## RESIDENT/FELLOW

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

November 25-30 Meeting.RSNA.org #RSNA18



#### Residents Lounge

McCormick Place, Learning Center, Lakeside Center East Sunday, November 25–Thursday, November 29 8:00 AM-6:00 PM

## Diagnosis Live™ Resident Competition

McCormick Place, Residents Lounge, Lakeside Center East Monday, November 26, 2:00–3:00 рм

Residency programs test their knowledge and compete for ultimate bragging rights

### Residents Reception

Hyatt McCormick Place, Regency Ballrooms A&B Monday, November 26, 4:00–5:00 PM

#### VIP Meet and Greet

McCormick Place, Residents Lounge, Lakeside Center East Tuesday, November 27, 12:00–12:45 PM

## Resident and Fellow Symposium

McCormick Place, Lakeside Center East—Level 4 Tuesday, November 27–E451A, 1:00–4:00 PM\*

- Welcome: Membership Benefits for Trainees—David C. Gimarc, MD
- · Job Market Update-Jay R. Parikh, MD
- Changes in Radiology Marketplace—Richard E. Heller III, MD
- Personal Finance for Radiology Residents—Seetharam C. Chadalavada, MD, MS
- Transition to Early Career—Nisha Mehta, MD
- Q&A
- Career Transition Panel—David M. Theriot, MD, Lauren P. Golding, MD, Jordan S. Gross, MD, Richard E. Heller III, MD and Lucy B. Spalluto, MD
- · Closing Remarks—Courtney M. Tomblinson, MD

## Trainee Tweet Up

McCormick Place, Residents Lounge, Lakeside Center East Tuesday, November 27, 4:30–5:30 рм

<sup>\*</sup>Afternoon session only

## Walk Through The Week

CHAIDOH MOV of 2010
SUNDAY, NOV 25, 2018 2:00-3:30 PM
Educational Courses Radiology Stewardship in the Transition to High-Value
Practice: A Primer for Resident and Faculty Education, Engagement, and Effectiveness
Course RC102
Imaging of Musculoskeletal Injuries (Interactive Session)  Course RC108
Interventional Course (Interactive Session)  Course RC114
Technologies for Creating Educational Content and Teaching Files (Hands-on)
Course RCA12
RSNA Diagnosis Live Interactive and Mobile Device Integrated Audience Response: Tips, Tricks, and How to Get Started
(Hands-on)
Course RCB12S401CD
MONDAY, NOV 26, 2018 8:30-10:00 AM
MONDAY, NOV 26, 2018
MONDAY, NOV 26, 2018 8:30-10:00 AM Educational Courses
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses Case-based Review of Magnetic Resonance (Interactive Session)  Course MSCM21
MONDAY, NOV 26, 2018 8:30–10:00 AM Educational Courses Case-based Review of Magnetic Resonance (Interactive Session) Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses  Case-based Review of Magnetic Resonance (Interactive Session)  Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses Case-based Review of Magnetic Resonance (Interactive Session) Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses  Case-based Review of Magnetic Resonance (Interactive Session)  Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses  Case-based Review of Magnetic Resonance (Interactive Session)  Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses Case-based Review of Magnetic Resonance (Interactive Session) Course MSCM21
MONDAY, NOV 26, 2018  8:30–10:00 AM  Educational Courses Case-based Review of Magnetic Resonance (Interactive Session) Course MSCM21

Course MSMC22.....

#### 8:30-10:00 AM

#### **Educational Courses**

Case-based Review of Nuclear Medicine: PET/CT Workshop-Head and Neck PET/CT (In Conjunction with SNMMI)

(Interactive Session)  Course MSCC31E450B
What's New from the ABR?  Course RC302N230B
Challenging Cases in Body Oncologic Imaging (Interactive Session)  Course RC318
RSNA Diagnosis Live Interactive and Mobile Device Integrated Audience Response: Tips, Tricks, and How to Get Started (Hands-on)
Course RCB31
10:30 AM-12:00 PM
Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Chest and Musculoskeletal PET/CT (In Conjunction with SNMMI) (Interactive Session)
Course MSCC32
1:00-4:00 PM Educational Courses RSNA Resident and Fellow Symposium 2018: Transition to Early Career (Interactive Session) Course MSRP31
1:30-3:00 PM
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session)
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33 E450B  3:30-5:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Advances in PET (In Conjunction with SNMMI) (Interactive
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33
1:30-3:00 PM Educational Courses Case-based Review of Nuclear Medicine: PET/CT Workshop-Abdomen/Pelvis & Pediatrics PET/CT (In Conjunction with SNMMI) (Interactive Session) Course MSCC33

WEDNESDAY, NOV 28, 2018 8:30–10:00 AM Educational Courses Case-based Review of Pediatric Radiology (Interactive Session)
Course MSCP41
Lung Cancer Screening Diagnosis Live (Interactive Session)  Course RC501
International Radiology Outreach Course RC502S502AB
Challenging Abdominal Imaging Cases (Interactive Session)  Course RC509
BI-RADS Interactive Challenge (Interactive Game)  Course RC515
10:30 AM-12:00 PM Educational Courses Case-based Review of Pediatric Radiology (Interactive Session) Course MSCP42
1:30–3:00 PM Educational Courses Case-based Review of Thoracic Radiology (Interactive Session) Course MSCT41S406A
3:30-5:00 PM Educational Courses Case-based Review of Thoracic Radiology (Interactive Session) Course MSCT42
4:30-6:00 PM Educational Courses Neuro and MSK (Case-based Competition) Session SPDL41
THURSDAY, NOV 29, 2018 8:30–10:00 AM Educational Courses Case-based Review of Neuroradiology (Interactive Session) Course MSCN51
Case-based Review of Musculoskeletal Radiology (Interactive Session)  Course MSCS51. S100AB

Image Perception and Radiology Education
Course RC602
Interactive Game: When Do Imaging Findings Make a Difference? (Interactive Session) Course RC618
10:30 AM-12:00 PM
Educational Courses Case-based Review of Neuroradiology (Interactive Session) Course MSCN52
Case-based Review of Musculoskeletal Radiology (Interactive Session)  Course MSCS52
1:30-3:00 PM  Educational Courses Case-based Review of Breast (Interactive Session)  Course MSCB51
Case-based Review of Ultrasound (Interactive Session)  Course MSCU51 E450B
3:00–4:00 PM Educational Courses Peds, IR, Potpourri (Case-based Competition)
Session SPDL51
3:30-5:00 PM Educational Courses
Case-based Review of Breast (Interactive Session)  Course MSCB52
Case-based Review of Ultrasound (Interactive Session)  Course MSCU52
4:30-6:00 PM
<b>Educational Courses</b> Education Survival Techniques: Often Overlooked Educational
Issues
LI-RADS Update (Interactive Session)  Course RC709S406A
Diagnostic Imaging: Contrast Makes all the Difference (Interactive Session)  Course RC723

## FRIDAY, NOV 30, 2018

## 8:30-10:00 AM

0.00 .0.00 /
Educational Courses Education Outcomes Research
Course RC802
Pediatric Sonography (Interactive Session)  Course RC813
Want to Learn More About Imaging Informatics? Education, Resources and Certifications
Course RC854 E260



## Radiology: Artificial Intelligence

Held to the same high editorial standards found in all RSNA journals, *Radiology: Artificial Intelligence* will highlight the emerging applications of machine learning and artificial intelligence in the field of imaging across multiple disciplines.

## Submit Your Manuscript Today!

Visit RSNA.org/AI to submit your materials now to be among the first published in this important new journal.





# Radiology: Cardiothoracic Imaging

Held to the same high editorial standards found in all RSNA journals, *Radiology: Cardiothoracic Imaging* emphasizes research advances and technical developments in medical imaging that drive cardiothoracic medicine.

## **Submit Your Manuscript Today!**

Visit RSNA.org/Cardiothoracic-Imaging to submit your materials now to be among the first published in this important new journal.



## **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.

The ABR is available during the RSNA 2018 meeting to provide information to residents and fellows. Their booth is conveniently located in the South Hall—Booth 1013.

For RSNA Membership benefits, visit *RSNA.org* or use the URLS below:

RSNA.org/AnnualMeeting RSNA.org/Foundation RSNA.org/Journals RSNA.org/Trainees RSNA.org/ResearchCourses RSNA.org/PhysicsModules RSNA.org/First-Time-Attendee-Tips

Also visit RSNA Career Connect to search for Radiology Fellowships in the U.S. at *RSNA.org/Careers* 

Program information is subject to change. For the most up-to-date information, please use your Meeting App or visit *Meeting*, RSNA.org.



# Always Discover, Always Develop

Be an RSNA Member.

Radiologists look at problems and discover solutions. It's what we're good at.

But it takes discipline to keep focused. It takes foresight to understand the solutions to tomorrow's problems. It takes commitment to develop.

At RSNA, we're dedicated to helping radiologists do just that.

From the best CME in the industry, subscriptions to the finest journals in radiology and the world's leading annual meeting, your membership means something. We help you keep developing.

## Always Discover, Always Develop RSNA.org/Membership

8:30 am-4:30 pm CT | *membership@rsna.org* 1-877-RSNA-MEM (776-2636)

1-630-571-7873

(outside the U.S. or Canada)