) Session SSE05
Gastrointestinal (Advanced Liver Ultrasound Techniques) Session SSE07
4:30-6:00 PM Educational Courses
Special Interest Session: Quantitative Imaging Applications in Screening, Treatment Selection, and Treatment Assessment - The Need for Standardization in the Era of Personalized
Medicine Session SPSI21S504AB
TUESDAY. NOV 27. 2018
8:30 AM-12:00 PM
Educational Courses Cardiac Series: Emerging Cardiovascular MR and CT Imaging Techniques
Course RC303. E350 Genitourinary Series: Prostate MRI in the PI-RADS Era: Detection, Diagnosis and MRI Guided/Targeted Interventions Course RC307. E353B
Gastrointestinal Series: Advances in Abdominal CT Course RC309E451A

8:30-10:00 AM Educational Courses Functional MR Imaging for Normal Tissue Response Assessment in Radiotherapy Course RC322
10:30 AM-12:00 PM Scientific Papers Sessions Radiation Oncology (CNS Malignancies) Session SSG15
1:30-2:30 PM Scientific Papers Sessions BOOST: Lung, Mediastinum and Pleura Session MSRO37
3:00-4:00 PM Scientific Papers Sessions Breast Imaging (Monitoring Response to Treatment) Session SSJ01 E450A
Gastrointestinal (Hepatocellular Carcinoma Response Imaging) Session SSJ07
Gastrointestinal (Quantitative Imaging Analysis) Session SSJ09
Genitourinary (Scrotum and Bladder) Session SSJ11S403A
Neuroradiology (Movement Disorders: Moving Fast and Moving Slow) Session SSJ19
3:30-5:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Advances in PET (In Conjunction with SNMMI) (Interactive Session)
Course MSCC34
WEDNESDAY, NOV 28, 2018 8:30–10:00 AM Educational Courses Advanced PET Imaging for Radiotherapy Planning and Response Assessment
Course RC522 N226 10:30 AM-12:00 PM
Scientific Papers Sessions Gastrointestinal (Dual-Energy CT Techniques) Session SSK08S404CD

Physics (MR: Applications) Session SSK17	Nuclear Medicine (Lymphoma, Sarcoma and Melanoma) Session SSK14
Scientific Papers Sessions Gastrointestinal (Liver, Quantitative Imaging) Session SSM08	
Informatics (Quantitative Imaging) Session SSM12	Scientific Papers Sessions Gastrointestinal (Liver, Quantitative Imaging)
8:30–10:00 AM Educational Courses Quantitative MR Imaging and Clinical Applications (Interactive Session) Course RC629	Informatics (Quantitative Imaging)
Educational Courses Quantitative MR Imaging and Clinical Applications (Interactive Session) Course RC629	
10:30 AM-12:00 PM Scientific Papers Sessions Chest (Radiomics) Session SSQ04	Educational Courses Quantitative MR Imaging and Clinical Applications (Interactive
Scientific Papers Sessions Chest (Radiomics) Session SSQ04	
Chest (Functional Lung Imaging/Dual-Energy CT/Radiation Dose Reduction) Session SSQ05	Scientific Papers Sessions Chest (Radiomics)
Educational Courses Hot Topic Session: Biomarker and Personalized Medicine in Lung Cancer Imaging Session SPSH52	Chest (Functional Lung Imaging/Dual-Energy CT/Radiation Dose Reduction)
10:30 AM-12:00 PM Scientific Papers Sessions Physics (Nuclear Medicine, Quantitative Image Analysis in Imaging and Radiation Therapy)	Educational Courses Hot Topic Session: Biomarker and Personalized Medicine in Lung Cancer Imaging
	10:30 AM-12:00 PM Scientific Papers Sessions Physics (Nuclear Medicine, Quantitative Image Analysis in Imaging and Radiation Therapy)



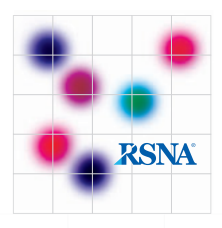
THE RSNA 2018 DailyBulletin

IS THE OFFICIAL MEETING NEWSPAPER

Get all the RSNA 2018 news and information you need online or in print Published Sunday, November 25 — Friday, November 30

Available each morning throughout McCormick Place and online at RSNA ORG/BULLETIN





Quantitative Imaging Biomarkers Alliance (OIBA®)

Discover How

Clinicians, researchers, government agencies, industry and RSNA are working together to advance the practice of radiology from image interpretation to quantitation.