

		Sunday, No	ovember 26, 2023			
Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S1-CBR02	Al in Breast Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Constance	Lehman	MD, PhD
S1-CBR02	Al in Breast Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Constance	Lehman	MD, PhD
S1-CBR02	Al in Breast Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Fredrik	Strand	MD, PhD
S1-CBR02	Al in Breast Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Etta	Pisano	MD
	Mapping the Target & Pushing the					
	Limits: Imaging Guidance for					
S1-CCA05	Electrophysiology Procedure Planning	11/26/23 9:00 AM	11/26/23 10:00 AM	Eric	Williamson	MD
	Mapping the Target & Pushing the					
	Limits: Imaging Guidance for					
S1-CCA05	Electrophysiology Procedure Planning	11/26/23 9:00 AM	11/26/23 10:00 AM	Jiayin	Zhang	MD
	Mapping the Target & Pushing the					
	Limits: Imaging Guidance for					
S1-CCA05	Electrophysiology Procedure Planning	11/26/23 9:00 AM	11/26/23 10:00 AM	Harold	Litt	MD, PhD
	Mapping the Target & Pushing the					
	Limits: Imaging Guidance for					
S1-CCA05	Electrophysiology Procedure Planning	11/26/23 9:00 AM	11/26/23 10:00 AM	Jamie	Schroeder	MD,DPhil
	Mapping the Target & Pushing the					
	Limits: Imaging Guidance for					
S1-CCA05	Electrophysiology Procedure Planning	11/26/23 9:00 AM	11/26/23 10:00 AM	Menhel	Kinno	MD,MPH
	Contract Review and Negotiation for					
	Trainees (Sponsored by the RSNA					
S1-RCP24	Resident & Fellow Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Heba	Albasha	MD
	Contract Review and Negotiation for					
	Trainees (Sponsored by the RSNA					
S1-RCP24	Resident & Fellow Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Seetharam	Chadalavada	MD, MS
S1-CER01	Essential Head and Neck Trauma	11/26/23 9:00 AM	11/26/23 10:00 AM	Koenraad	Nieboer	MD
S1-CER01	Essential Head and Neck Trauma	11/26/23 9:00 AM	11/26/23 10:00 AM	Koenraad	Nieboer	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S1-CER01	Essential Head and Neck Trauma	11/26/23 9:00 AM	11/26/23 10:00 AM	Divya	Gunda	MD
S1-CER01	Essential Head and Neck Trauma	11/26/23 9:00 AM	11/26/23 10:00 AM	Carlota	Andreu Arasa	MD, PhD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Christine	Menias	MD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	David	DiSantis	MD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Olga	Brook	MD,MBA
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Gaurav	Khatri	MD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Shaun	Wahab	MD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Natally	Horvat	MD, PhD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Sarah	Bastawrous	DO
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Satheesh	Krishna	MD
S1-CGI01	GI/GU Jeopardy	11/26/23 9:00 AM	11/26/23 10:00 AM	Rachita	Khot	MD
	Pearls and Pitfalls of 3D Printing from					
S1-CIN10	Imaging Data	11/26/23 9:00 AM	11/26/23 10:00 AM	Nicole	Wake	PhD
	Pearls and Pitfalls of 3D Printing from					
S1-CIN10	Imaging Data	11/26/23 9:00 AM	11/26/23 10:00 AM	Summer	Decker	PhD
	Pearls and Pitfalls of 3D Printing from					
S1-CIN10	Imaging Data	11/26/23 9:00 AM	11/26/23 10:00 AM	Justin	Ryan	PhD
	Pearls and Pitfalls of 3D Printing from					
S1-CIN10	Imaging Data	11/26/23 9:00 AM	11/26/23 10:00 AM	Peter	Liacouras	PhD
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Iman	Khodarahmi	MD, PhD
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Iman	Khodarahmi	MD, PhD
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Francis	Baffour	MD
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Benjamin	Fritz	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Margaret	Hall-Craggs	MD, FRCR
	Emerging Imaging Techniques in MSK					
S1-CMK12	Imaging	11/26/23 9:00 AM	11/26/23 10:00 AM	Michael	Recht	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	R. Paul	Guillerman	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Sarah	Bixby	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	R. Paul	Guillerman	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Charles	Maxfield	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Sarah	Bixby	MD
	From Careerism to Professionalism: A					
	Personal and Institutional Imperative					
	(Sponsored by the RSNA Professionalism					
S1-CNPM04	Committee)	11/26/23 9:00 AM	11/26/23 10:00 AM	Mariana	Meyers	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Essential Updates in Ischemic Stroke					
S1-CNR02	Imaging and Treatment	11/26/23 9:00 AM	11/26/23 10:00 AM	Jeremy	Heit	MD, PhD
	Essential Updates in Ischemic Stroke					
S1-CNR02	Imaging and Treatment	11/26/23 9:00 AM	11/26/23 10:00 AM	Jeremy	Heit	MD, PhD
	Essential Updates in Ischemic Stroke					
S1-CNR02	Imaging and Treatment	11/26/23 9:00 AM	11/26/23 10:00 AM	Michele	Johnson	MD
	Essential Updates in Ischemic Stroke					
S1-CNR02	Imaging and Treatment	11/26/23 9:00 AM	11/26/23 10:00 AM	Mahesh	Jayaraman	MD
	Essential Updates in Ischemic Stroke					
S1-CNR02	Imaging and Treatment	11/26/23 9:00 AM	11/26/23 10:00 AM	Katyucia	De Macedo Rodrigues	MD
	Placenta Accreta Spectrum (PAS): Pearls,					
S1-COB05	Pitfalls, and Perils	11/26/23 9:00 AM	11/26/23 10:00 AM	Diane	Twickler	MD
	Placenta Accreta Spectrum (PAS): Pearls,					
S1-COB05	Pitfalls, and Perils	11/26/23 9:00 AM	11/26/23 10:00 AM	Jonathan	Hecht	MD, PhD
	Placenta Accreta Spectrum (PAS): Pearls,					
S1-COB05	Pitfalls, and Perils	11/26/23 9:00 AM	11/26/23 10:00 AM	Diane	Twickler	MD
	Placenta Accreta Spectrum (PAS): Pearls,					
S1-COB05	Pitfalls, and Perils	11/26/23 9:00 AM	11/26/23 10:00 AM	Catherine	Spong	MD
	Lung/Mediastinum Case Based					
S1-CRO09	Multidisciplinary Review	11/26/23 9:00 AM	11/26/23 10:00 AM	Simon	Lo	MBChB
	Lung/Mediastinum Case Based					
S1-CRO09	Multidisciplinary Review	11/26/23 9:00 AM	11/26/23 10:00 AM	Michelle	Ginsberg	MD
	Lung/Mediastinum Case Based					
S1-CRO09	Multidisciplinary Review	11/26/23 9:00 AM	11/26/23 10:00 AM	David	Johnstone	
	Lung/Mediastinum Case Based					
S1-CRO09	Multidisciplinary Review	11/26/23 9:00 AM	11/26/23 10:00 AM	Rafael	Santana-Davila	



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Bradley	Allen	MD, MS
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Kate	Hanneman	MD, MPH
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Diana	Litmanovich	MD
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Dominik	Fleischmann	MD
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Nicholas	Burris	MD
S1-CVA08	Aortic Dissection	11/26/23 9:00 AM	11/26/23 10:00 AM	Kacie	Steinbrecher	MD
	RSNA Deep Learning Lab: Basics of NLP in					
DLL01	Radiology	11/26/23 10:00 AM	11/26/23 11:00 AM	Jae Ho	Sohn	MD, MS
	RSNA Deep Learning Lab: Basics of NLP in					
DLL01	Radiology	11/26/23 10:00 AM	11/26/23 11:00 AM	Timothy	Chen	MD
	RSNA Deep Learning Lab: Basics of NLP in					
DLL01	Radiology	11/26/23 10:00 AM	11/26/23 11:00 AM	Gunvant	Chaudhari	BS
	RSNA Deep Learning Lab: Basics of NLP in					
DLL01	Radiology	11/26/23 10:00 AM	11/26/23 11:00 AM	Jae Ho	Sohn	MD, MS
	RSNA Deep Learning Lab: Basics of NLP in					
DLL01	Radiology	11/26/23 10:00 AM	11/26/23 11:00 AM	Cody	Savage	BS
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Erica	Schallert	MD
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Andrea	Doria	MD, PhD
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Monica	Kalume Brigido	MD
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Mahesh	Thapa	MD
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Jonathan	Samet	MD
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Kathryn	Milks	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Pediatric					
S1-CPD13	Musculoskeletal Ultrasound	11/26/23 10:00 AM	11/26/23 11:30 AM	Andrea	Doria	MD, PhD
S2-CCH01	HRCT Topics	11/26/23 10:30 AM	11/26/23 11:30 AM	Brett	Elicker	MD
S2-CCH01	HRCT Topics	11/26/23 10:30 AM	11/26/23 11:30 AM	Jeffrey	Galvin	MD
S2-CCH01	HRCT Topics	11/26/23 10:30 AM	11/26/23 11:30 AM	Brett	Elicker	MD
S2-CCH01	HRCT Topics	11/26/23 10:30 AM	11/26/23 11:30 AM	Justus	Roos	MD
S2-CCH01	HRCT Topics	11/26/23 10:30 AM	11/26/23 11:30 AM	Kimberly	Kallianos	MD
S2-CER02	Essentials of Spine Trauma	11/26/23 10:30 AM	11/26/23 11:30 AM	Nicholas	Beckmann	MD
S2-CER02	Essentials of Spine Trauma	11/26/23 10:30 AM	11/26/23 11:30 AM	Nicholas	Beckmann	MD
S2-CER02	Essentials of Spine Trauma	11/26/23 10:30 AM	11/26/23 11:30 AM	Ken	Linnau	MD
S2-CER02	Essentials of Spine Trauma	11/26/23 10:30 AM	11/26/23 11:30 AM	Kuang-Chun	Hsieh	MD
S2-CGU07	Best of Sessions in GU Oncology	11/26/23 10:30 AM	11/26/23 11:30 AM	Antonio	Westphalen	MD
S2-CGU07	Best of Sessions in GU Oncology	11/26/23 10:30 AM	11/26/23 11:30 AM	Vicky	Goh	MBBCh
S2-CGU07	Best of Sessions in GU Oncology	11/26/23 10:30 AM	11/26/23 11:30 AM	Yaw	Nyame	MD
S2-CGU07	Best of Sessions in GU Oncology	11/26/23 10:30 AM	11/26/23 11:30 AM	Michael	Zelefsky	MD
S2-CGU07	Best of Sessions in GU Oncology	11/26/23 10:30 AM	11/26/23 11:30 AM	Victoria	Chernyak	MD, MS
	The Symbiotic Relationship of AI and					
	Patient Centered Radiology (Sponsored					
	by the RSNA Public Information					
S2-CIN12	Committee)	11/26/23 10:30 AM	11/26/23 11:30 AM	Jennifer	Kemp	MD
	The Symbiotic Relationship of AI and					
	Patient Centered Radiology (Sponsored					
	by the RSNA Public Information					
S2-CIN12	Committee)	11/26/23 10:30 AM	11/26/23 11:30 AM	Derya	Yakar	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	The Symbiotic Relationship of AI and					
	Patient Centered Radiology (Sponsored					
	by the RSNA Public Information					
S2-CIN12	Committee)	11/26/23 10:30 AM	11/26/23 11:30 AM	Scott	Adams	MD,PhD
	Accelerating to the Future of AI in					
	Radiology: A Demonstration of Imaging					
S2-CIN21	AI in Practice	11/26/23 10:30 AM	11/26/23 11:30 AM	Katherine	Andriole	PhD
	Accelerating to the Future of AI in					
	Radiology: A Demonstration of Imaging					
S2-CIN21	AI in Practice	11/26/23 10:30 AM	11/26/23 11:30 AM	Kirti	Magudia	MD, PhD
	Accelerating to the Future of AI in					
	Radiology: A Demonstration of Imaging					
S2-CIN21	AI in Practice	11/26/23 10:30 AM	11/26/23 11:30 AM	Mohannad	Hussain	
	Accelerating to the Future of AI in					
	Radiology: A Demonstration of Imaging					
S2-CIN21	AI in Practice	11/26/23 10:30 AM	11/26/23 11:30 AM	Ali	Tejani	MD
	Accelerating to the Future of AI in					
	Radiology: A Demonstration of Imaging					
S2-CIN21	AI in Practice	11/26/23 10:30 AM	11/26/23 11:30 AM	Madhavi	Duvvuri	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Maxime	Ronot	MD, PhD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Theresa	Caridi	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Shelagh	Dyer	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Maria del Pilar	Bayona Molano	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Claudia	Gonzalez Nieto	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Bernhard	Gebauer	MD
S2-CIR01	Trauma Interventions	11/26/23 10:30 AM	11/26/23 11:30 AM	Maxime	Ronot	MD, PhD
S2-CMK15	Current Controversies in MSK Imaging	11/26/23 10:30 AM	11/26/23 11:30 AM	Robert	Boutin	MD
S2-CMK15	Current Controversies in MSK Imaging	11/26/23 10:30 AM	11/26/23 11:30 AM	Leon	Lenchik	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S2-CMK15	Current Controversies in MSK Imaging	11/26/23 10:30 AM	11/26/23 11:30 AM	Adam	Zoga	MD, MBA
S2-CMK15	Current Controversies in MSK Imaging	11/26/23 10:30 AM	11/26/23 11:30 AM	Laura	Fayad	MD
S2-CMK15	Current Controversies in MSK Imaging	11/26/23 10:30 AM	11/26/23 11:30 AM	Robert	Boutin	MD
S2-CMS05	Multisystem Imaging Manifestations of COVID-19 and Related Complications	11/26/23 10:30 AM	11/26/23 11:30 AM	Margarita	Revzin	MD, MS
S2-CMS05	Multisystem Imaging Manifestations of COVID-19 and Related Complications	11/26/23 10:30 AM	11/26/23 11:30 AM	Margarita	Revzin	MD, MS
S2-CMS05	Multisystem Imaging Manifestations of COVID-19 and Related Complications	11/26/23 10:30 AM	11/26/23 11:30 AM	Otto	Rapalino	MD
S2-CMS05	Multisystem Imaging Manifestations of COVID-19 and Related Complications	11/26/23 10:30 AM	11/26/23 11:30 AM	Kate	Hanneman	MD, MPH
S2-CMS05	Multisystem Imaging Manifestations of COVID-19 and Related Complications	11/26/23 10:30 AM	11/26/23 11:30 AM	David	Lynch	MBBCh
S2-	Update and Advances in Pediatric					
CNMMI01	Nuclear Medicine	11/26/23 10:30 AM	11/26/23 11:30 AM	Helen	Nadel	MD, FRCPC
S2- CNMMI01	Update and Advances in Pediatric Nuclear Medicine	11/26/23 10:30 AM	11/26/23 11:30 AM	Reza	Vali	MD
S2-	Update and Advances in Pediatric					
CNMMI01	Nuclear Medicine	11/26/23 10:30 AM	11/26/23 11:30 AM	Frederick	Grant	MD
S2-	Update and Advances in Pediatric					
CNMMI01	Nuclear Medicine	11/26/23 10:30 AM	11/26/23 11:30 AM	Helen	Nadel	MD, FRCPC



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Radiology Workforce Shortage:					
	Considerations for Rural and Sprawling					
S2-CNPM20	Systems	11/26/23 10:30 AM	11/26/23 11:30 AM	Saurabh	Jha	MBBS, MRCS
	Radiology Workforce Shortage:					
	Considerations for Rural and Sprawling					
S2-CNPM20	Systems	11/26/23 10:30 AM	11/26/23 11:30 AM	Danny	Hughes	PhD
	Radiology Workforce Shortage:					
	Considerations for Rural and Sprawling					
S2-CNPM20	Systems	11/26/23 10:30 AM	11/26/23 11:30 AM	Catherine	Everett	MD, MBA
	Radiology Workforce Shortage:					
	Considerations for Rural and Sprawling					
S2-CNPM20	Systems	11/26/23 10:30 AM	11/26/23 11:30 AM	Richard	Duszak	MD
	Alzheimer's Disease Neuroimaging: State-					
S2-CNR05	Of-The-Art	11/26/23 10:30 AM	11/26/23 11:30 AM	Gloria	Chiang	MD
	Alzheimer's Disease Neuroimaging: State-					
S2-CNR05	Of-The-Art	11/26/23 10:30 AM	11/26/23 11:30 AM	Petrice	Cogswell	MD, PhD
	Alzheimer's Disease Neuroimaging: State-					
S2-CNR05	Of-The-Art	11/26/23 10:30 AM	11/26/23 11:30 AM	Greg	Zaharchuk	MD, PhD
	Alzheimer's Disease Neuroimaging: State-					
S2-CNR05	Of-The-Art	11/26/23 10:30 AM	11/26/23 11:30 AM	Laura	Eisenmenger	MD
	Alzheimer's Disease Neuroimaging: State-					
S2-CNR05	Of-The-Art	11/26/23 10:30 AM	11/26/23 11:30 AM	Gloria	Chiang	MD
	Updates to MRI Safety Guidance for					
S2-CPH01	Varied MR Environments and Devices	11/26/23 10:30 AM	11/26/23 11:30 AM	Michael	Hoff	PHD
_	Updates to MRI Safety Guidance for					
S2-CPH01	Varied MR Environments and Devices	11/26/23 10:30 AM	11/26/23 11:30 AM	R. Jason	Stafford	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Updates to MRI Safety Guidance for					
S2-CPH01	Varied MR Environments and Devices	11/26/23 10:30 AM	11/26/23 11:30 AM	R. Jason	Stafford	PhD
	Updates to MRI Safety Guidance for					
S2-CPH01	Varied MR Environments and Devices	11/26/23 10:30 AM	11/26/23 11:30 AM	Michael	Hoff	PHD
	Updates to MRI Safety Guidance for					
S2-CPH01	Varied MR Environments and Devices	11/26/23 10:30 AM	11/26/23 11:30 AM	Lisa	Singer	MD,PhD
	RSNA Deep Learning Lab: CT Body Part					
DLL02	Classification	11/26/23 11:30 AM	11/26/23 12:30 PM	Ross	Filice	MD
	RSNA Deep Learning Lab: CT Body Part					
DLL02	Classification	11/26/23 11:30 AM	11/26/23 12:30 PM	Ross	Filice	MD
	RSNA Deep Learning Lab: CT Body Part					
DLL02	Classification	11/26/23 11:30 AM	11/26/23 12:30 PM	Ish	Talati	MD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Gayle	Woloschak	BS, PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Gayle	Woloschak	BS, PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Maryellen	Giger	PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Ruth	Carlos	MD, MS
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Michael	Vannier	MD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Tina	Gatlin	PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Ruth	Carlos	MD, MS
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Elizabeth	Krupinski	PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	David	Mankoff	PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Michael	Vannier	MD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Gayle	Woloschak	BS, PhD
S3-RCP29	NIH Grantsmanship Workshop	11/26/23 12:00 PM	11/26/23 3:30 PM	Gayle	Woloschak	BS, PhD
	Reducing Overtreatment in Early Stage					
S4-CBR03	Breast Cancer	11/26/23 1:00 PM	11/26/23 2:00 PM	Lars	Grimm	MD
	Reducing Overtreatment in Early Stage					
S4-CBR03	Breast Cancer	11/26/23 1:00 PM	11/26/23 2:00 PM	Lars	Grimm	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Reducing Overtreatment in Early Stage					
S4-CBR03	Breast Cancer	11/26/23 1:00 PM	11/26/23 2:00 PM	Bethany	Niell	MD, PhD
	Reducing Overtreatment in Early Stage					
S4-CBR03	Breast Cancer	11/26/23 1:00 PM	11/26/23 2:00 PM	Matthew	Wallis	MD
S4-CCA07	Efficient and Focused Cardiac MRI	11/26/23 1:00 PM	11/26/23 2:00 PM	Karen	Ordovas	MD, MS
S4-CCA07	Efficient and Focused Cardiac MRI	11/26/23 1:00 PM	11/26/23 2:00 PM	Jens	Bremerich	MD
S4-CCA07	Efficient and Focused Cardiac MRI	11/26/23 1:00 PM	11/26/23 2:00 PM	Chiara	Bucciarelli Ducci	MD, PhD
S4-CCA07	Efficient and Focused Cardiac MRI	11/26/23 1:00 PM	11/26/23 2:00 PM	Ming-Yen	Ng	MBBS
S4-CCA07	Efficient and Focused Cardiac MRI	11/26/23 1:00 PM	11/26/23 2:00 PM	James	Carr	MD
S4-CER03	Fundamentals of Thoracic Trauma	11/26/23 1:00 PM	11/26/23 2:00 PM	Krystal	Archer-Arroyo	MD
S4-CER03	Fundamentals of Thoracic Trauma	11/26/23 1:00 PM	11/26/23 2:00 PM	Gary	Danton	MD, PhD
S4-CER03	Fundamentals of Thoracic Trauma	11/26/23 1:00 PM	11/26/23 2:00 PM	Constantine	Raptis	MD
S4-CER03	Fundamentals of Thoracic Trauma	11/26/23 1:00 PM	11/26/23 2:00 PM	Krystal	Archer-Arroyo	MD
S4-CGI06	Abdominal AI	11/26/23 1:00 PM	11/26/23 2:00 PM	George	Shih	MD
S4-CGI06	Abdominal AI	11/26/23 1:00 PM	11/26/23 2:00 PM	George	Shih	MD
S4-CGI06	Abdominal Al	11/26/23 1:00 PM	11/26/23 2:00 PM	Tessa	Cook	MD, PhD
S4-CGI06	Abdominal Al	11/26/23 1:00 PM	11/26/23 2:00 PM	Errol	Colak	MD
S4-CGI06	Abdominal Al	11/26/23 1:00 PM	11/26/23 2:00 PM	Kirti	Magudia	MD, PhD
	Horse or Zebra: Case Based Review of					
	Common Mimics in the Brain, Spine,					
S4-CHN01	Head and Neck (Joint Session)	11/26/23 1:00 PM	11/26/23 2:00 PM	Courtney	Tomblinson	MD
	Horse or Zebra: Case Based Review of					
	Common Mimics in the Brain, Spine,					
S4-CHN01	Head and Neck (Joint Session)	11/26/23 1:00 PM	11/26/23 2:00 PM	Nicholas	Koontz	MD
	Horse or Zebra: Case Based Review of					
	Common Mimics in the Brain, Spine,					
S4-CHN01	Head and Neck (Joint Session)	11/26/23 1:00 PM	11/26/23 2:00 PM	Wende	Gibbs	MD, MA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Horse or Zebra: Case Based Review of					
	Common Mimics in the Brain, Spine,					
S4-CHN01	Head and Neck (Joint Session)	11/26/23 1:00 PM	11/26/23 2:00 PM	Carlos	Torres	MD, FRCPC
	Horse or Zebra: Case Based Review of					
	Common Mimics in the Brain, Spine,					
S4-CHN01	Head and Neck (Joint Session)	11/26/23 1:00 PM	11/26/23 2:00 PM	Ann	Jay	MD
	Financial Planning: A Shield from					
S4-CNPM19	Burnout	11/26/23 1:00 PM	11/26/23 2:00 PM	Sherwin	Chan	MD, PhD
	Financial Planning: A Shield from					
S4-CNPM19	Burnout	11/26/23 1:00 PM	11/26/23 2:00 PM	Jenny	Hoang	MBBS, MBA
	Financial Planning: A Shield from					
S4-CNPM19	Burnout	11/26/23 1:00 PM	11/26/23 2:00 PM	Christopher	Walker	MD
	Financial Planning: A Shield from					
S4-CNPM19	Burnout	11/26/23 1:00 PM	11/26/23 2:00 PM	Sherwin	Chan	MD, PhD
	Financial Planning: A Shield from					
S4-CNPM19	Burnout	11/26/23 1:00 PM	11/26/23 2:00 PM	Grace	Mitchell	MD
	Pediatric Genitourinary Anomalies: The					
S4-CPD11	Prenatal-Postnatal Continuum	11/26/23 1:00 PM	11/26/23 2:00 PM	Amy	Mehollin-Ray	MD
	Pediatric Genitourinary Anomalies: The					
S4-CPD11	Prenatal-Postnatal Continuum	11/26/23 1:00 PM	11/26/23 2:00 PM	Ailish	Coblentz	MD
	Pediatric Genitourinary Anomalies: The					
S4-CPD11	Prenatal-Postnatal Continuum	11/26/23 1:00 PM	11/26/23 2:00 PM	Harriet	Paltiel	MD
	Pediatric Genitourinary Anomalies: The					
S4-CPD11	Prenatal-Postnatal Continuum	11/26/23 1:00 PM	11/26/23 2:00 PM	Joo	Cho	MD
S4-CPH13	Tutorial on Ultrasound Imaging	11/26/23 1:00 PM	11/26/23 2:00 PM	Thaddeus	Wilson	PhD
S4-CPH13	Tutorial on Ultrasound Imaging	11/26/23 1:00 PM	11/26/23 2:00 PM	Stephen	McAleavey	PhD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Richard	Barr	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Giovanna	Ferraioli	MD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Nitin	Chaubal	MD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Rajas	Chaubal	MBBS,MD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Jonathan	Dillman	MSc
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Vito	Cantisani	MD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Giovanni	del Gaudio	
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Maija	Radzina	MD, PhD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Ronald	Hidalgo	MD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Richard	Barr	MD, PhD
S4-CGI15	RSNA Hands-On Lab: Liver Elastography	11/26/23 2:00 PM	11/26/23 3:30 PM	Chander	Lulla	MD,MBBS
S5-CCH02	Interstitial Lung Abnormality (ILA): What to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	David	Lynch	MBBCh
S5-CCH02	Interstitial Lung Abnormality (ILA): What to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	Andrea	Oh	MD
S5-CCH02	Interstitial Lung Abnormality (ILA): What to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	Andrea	Oh	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Interstitial Lung Abnormality (ILA): What					
S5-CCH02	to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	David	Lynch	MBBCh
	Interstitial Lung Abnormality (ILA): What					
S5-CCH02	to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	Jonathan	Chung	MD
	Interstitial Lung Abnormality (ILA): What					
S5-CCH02	to do and Why	11/26/23 2:30 PM	11/26/23 3:30 PM	Rachel	Putman	MD
	Peer Review in Diagnostic Radiology:					
	Mentoring our Next Generation of					
S5-RCP10	Leaders	11/26/23 2:30 PM	11/26/23 3:30 PM	Linda	Moy	MD
	Peer Review in Diagnostic Radiology:					
	Mentoring our Next Generation of					
S5-RCP10	Leaders	11/26/23 2:30 PM	11/26/23 3:30 PM	Linda	Moy	MD
	Peer Review in Diagnostic Radiology:					
	Mentoring our Next Generation of					
S5-RCP10	Leaders	11/26/23 2:30 PM	11/26/23 3:30 PM	Susanna	Lee	MD, PhD
	Peer Review in Diagnostic Radiology:					
	Mentoring our Next Generation of					
S5-RCP10	Leaders	11/26/23 2:30 PM	11/26/23 3:30 PM	Jacob	Sosna	MD
	RSNA Deep Learning Lab: Data					
DLL03	Processing & Curation for Deep Learning	11/26/23 2:30 PM	11/26/23 3:30 PM	Kirti	Magudia	MD, PhD
	RSNA Deep Learning Lab: Data					
DLL03	Processing & Curation for Deep Learning	11/26/23 2:30 PM	11/26/23 3:30 PM	Walter	Wiggins	MD, PhD
	RSNA Deep Learning Lab: Data			<u>                                     </u>		
DLL03	Processing & Curation for Deep Learning	11/26/23 2:30 PM	11/26/23 3:30 PM	Kirti	Magudia	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	English Assessment					
CE CED40	Emergency Radiology-Are you game for	11/05/00 0 00 00	/			
S5-CER12	it? Jeopardy Session using PowerPoint	11/26/23 2:30 PM	11/26/23 3:30 PM	Jenniter	Uyeda	MD
	Emergency Radiology-Are you game for					
S5-CER12	it? Jeopardy Session using PowerPoint	11/26/23 2:30 PM	11/26/23 3:30 PM	Hei Shun	Yu	MD
	Emergency Radiology-Are you game for					
S5-CER12	it? Jeopardy Session using PowerPoint	11/26/23 2:30 PM	11/26/23 3:30 PM	Karen	Buch	MD
	Emergency Radiology-Are you game for					
S5-CER12	it? Jeopardy Session using PowerPoint	11/26/23 2:30 PM	11/26/23 3:30 PM	Laura	Kohl	MD
	Emergency Radiology-Are you game for					
S5-CER12	it? Jeopardy Session using PowerPoint	11/26/23 2:30 PM	11/26/23 3:30 PM	Scott	Steenburg	MD
	Opportunistic CT Screening for	, ,			<u> </u>	
	Population Health: Radiology Scientific					
S5-CIN01	Expert Panel	11/26/23 2:30 PM	11/26/23 3:30 PM	Perry	Pickhardt	MD
	Opportunistic CT Screening for					
	Population Health: Radiology Scientific					
S5-CIN01	Expert Panel	11/26/23 2:30 PM	11/26/23 3:30 PM	Arun	Krishnaraj	MD, MPH
	Opportunistic CT Screening for					
	Population Health: Radiology Scientific					
S5-CIN01	Expert Panel	11/26/23 2:30 PM	11/26/23 3:30 PM	Keith	Dreyer	DO, PhD
_	Opportunistic CT Screening for					
	Population Health: Radiology Scientific					
S5-CIN01	Expert Panel	11/26/23 2:30 PM	11/26/23 3:30 PM	Perry	Pickhardt	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Deep Learning Lab: Data					
DLL03	Processing & Curation for Deep Learning	11/26/23 2:30 PM	11/26/23 3:30 PM	Kirti	Magudia	MD, PhD
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Todd	Schlachter	MD
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Todd	Schlachter	MD
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	John	Smirniotopoulos	MD,MS
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Ammar	Sarwar	MD
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Andrew	Gunn	MD
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Hugh	McGregor	•
S5-CIR06	Advanced Biliary Interventions	11/26/23 2:30 PM	11/26/23 3:30 PM	Meaghan	Dendy	MD
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Soterios	Gyftopoulos	MD, MBA
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Soterios	Gyftopoulos	MD, MBA
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Connie	Chang	MD
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Megan	Mills	MD
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Mohammad	Samim	MD, MRCS
S5-CMK01	Shoulder Imaging: Fundamentals	11/26/23 2:30 PM	11/26/23 3:30 PM	Tony	Wong	MD
	Imaging Considerations in Challenging					
S5-CMS01	Population	11/26/23 2:30 PM	11/26/23 3:30 PM	Marcia	Javitt	MD
	Imaging Considerations in Challenging					
S5-CMS01	Population	11/26/23 2:30 PM	11/26/23 3:30 PM	Marcia	Javitt	MD
	Imaging Considerations in Challenging					
S5-CMS01	Population	11/26/23 2:30 PM	11/26/23 3:30 PM	Kalpana	Kanal	PHD
	Imaging Considerations in Challenging					
S5-CMS01	Population	11/26/23 2:30 PM	11/26/23 3:30 PM	Megan	Marine	MD
	Imaging Considerations in Challenging			_		
S5-CMS01	Population	11/26/23 2:30 PM	11/26/23 3:30 PM	Margarita	Revzin	MD, MS
S5-	Neurologic Molecular Imaging: Read					
CNMMI02	with the Experts	11/26/23 2:30 PM	11/26/23 3:30 PM	Alexander	Drzezga	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
S5-	Neurologic Molecular Imaging: Read					
CNMMI02	with the Experts	11/26/23 2:30 PM	11/26/23 3:30 PM	Satoshi	Minoshima	MD, PhD
S5-	Neurologic Molecular Imaging: Read					
CNMMI02	with the Experts	11/26/23 2:30 PM	11/26/23 3:30 PM	Jonathan	McConathy	MD, PhD
S5-	Neurologic Molecular Imaging: Read					
CNMMI02	with the Experts	11/26/23 2:30 PM	11/26/23 3:30 PM	Paulo Henrique	Rosado de Castro	MD, PhD
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	David	Pryluck	MD, MBA
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	Courtney	Tomblinson	MD
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	Nicolas	Freeman	
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	Evelyn	Carroll	MD
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	Vaz	Zavaletta	MD, PhD
S5-	Neurologic Molecular Imaging: Read					
CNMMI02	with the Experts	11/26/23 2:30 PM	11/26/23 3:30 PM	Alexander	Drzezga	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Beyond Binary: Supporting Gender					
	Diversity in Radiology (Sponsored by the					
	RSNA Committee on Diversity, Equity &					
S5-CNPM01	Inclusion)	11/26/23 2:30 PM	11/26/23 3:30 PM	Andrew	Callen	MD
	Reaching a Tipping Point: Balancing					
	Workload and Staffing of					
S5-CNR14	Neuroradiologists	11/26/23 2:30 PM	11/26/23 3:30 PM	Melissa	Chen	MD
	Reaching a Tipping Point: Balancing					
	Workload and Staffing of					
S5-CNR14	Neuroradiologists	11/26/23 2:30 PM	11/26/23 3:30 PM	Melissa	Chen	MD
	Reaching a Tipping Point: Balancing					
	Workload and Staffing of					
S5-CNR14	Neuroradiologists	11/26/23 2:30 PM	11/26/23 3:30 PM	William	Mehan	MD, MBA
	Reaching a Tipping Point: Balancing					
	Workload and Staffing of					
S5-CNR14	Neuroradiologists	11/26/23 2:30 PM	11/26/23 3:30 PM	Max	Wintermark	MD
	Reaching a Tipping Point: Balancing					
	Workload and Staffing of					
S5-CNR14	Neuroradiologists	11/26/23 2:30 PM	11/26/23 3:30 PM	Frank	Lexa	MD,MBA
	STAT! Emergency Imaging of the					
S5-CPD09	Pediatric Patient	11/26/23 2:30 PM	11/26/23 3:30 PM	Kassa	Darge	MD, PhD
	STAT! Emergency Imaging of the					
S5-CPD09	Pediatric Patient	11/26/23 2:30 PM	11/26/23 3:30 PM	Summer	Kaplan	MD, MS
	STAT! Emergency Imaging of the					
S5-CPD09	Pediatric Patient	11/26/23 2:30 PM	11/26/23 3:30 PM	Haithuy	Nguyen	MD
	STAT! Emergency Imaging of the					
S5-CPD09	Pediatric Patient	11/26/23 2:30 PM	11/26/23 3:30 PM	Ajay	Malhotra	MD, MMM



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cone Beam Breast CT: Technology,					
S5-CPH02	Clinical Application, and Quality Image	11/26/23 2:30 PM	11/26/23 3:30 PM	Mahadevappa	Mahesh	PhD, MS
	Cone Beam Breast CT: Technology,					
S5-CPH02	Clinical Application, and Quality Image	11/26/23 2:30 PM	11/26/23 3:30 PM	Jeffrey	Siewerdsen	PhD
	Cone Beam Breast CT: Technology,					
S5-CPH02	Clinical Application, and Quality Image	11/26/23 2:30 PM	11/26/23 3:30 PM	Shadi	Aminololama-Shakeri	MD
	Cone Beam Breast CT: Technology,					
S5-CPH02	Clinical Application, and Quality Image	11/26/23 2:30 PM	11/26/23 3:30 PM	Ioannis	Sechopoulos	PhD
	Tutorial on the Use of Ultrasound					
S5-CPH14	Contrast Agent and Parametric Imaging	11/26/23 2:30 PM	11/26/23 3:30 PM	Zheng Feng	Lu	PhD
	Tutorial on the Use of Ultrasound					
S5-CPH14	Contrast Agent and Parametric Imaging	11/26/23 2:30 PM	11/26/23 3:30 PM	Shuchi	Rodgers	MD
33-011114	Contrast Agent and Farametric imaging	11/20/23 2.30 FIVI	11/20/23 3.30 FIVI	Silucili	Nougers	IVID
	Tutorial on the Use of Ultrasound					
S5-CPH14	Contrast Agent and Parametric Imaging	11/26/23 2:30 PM	11/26/23 3:30 PM	Thaddeus	Wilson	PhD
	Lymphoma: Imaging for Diagnosis and		, ,			
S5-CRO08	Prognosis	11/26/23 2:30 PM	11/26/23 3:30 PM	Sarah	Johnson	MD, FRCPC
	Lymphoma: Imaging for Diagnosis and					
S5-CRO08	Prognosis	11/26/23 2:30 PM	11/26/23 3:30 PM	Eugene	Yu	FRCPC
	Lymphoma: Imaging for Diagnosis and					
S5-CRO08	Prognosis	11/26/23 2:30 PM	11/26/23 3:30 PM	Anca	Prica	
CC DI 01		44/26/22 4 22 23	44/26/22 5 22 5 3			
S6-PL01	President's Address and Opening Session	11/26/23 4:00 PM	11/26/23 5:30 PM	Matthew	Mauro	MD
S6-PL01	President's Address and Opening Session	11/26/23 4:00 PM	11/26/23 5:30 PM	Howard	Chrisman	MD
30 1 101	Trestaent 3 Address and Opening Session	11/20/23 4.00 FIVI	11/20/23 3.30 FIVI	ITIOWATU	Cili isiliali	IIVID



		Monday, N	ovember 27, 2023			
Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Impacts on Radiology and Lessons					
	Learned After Large Storms (Sponsored					
	by the RSNA Associated Sciences					
M1-CAS01	Consortium)	11/27/23 8:00 AM	11/27/23 9:00 AM	Brandy	Reed	MBA, RT
	Impacts on Radiology and Lessons					
	Learned After Large Storms (Sponsored					
	by the RSNA Associated Sciences					
M1-CAS01	Consortium)	11/27/23 8:00 AM	11/27/23 9:00 AM	Brett	Carter	MD
	Impacts on Radiology and Lessons					
	Learned After Large Storms (Sponsored					
	by the RSNA Associated Sciences					
M1-CAS01	Consortium)	11/27/23 8:00 AM	11/27/23 9:00 AM	Aziz	Benamar	RT
	Cardiac CT Mentored Case					
	Review: Imaging The Heart: Imaging					
M1-CCA11	Techniques, Anatomy, and Function	11/27/23 8:00 AM	11/27/23 9:00 AM	Jacobo	Kirsch	MD
	Cardiac CT Mentored Case					
	Review: Imaging The Heart: Imaging					
M1-CCA11	Techniques, Anatomy, and Function	11/27/23 8:00 AM	11/27/23 9:00 AM	Kyle	Spearman	MD
	Cardiac CT Mentored Case					
	Review: Imaging The Heart: Imaging					
M1-CCA11	Techniques, Anatomy, and Function	11/27/23 8:00 AM	11/27/23 9:00 AM	Diana	Litmanovich	MD
	Cardiac CT Mentored Case					
	Review: Imaging The Heart: Imaging					
M1-CCA11	Techniques, Anatomy, and Function	11/27/23 8:00 AM	11/27/23 9:00 AM	Carole	Ridge	MD
	Cardiac CT Mentored Case					
	Review: Imaging The Heart: Imaging					
M1-CCA11	Techniques, Anatomy, and Function	11/27/23 8:00 AM	11/27/23 9:00 AM	Suhny	Abbara	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Michelle	Ginsberg	MD
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Michelle	Ginsberg	MD
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Jeremy	Erasmus	MD
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Gregory	Riely	
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Andreas	Rimner	MD
	Lung Cancer Multidisciplinary Tumor					
M1-CCH03	Board Meeting	11/27/23 8:00 AM	11/27/23 9:00 AM	Ravi	Rajaram	MD,MSc
	Engaging the Mid-Career Radiologist:					
	Challenges, Retention, and Opportunities					
	(Sponsored by the RSNA Professionalism					
M1-RCP12	Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Kate	Hanneman	MD, MPH
	Engaging the Mid-Career Radiologist:					
	Challenges, Retention, and Opportunities					
	(Sponsored by the RSNA Professionalism					
M1-RCP12	Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Tara	Catanzano	MD
	Engaging the Mid-Career Radiologist:					
	Challenges, Retention, and Opportunities					
	(Sponsored by the RSNA Professionalism					
M1-RCP12	Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Brent	Wagner	MD, MBA
	Engaging the Mid-Career Radiologist:					
	Challenges, Retention, and Opportunities					
	(Sponsored by the RSNA Professionalism					
M1-RCP12	Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Brandon	Brown	MD, MA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Engaging the Mid-Career Radiologist:					
	Challenges, Retention, and Opportunities					
	(Sponsored by the RSNA Professionalism					
M1-RCP12	Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Cheri	Canon	MD
	Fundamentals of Abdominopelvic					
M1-CER05	Trauma	11/27/23 8:00 AM	11/27/23 9:00 AM	Christina	LeBedis	MD
	Fundamentals of Abdominopelvic					
M1-CER05	Trauma	11/27/23 8:00 AM	11/27/23 9:00 AM	Christina	LeBedis	MD
	Fundamentals of Abdominopelvic					
M1-CER05	Trauma	11/27/23 8:00 AM	11/27/23 9:00 AM	Vincent	Mellnick	MD
	Fundamentals of Abdominopelvic					
M1-CER05	Trauma	11/27/23 8:00 AM	11/27/23 9:00 AM	Carrie	Hoff	MD
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Tracy	Jaffe	MD
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Tracy	Jaffe	MD
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Jonathan	Dillman	MSc
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Bari	Dane	MD
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Mahmoud	Al-Hawary	MD
M1-CGI02	Crohn's Disease Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Sudha	Anupindi	MD
	The MIDRC Experience with Curating					
M1-CIN07	DICOM Images for use in AI Research	11/27/23 8:00 AM	11/27/23 9:00 AM	Paul	Kinahan	PhD
	The MIDRC Experience with Curating					
M1-CIN07	DICOM Images for use in AI Research	11/27/23 8:00 AM	11/27/23 9:00 AM	Michael	McNitt-Gray	PhD
	The MIDRC Experience with Curating					
M1-CIN07	DICOM Images for use in AI Research	11/27/23 8:00 AM	11/27/23 9:00 AM	Andriy	Fedorov	PhD
	The MIDRC Experience with Curating					
M1-CIN07	DICOM Images for use in AI Research	11/27/23 8:00 AM	11/27/23 9:00 AM	George	Shih	MD
	The MIDRC Experience with Curating					
M1-CIN07	DICOM Images for use in AI Research	11/27/23 8:00 AM	11/27/23 9:00 AM	Adam	Flanders	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	Emma	Rowbotham	MBBCHIR,FRCR
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	Emma	Rowbotham	MBBCHIR,FRCR
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	Michael	Tuite	MD
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	Ara	Kassarjian	MD, FRCPC
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	James	Linklater	BMBS, BMedSc
	Imaging in Sports: Common Patterns of					
M1-CMK11	Muscle Injury	11/27/23 8:00 AM	11/27/23 9:00 AM	Eva	Llopis	MD
	Immunotherapy: New Paradigms for					
M1-CMS03	Interpretation and Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Malak	Itani	MD
	Immunotherapy: New Paradigms for					
M1-CMS03	Interpretation and Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Malak	Itani	MD
	Immunotherapy: New Paradigms for					
M1-CMS03	Interpretation and Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Priya	Bhosale	MD
	Immunotherapy: New Paradigms for					
M1-CMS03	Interpretation and Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Kevin	Kim	MD
	Immunotherapy: New Paradigms for					
M1-CMS03	Interpretation and Imaging	11/27/23 8:00 AM	11/27/23 9:00 AM	Ranjodh	Dhami	MD
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Janie	Lee	MD, MSc
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Susanna	Lee	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Susanna	Lee	MD, PhD
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Amir	Iravani	MD
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Iman	Khodarahmi	MD, PhD
	Clinical Trials Methodology Workshop					
M1-	Spotlight (Sponsored by the RSNA					
CNPM07	Research Development Committee)	11/27/23 8:00 AM	11/27/23 9:00 AM	Nancy	Obuchowski	PhD, MS
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Achala	Vagal	MD
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Mahmud	Mossa-Basha	MD
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Achala	Vagal	MD
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Mahmud	Mossa-Basha	MD
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Niranjan	Balu	PhD
	Stroke and Cerebrovascular: Current					
M1-CNR01	Imaging Markers and Future Horizons	11/27/23 8:00 AM	11/27/23 9:00 AM	Luca	Saba	MD
	Case based Review of Crazy OB/GYN					
M1-COB04	Cases	11/27/23 8:00 AM	11/27/23 9:00 AM	Anne	Kennedy	MBBCh
	Case based Review of Crazy OB/GYN					
M1-COB04	Cases	11/27/23 8:00 AM	11/27/23 9:00 AM	Roya	Sohaey	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Case based Review of Crazy OB/GYN					
M1-COB04	Cases	11/27/23 8:00 AM	11/27/23 9:00 AM	Paula	Woodward	MD
	Case based Review of Crazy OB/GYN					
M1-COB04	Cases	11/27/23 8:00 AM	11/27/23 9:00 AM	Anne	Kennedy	MBBCh
	Advanced Ultrasound Technology and					
M1-CPH12	Applications	11/27/23 8:00 AM	11/27/23 9:00 AM	Thaddeus	Wilson	PhD
	Advanced Ultrasound Technology and					
M1-CPH12	Applications	11/27/23 8:00 AM	11/27/23 9:00 AM	Carl	Herickhoff	PhD
	Advanced Ultrasound Technology and					
M1-CPH12	Applications	11/27/23 8:00 AM	11/27/23 9:00 AM	Stephen	McAleavey	PhD
	Head & Neck Case Based					
M1-CRO02	Multidisciplinary Review	11/27/23 8:00 AM	11/27/23 9:00 AM	Suresh	Mukherji	MD, MBA
	Head & Neck Case Based					
M1-CRO02	Multidisciplinary Review	11/27/23 8:00 AM	11/27/23 9:00 AM	Chad	Zender	MD
	Head & Neck Case Based					
M1-CRO02	Multidisciplinary Review	11/27/23 8:00 AM	11/27/23 9:00 AM	Sung	Kim	MD
	Head & Neck Case Based					
M1-CRO02	Multidisciplinary Review	11/27/23 8:00 AM	11/27/23 9:00 AM	Francis	Worden	MD
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Anushri	Parakh	MBBS, MD
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Demetrios	Raptis	MD
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Christopher	Mehta	



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Carlos	Restrepo	MD
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Constantino	Pena	MD
	Vascular Imaging After Surgery and					
	Intervention: Expected Findings and					
M1-CVA06	Complications	11/27/23 8:00 AM	11/27/23 9:00 AM	Jody	Shen	MD
	RSNA Deep Learning Lab: DICOM Data					
DLL04	Wrangling with Python	11/27/23 9:00 AM	11/27/23 10:00 AM	Katherine	Andriole	PhD
	RSNA Deep Learning Lab: DICOM Data					
DLL04	Wrangling with Python	11/27/23 9:00 AM	11/27/23 10:00 AM	Katherine	Andriole	PhD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Margarita	Revzin	MD, MS
1012-0101303	and Abdominal Vasculature	11/2//23 9.00 AW	11/2//23 10.30 AIVI	Iviaigaiita	Nevziii	1010, 1013
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Nirvikar	Dahiya	MD
1412 6141303	una Abdominar Vascaracare	11/21/23 3.00 AW	11/27/25 10.50 AIVI	IVIIVIKUI	Daniya	IVID
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Corinne	Deurdulian	MD
1412-C141303	Tana Ababililiai vasculature	11/2//23 3.00 AIVI	11/2//23 10.30 AIVI	Comme	Deurdunan	טועון



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Sheila	Sheth	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Vikram	Dogra	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Margarita	Revzin	MD, MS
IVIZ CIVISOS	and Abdominar Vasculature	11/2//23 3.00 AIVI	11/2//23 10.30 AIVI	Iviaigarita	INEVZIII	ועוט, ועוט
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Gayatri	Joshi	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
M2-CMS09	Hands-On Course of the Carotid System and Abdominal Vasculature	11/27/22 0.00 444	11/27/22 10:20 444	Michello	Robbin	MD
IVIZ-CIVISU9	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Michelle	KODDIN	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Deborah	Rubens	MD
		==,=,,====,,	,_,_,_			
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Mary	Frates	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	John	Pellerito	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Jade	Wong-You-Cheong	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Lori	Mankowski Gettle	MD
1112 0111303	and Association Vascalacare	11/27/25 5.00 7(14)	11/27/23 10:30 / 11/1	2011	Wankowski dettie	IVID
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Wui	Chong	MD
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Mark	Lockhart	MD, MPH
		, , , , , , , , , , , ,	, ,			<u> </u>
	RSNA Hands-On Lab: Ultrasound Doppler					
	Hands-On Course of the Carotid System					
M2-CMS09	and Abdominal Vasculature	11/27/23 9:00 AM	11/27/23 10:30 AM	Leslie	Scoutt	MD
	Creating Experiential Designs that Add					
	Value and Improve					
	Performance (Sponsored by the RSNA					
M3-CAS03	Associated Sciences Consortium)	11/27/23 9:30 AM	11/27/23 10:30 AM	Morris	Stein	BArch



			Speaker First		
Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
Creating Experiential Designs that Add					
Value and Improve					
Performance (Sponsored by the RSNA					
Associated Sciences Consortium)	11/27/23 9:30 AM	11/27/23 10:30 AM	Catherine	Gunn	MBA, RT
Creating Experiential Designs that Add					
Value and Improve					
Performance (Sponsored by the RSNA					
Associated Sciences Consortium)	11/27/23 9:30 AM	11/27/23 10:30 AM	Susie	Moseley	MS, RT
Creating Experiential Designs that Add					
Value and Improve					
Performance (Sponsored by the RSNA					
Associated Sciences Consortium)	11/27/23 9:30 AM	11/27/23 10:30 AM	Morris	Stein	BArch
Creating Experiential Designs that Add					
Value and Improve					
Performance (Sponsored by the RSNA					
Associated Sciences Consortium)	11/27/23 9:30 AM	11/27/23 10:30 AM	Carlos	Amato	MArch
Multi-modality Challenging Breast Cases	11/27/23 9:30 AM	11/27/23 10:30 AM	Bonnie	Joe	MD, PhD
Multi-modality Challenging Breast Cases	11/27/23 9:30 AM	11/27/23 10:30 AM	Bonnie	Joe	MD, PhD
Multi-modality Challenging Breast Cases	11/27/23 9:30 AM	11/27/23 10:30 AM	Jean	Seely	FRCPC
Multi-modality Challenging Breast Cases	11/27/23 9:30 AM	11/27/23 10:30 AM	Fleur	Kilburn-Toppin	MBBChir, MA
, ,					
•					
_	11/27/23 9:30 AM	11/27/23 10:30 AM	Rozemarijn	Vliegenthart	MD, PhD
	Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Multi-modality Challenging Breast Cases  Multi-modality Challenging Breast Cases	Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Multi-modality Challenging Breast Cases  Multi-modality Challenging Breast Cases  11/27/23 9:30 AM  Cardiac CT Mentored Case Review: Coronary Atherosclerotic Disease - From Straightforward to Most	Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  11/27/23 9:30 AM 11/27/23 10:30 AM  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM	Session Title Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium)  11/27/23 9:30 AM 11/27/23 10:30 AM Carlos  Multi-modality Challenging Breast Cases  11/27/23 9:30 AM 11/27/23 10:30 AM Bonnie  Multi-modality Challenging Breast Cases  11/27/23 9:30 AM 11/27/23 10:30 AM Jean  Multi-modality Challenging Breast Cases  11/27/23 9:30 AM 11/27/23 10:30 AM Fleur  Cardiac CT Mentored Case Review: Coronary Atherosclerotic Disease - From Straightforward to Most	Session Title Start Time End Time Name Speaker Last Name  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) 11/27/23 9:30 AM 11/27/23 10:30 AM Catherine Gunn  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) 11/27/23 9:30 AM 11/27/23 10:30 AM Susie Moseley  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) 11/27/23 9:30 AM 11/27/23 10:30 AM Morris Stein  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) 11/27/23 9:30 AM 11/27/23 10:30 AM Morris Stein  Creating Experiential Designs that Add Value and Improve Performance (Sponsored by the RSNA Associated Sciences Consortium) 11/27/23 9:30 AM 11/27/23 10:30 AM Carlos Amato  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM Bonnie Joe  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM Jean Seely  Multi-modality Challenging Breast Cases 11/27/23 9:30 AM 11/27/23 10:30 AM Fleur Kilburn-Toppin  Cardiac CT Mentored Case Review: Coronary Atherosclerotic Disease - From Straightforward to Most



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cardiac CT Mentored Case					
	Review: Coronary Atherosclerotic					
	Disease - From Straightforward to Most					
M3-CCA12	Complicated	11/27/23 9:30 AM	11/27/23 10:30 AM	Brian	Ghoshhajra	MD, MBA
	Cardiac CT Mentored Case					
	Review: Coronary Atherosclerotic					
	Disease - From Straightforward to Most					
M3-CCA12	Complicated	11/27/23 9:30 AM	11/27/23 10:30 AM	Prachi	Agarwal	MD
	Cardiac CT Mentored Case					
	Review: Coronary Atherosclerotic					
	Disease - From Straightforward to Most					
M3-CCA12	Complicated	11/27/23 9:30 AM	11/27/23 10:30 AM	U. Joseph	Schoepf	MD
	Cardiac CT Mentored Case					
	Review: Coronary Atherosclerotic					
	Disease - From Straightforward to Most					
M3-CCA12	Complicated	11/27/23 9:30 AM	11/27/23 10:30 AM	Carole	Ridge	MD
	Pearls and Pitfalls of Social Media in					
	Radiology (Sponsored by the RSNA					
M3-RCP18	Resident & Fellow Committee)	11/27/23 9:30 AM	11/27/23 10:30 AM	Yasha	Parikh Gupta	MD
	Pearls and Pitfalls of Social Media in					
	Radiology (Sponsored by the RSNA					
M3-RCP18	Resident & Fellow Committee)	11/27/23 9:30 AM	11/27/23 10:30 AM	Judith	Gadde	DO, MBA
	Pearls and Pitfalls of Social Media in					
	Radiology (Sponsored by the RSNA					
M3-RCP18	Resident & Fellow Committee)	11/27/23 9:30 AM	11/27/23 10:30 AM	Omer	Awan	MD, MPH
	Pearls and Pitfalls of Social Media in					
	Radiology (Sponsored by the RSNA					
M3-RCP18	Resident & Fellow Committee)	11/27/23 9:30 AM	11/27/23 10:30 AM	Yasha	Parikh Gupta	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Pearls and Pitfalls of Social Media in					
	Radiology (Sponsored by the RSNA					
M3-RCP18	Resident & Fellow Committee)	11/27/23 9:30 AM	11/27/23 10:30 AM	Puneet	Bhargava	MD
	GI causes of Acute Abdominal Pain: Case-					
M3-CER06	Based Approach	11/27/23 9:30 AM	11/27/23 10:30 AM	Robin	Levenson	MD
	GI causes of Acute Abdominal Pain: Case-					
M3-CER06	Based Approach	11/27/23 9:30 AM	11/27/23 10:30 AM	Robin	Levenson	MD
	GI causes of Acute Abdominal Pain: Case-					
M3-CER06	Based Approach	11/27/23 9:30 AM	11/27/23 10:30 AM	Meghan	Lubner	MD
	GI causes of Acute Abdominal Pain: Case-					
M3-CER06	Based Approach	11/27/23 9:30 AM	11/27/23 10:30 AM	Carl	Flink	MD
	Imaging Ovarian Cancer: Radiologists as					
M3-CGU08	Partners in Cancer Care	11/27/23 9:30 AM	11/27/23 10:30 AM	Evis	Sala	MD, PhD
	Imaging Ovarian Cancer: Radiologists as					
M3-CGU08	Partners in Cancer Care	11/27/23 9:30 AM	11/27/23 10:30 AM	Evis	Sala	MD, PhD
	Imaging Ovarian Cancer: Radiologists as					
M3-CGU08	Partners in Cancer Care	11/27/23 9:30 AM	11/27/23 10:30 AM	Stephanie	Nougaret	MD, PhD
	Imaging Ovarian Cancer: Radiologists as					
M3-CGU08	Partners in Cancer Care	11/27/23 9:30 AM	11/27/23 10:30 AM	Yuliya	Lakhman	MD
	Imaging Ovarian Cancer: Radiologists as					
M3-CGU08	Partners in Cancer Care	11/27/23 9:30 AM	11/27/23 10:30 AM	Annie	Leung	MD
	Imaging of Endocrine Disease in the					
M3-CHN05	Head and Neck	11/27/23 9:30 AM	11/27/23 10:30 AM	Francis	Deng	MD
	Imaging of Endocrine Disease in the					
M3-CHN05	Head and Neck	11/27/23 9:30 AM	11/27/23 10:30 AM	Ji-Hoon	Kim	MD, PhD
	Imaging of Endocrine Disease in the					
M3-CHN05	Head and Neck	11/27/23 9:30 AM	11/27/23 10:30 AM	Maria	Gule-Monroe	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Imaging of Endocrine Disease in the					
M3-CHN05	Head and Neck	11/27/23 9:30 AM	11/27/23 10:30 AM	Hillary	Kelly	MD
	Imaging of Endocrine Disease in the					
M3-CHN05	Head and Neck	11/27/23 9:30 AM	11/27/23 10:30 AM	David	Zander	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Robert	Morgan	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Robert	Morgan	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Robert	Vogelzang	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Maha	Jarmakani	DO,BS
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	William	Rilling	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Venkat	Tummala	MD
M3-CIR09	Managing Complications in IR	11/27/23 9:30 AM	11/27/23 10:30 AM	Uei	Pua	MBBS, FRCR
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Christopher	Beaulieu	MD, PhD
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Christopher	Beaulieu	MD, PhD
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Daniel	Wessell	PhD
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Pamela	Walsh	MD
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Angela	Atinga	MBBCHIR
	Imaging Differentials of Hip and Groin					
M3-CMK04	Pain	11/27/23 9:30 AM	11/27/23 10:30 AM	Christian	Pfirrmann	MD, MBA
M3-	Musculoskeletal Imaging: When					
CNMMI03	Molecular Imaging Helps	11/27/23 9:30 AM	11/27/23 10:30 AM	Kevin	Banks	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
M3-	Musculoskeletal Imaging: When					
CNMMI03	Molecular Imaging Helps	11/27/23 9:30 AM	11/27/23 10:30 AM	Gary	Ulaner	MD, PhD
M3-	Musculoskeletal Imaging: When					
CNMMI03	Molecular Imaging Helps	11/27/23 9:30 AM	11/27/23 10:30 AM	Olga	James	MD
M3-	Musculoskeletal Imaging: When					
CNMMI03	Molecular Imaging Helps	11/27/23 9:30 AM	11/27/23 10:30 AM	Kevin	Banks	MD
	Pediatric Neuroradiology: Difficult					
M3-CPD01	Concepts Simplified for all Practices	11/27/23 9:30 AM	11/27/23 10:30 AM	Tina	Poussaint	MD
	Pediatric Neuroradiology: Difficult					
M3-CPD01	Concepts Simplified for all Practices	11/27/23 9:30 AM	11/27/23 10:30 AM	Susan	Palasis	MD
	Pediatric Neuroradiology: Difficult					
M3-CPD01	Concepts Simplified for all Practices	11/27/23 9:30 AM	11/27/23 10:30 AM	Winnie	Chu	MD, FRCR
	Pediatric Neuroradiology: Difficult					
M3-CPD01	Concepts Simplified for all Practices	11/27/23 9:30 AM	11/27/23 10:30 AM	Matthias	Wagner	MD
	RSNA Deep Learning Lab: NCI Imaging					
	Data Commons - Curated Data and					
DLL05	Reproducible AI Workflows	11/27/23 10:30 AM	11/27/23 11:30 AM	Andriy	Fedorov	PhD
	RSNA Deep Learning Lab: NCI Imaging					
	Data Commons - Curated Data and					
DLL05	Reproducible AI Workflows	11/27/23 10:30 AM	11/27/23 11:30 AM	Andriy	Fedorov	PhD
	Instability in PE-Backed Radiology					
	Groups (Sponsored by the RSNA					
M4-CAS02	Associated Sciences Consortium)	11/27/23 11:00 AM	11/27/23 12:00 PM	Jennifer	Kroken	MBA
	Instability in PE-Backed Radiology					
	Groups (Sponsored by the RSNA					
M4-CAS02	Associated Sciences Consortium)	11/27/23 11:00 AM	11/27/23 12:00 PM	Kurt	Schoppe	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Instability in PE-Backed Radiology					
	Groups (Sponsored by the RSNA					
M4-CAS02	Associated Sciences Consortium)	11/27/23 11:00 AM	11/27/23 12:00 PM	William	Davis	JD
	Informatics and Patient Centered Care-					
	Creating the Tools For a Better Radiology					
M4-CIN02	Experience	11/27/23 11:00 AM	11/27/23 12:00 PM	Nina	Vincoff	MD
	Informatics and Patient Centered Care-					
	Creating the Tools For a Better Radiology					
M4-CIN02	Experience	11/27/23 11:00 AM	11/27/23 12:00 PM	Gelareh	Sadigh	MD
	Informatics and Patient Centered Care-					
	Creating the Tools For a Better Radiology					
M4-CIN02	Experience	11/27/23 11:00 AM	11/27/23 12:00 PM	Efren	Flores	MD
	Informatics and Patient Centered Care-					
	Creating the Tools For a Better Radiology					
M4-CIN02	Experience	11/27/23 11:00 AM	11/27/23 12:00 PM	Nina	Vincoff	MD
M4-CIN13	Best Practices for Procuring AI Platforms	11/27/23 11:00 AM	11/27/23 12:00 PM	Christopher	Roth	MD
M4-CIN13	Best Practices for Procuring AI Platforms	11/27/23 11:00 AM	11/27/23 12:00 PM	Christopher	Roth	MD
	, and the second	, ,	, , , , , , , , , , , , , , , , , , , ,			
M4-CIN13	Best Practices for Procuring Al Platforms	11/27/23 11:00 AM	11/27/23 12:00 PM	Nina	Kottler	MD, MS
M4-CIN13	Best Practices for Procuring AI Platforms	11/27/23 11:00 AM	11/27/23 12:00 PM	Malter	Wiggins	MD, PhD
IVI4-CIIVI3	best fractices for Frocuring Air factorins	11/2//23 11.00 AIVI	11/2//23 12.00 FW	vvaitei	VVIBBILIS	IVID, FIID
M4-CIN13	Best Practices for Procuring AI Platforms	11/27/23 11:00 AM	11/27/23 12:00 PM	Matthew	Lungren	MD
	21st Century Cures Act Information					
M4-	Blocking Provision: Friend or Foe? - A					
CNPM05	Debate	11/27/23 11:00 AM	11/27/23 12:00 PM	Jennifer	Kemp	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	21st Century Cures Act Information					
M4-	Blocking Provision: Friend or Foe? - A					
CNPM05	Debate	11/27/23 11:00 AM	11/27/23 12:00 PM	Arun	Krishnaraj	MD, MPH
	21st Century Cures Act Information					
M4-	Blocking Provision: Friend or Foe? - A					
CNPM05	Debate	11/27/23 11:00 AM	11/27/23 12:00 PM	Jonathan	Mezrich	MD, JD
	21st Century Cures Act Information					
M4-	Blocking Provision: Friend or Foe? - A					
CNPM05	Debate	11/27/23 11:00 AM	11/27/23 12:00 PM	СТ	Lin	MD
	Plenary Session: Leading Through					
	Technology: Valuing Artificial and Human					
M4-PL02	Intelligence	11/27/23 11:00 AM	11/27/23 12:00 PM	Elizabeth	Burnside	MD,MPH
	RSNA Deep Learning Lab: ChatCTP -					
DLL06	DICOM de-identification using ChatGPT	11/27/23 12:00 PM	11/27/23 1:00 PM	George	Shih	MD
DILLOC	RSNA Deep Learning Lab: ChatCTP -	44/27/22 42 00 004	44/27/224 00 004		El l	. 45
DLL06	DICOM de-identification using ChatGPT	11/27/23 12:00 PM	11/27/23 1:00 PM	Adam	Flanders	MD
	RSNA Deep Learning Lab: ChatCTP -					
DLL06	DICOM de-identification using ChatGPT	11/27/23 12:00 PM	11/27/23 1:00 PM	George	Shih	MD
	Preventing Workplace		, ,	J		
	Violence (Sponsored by the RSNA					
M6-CAS04	Associated Sciences Consortium)	11/27/23 1:30 PM	11/27/23 2:30 PM	Susie	Moseley	MS, RT
	Preventing Workplace				·	
	Violence (Sponsored by the RSNA					
M6-CAS04	Associated Sciences Consortium)	11/27/23 1:30 PM	11/27/23 2:30 PM	Jennifer	Kroken	MBA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Preventing Workplace					
	Violence (Sponsored by the RSNA					
M6-CAS04	Associated Sciences Consortium)	11/27/23 1:30 PM	11/27/23 2:30 PM	Eileen	McChrystal	
M6-CBR05	BIRADS 6th Edition Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Wendy	Demartini	MD
M6-CBR05	BIRADS 6th Edition Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Stamatia	Destounis	MD
M6-CBR05	BIRADS 6th Edition Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Jessica	Leung	MD
M6-CBR05	BIRADS 6th Edition Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Peter	Eby	MD
M6-CBR05	BIRADS 6th Edition Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Wendy	Demartini	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Post Coronary and					
	Valvular Surgical and Trans Vascular					
M6-CCA13	Interventions	11/27/23 1:30 PM	11/27/23 2:30 PM	Kate	Hanneman	MD, MPH
	Cardiac CT Mentored Case					
	Review: Imaging of Post Coronary and					
	Valvular Surgical and Trans Vascular					
M6-CCA13	Interventions	11/27/23 1:30 PM	11/27/23 2:30 PM	Amar	Shah	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Post Coronary and					
	Valvular Surgical and Trans Vascular					
M6-CCA13	Interventions	11/27/23 1:30 PM	11/27/23 2:30 PM	Cristina	Fuss	MD, PhD
	Cardiac CT Mentored Case					
	Review: Imaging of Post Coronary and					
	Valvular Surgical and Trans Vascular					
M6-CCA13	Interventions	11/27/23 1:30 PM	11/27/23 2:30 PM	Eric	Williamson	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Post Coronary and					
	Valvular Surgical and Trans Vascular					
M6-CCA13	Interventions	11/27/23 1:30 PM	11/27/23 2:30 PM	Harold	Litt	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
M6-CCH04	Fundamentals of Diffuse Lung Disease	11/27/23 1:30 PM	11/27/23 2:30 PM	David	Naeger	MD
M6-CCH04	Fundamentals of Diffuse Lung Disease	11/27/23 1:30 PM	11/27/23 2:30 PM	Joanna	Escalon	MD
M6-CCH04	Fundamentals of Diffuse Lung Disease	11/27/23 1:30 PM	11/27/23 2:30 PM	David	Naeger	MD
M6-CCH04	Fundamentals of Diffuse Lung Disease	11/27/23 1:30 PM	11/27/23 2:30 PM	Saurabh	Agarwal	MD
M6-CCH04	Fundamentals of Diffuse Lung Disease	11/27/23 1:30 PM	11/27/23 2:30 PM	Smita	Patel	MBBS, FRCR
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	Pablo	Soffia	MD
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	Fatima	Matute Teresa	MD
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	DANIEL	UPEGUI JIMENEZ	PhD,PhD
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	Juan	Spina	MD
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	Manoel	Rocha	MD, PhD
	Neoplasias del Pancreas/Pancreatic					
M6-RCP04	Neoplasms (CIR)	11/27/23 1:30 PM	11/27/23 3:00 PM	Pablo	Soffia	MD
	From the Editors of RADIOLOGY: New					
	Research that Should Impact your					
M6-RCP11	Practice	11/27/23 1:30 PM	11/27/23 2:30 PM	Linda	Moy	MD
	From the Editors of RADIOLOGY: New					
	Research that Should Impact your					
M6-RCP11	Practice	11/27/23 1:30 PM	11/27/23 2:30 PM	Linda	Moy	MD
	From the Editors of RADIOLOGY: New					
	Research that Should Impact your					
M6-RCP11	Practice	11/27/23 1:30 PM	11/27/23 2:30 PM	Kathryn	Fowler	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	From the Editors of RADIOLOGY: New					
	Research that Should Impact your					
M6-RCP11	Practice	11/27/23 1:30 PM	11/27/23 2:30 PM	Yoshimi	Anzai	MD, MPH
	From the Editors of RADIOLOGY: New					
	Research that Should Impact your					
M6-RCP11	Practice	11/27/23 1:30 PM	11/27/23 2:30 PM	Vicky	Goh	MBBCh
	RSNA Deep Learning Lab: NLP - Text					
DLL07	Classification with RNNs & Transformers	11/27/23 1:30 PM	11/27/23 2:30 PM	Walter	Wiggins	MD, PhD
	RSNA Deep Learning Lab: NLP - Text					
DLL07	Classification with RNNs & Transformers	11/27/23 1:30 PM	11/27/23 2:30 PM	Kirti	Magudia	MD, PhD
DELOT	classification with first & fransionners	11/2//23 1.30 1 101	11/27/23 2.30 1 101	Kii ti	Iviagaaia	IVID, I IID
	RSNA Deep Learning Lab: NLP - Text					
DLL07	Classification with RNNs & Transformers	11/27/23 1:30 PM	11/27/23 2:30 PM	Walter	Wiggins	MD, PhD
	GU Causes of Acute Abdominal Pain:					
M6-CER07	Case-Based Approach	11/27/23 1:30 PM	11/27/23 2:30 PM	Refky	Nicola	DO, MSc
	GU Causes of Acute Abdominal Pain:					
M6-CER07	Case-Based Approach	11/27/23 1:30 PM	11/27/23 2:30 PM	Tiina	Lehtimaki	
	GU Causes of Acute Abdominal Pain:					
M6-CER07	Case-Based Approach	11/27/23 1:30 PM	11/27/23 2:30 PM	Javier	Cuetos	MD
	GU Causes of Acute Abdominal Pain:					
M6-CER07	Case-Based Approach	11/27/23 1:30 PM	11/27/23 2:30 PM	Olivera	Nikolic	MD,PhD
	Dual- and Multi-energy CT of the					
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Benjamin	Yeh	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Dual- and Multi-energy CT of the				_	
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Bari	Dane	MD
	Dual- and Multi-energy CT of the					
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Alvin	Silva	MD
	Dual- and Multi-energy CT of the					
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Cynthia	McCollough	PhD
	Dual- and Multi-energy CT of the					
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Joel	Fletcher	MD
	Dual- and Multi-energy CT of the					
M6-CGI03	Abdomen and Pelvis	11/27/23 1:30 PM	11/27/23 2:30 PM	Benjamin	Yeh	MD
M6-CIN14	Best Practices for Al Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Benjamin	Strong	MD
M6-CIN14	Best Practices for Al Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Benjamin	Strong	MD
M6-CIN14	Best Practices for Al Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Ryan	Lee	MD, MBA
M6-CIN14	Best Practices for Al Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Hanna	Zafar	MD
M6-CIN14	Best Practices for AI Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Pelu	Tran	
M6-CIN14	Best Practices for Al Model Creation	11/27/23 1:30 PM	11/27/23 2:30 PM	Imon	Banerjee	
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Julius	Chapiro	MD, PhD
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Julius	Chapiro	MD, PhD
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Jeong Min	Lee	MD, PhD
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Valerie	Vilgrain	MD
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Mario	Strazzabosco	MD
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Riad	Salem	MBA
M6-CIR02	Cutting Edge HCC Management	11/27/23 1:30 PM	11/27/23 2:30 PM	Laura	Crocetti	MD
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Javier	Villanueva-Meyer	MD
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Rajan	Jain	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Isabelle	Germano	MD
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Daniel	Brat	MD, PhD
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Javier	Villanueva-Meyer	MD
	Multidisciplinary (Adult) Brain Tumor					
M6-CNR03	Board	11/27/23 1:30 PM	11/27/23 2:30 PM	Rajan	Jain	MD
	Leiomyosarcoma: Clinical Perspective					
M6-COB02	and MRI Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Nicole	Hindman	MD
	Leiomyosarcoma: Clinical Perspective					
M6-COB02	and MRI Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Annie	Leung	MD
	Leiomyosarcoma: Clinical Perspective					
M6-COB02	and MRI Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Nicole	Hindman	MD
	Leiomyosarcoma: Clinical Perspective					
M6-COB02	and MRI Update	11/27/23 1:30 PM	11/27/23 2:30 PM	Angela	Tong	MD
M6-CPH03	Dose Calculation Tools for Fluoroscopic Imaging: An Overview of Their Development, Accessibility, and What Role They Play in Communicating and	44/27/22 4:20 DNA	11/27/22 2:20 DM	Family.	N 4 o ve b o U	Dh D
IVIO-CPITUS	Managing Patient Risk	11/27/23 1:30 PM	11/27/23 2:30 PM	EIIIIIY	Marshall	PhD
	Dose Calculation Tools for Fluoroscopic Imaging: An Overview of Their Development, Accessibility, and What Role They Play in Communicating and					
M6-CPH03	Managing Patient Risk	11/27/23 1:30 PM	11/27/23 2:30 PM	David	Borrego	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Dose Calculation Tools for Fluoroscopic					
	Imaging: An Overview of Their					
	Development, Accessibility, and What					
	Role They Play in Communicating and					
M6-CPH03	Managing Patient Risk	11/27/23 1:30 PM	11/27/23 2:30 PM	Emily	Marshall	PhD
	Dose Calculation Tools for Fluoroscopic					
	Imaging: An Overview of Their					
	Development, Accessibility, and What					
	Role They Play in Communicating and					
M6-CPH03	Managing Patient Risk	11/27/23 1:30 PM	11/27/23 2:30 PM	Choonsik	Lee	PhD
			,_,_,			
	Dose Calculation Tools for Fluoroscopic					
	Imaging: An Overview of Their					
	Development, Accessibility, and What					
	Role They Play in Communicating and					
M6-CPH03	Managing Patient Risk	11/27/23 1:30 PM	11/27/23 2:30 PM	Lisa	Kang	MD
M6-CPH15	Radiography Quality Assurance	11/27/23 1:30 PM	11/27/23 2:30 PM	Matt	Vanderhoek	PhD
M6-CPH15	Radiography Quality Assurance	11/27/23 1:30 PM	11/27/23 2:30 PM	Nicole	Lafata	MS
M6-CPH15	Radiography Quality Assurance	11/27/23 1:30 PM	11/27/23 2:30 PM	Zahra	Razi	PhD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Viviane	Khoury	MD, BSc



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Linda	Probyn	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Jon	Jacobson	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Theodore	Miller	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Mark	Cresswell	MBBCh, BSc
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Robert	Campbell	MBChB, FRCR
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Luca Maria	Sconfienza	MD, PhD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Humberto	Rosas	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Carlo	Martinoli	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Etienne	Cardinal	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Angela	Atinga	MBBCHIR
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Emma	Rowbotham	MBBCHIR,FRCR
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Andrew	Grainger	MD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Christopher	Beaulieu	MD, PhD
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Dyan	Flores	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Musculoskeletal					
	Ultrasound: Approach to Ultrasound					
	Assessment of the Shoulder with					
M6-CMK16	Dynamic Maneuvers	11/27/23 2:00 PM	11/27/23 3:30 PM	Kenneth	Lee	MD, MBA
	Shift Work and Mental Health Among					
	R.T.s (Sponsored by the RSNA Associated					
M7-CAS06	Sciences Consortium)	11/27/23 3:00 PM	11/27/23 4:00 PM	Susie	Moseley	MS, RT
	Shift Work and Mental Health Among					
	R.T.s (Sponsored by the RSNA Associated					
M7-CAS06	Sciences Consortium)	11/27/23 3:00 PM	11/27/23 4:00 PM	Kevin	Clark	RT
M7-CBR01	Contrast Enhanced Mammography	11/27/23 3:00 PM	11/27/23 4:00 PM	Janice	Sung	MD
M7-CBR01	Contrast Enhanced Mammography	11/27/23 3:00 PM	11/27/23 4:00 PM	Janice	Sung	MD
M7-CBR01	Contrast Enhanced Mammography	11/27/23 3:00 PM	11/27/23 4:00 PM	Ulrich	Bick	MD
M7-CBR01	Contrast Enhanced Mammography	11/27/23 3:00 PM	11/27/23 4:00 PM	Jordana	Phillips	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Pulmonary Veins,					
	Pericardium, and Adult Congenital Heart					
M7-CCA14	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Daniel	Ocazionez-Trujillo	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Pulmonary Veins,					
	Pericardium, and Adult Congenital Heart					
M7-CCA14	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Jacobo	Kirsch	MD
	Cardiac CT Mentored Case					
	Review: Imaging of Pulmonary Veins,					
	Pericardium, and Adult Congenital Heart					
M7-CCA14	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Dominique	DaBreo	MD, FRCPC



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cardiac CT Mentored Case					
	Review: Imaging of Pulmonary Veins,					
	Pericardium, and Adult Congenital Heart					
M7-CCA14	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Gautham	Reddy	MD, MPH
	Cardiac CT Mentored Case					
	Review: Imaging of Pulmonary Veins,					
	Pericardium, and Adult Congenital Heart					
M7-CCA14	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Phillip	Young	MD
	RSNA Deep Learning Lab: Accessing					
	Freely Available Public Datasets from					
DLL08	The Cancer Imaging Archive (TCIA)	11/27/23 3:00 PM	11/27/23 4:00 PM	Justin	Kirby	
	RSNA Deep Learning Lab: Accessing					
	Freely Available Public Datasets from					
DLL08	The Cancer Imaging Archive (TCIA)	11/27/23 3:00 PM	11/27/23 4:00 PM	Justin	Kirby	
M7-CER14	Hot Topics in Emergency Radiology	11/27/23 3:00 PM	11/27/23 4:00 PM	Douglas	Katz	MD
M7-CER14	Hot Topics in Emergency Radiology	11/27/23 3:00 PM	11/27/23 4:00 PM	Douglas	Katz	MD
M7-CER14	Hot Topics in Emergency Radiology	11/27/23 3:00 PM	11/27/23 4:00 PM	John	Pellerito	MD
M7-CER14	Hot Topics in Emergency Radiology	11/27/23 3:00 PM	11/27/23 4:00 PM	Michael	Patlas	MD, FRCPC
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Avinash	Kambadakone	FRCR
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Avinash	Kambadakone	FRCR
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Zhen	Wang	MD
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Olga	Brook	MD,MBA
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Michael	Rosenthal	MD, PhD
M7-CGI04	Pancreatic Tumor Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Motoyo	Yano	MD, PhD
_	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Nicola	Schieda	MD
	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Atul	Shinagare	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Nicola	Schieda	MD
	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Valeria	Panebianco	MD
	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Andrea	Rockall	FRCR, MRCP
	Cutting Edge GU-Specific Diagnostic					
M7-CGU01	Classification Systems	11/27/23 3:00 PM	11/27/23 4:00 PM	Caroline	Reinhold	MD, MSc
	T-Bone Time: High-Yield Topics in					
M7-CHN02	Temporal Bone Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Salman	Qureshi	MBChB
	T-Bone Time: High-Yield Topics in					
M7-CHN02	Temporal Bone Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Bruno	Policeni	MD, MBA
	T-Bone Time: High-Yield Topics in					
M7-CHN02	Temporal Bone Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Amy	Juliano	MD, MA
	T-Bone Time: High-Yield Topics in					
M7-CHN02	Temporal Bone Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Caroline	Robson	MBChB
	Best Practices for AI Model Regulation					
M7-CIN15	and Human-Al Collaboration	11/27/23 3:00 PM	11/27/23 4:00 PM	Krishna	Juluru	MD
	Best Practices for AI Model Regulation					
M7-CIN15	and Human-Al Collaboration	11/27/23 3:00 PM	11/27/23 4:00 PM	Krishna	Juluru	MD
	Best Practices for AI Model Regulation					
M7-CIN15	and Human-Al Collaboration	11/27/23 3:00 PM	11/27/23 4:00 PM	Shandong	Wu	PhD
	Best Practices for AI Model Regulation					
M7-CIN15	and Human-Al Collaboration	11/27/23 3:00 PM	11/27/23 4:00 PM	Lisa	Baumhardt	
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Hillary	Garner	MD
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Hillary	Garner	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Naveen	Subhas	MD, MPH
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Christine	Chung	MD
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Zaid	Jibri	MBChB, FRCR
	High Resolution Imaging of Common					
M7-CMK03	Pathology in the Wrist and Hand	11/27/23 3:00 PM	11/27/23 4:00 PM	Aline	Serfaty	MD
M7-						
CNPM15	Reimbursement Issues: Updates in 2023	11/27/23 3:00 PM	11/27/23 4:00 PM	Richard	Heller	MD
M7-						
CNPM15	Reimbursement Issues: Updates in 2023	11/27/23 3:00 PM	11/27/23 4:00 PM	Richard	Heller	MD
M7-						
CNPM15	Reimbursement Issues: Updates in 2023	11/27/23 3:00 PM	11/27/23 4:00 PM	Lauren	Nicola	MD
M7-						
CNPM15	Reimbursement Issues: Updates in 2023	11/27/23 3:00 PM	11/27/23 4:00 PM	Edward	Gaines	JD
	Protecting the Innocent: Recognizing					
M7-CPD02	Child Abuse on Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Jeannette	Perez-Rossello	MD
	Protecting the Innocent: Recognizing					
M7-CPD02	Child Abuse on Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Murat Alp	Oztek	MD
	Protecting the Innocent: Recognizing					
M7-CPD02	Child Abuse on Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Peter	Strouse	MD
	Protecting the Innocent: Recognizing					
M7-CPD02	Child Abuse on Imaging	11/27/23 3:00 PM	11/27/23 4:00 PM	Yoshino Tamaki	Sameshima	MD
	Chicago Fireside Chat: Best of AAPM					
	Summer School - MRgRT (MR-guided					
M7-CPH16	Radiation Therapy)	11/27/23 3:00 PM	11/27/23 4:00 PM	Vrinda	Narayana	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Chicago Fireside Chat: Best of AAPM					
	Summer School - MRgRT (MR-guided					
M7-CPH16	Radiation Therapy)	11/27/23 3:00 PM	11/27/23 4:00 PM	Daniel	Low	PhD
	Chicago Fireside Chat: Best of AAPM					
	Summer School - MRgRT (MR-guided					
M7-CPH16	Radiation Therapy)	11/27/23 3:00 PM	11/27/23 4:00 PM	R. Jason	Stafford	PhD
	Chicago Fireside Chat: Best of AAPM					
	Summer School - MRgRT (MR-guided					
M7-CPH16	Radiation Therapy)	11/27/23 3:00 PM	11/27/23 4:00 PM	Eenas	Omari	PHD
M7-CRO07	GYN Case Based Multidisciplinary Review	11/27/23 3:00 PM	11/27/23 4:00 PM	Aoife	Kilcoyne	MBBCh
M7-CRO07	GYN Case Based Multidisciplinary Review	11/27/23 3:00 PM	11/27/23 4:00 PM	Madeleine	Sertic	MBBCh
M7-CRO07	GYN Case Based Multidisciplinary Review	11/27/23 3:00 PM	11/27/23 4:00 PM	Stephanie	Markovina	MD,PhD
		, ,	,			·
M7-CRO07	GYN Case Based Multidisciplinary Review	11/27/23 3:00 PM	11/27/23 4:00 PM	Lilie	Lin	MD
M7-CRO07	GYN Case Based Multidisciplinary Review	11/27/23 3:00 PM	11/27/23 4:00 PM	Premal	Thaker	
	Non-Atherosclerotic Arterial Vascular					
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Felipe	Sanchez	MD
	Non-Atherosclerotic Arterial Vascular		, ,			
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Jordi	Broncano	MD
	Non-Atherosclerotic Arterial Vascular					
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Kate	Hanneman	MD, MPH
	Non-Atherosclerotic Arterial Vascular					
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Gauri	Karur	MBBS



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Non-Atherosclerotic Arterial Vascular					
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Brian	Ghoshhajra	MD, MBA
	Non-Atherosclerotic Arterial Vascular					
M7-CVA07	Disease	11/27/23 3:00 PM	11/27/23 4:00 PM	Brian	Ghoshhajra	MD, MBA
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Scott	Penner	JD
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Scott	Penner	JD
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Miriam	Bredella	MD, MBA
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Susan	Harris	MS, BS
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Emir	Sandhu	MD
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Andrew	Smith	MD, PhD
	The Academy for Radiology & Biomedical					
	Imaging Research's 2023 Imaging Shark					
M8-RCP09	Tank Session	11/27/23 4:00 PM	11/27/23 5:30 PM	Kelsey	Tsai	MBA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Diving Deeper from Diagnostics -					
	Theranostics &					
	Radiotherapeutics (Sponsored by the					
M8-CAS05	RSNA Associated Sciences Consortium)	11/27/23 4:30 PM	11/27/23 5:30 PM	Nancy	McDonald	MS
	Diving Deeper from Diagnostics -					
	Theranostics &					
	Radiotherapeutics (Sponsored by the					
M8-CAS05	RSNA Associated Sciences Consortium)	11/27/23 4:30 PM	11/27/23 5:30 PM	Napapong	Pongnapang	BSc, PhD
	Diving Deeper from Diagnostics -					
	Theranostics &					
	Radiotherapeutics (Sponsored by the					
M8-CAS05	RSNA Associated Sciences Consortium)	11/27/23 4:30 PM	11/27/23 5:30 PM	Lyndsi	Hay	
	Diving Deeper from Diagnostics -					
	Theranostics &					
	Radiotherapeutics (Sponsored by the					
M8-CAS05	RSNA Associated Sciences Consortium)	11/27/23 4:30 PM	11/27/23 5:30 PM	Dena	Abdelhameed	PharmD
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Bettina	Siewert	MD
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Rama	Ayyala	MD
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Bettina	Siewert	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Michael	Bruno	MD
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Marion	Hughes	MD, JD
	Solving the Retention Problem:					
	Addressing Moral Injury in Radiology					
	Practice (Sponsored by the RSNA Quality					
M8-RCP22	Improvement Committee)	11/27/23 4:30 PM	11/27/23 5:30 PM	Frank	Lexa	MD,MBA
M8-CIN16	Best Practices for AI Model Selection	11/27/23 4:30 PM	11/27/23 5:30 PM	K. Elizabeth	Hawk	MD, PhD
M8-CIN16	Best Practices for AI Model Selection	11/27/23 4:30 PM	11/27/23 5:30 PM	Lyndsey	Burton	MD
M8-CIN16	Best Practices for Al Model Selection	11/27/23 4:30 PM	11/27/23 5:30 PM	Ryan	Lee	MD, MBA
M8-CIN16	Best Practices for AI Model Selection	11/27/23 4:30 PM	11/27/23 5:30 PM	Judy	Gichoya	MBChB,MS
M8-	Chest Imaging: When Molecular Imaging					
CNMMI04	Helps	11/27/23 4:30 PM	11/27/23 5:30 PM	Ryan	Avery	MD
M8-	Chest Imaging: When Molecular Imaging					
CNMMI04	Helps	11/27/23 4:30 PM	11/27/23 5:30 PM	Ryan	Avery	MD
M8-	Chest Imaging: When Molecular Imaging					
CNMMI04	Helps	11/27/23 4:30 PM	11/27/23 5:30 PM	Pamela	Woodard	MD
M8-	Chest Imaging: When Molecular Imaging					
CNMMI04	Helps	11/27/23 4:30 PM	11/27/23 5:30 PM	Robert	Zeman	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Lucy	Spalluto	MD, MPH
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Jinel	Scott	MD
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Ronda	Henry-Tillman	MD
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Michael	Hanley	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Gwendolyn	Bryant-Smith	MD
	Spotlight on Safety Net Hospitals, Health					
	Disparities, and Unique Barriers to Rural					
	Care (Sponsored by the RSNA Health					
	Equity Committee and the RSNA					
M8-	Committee on Diversity, Equity &					
CNPM06	Inclusion)	11/27/23 4:30 PM	11/27/23 5:30 PM	Daniela	Ochoa	MD
	Clinical Implementation and					
	Standardization of Proton Magnetic					
M8-CPH04	Resonance Spectroscopy	11/27/23 4:30 PM	11/27/23 5:30 PM	Yuxiang	Zhou	PHD
	Clinical Implementation and					
	Standardization of Proton Magnetic					
M8-CPH04	Resonance Spectroscopy	11/27/23 4:30 PM	11/27/23 5:30 PM	Samuel	Einstein	PhD
	Clinical Implementation and					
	Standardization of Proton Magnetic					
M8-CPH04	Resonance Spectroscopy	11/27/23 4:30 PM	11/27/23 5:30 PM	Yuxiang	Zhou	PHD
	Clinical Implementation and					
	Standardization of Proton Magnetic					
M8-CPH04	Resonance Spectroscopy	11/27/23 4:30 PM	11/27/23 5:30 PM	Ichiro	Ikuta	MD,MMedSc
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	C. Douglas	Phillips	MD
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	Majda	Thurnher	MD
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	Richard	Wiggins	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	Aya	Kamaya	MD
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	Behrang	Amini	MD, PhD
M8-PL03	Image Interpretation Session	11/27/23 4:30 PM	11/27/23 5:30 PM	Prachi	Agarwal	MD
		Tuedsay, No	ovember 28, 2023			
	Supporting Patients with Neuro Diverse					
	Needs Within Radiology (Sponsored by					
	the RSNA Associated Sciences					
T1-CAS07	Consortium)	11/28/23 8:00 AM	11/28/23 9:00 AM	Charlotte	Beardmore	MBA
	Supporting Patients with Neuro Diverse					
	Needs Within Radiology (Sponsored by					
	the RSNA Associated Sciences					
T1-CAS07	Consortium)	11/28/23 8:00 AM	11/28/23 9:00 AM	Susie	Moseley	MS, RT
	Supporting Patients with Neuro Diverse					
	Needs Within Radiology (Sponsored by					
	the RSNA Associated Sciences					
T1-CAS07	Consortium)	11/28/23 8:00 AM	11/28/23 9:00 AM	Jane	Harvey Lloyd	PhD, MSc
	Supporting Patients with Neuro Diverse					
	Needs Within Radiology (Sponsored by					
	the RSNA Associated Sciences					
T1-CAS07	Consortium)	11/28/23 8:00 AM	11/28/23 9:00 AM	Miranda	Hurley	ARRT,BS,RT
T1-CBR06	Essentials of Breast Imaging	11/28/23 8:00 AM	11/28/23 9:00 AM	Katja	Pinker-Domenig	MD, PhD
T1-CBR06	Essentials of Breast Imaging	11/28/23 8:00 AM	11/28/23 9:00 AM	Katja	Pinker-Domenig	MD, PhD
T1-CBR06	Essentials of Breast Imaging	11/28/23 8:00 AM	11/28/23 9:00 AM	Jocelyn	Rapelyea	MD
T1-CBR06	Essentials of Breast Imaging	11/28/23 8:00 AM	11/28/23 9:00 AM	Sarah	Friedewald	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	The Heart of the Matter: MRI Case Based					
	Review in Nonischemic					
T1-CCA03	Cardiomyopathies	11/28/23 8:00 AM	11/28/23 9:00 AM	Dominique	DaBreo	MD, FRCPC
	The Heart of the Matter: MRI Case Based					
	Review in Nonischemic					
T1-CCA03	Cardiomyopathies	11/28/23 8:00 AM	11/28/23 9:00 AM	Bradley	Allen	MD, MS
	The Heart of the Matter: MRI Case Based					
	Review in Nonischemic					
T1-CCA03	Cardiomyopathies	11/28/23 8:00 AM	11/28/23 9:00 AM	Bradley	Allen	MD, MS
	The Heart of the Matter: MRI Case Based					
	Review in Nonischemic					
T1-CCA03	Cardiomyopathies	11/28/23 8:00 AM	11/28/23 9:00 AM	Jadranka	Stojanovska	MD, MS
	The Heart of the Matter: MRI Case Based					
	Review in Nonischemic					
T1-CCA03	Cardiomyopathies	11/28/23 8:00 AM	11/28/23 9:00 AM	Karen	Ordovas	MD, MS
	Critical Musculoskeletal Trauma in the					
T1-CER09	ER- A Case Based Approach	11/28/23 8:00 AM	11/28/23 9:00 AM	Susanna	Spence	MD
	Critical Musculoskeletal Trauma in the					
T1-CER09	ER- A Case Based Approach	11/28/23 8:00 AM	11/28/23 9:00 AM	Susanna	Spence	MD
	Critical Musculoskeletal Trauma in the					
T1-CER09	ER- A Case Based Approach	11/28/23 8:00 AM	11/28/23 9:00 AM	Claire	Sandstrom	MD
	Critical Musculoskeletal Trauma in the					
T1-CER09	ER- A Case Based Approach	11/28/23 8:00 AM	11/28/23 9:00 AM	Sameer	Raniga	MD, FRCR
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Aytekin	Oto	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Aytekin	Oto	MD
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Delphine	Chen	MD
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Baris	Turkbey	MD
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Anwar	Padhani	FRCR
	Prostate MRI and Molecular Imaging:					
T1-CGU02	Core and Advanced Applications	11/28/23 8:00 AM	11/28/23 9:00 AM	Judy	Gichoya	MBChB,MS
T1-CIN17	Best Practices for Al Model Deployment	11/28/23 8:00 AM	11/28/23 9:00 AM	Catherine	Jones	MBBS
T1-CIN17	Best Practices for Al Model Deployment	11/28/23 8:00 AM	11/28/23 9:00 AM	Catherine	Jones	MBBS
T1-CIN17	Best Practices for Al Model Deployment	11/28/23 8:00 AM	11/28/23 9:00 AM	Ameena	Elahi	MA, ARRT
T1-CIN17	Best Practices for Al Model Deployment	11/28/23 8:00 AM			Hutson	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM			Blankenbaker	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM	11/28/23 9:00 AM	Donna	Blankenbaker	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM	11/28/23 9:00 AM	Jeffrey	Peterson	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM	11/28/23 9:00 AM	Stacy	Smith	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM	11/28/23 9:00 AM	Kirkland	Davis	MD
T1-CMK02	Elbow Imaging in the Athlete	11/28/23 8:00 AM	11/28/23 9:00 AM	Bethany	Casagranda	DO
	Head to Toe Tumor Challenging Cases:					
T1-CMS06	Lessons Learned	11/28/23 8:00 AM	11/28/23 9:00 AM	Rachna	Madan	MBBS, MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Head to Toe Tumor Challenging Cases:					
T1-CMS06	Lessons Learned	11/28/23 8:00 AM	11/28/23 9:00 AM	Rachna	Madan	MBBS, MD
	Head to Toe Tumor Challenging Cases:					
T1-CMS06	Lessons Learned	11/28/23 8:00 AM	11/28/23 9:00 AM	Jack	Porrino	MD
	Head to Toe Tumor Challenging Cases:					
T1-CMS06	Lessons Learned	11/28/23 8:00 AM	11/28/23 9:00 AM	Maria	Manning	MD
	Head to Toe Tumor Challenging Cases:					
T1-CMS06	Lessons Learned	11/28/23 8:00 AM	11/28/23 9:00 AM	Alexander	Kessler	MD
T1-						
CNMMI09	Case-based Review of Brain, Head, Neck	11/28/23 8:00 AM	11/28/23 9:00 AM	Phillip	Kuo	MD, PhD
T1-						
CNMMI09	Case-based Review of Brain, Head, Neck	11/28/23 8:00 AM	11/28/23 9:00 AM	Phillip	Kuo	MD, PhD
T1-						
CNMMI09	Case-based Review of Brain, Head, Neck	11/28/23 8:00 AM	11/28/23 9:00 AM	Lawrence	Ginsberg	MD, BA
	Demystifying Postoperative Spine					
	Imaging: Imaging Techniques and Case					
T1-CNR11	Based Review	11/28/23 8:00 AM	11/28/23 9:00 AM	J. Levi	Chazen	MD
	Demystifying Postoperative Spine					
	Imaging: Imaging Techniques and Case					
T1-CNR11	Based Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Vinil	Shah	MD
	Demystifying Postoperative Spine					
	Imaging: Imaging Techniques and Case					
T1-CNR11	Based Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Mary Kristen	Jesse	MD
	Demystifying Postoperative Spine					
	Imaging: Imaging Techniques and Case					
T1-CNR11	Based Review	11/28/23 8:00 AM	11/28/23 9:00 AM	J. Levi	Chazen	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Demystifying Postoperative Spine					
	Imaging: Imaging Techniques and Case					
T1-CNR11	Based Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Wende	Gibbs	MD, MA
T1-CRO10	CNS Case Based Multidisciplinary Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Soonmee	Cha	MD
T1-CRO10	CNS Case Based Multidisciplinary Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Roger	Stupp	MD
T1-CRO10	CNS Case Based Multidisciplinary Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Clark	Chen	PhD
T1-CRO10	CNS Case Based Multidisciplinary Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Christina	Tsien	MD
T1-CRO10	CNS Case Based Multidisciplinary Review	11/28/23 8:00 AM	11/28/23 9:00 AM	Soonmee	Cha	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Sarah	Pittman	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Georgia	Spear	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Erin	Neuschler	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Liane	Philpotts	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Laurie	Margolies	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Regina	Hooley	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Maria Helena	Mendonca	PhD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Haydee	Ojeda-Fournier	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Phan	Huynh	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Paula	Gordon	MD, FRCPC
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Tanya	Moseley	MD, PhD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Marcio	Saito	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Gary	Whitman	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Gloria	Palazuelos	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Beatriz	Adrada	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Athina	Vourtsi	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Cecilia	Mercado	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Stamatia	Destounis	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Michael	Linver	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Marcela	Uchida	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Linda	Warren	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Norran	Said	MD, FRCR
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Shadi	Aminololama-Shakeri	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Richard	Barr	MD, PhD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Jessica	Leung	MD
T2-CBR15	RSNA Hands-On Lab: Breast US Biopsy	11/28/23 9:00 AM	11/28/23 10:30 AM	Stamatia	Destounis	MD
	RSNA Deep Learning Lab: Zero-code					
	Implementation of Federated Learning					
DLL09	for Radiology Tasks	11/28/23 9:00 AM	11/28/23 10:00 AM	Spyridon	Bakas	PhD
	RSNA Deep Learning Lab: Zero-code					
	Implementation of Federated Learning					
DLL09	for Radiology Tasks	11/28/23 9:00 AM	11/28/23 10:00 AM	Ujjwal	Baid	PhD
	RSNA Deep Learning Lab: Zero-code					
	Implementation of Federated Learning					
DLL09	for Radiology Tasks	11/28/23 9:00 AM	11/28/23 10:00 AM	Sarthak	Pati	MSc
	RSNA Deep Learning Lab: Zero-code					
	Implementation of Federated Learning					
DLL09	for Radiology Tasks	11/28/23 9:00 AM	11/28/23 10:00 AM	Evan	Calabrese	MD, PhD
	RSNA Deep Learning Lab: Zero-code					
	Implementation of Federated Learning					
DLL09	for Radiology Tasks	11/28/23 9:00 AM	11/28/23 10:00 AM	Spyridon	Bakas	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Diversity in Access to Breast					
	Imaging (Sponsored by the RSNA					
T3-CAS08	Associated Sciences Consortium)	11/28/23 9:30 AM	11/28/23 10:30 AM	Brandy	Reed	MBA, RT
	Diversity in Access to Breast					
	Imaging (Sponsored by the RSNA					
T3-CAS08	Associated Sciences Consortium)	11/28/23 9:30 AM	11/28/23 10:30 AM	Wei	Yang	MD, FRCR
	Diversity in Access to Breast					
	Imaging (Sponsored by the RSNA					
T3-CAS08	Associated Sciences Consortium)	11/28/23 9:30 AM	11/28/23 10:30 AM	Miral	Patel	MD
T3-CCH05	Acute Lung Injury	11/28/23 9:30 AM	11/28/23 10:30 AM	Ioannis	Vlahos	MBBS, FRCR
T3-CCH05	Acute Lung Injury	11/28/23 9:30 AM	11/28/23 10:30 AM	Anu	Brixey	MD
T3-CCH05	Acute Lung Injury	11/28/23 9:30 AM	11/28/23 10:30 AM	Travis	Henry	MD
T3-CCH05	Acute Lung Injury	11/28/23 9:30 AM	11/28/23 10:30 AM	Ioannis	Vlahos	MBBS, FRCR
T3-CCH05	Acute Lung Injury	11/28/23 9:30 AM	11/28/23 10:30 AM	Demetrios	Raptis	MD
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Swee	Quek	FRCR
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Charles	Goh	FRCR, MMEd
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Ling Ling	Chan	MBBS, FRCR
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Lionel	Cheng	MBBS, FRCR
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Cher Heng	Tan	MBBS, FRCR
T3-RCP02	Country Presents: Singapore	11/28/23 9:30 AM	11/28/23 10:30 AM	Uei	Pua	MBBS, FRCR
	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Gary	Luker	MD
	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Susanna	Lee	MD, PhD
	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Domenico	Mastrodicasa	MD
_	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Xiaoyang	Liu	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Iwan	Paolucci	PhD
	How To's of Publishing Your Research:					
T3-RCP15	Ask the Trainee Editors	11/28/23 9:30 AM	11/28/23 10:30 AM	Simon	Lennartz	MD
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	Jeong Min	Lee	MD, PhD
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	David	Fetzer	MD
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	Victoria	Chernyak	MD, MS
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	Shuchi	Rodgers	MD
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	Kathryn	Fowler	MD
T3-CGI08	LIRADS	11/28/23 9:30 AM	11/28/23 10:30 AM	Alexandra	Roudenko	MD
	People, Process and Technology: 3 Pillars					
T3-CIN06	for Successful Rad IT Integration	11/28/23 9:30 AM	11/28/23 10:30 AM	Namita	Gandhi	MD, MSc
	People, Process and Technology: 3 Pillars					
T3-CIN06	for Successful Rad IT Integration	11/28/23 9:30 AM	11/28/23 10:30 AM	Namita	Gandhi	MD, MSc
	People, Process and Technology: 3 Pillars					
T3-CIN06	for Successful Rad IT Integration	11/28/23 9:30 AM	11/28/23 10:30 AM	Amy	Kotsenas	MD
	People, Process and Technology: 3 Pillars					
T3-CIN06	for Successful Rad IT Integration	11/28/23 9:30 AM	11/28/23 10:30 AM	Stacy	O'Connor	MD, MPH
	People, Process and Technology: 3 Pillars					
T3-CIN06	for Successful Rad IT Integration	11/28/23 9:30 AM	11/28/23 10:30 AM	Peter	Liu	MD
T3-CIN18	Best Practices for AI Education	11/28/23 9:30 AM	11/28/23 10:30 AM	Tessa	Cook	MD, PhD
T3-CIN18	Best Practices for AI Education	11/28/23 9:30 AM	11/28/23 10:30 AM	Tessa	Cook	MD, PhD
T3-CIN18	Best Practices for AI Education	11/28/23 9:30 AM	11/28/23 10:30 AM	Catherine	Jones	MBBS
T3-CIN18	Best Practices for AI Education	11/28/23 9:30 AM	11/28/23 10:30 AM	Kirti	Magudia	MD, PhD
T3-						
CNMMI10	Case-based Review of Breast	11/28/23 9:30 AM	11/28/23 10:30 AM	Gary	Ulaner	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
T3-						
CNMMI10	Case-based Review of Breast	11/28/23 9:30 AM	11/28/23 10:30 AM	Gary	Ulaner	MD, PhD
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Kate	Hanneman	MD, MPH
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Michael	Atalay	MD, PhD
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Grainne	Murphy	MBBCh, MMedSc
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Michael	Bruno	MD
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Michael	Atalay	MD, PhD
	Errors in Radiology: The Human Factor is					
	the X-Factor (Sponsored by the RSNA					
T3-CNPM03	Professionalism Committee)	11/28/23 9:30 AM	11/28/23 10:30 AM	Elizabeth	Krupinski	PhD
	Pediatric Thoracic Abnormalities:					
T3-CPD07	Congenital and Acquired	11/28/23 9:30 AM	11/28/23 10:30 AM	Donald	Frush	MD
	Pediatric Thoracic Abnormalities:					
T3-CPD07	Congenital and Acquired	11/28/23 9:30 AM	11/28/23 10:30 AM	Bernard	Laya	MD, DO
	Pediatric Thoracic Abnormalities:					
T3-CPD07	Congenital and Acquired	11/28/23 9:30 AM	11/28/23 10:30 AM	Ailish	Coblentz	MD
	Pediatric Thoracic Abnormalities:					
T3-CPD07	Congenital and Acquired	11/28/23 9:30 AM	11/28/23 10:30 AM	R. Paul	Guillerman	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Pediatric Thoracic Abnormalities:					
T3-CPD07	Congenital and Acquired	11/28/23 9:30 AM	11/28/23 10:30 AM	LaDonna	Malone	MD
T3-CPH09	Deep Learning in CT Image Formation	11/28/23 9:30 AM	11/28/23 10:30 AM	Lifeng	Yu	PhD
T3-CPH09	Deep Learning in CT Image Formation	11/28/23 9:30 AM	11/28/23 10:30 AM	Guang-Hong	Chen	PhD
T3-CPH09	Deep Learning in CT Image Formation	11/28/23 9:30 AM	11/28/23 10:30 AM	Marc	Kachelriess	PhD
T3-CPH09	Deep Learning in CT Image Formation	11/28/23 9:30 AM	11/28/23 10:30 AM	Lifeng	Yu	PhD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Jordi	Broncano	MD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Christopher	Francois	MD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Michael	Markl	PhD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Albert	Hsiao	MD, PhD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Scott	Reeder	MD, PhD
	Principles and Applications of 4D Flow					
T3-CVA03	MRI	11/28/23 9:30 AM	11/28/23 10:30 AM	Melany	Atkins	MD
T3-RCP01	Fast 5	11/28/23 10:30 AM	11/28/23 11:00 AM	Angel	Gomez-Cintron	MD, MPH
	RSNA Deep Learning Lab: MIDRC -					
	Building and using Al-ready Datasets					
DLL10	from a Massive Open Data Commons	11/28/23 10:30 AM	11/28/23 11:30 AM	Adam	Flanders	MD
	RSNA Deep Learning Lab: MIDRC -					
	Building and using Al-ready Datasets					
DLL10	from a Massive Open Data Commons	11/28/23 10:30 AM	11/28/23 11:30 AM	Maryellen	Giger	PhD
	RSNA Deep Learning Lab: MIDRC -					
	Building and using Al-ready Datasets					
DLL10	from a Massive Open Data Commons	11/28/23 10:30 AM	11/28/23 11:30 AM	Adam	Flanders	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	ASRT@RSNA: Strategies to Reduce					
	Retraumatization in Medical Imaging and					
T4-CRT01	Radiation Therapy	11/28/23 11:00 AM	11/28/23 12:00 PM	Susie	Moseley	MS, RT
	ASRT@RSNA: Strategies to Reduce					
	Retraumatization in Medical Imaging and					
T4-CRT01	Radiation Therapy	11/28/23 11:00 AM	11/28/23 12:00 PM	Kevin	Clark	RT
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Gudrun	Zahlmann	PhD
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Gudrun	Zahlmann	PhD
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Laure	Fournier	MD,PhD
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Angel	Alberich-Bayarri	PhD
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Nancy	Obuchowski	PhD, MS



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Building a Quantitative Imaging Research					
	Study (Sponsored by the RSNA					
	Quantitative Imaging Biomarkers					
T4-RCP19	Alliance)	11/28/23 11:00 AM	11/28/23 12:00 PM	Michael	Кпорр	MD, PhD
	Best Practices for Continuous AI Model					
T4-CIN19	Evaluation	11/28/23 11:00 AM	11/28/23 12:00 PM	Matthew	Lungren	MD
	Best Practices for Continuous AI Model					
T4-CIN19	Evaluation	11/28/23 11:00 AM	11/28/23 12:00 PM	Matthew	Lungren	MD
	Best Practices for Continuous AI Model					
T4-CIN19	Evaluation	11/28/23 11:00 AM	11/28/23 12:00 PM	Walter	Wiggins	MD, PhD
	Best Practices for Continuous AI Model					
T4-CIN19	Evaluation	11/28/23 11:00 AM	11/28/23 12:00 PM	Dania	Daye	MD, PhD
	What Does Climate Change Have to do					
	With Radiology? Impetus for Change and					
	a Call to Action (Sponsored by the RSNA					
T4-CNPM02	Professionalism Committee)	11/28/23 11:00 AM	11/28/23 12:00 PM	Kate	Hanneman	MD, MPH
	What Does Climate Change Have to do					
	With Radiology? Impetus for Change and					
	a Call to Action (Sponsored by the RSNA					
T4-CNPM02	Professionalism Committee)	11/28/23 11:00 AM	11/28/23 12:00 PM	Reed	Omary	MD, MS
	What Does Climate Change Have to do					
	With Radiology? Impetus for Change and					
	a Call to Action (Sponsored by the RSNA					
T4-CNPM02	Professionalism Committee)	11/28/23 11:00 AM	11/28/23 12:00 PM	Jonathan	Gross	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	What Does Climate Change Have to do					
	With Radiology? Impetus for Change and					
	a Call to Action (Sponsored by the RSNA					
T4-CNPM02	Professionalism Committee)	11/28/23 11:00 AM	11/28/23 12:00 PM	Kate	Hanneman	MD, MPH
	What Does Climate Change Have to do					
	With Radiology? Impetus for Change and					
	a Call to Action (Sponsored by the RSNA					
T4-CNPM02	Professionalism Committee)	11/28/23 11:00 AM	11/28/23 12:00 PM	Maura	Brown	MD,FRCPC
	Plenary Session: The Future of					
	Healthcare Delivery: Considerations for					
T4-PL04	Patients and Providers	11/28/23 11:00 AM	11/28/23 12:00 PM	Vin	Gupta	MD
	RSNA Deep Learning Lab: MedNIST Exam					
DLL11	Classification with MONAI	11/28/23 12:00 PM	11/28/23 1:00 PM	Bradley	Erickson	MD, PhD
	RSNA Deep Learning Lab: MedNIST Exam					
DLL11	Classification with MONAI	11/28/23 12:00 PM	11/28/23 1:00 PM	Jayashree	Kalpathy-Cramer	PhD
	RSNA Deep Learning Lab: MedNIST Exam					
DLL11	Classification with MONAI	11/28/23 12:00 PM	11/28/23 1:00 PM	Bradley	Erickson	MD, PhD
	RSNA Deep Learning Lab: MedNIST Exam					
DLL11	Classification with MONAI	11/28/23 12:00 PM	11/28/23 1:00 PM	Kuan	Zhang	PhD
	ASRT@RSNA: Combatting Exclusive					
T6-CRT08	Behaviors in the Workplace	11/28/23 1:30 PM	11/28/23 2:30 PM	Susie	Moseley	MS, RT
	ASRT@RSNA: Combatting Exclusive					
T6-CRT08	Behaviors in the Workplace	11/28/23 1:30 PM	11/28/23 2:30 PM	Anand	Narayan	MD, PhD
T6-CBR07	New Techniques in Breast MRI	11/28/23 1:30 PM	11/28/23 2:30 PM	Christiane	Kuhl	MD, PhD
T6-CBR07	New Techniques in Breast MRI	11/28/23 1:30 PM	11/28/23 2:30 PM	Christiane	Kuhl	MD, PhD
T6-CBR07	New Techniques in Breast MRI	11/28/23 1:30 PM	11/28/23 2:30 PM	Ritse	Mann	MD, PhD
T6-CBR07	New Techniques in Breast MRI	11/28/23 1:30 PM	11/28/23 2:30 PM	Pascal	Baltzer	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	What Cardiac Device is That? Interactive					
	Session On Imaging Heart Failure					
T6-CCA04	Patients	11/28/23 1:30 PM	11/28/23 2:30 PM	Byoung Wook	Choi	MD, PhD
	What Cardiac Device is That? Interactive					
	Session On Imaging Heart Failure					
T6-CCA04	Patients	11/28/23 1:30 PM	11/28/23 2:30 PM	Carole	Dennie	FRCPC
	What Cardiac Device is That? Interactive					
	Session On Imaging Heart Failure					
T6-CCA04	Patients	11/28/23 1:30 PM	11/28/23 2:30 PM	Byoung Wook	Choi	MD, PhD
	What Cardiac Device is That? Interactive					
	Session On Imaging Heart Failure					
T6-CCA04	Patients	11/28/23 1:30 PM	11/28/23 2:30 PM	Carole	Dennie	FRCPC
	What Cardiac Device is That? Interactive					
	Session On Imaging Heart Failure					
T6-CCA04	Patients	11/28/23 1:30 PM	11/28/23 2:30 PM	Daniel	Vargas	MD
	Framing Health Equity Through the Lens					
	of Organizational Readiness and					
	Accountability (Sponsored by the RSNA					
T6-RCP17	Health Equity Committee)	11/28/23 1:30 PM	11/28/23 2:30 PM	Efren	Flores	MD
	Framing Health Equity Through the Lens					
	of Organizational Readiness and					
	Accountability (Sponsored by the RSNA					
T6-RCP17	Health Equity Committee)	11/28/23 1:30 PM	11/28/23 2:30 PM	Lucy	Spalluto	MD, MPH



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Framing Health Equity Through the Lens					
	of Organizational Readiness and					
	Accountability (Sponsored by the RSNA					
T6-RCP17	Health Equity Committee)	11/28/23 1:30 PM	11/28/23 2:30 PM	Jinel	Scott	MD
	Framing Health Equity Through the Lens					
	of Organizational Readiness and					
	Accountability (Sponsored by the RSNA					
T6-RCP17	Health Equity Committee)	11/28/23 1:30 PM	11/28/23 2:30 PM	Carolyn	Meltzer	MD
	Framing Health Equity Through the Lens					
	of Organizational Readiness and					
	Accountability (Sponsored by the RSNA					
T6-RCP17	Health Equity Committee)	11/28/23 1:30 PM	11/28/23 2:30 PM	Gezzer	Ortega	MD,MPH
	RSNA Deep Learning Lab: Evaluating for					
DLL12	Fairness of AI Models in Radiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Paul	Yi	MD
	RSNA Deep Learning Lab: Evaluating for					
DLL12	Fairness of AI Models in Radiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Jacopo	Teneggi	
	RSNA Deep Learning Lab: Evaluating for					
DLL12	Fairness of AI Models in Radiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Jeremias	Sulam	PhD
	RSNA Deep Learning Lab: Evaluating for					
DLL12	Fairness of AI Models in Radiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Paul	Yi	MD
	RSNA Deep Learning Lab: Evaluating for					
DLL12	Fairness of AI Models in Radiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Beepul	Bharti	
	Role of AI in Emergency Radiology-What					
T6-CER10	you need to know in 2023	11/28/23 1:30 PM	11/28/23 2:30 PM	Melissa	Davis	MD, MBA
	Role of AI in Emergency Radiology-What					
T6-CER10	you need to know in 2023	11/28/23 1:30 PM	11/28/23 2:30 PM	Anjali	Agrawal	MD
	Role of Al in Emergency Radiology-What					
T6-CER10	you need to know in 2023	11/28/23 1:30 PM	11/28/23 2:30 PM	Sabeena	Jalal	MSc



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Role of AI in Emergency Radiology-What					
T6-CER10	you need to know in 2023	11/28/23 1:30 PM	11/28/23 2:30 PM	David	Dreizin	MD
	Focused/Fast Abdomino-Pelvic MRI					
T6-CGI05	Protocols	11/28/23 1:30 PM	11/28/23 2:30 PM	Hersh	Chandarana	MD, MBA
	Focused/Fast Abdomino-Pelvic MRI					
T6-CGI05	Protocols	11/28/23 1:30 PM	11/28/23 2:30 PM	Hersh	Chandarana	MD, MBA
	Focused/Fast Abdomino-Pelvic MRI					
T6-CGI05	Protocols	11/28/23 1:30 PM	11/28/23 2:30 PM	Pari	Pandharipande	MD, MPH
	Focused/Fast Abdomino-Pelvic MRI					
T6-CGI05	Protocols	11/28/23 1:30 PM	11/28/23 2:30 PM	Ivan	Pedrosa	MD, PhD
	Focused/Fast Abdomino-Pelvic MRI					
T6-CGI05	Protocols	11/28/23 1:30 PM	11/28/23 2:30 PM	Jonathan	Mezrich	MD, JD
	State of the Art Analytics and					
T6-CIN24	Dashboarding: Quality, Finance, and Al	11/28/23 1:30 PM	11/28/23 2:30 PM	Hanna	Zafar	MD
	State of the Art Analytics and					
T6-CIN24	Dashboarding: Quality, Finance, and Al	11/28/23 1:30 PM	11/28/23 2:30 PM	Keith	Hentel	MD, MS
	State of the Art Analytics and					
T6-CIN24	Dashboarding: Quality, Finance, and Al	11/28/23 1:30 PM	11/28/23 2:30 PM	Pamela	Johnson	MD
	State of the Art Analytics and					
T6-CIN24	Dashboarding: Quality, Finance, and Al	11/28/23 1:30 PM	11/28/23 2:30 PM	Christopher	Roth	MD
	State of the Art Analytics and					
T6-CIN24	Dashboarding: Quality, Finance, and Al	11/28/23 1:30 PM	11/28/23 2:30 PM	John	Mongan	PhD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	Juan	Camacho	MD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM			Camacho	MD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	David	Madoff	MD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	Jens	Ricke	MD, PhD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	Bartley	Thornburg	MD
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	Kathryn	Fowler	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
T6-CIR07	Management of Portal Hypertension	11/28/23 1:30 PM	11/28/23 2:30 PM	Anjana	Pillai	
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Robert	Campbell	MBChB, FRCR
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Linda	Probyn	MD
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Viviane	Khoury	MD, BSc
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Jon	Jacobson	MD
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Marnix	Van Holsbeeck	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Etienne	Cardinal	MD
	Musculoskeletal Ultrasound: Normal					
	Appearances, Pathologic Conditions and					
	Hands-on Demo (Elbow, Ankle,					
	Peripheral Nerves of the Upper					
T6-CMK10	Extremity)	11/28/23 1:30 PM	11/28/23 3:00 PM	Mark	Cresswell	MBBCh, BSc
T6-						
CNMMI11	Case-based Review of Genitourinary	11/28/23 1:30 PM	11/28/23 2:30 PM	Gary	Ulaner	MD, PhD
T6-						
CNMMI11	Case-based Review of Genitourinary	11/28/23 1:30 PM	11/28/23 2:30 PM	Gary	Ulaner	MD, PhD
T6-			/			
CNMMI11	Case-based Review of Genitourinary	11/28/23 1:30 PM	11/28/23 2:30 PM	Steven	Rowe	MD, PhD
	Medicolegal Updates: What Radiologists					
TE CNDM16	Should Know About Error Disclosure	11/20/22 1.20 DNA	11/20/22 2.20 DM	Ctanhan	Drown	MD
10-CIVEIVITO	Should Know About Error Disclosure	11/28/23 1:30 PM	11/28/23 2:30 PM	Stephen	Brown	IVID
	   Medicolegal Updates: What Radiologists					
T6-CNPM16	Should Know About Error Disclosure	11/28/23 1:30 PM	11/28/23 2:30 PM	Kelly	Yousem	JD
10 6111 11120	Should know About Error bisclosure	11/20/23 1:30 1 101	11/20/23 2:30 1 101	Keny	Tousem	35
	   Medicolegal Updates: What Radiologists					
T6-CNPM16	Should Know About Error Disclosure	11/28/23 1:30 PM	11/28/23 2:30 PM	Stephen	Brown	MD
			, ,			
	Medicolegal Updates: What Radiologists					
T6-CNPM16	Should Know About Error Disclosure	11/28/23 1:30 PM	11/28/23 2:30 PM	Jonathan	Lewin	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
T6-CNR09	AI - Applications of Neuroradiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Yvonne	Lui	MD
T6-CNR09	AI - Applications of Neuroradiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Yvonne	Lui	MD
T6-CNR09	AI - Applications of Neuroradiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Susan	Sotardi	MD
T6-CNR09	AI - Applications of Neuroradiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Nathan	Cross	MD, MS
T6-CNR09	AI - Applications of Neuroradiology	11/28/23 1:30 PM	11/28/23 2:30 PM	Reza	Forghani	MD, PhD
	Small Parts Ultrasound in Children: A					
T6-CPD04	Roadmap to Appropriate Biopsy	11/28/23 1:30 PM	11/28/23 2:30 PM	Claudia	Martinez Rios Arelland	MD
	Small Parts Ultrasound in Children: A					
T6-CPD04	Roadmap to Appropriate Biopsy	11/28/23 1:30 PM	11/28/23 2:30 PM	Teresa	Chapman	MA
	Small Parts Ultrasound in Children: A					
T6-CPD04	Roadmap to Appropriate Biopsy	11/28/23 1:30 PM	11/28/23 2:30 PM	Ricardo	Restrepo	MD
	Small Parts Ultrasound in Children: A					
T6-CPD04	Roadmap to Appropriate Biopsy	11/28/23 1:30 PM	11/28/23 2:30 PM	Oscar	Navarro	MD
	ASRT@RSNA: AI for Good: How					
	Collaboration Should Inform Responsible					
T7-CRT03	Future Practice	11/28/23 3:00 PM	11/28/23 4:00 PM	Susie	Moseley	MS, RT
	ASRT@RSNA: AI for Good: How					
	Collaboration Should Inform Responsible					
T7-CRT03	Future Practice	11/28/23 3:00 PM	11/28/23 4:00 PM	Caitlin	Gillan	BSC, MEd
	Pulmonary Vascular Imaging:					
T7-CCH06	CTEPH/Pulmonary Hypertension	11/28/23 3:00 PM	11/28/23 4:00 PM	Ann	Leung	MD
	Pulmonary Vascular Imaging:					
T7-CCH06	CTEPH/Pulmonary Hypertension	11/28/23 3:00 PM	11/28/23 4:00 PM	Ann	Leung	MD
	Pulmonary Vascular Imaging:					
T7-CCH06	CTEPH/Pulmonary Hypertension	11/28/23 3:00 PM	11/28/23 4:00 PM	Martine	Remy-Jardin	MD,PhD
	Pulmonary Vascular Imaging:					
T7-CCH06	CTEPH/Pulmonary Hypertension	11/28/23 3:00 PM	11/28/23 4:00 PM	Seth	Kligerman	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Pulmonary Vascular Imaging:					
T7-CCH06	CTEPH/Pulmonary Hypertension	11/28/23 3:00 PM	11/28/23 4:00 PM	Constantine	Raptis	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Andrea	Giovagnoni	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Emanuele	Neri	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Andrea	Giovagnoni	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Antonio	Barile	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Carlo	Catalano	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Stefania	Montemezzi	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Nicoletta	Gandolfo	MD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Gianpaolo	Carrafiello	PhD
	Italy Presents: Radiology in the					
T7-RCP03	NextGenerationEU Plan	11/28/23 3:00 PM	11/28/23 4:00 PM	Ettore	Squillaci	MD
	Planning for Your Future: How to					
T7-RCP28	Minimize Taxes and Create Your Legacy	11/28/23 3:00 PM	11/28/23 4:00 PM	Lynn	Gaumer	JD
	RSNA Deep Learning Lab: Best Practices					
	for Model Training: Architectures,					
DLL13	Hyperparameters & Optimization	11/28/23 3:00 PM	11/28/23 4:00 PM	Peter	Chang	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Deep Learning Lab: Best Practices					
	for Model Training: Architectures,					
DLL13	Hyperparameters & Optimization	11/28/23 3:00 PM	11/28/23 4:00 PM	Peter	Chang	MD
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Tharakeswara	Bathala	MD, MS
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Andrew	Smith	MD, PhD
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Tristan	Barrett	MBBS, MD
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Tharakeswara	Bathala	MD, MS
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Lori	Mankowski Gettle	MD
	GU Essentials! A Case-Based Audience					
T7-CGU03	Participation Session	11/28/23 3:00 PM	11/28/23 4:00 PM	Bahar	Mansoori	MD
T7-						
CNMMI12	Case-based Review of Neuroendocrine	11/28/23 3:00 PM	11/28/23 4:00 PM	Lisa	Bodei	MD, PhD
T7-						
CNMMI12	Case-based Review of Neuroendocrine	11/28/23 3:00 PM	11/28/23 4:00 PM	Lisa	Bodei	MD, PhD
T7-						
CNMMI12	Case-based Review of Neuroendocrine	11/28/23 3:00 PM	11/28/23 4:00 PM	Nadine	Mallak	MD
	Spine Imaging - Core Concepts & Cutting					
T7-CNR12	Edge	11/28/23 3:00 PM	11/28/23 4:00 PM	Peter	Kranz	MD
	Spine Imaging - Core Concepts & Cutting					
T7-CNR12	Edge	11/28/23 3:00 PM	11/28/23 4:00 PM	Marin	McDonald	MD, PhD
	Spine Imaging - Core Concepts & Cutting					
T7-CNR12	Edge	11/28/23 3:00 PM	11/28/23 4:00 PM	Lubdha	Shah	MD, MSc



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Spine Imaging - Core Concepts & Cutting					
T7-CNR12	Edge	11/28/23 3:00 PM	11/28/23 4:00 PM	Peter	Kranz	MD
	Spine Imaging - Core Concepts & Cutting					
T7-CNR12	Edge	11/28/23 3:00 PM	11/28/23 4:00 PM	Amish	Doshi	MD
	Endometriosis: US, MR, and Surgical					
T7-COB01	Correlations	11/28/23 3:00 PM	11/28/23 4:00 PM	Scott	Young	MD
	Endometriosis: US, MR, and Surgical					
T7-COB01	Correlations	11/28/23 3:00 PM	11/28/23 4:00 PM	Rosanne	Kho	MD
	Endometriosis: US, MR, and Surgical					
T7-COB01	Correlations	11/28/23 3:00 PM	11/28/23 4:00 PM	Nancy	Kim	MD
	Endometriosis: US, MR, and Surgical					
T7-COB01	Correlations	11/28/23 3:00 PM	11/28/23 4:00 PM	Scott	Young	MD
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	Jody	Shen	MD
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	lain	Kirkpatrick	MD, FRCPC
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	lain	Kirkpatrick	MD, FRCPC
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	Nicole	Keefe	MD
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	Rebecca	Rakow-Penner	MD, PhD
T7-CVA05	Visceral Vascular Imaging	11/28/23 3:00 PM	11/28/23 4:00 PM	Avneesh	Gupta	MD
T8-CBR08	Case-based Review of Breast Modalities	11/28/23 4:30 PM	11/28/23 5:30 PM	Maxine	Jochelson	MD
T8-CBR08	Case-based Review of Breast Modalities	11/28/23 4:30 PM	11/28/23 5:30 PM	Maxine	Jochelson	MD
T8-CBR08	Case-based Review of Breast Modalities	11/28/23 4:30 PM	11/28/23 5:30 PM	John	Lewin	MD
T8-CBR08	Case-based Review of Breast Modalities	11/28/23 4:30 PM	11/28/23 5:30 PM	Almir	Bitencourt	MD, PhD
	The Future is Here: Artificial Intelligence					
T8-CCA06	in Cardiovascular Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Marly	Van Assen	MSc, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	The Future is Here: Artificial Intelligence					
T8-CCA06	in Cardiovascular Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Albert	Hsiao	MD, PhD
	The Future is Here: Artificial Intelligence					
T8-CCA06	in Cardiovascular Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Albert	Hsiao	MD, PhD
	The Future is Here: Artificial Intelligence					
T8-CCA06	in Cardiovascular Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Damini	Dey	PhD
	The Future is Here: Artificial Intelligence					
T8-CCA06	in Cardiovascular Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Carlo	De Cecco	MD, PhD
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Jinel	Scott	MD
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Maureen	Kohi	MD
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Reed	Omary	MD, MS
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Kemi	Babagbemi	MD
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Marques	Bradshaw	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Vice Chair of DEI? What does that					
	Mean? (Sponsored by the RSNA					
	Committee on Diversity, Equity &					
T8-RCP27	Inclusion)	11/28/23 4:30 PM	11/28/23 5:30 PM	Gloria	Salazar	MD
T8-CER11	Practical Multi-Energy CT in the ER	11/28/23 4:30 PM	11/28/23 5:30 PM	Savvas	Nicolaou	MD, FRCPC
T8-CER11	Practical Multi-Energy CT in the ER	11/28/23 4:30 PM	11/28/23 5:30 PM	Michael	Malinzak	MD,PhD
T8-CER11	Practical Multi-Energy CT in the ER	11/28/23 4:30 PM	11/28/23 5:30 PM	Myrna	Godoy	MD, PhD
T8-CER11	Practical Multi-Energy CT in the ER	11/28/23 4:30 PM	11/28/23 5:30 PM	Adnan	Sheikh	MD
T8-CER11	Practical Multi-Energy CT in the ER	11/28/23 4:30 PM	11/28/23 5:30 PM	Lakshmi	Ananthakrishnan	MD
T8-CGI09	GI Post-Operative Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Lauren	Burke	MD
T8-CGI09	GI Post-Operative Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	So Yeon	Kim	MD
T8-CGI09	GI Post-Operative Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Atif	Zaheer	MD
T8-CGI09	GI Post-Operative Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Kristina	Flicek	MD
T8-CGI09	GI Post-Operative Imaging	11/28/23 4:30 PM	11/28/23 5:30 PM	Lauren	Burke	MD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Luke	Ledbetter	MD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Kristen	Baugnon	MD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Hilda	Stambuk	MD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Ashley	Aiken	MD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Mihir	Patel	
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Sue	Yom	MD, PhD
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Kristen	Baugnon	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Head and Neck Cancer: Read Like the					
T8-CHN06	Experts and Tumor Board Discussion	11/28/23 4:30 PM	11/28/23 5:30 PM	Ashley	Aiken	MD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Maryellen	Giger	PhD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Curtis	Langlotz	PhD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Carol	Wu	MD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Akshay	Chaudhari	PhD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Heather	Whitney	PhD
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Curtis	Langlotz	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	MIDRC: Using a Massive Multi-					
	Institutional Open Imaging Data					
	Commons for Machine Learning					
T8-CIN11	Research	11/28/23 4:30 PM	11/28/23 5:30 PM	Maryellen	Giger	PhD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Anne	Covey	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Anne	Covey	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	John	Kaufman	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Douglas	Silin	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Jennifer	Gould	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Michael	Soulen	MD
T8-CIR08	Interventional Radiology Residency	11/28/23 4:30 PM	11/28/23 5:30 PM	Terence	Gade	MD, PhD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Reto	Sutter	MD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Reto	Sutter	MD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Girish	Gandikota	MD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Anne	Cotten	MD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Jenny	Bencardino	MD
	Ankle: The Common, Uncommon and					
T8-CMK06	Easily Overlooked	11/28/23 4:30 PM	11/28/23 5:30 PM	Luca Maria	Sconfienza	MD, PhD
	Infection Induced Tumors and Tumorlike					
	Conditions Multimodality Imaging and					
T8-CMS08	Complications	11/28/23 4:30 PM	11/28/23 5:30 PM	Vincent	Mellnick	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Infection Induced Tumors and Tumorlike					
	Conditions Multimodality Imaging and					
T8-CMS08	Complications	11/28/23 4:30 PM	11/28/23 5:30 PM	Vincent	Mellnick	MD
	Infection Induced Tumors and Tumorlike					
	Conditions Multimodality Imaging and					
T8-CMS08	Complications	11/28/23 4:30 PM	11/28/23 5:30 PM	Meghan	Lubner	MD
	Infection Induced Tumors and Tumorlike					
	Conditions Multimodality Imaging and					
T8-CMS08	Complications	11/28/23 4:30 PM	11/28/23 5:30 PM	Jonathan	Revels	DO
	Infection Induced Tumors and Tumorlike					
	Conditions Multimodality Imaging and					
T8-CMS08	Complications	11/28/23 4:30 PM	11/28/23 5:30 PM	Venkata	Katabathina	MD
	Nuts and Bolts: Essentials of Building a					
	Radiology Learning Healthcare					
	System (Sponsored by the RSNA					
T8-CNPM08	Research Development Committee)	11/28/23 4:30 PM	11/28/23 5:30 PM	Jeffrey	Jarvik	MD,MPH
	Nuts and Bolts: Essentials of Building a					
	Radiology Learning Healthcare					
	System (Sponsored by the RSNA					
T8-CNPM08	Research Development Committee)	11/28/23 4:30 PM	11/28/23 5:30 PM	Marta	Heilbrun	MD, MS
	Nuts and Bolts: Essentials of Building a					
	Radiology Learning Healthcare					
	System (Sponsored by the RSNA					
T8-CNPM08	Research Development Committee)	11/28/23 4:30 PM	11/28/23 5:30 PM	Elizabeth	Burnside	MD,MPH



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Nuts and Bolts: Essentials of Building a					
	Radiology Learning Healthcare					
	System (Sponsored by the RSNA					
T8-CNPM08	Research Development Committee)	11/28/23 4:30 PM	11/28/23 5:30 PM	Alexandra	Vinson	PhD
	Is It A Tumor? Pediatric Body and					
T8-CPD03	Skeletal Neoplasms Made Easy	11/28/23 4:30 PM	11/28/23 5:30 PM	Lisa	States	MD
	Is It A Tumor? Pediatric Body and					
T8-CPD03	Skeletal Neoplasms Made Easy	11/28/23 4:30 PM	11/28/23 5:30 PM	Domen	Plut	MD
	Is It A Tumor? Pediatric Body and					
T8-CPD03	Skeletal Neoplasms Made Easy	11/28/23 4:30 PM	11/28/23 5:30 PM	Jonathan	Dillman	MSc
	Is It A Tumor? Pediatric Body and					
T8-CPD03	Skeletal Neoplasms Made Easy	11/28/23 4:30 PM	11/28/23 5:30 PM	Randheer	Shailam	MD
T8-CPH05	Virtual Clinical Trial	11/28/23 4:30 PM	11/28/23 5:30 PM	Ehsan	Samei	PhD
T8-CPH05	Virtual Clinical Trial	11/28/23 4:30 PM	11/28/23 5:30 PM	Hilde	Bosmans	PhD
T8-CPH05	Virtual Clinical Trial	11/28/23 4:30 PM	11/28/23 5:30 PM	Aldo	Badano	PhD
T8-CPH05	Virtual Clinical Trial	11/28/23 4:30 PM	11/28/23 5:30 PM	Ehsan	Samei	PhD
	Pancreatic Cancer Case Based					
T8-CRO01	Multidisciplinary Review	11/28/23 4:30 PM	11/28/23 5:30 PM	Ann	Raldow	MD, MPH
	Pancreatic Cancer Case Based					
T8-CRO01	Multidisciplinary Review	11/28/23 4:30 PM	11/28/23 5:30 PM	Katelyn	Atkins	MD, PhD
	Pancreatic Cancer Case Based					
T8-CRO01	Multidisciplinary Review	11/28/23 4:30 PM	11/28/23 5:30 PM	Spencer	Behr	MD
	Pancreatic Cancer Case Based					
T8-CRO01	Multidisciplinary Review	11/28/23 4:30 PM	11/28/23 5:30 PM	Danielle	DePeralta	MD
	Pancreatic Cancer Case Based					
T8-CRO01	Multidisciplinary Review	11/28/23 4:30 PM	11/28/23 5:30 PM	Daniel	King	MD, PhD



		Wednesday,	November 29, 2023			
Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
W1-CRT04	ASRT@RSNA: Artificial Intelligence in CT	11/29/23 8:00 AM	11/29/23 9:00 AM	Susie	Moseley	MS, RT
W1-CRT04	ASRT@RSNA: Artificial Intelligence in CT	11/29/23 8:00 AM	11/29/23 9:00 AM	Taylor	Ward	PhD
	Management of Elevated Risk Breast		, ,	,		
W1-CBR09	Lesions	11/29/23 8:00 AM	11/29/23 9:00 AM	Sarah	Vinnicombe	FRCR, MRCP
	Management of Elevated Risk Breast					
W1-CBR09	Lesions	11/29/23 8:00 AM	11/29/23 9:00 AM	Sarah	Vinnicombe	FRCR, MRCP
	Management of Elevated Risk Breast					
W1-CBR09	Lesions	11/29/23 8:00 AM	11/29/23 9:00 AM	Peter	Eby	MD
	Management of Elevated Risk Breast					
W1-CBR09	Lesions	11/29/23 8:00 AM	11/29/23 9:00 AM	Husain	Sattar	MD
	Cardiac Imaging in Private Practice:					
W1-CCA08	Maximizing Efficiency with Quality	11/29/23 8:00 AM	11/29/23 9:00 AM	Amar	Shah	MD
	Cardiac Imaging in Private Practice:					
W1-CCA08	Maximizing Efficiency with Quality	11/29/23 8:00 AM	11/29/23 9:00 AM	Michael	Morris	MD
	Cardiac Imaging in Private Practice:					
W1-CCA08	Maximizing Efficiency with Quality	11/29/23 8:00 AM	11/29/23 9:00 AM	Brian	Ghoshhajra	MD, MBA
	Cardiac Imaging in Private Practice:					
W1-CCA08	Maximizing Efficiency with Quality	11/29/23 8:00 AM	11/29/23 9:00 AM	Michael	Morris	MD
	Cardiac Imaging in Private Practice:					
W1-CCA08	Maximizing Efficiency with Quality	11/29/23 8:00 AM	11/29/23 9:00 AM	Joao	Cavalcante	
	Understanding Thoracic AI/Radiomics:					
	Where Are We and Where We Are					
W1-CCH07	Going?	11/29/23 8:00 AM	11/29/23 9:00 AM	Carol	Wu	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Understanding Thoracic AI/Radiomics:					
	Where Are We and Where We Are					
W1-CCH07	Going?	11/29/23 8:00 AM	11/29/23 9:00 AM	Chi Wan	Коо	MD
	Understanding Thoracic AI/Radiomics:					
	Where Are We and Where We Are					
W1-CCH07	Going?	11/29/23 8:00 AM	11/29/23 9:00 AM	Anastasia	Oikonomou	MD, PhD
	Understanding Thoracic AI/Radiomics:					
	Where Are We and Where We Are					
W1-CCH07	Going?	11/29/23 8:00 AM	11/29/23 9:00 AM	Carol	Wu	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders - Basics of					
W1-RCP05	Neuroimaging in Neurodegeneration	11/29/23 8:00 AM	11/29/23 9:00 AM	Meike	Vernooij	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders - Basics of					
W1-RCP05	Neuroimaging in Neurodegeneration	11/29/23 8:00 AM	11/29/23 9:00 AM	Yoshimi	Anzai	MD, MPH
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders - Basics of					
W1-RCP05	Neuroimaging in Neurodegeneration	11/29/23 8:00 AM	11/29/23 9:00 AM	Javier	Arbizu Lostao	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders - Basics of					
W1-RCP05	Neuroimaging in Neurodegeneration	11/29/23 8:00 AM	11/29/23 9:00 AM	Meike	Vernooij	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders - Basics of					
W1-RCP05	Neuroimaging in Neurodegeneration	11/29/23 8:00 AM	11/29/23 9:00 AM	Alexander	Drzezga	MD
	Overcoming Staff Shortages in Radiology:					
	How to Ensure Patient Safety during the					
W1-RCP14	"Great Resignation"?	11/29/23 8:00 AM	11/29/23 9:00 AM	Zi	Zhang	MD
	Overcoming Staff Shortages in Radiology:					
	How to Ensure Patient Safety during the					
W1-RCP14	"Great Resignation"?	11/29/23 8:00 AM	11/29/23 9:00 AM	Michael	Recht	MD
	Overcoming Staff Shortages in Radiology:					
	How to Ensure Patient Safety during the					
W1-RCP14	"Great Resignation"?	11/29/23 8:00 AM	11/29/23 9:00 AM	Pari	Pandharipande	MD, MPH
	Overcoming Staff Shortages in Radiology:					
	How to Ensure Patient Safety during the					
W1-RCP14	"Great Resignation"?	11/29/23 8:00 AM	11/29/23 9:00 AM	Geraldine	McGinty	MD, MBA
	Overcoming Staff Shortages in Radiology:					
	How to Ensure Patient Safety during the					
W1-RCP14	"Great Resignation"?	11/29/23 8:00 AM	11/29/23 9:00 AM	Zi	Zhang	MD
	Who is Paying for Radiology					
	Education? (Sponsored by the American					
W1-RCP20	Association for Women in Radiology)	11/29/23 8:00 AM	11/29/23 9:00 AM	Kristin	Porter	MD, PhD
	Who is Paying for Padialogy					
	Who is Paying for Radiology					
W4 DCD20	Education? (Sponsored by the American	44 /20 /22 0 00 114	44 /20 /22 0 00 444		N. J. J. J. J.	145 146
W1-RCP20	Association for Women in Radiology)	11/29/23 8:00 AM	11/29/23 9:00 AM	Alexander	Norbash	MD, MS



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Who is Paying for Radiology					
	Education? (Sponsored by the American					
W1-RCP20	Association for Women in Radiology)	11/29/23 8:00 AM	11/29/23 9:00 AM	Carolyn	Meltzer	MD
	Who is Paying for Radiology					
	Education? (Sponsored by the American					
W1-RCP20	Association for Women in Radiology)	11/29/23 8:00 AM	11/29/23 9:00 AM	  Kristin	Porter	MD, PhD
W1-CER04	Non-Traumatic Thoracic Emergencies	11/29/23 8:00 AM			Munera	MD
W1-CER04	Non-Traumatic Thoracic Emergencies	11/29/23 8:00 AM	· · ·		Bhalla	MD
W1-CER04	Non-Traumatic Thoracic Emergencies	11/29/23 8:00 AM			Munera	MD
W1-CER04	Non-Traumatic Thoracic Emergencies	11/29/23 8:00 AM	11/29/23 9:00 AM		Brink	MD, PhD
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM		-	Moreno	MD
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM	11/29/23 9:00 AM	Courtney	Moreno	MD
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM	11/29/23 9:00 AM	Mark	Sugi	MD
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM	11/29/23 9:00 AM	Silvia	Chang	MD, FRCPC
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM	11/29/23 9:00 AM	David	DiSantis	MD
W1-CGI10	Essentials of GI Imaging	11/29/23 8:00 AM	11/29/23 9:00 AM	Anil	Dasyam	MD
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Luyao	Shen	MD
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Luyao	Shen	MD
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Angela	Tong	MD
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Kristen	Olinger	MD
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Anugayathri	Jawahar	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Case-Based Audience Participation Peer-					
W1-CGU04	Learning	11/29/23 8:00 AM	11/29/23 9:00 AM	Priyanka	Jha	MBBS
	Structured Reporting - Why, How, and					
W1-CIN03	Future Directions	11/29/23 8:00 AM	11/29/23 9:00 AM	Patricia	Balthazar	MD
	Structured Reporting - Why, How, and					
W1-CIN03	Future Directions	11/29/23 8:00 AM	11/29/23 9:00 AM	Tarik	Alkasab	MD, PhD
	Structured Reporting - Why, How, and					
W1-CIN03	Future Directions	11/29/23 8:00 AM	11/29/23 9:00 AM	Marta	Heilbrun	MD, MS
	Structured Reporting - Why, How, and					
W1-CIN03	Future Directions	11/29/23 8:00 AM	11/29/23 9:00 AM	Patricia	Balthazar	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Alan	Sag	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Alan	Sag	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Stefano	Marcia	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Jonathan	Morris	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Sean	Tutton	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Kazim	Narsinh	MD
	Advanced MSK, Head & Neck					
W1-CIR04	Interventions	11/29/23 8:00 AM	11/29/23 9:00 AM	Gina	Landinez	MD
	Arthritis and Body Composition: How					
	Imaging Influences Clinical Decision					
W1-CMK14	Making	11/29/23 8:00 AM	11/29/23 9:00 AM	David	Rubin	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Arthritis and Body Composition: How					
	Imaging Influences Clinical Decision					
W1-CMK14	Making	11/29/23 8:00 AM	11/29/23 9:00 AM	Robert	Lambert	MBBCh
	Arthritis and Body Composition: How					
	Imaging Influences Clinical Decision					
W1-CMK14	Making	11/29/23 8:00 AM	11/29/23 9:00 AM	Thomas	Link	MD, PhD
	Arthritis and Body Composition: How					
	Imaging Influences Clinical Decision					
W1-CMK14	Making	11/29/23 8:00 AM	11/29/23 9:00 AM	Miriam	Bredella	MD, MBA
	Arthritis and Body Composition: How					
	Imaging Influences Clinical Decision					
W1-CMK14	Making	11/29/23 8:00 AM	11/29/23 9:00 AM	Monique	Reijnierse	MD
	Neuroradiologists Under Pressure –			·		
W1-CNR07	Global Perspectives	11/29/23 8:00 AM	11/29/23 9:00 AM	C. C. Tchoyoson	Lim	MMedSc, MBBS
	Neuroradiologists Under Pressure –					
W1-CNR07	Global Perspectives	11/29/23 8:00 AM	11/29/23 9:00 AM	Suyash	Mohan	MD
	Neuroradiologists Under Pressure –					
W1-CNR07	Global Perspectives	11/29/23 8:00 AM	11/29/23 9:00 AM	Anoma Lalani	Carlton Jones	MBBS, FRCR
	Neuroradiologists Under Pressure –					
W1-CNR07	Global Perspectives	11/29/23 8:00 AM	11/29/23 9:00 AM	C. C. Tchoyoson	Lim	MMedSc, MBBS
	Integrating US and MR O-RADS in your					
W1-COB03	Practice	11/29/23 8:00 AM	11/29/23 9:00 AM	Elizabeth	Sadowski	MD
	Integrating US and MR O-RADS in your					
W1-COB03	Practice	11/29/23 8:00 AM	11/29/23 9:00 AM	Elizabeth	Sadowski	MD
	Integrating US and MR O-RADS in your					
W1-COB03	Practice	11/29/23 8:00 AM	11/29/23 9:00 AM	Loretta	Strachowski	MD
	Integrating US and MR O-RADS in your					
W1-COB03	Practice	11/29/23 8:00 AM	11/29/23 9:00 AM	Isabelle	Thomassin-Naggara	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
W1-CPH06	Photon Counting CT	11/29/23 8:00 AM	11/29/23 9:00 AM	Shuai	Leng	PhD
W1-CPH06	Photon Counting CT	11/29/23 8:00 AM	11/29/23 9:00 AM	Shuai	Leng	PhD
W1-CPH06	Photon Counting CT	11/29/23 8:00 AM	11/29/23 9:00 AM	Ke	Li	PhD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Carolyn	Wang	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Carolyn	Wang	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Carina	Yang	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Alisa	Sumkin	DO
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Melissa	Picard	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Benjamin	Mervak	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Erik	Soloff	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Kirk	Banerian	BS, MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Anup	Alexander	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Rekha	Mody	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Kevin	Paul	BS
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Stephen	O'Connor	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Mohamed Shaif	Yusufishaq	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Senta	Berggruen	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Andrew	Williams	
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Michael	Zhang	MD
	RSNA Hands-On Lab: Contrast Reaction					
W2-CMS10	Management	11/29/23 9:00 AM	11/29/23 10:30 AM	Lindsay	Yang	MD
	ASRT@RSNA: Cybersecurity Primer for					
W3-CRT05	Radiology Professionals	11/29/23 9:30 AM	11/29/23 10:30 AM	Susie	Moseley	MS, RT
	ASRT@RSNA: Cybersecurity Primer for					
W3-CRT05	Radiology Professionals	11/29/23 9:30 AM	11/29/23 10:30 AM	Christoph	Wald	MD, MBA
	ASRT@RSNA: Cybersecurity Primer for					
W3-CRT05	Radiology Professionals	11/29/23 9:30 AM	11/29/23 10:30 AM	Po-Hao	Chen	MD, MBA
	ASRT@RSNA: Cybersecurity Primer for					
W3-CRT05	Radiology Professionals	11/29/23 9:30 AM	11/29/23 10:30 AM	Christopher	Roth	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Meike	Vernooij	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Alexander	Drzezga	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Meike	Vernooij	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Alexander	Drzezga	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Meike	Vernooij	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
	Dementia: Towards an Aetiologic					
W3-RCP06	Diagnosis	11/29/23 9:30 AM	11/29/23 10:30 AM	Alexander	Drzezga	MD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Mark	Hammer	MD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Christine	Menias	MD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Antonio	Luna	MD, PhD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Amit	Gupta	MD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Frank	Miller	MD
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Peter	Wang	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RadioGraphics: Editor's Picks/Choice					
W3-RCP13	over the Years	11/29/23 9:30 AM	11/29/23 10:30 AM	Akinori	Hata	PhD
	The Eyes Have It: Essentials in Orbital					
W3-CHN03	Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Blair	Winegar	MD
	The Eyes Have It: Essentials in Orbital					
W3-CHN03	Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Paul	Bunch	MD
	The Eyes Have It: Essentials in Orbital					
W3-CHN03	Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Mari	Hagiwara	MD
	The Eyes Have It: Essentials in Orbital					
W3-CHN03	Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Karen	Moeller	MD
	The Eyes Have It: Essentials in Orbital					
W3-CHN03	Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Elizabeth	George	MD
W3-						
CNMMI07	Prostate Theranostics	11/29/23 9:30 AM	11/29/23 10:30 AM	Don	Yoo	MD
W3-						
CNMMI07	Prostate Theranostics	11/29/23 9:30 AM	11/29/23 10:30 AM	Don	Yoo	MD
W3-						
CNMMI07	Prostate Theranostics	11/29/23 9:30 AM	11/29/23 10:30 AM	Terence	Wong	MD, PhD
W3-						
CNMMI07	Prostate Theranostics	11/29/23 9:30 AM	11/29/23 10:30 AM	Andrei	lagaru	MD
	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Matthew	Zygmont	MD
_	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Melissa	Davis	MD, MBA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Michael	Moore	MD
	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Matthew	Zygmont	MD
	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Melissa	Davis	MD, MBA
	Radiology Dashboarding 2.0 (Sponsored					
W3-	by the RSNA Quality Improvement					
CNPM09	Committee)	11/29/23 9:30 AM	11/29/23 10:30 AM	Arun	Krishnaraj	MD, MPH
	Pediatric Musculoskeletal Imaging:					
	Cutting-edge Updates for Common					
W3-CPD06	Conditions	11/29/23 9:30 AM	11/29/23 10:30 AM	Kirsten	Ecklund	MD
	Pediatric Musculoskeletal Imaging:					
	Cutting-edge Updates for Common					
W3-CPD06	Conditions	11/29/23 9:30 AM	11/29/23 10:30 AM	Arthur	Meyers	MD
	Pediatric Musculoskeletal Imaging:					
	Cutting-edge Updates for Common					
W3-CPD06	Conditions	11/29/23 9:30 AM	11/29/23 10:30 AM	Emilio	Inarejos Clemente	MD
	Pediatric Musculoskeletal Imaging:					
	Cutting-edge Updates for Common					
W3-CPD06	Conditions	11/29/23 9:30 AM	11/29/23 10:30 AM	Michael	Fadell	MD
W3-CPH07	AI in Ultrasound Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Karen	Drukker	PHD
W3-CPH07	AI in Ultrasound Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Jeremy	Dahl	PhD
W3-CPH07	AI in Ultrasound Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Laura	Brattain	



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
W3-CPH07	AI in Ultrasound Imaging	11/29/23 9:30 AM	11/29/23 10:30 AM	Karen	Drukker	PHD
W3-CRO04	Pediatric MDC Review	11/29/23 9:30 AM	11/29/23 10:30 AM	Hesham	Elhalawani	MD, MSc
W3-CRO04	Pediatric MDC Review	11/29/23 9:30 AM	11/29/23 10:30 AM	Camilo	Jaimes Cobos	MD
W3-CRO04	Pediatric MDC Review	11/29/23 9:30 AM	11/29/23 10:30 AM	Michael	Gee	MD, PhD
W3-CRO04	Pediatric MDC Review	11/29/23 9:30 AM	11/29/23 10:30 AM	Jessica	Clymer	MD
	RSNA Deep Learning Lab: Object					
DLL14	Detection in Medical Imaging	11/29/23 10:00 AM	11/29/23 11:00 AM	Bradley	Erickson	MD, PhD
	RSNA Deep Learning Lab: Object					
DLL14	Detection in Medical Imaging	11/29/23 10:00 AM	11/29/23 11:00 AM	Pouria	Rouzrokh	MD, MPH
	RSNA Deep Learning Lab: Object					
DLL14	Detection in Medical Imaging	11/29/23 10:00 AM	11/29/23 11:00 AM	Bradley	Erickson	MD, PhD
	ASRT@RSNA: Interventional Radiology &					
	Pediatric Care: The Changing Role of the					
W4-CRT06	Technologist/Radiographer	11/29/23 11:00 AM	11/29/23 12:00 PM	Susie	Moseley	MS, RT
	ASRT@RSNA: Interventional Radiology &					
	Pediatric Care: The Changing Role of the					
W4-CRT06	Technologist/Radiographer	11/29/23 11:00 AM	11/29/23 12:00 PM	Emma	Rose	MSc, BSc
	Through the Looking Glass (Informatics					
	Lens); Enhancing Patient Journey					
W4-CIN05	Through Imaging	11/29/23 11:00 AM	11/29/23 12:00 PM	Namita	Gandhi	MD, MSc
	Through the Looking Glass (Informatics					
	Lens); Enhancing Patient Journey					
W4-CIN05	Through Imaging	11/29/23 11:00 AM	11/29/23 12:00 PM	Namita	Gandhi	MD, MSc
	Through the Looking Glass (Informatics					
	Lens); Enhancing Patient Journey					
W4-CIN05	Through Imaging	11/29/23 11:00 AM	11/29/23 12:00 PM	Arun	Krishnaraj	MD, MPH



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Through the Looking Glass (Informatics					
	Lens); Enhancing Patient Journey					
W4-CIN05	Through Imaging	11/29/23 11:00 AM	11/29/23 12:00 PM	Marc	Kohli	MD
	Through the Looking Glass (Informatics					
	Lens); Enhancing Patient Journey					
W4-CIN05	Through Imaging	11/29/23 11:00 AM	11/29/23 12:00 PM	Dania	Daye	MD, PhD
W4-	US Radiology Reimbursement in Context:					
CNPM14	What Comes Next?	11/29/23 11:00 AM	11/29/23 12:00 PM	Richard	Heller	MD
W4-	US Radiology Reimbursement in Context:					
CNPM14	What Comes Next?	11/29/23 11:00 AM	11/29/23 12:00 PM	Geraldine	McGinty	MD, MBA
W4-	US Radiology Reimbursement in Context:					
CNPM14	What Comes Next?	11/29/23 11:00 AM	11/29/23 12:00 PM	Ezequiel	Silva	MD
W4-	US Radiology Reimbursement in Context:					
CNPM14	What Comes Next?	11/29/23 11:00 AM	11/29/23 12:00 PM	David	Meltzer	
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Julius	Chapiro	MD, PhD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Anna	Shapiro	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Nikitha	Murali	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Anne	Sailer	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Mansur	Ghani	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Suresh	Mukherji	MD, MBA
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Riad	Salem	MBA
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Richard	Wahl	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Jeffrey	Bogart	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Ann	Raldow	MD, MPH
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Elliot	Fishman	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Michael	Soulen	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Helen	Nadel	MD, FRCPC



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Linda	Haramati	MD, MS
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Anne	Covey	MD
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Simon	Lo	MBChB
	Plenary Session Game Show: Oncology					
	Imaging and Interventions: The					
W4-PL05	Radiology Jeopardy	11/29/23 11:00 AM	11/29/23 12:00 PM	Mishal	Mendiratta-Lala	MD
	RSNA Deep Learning Lab: Medical Image					
DLL15	Generation	11/29/23 11:30 AM	11/29/23 12:30 PM	Bradley	Erickson	MD, PhD
	RSNA Deep Learning Lab: Medical Image					
DLL15	Generation	11/29/23 11:30 AM	11/29/23 12:30 PM	Bardia	Khosravi	MD, MPH
	RSNA Deep Learning Lab: Medical Image					
DLL15	Generation	11/29/23 11:30 AM	11/29/23 12:30 PM	Bradley	Erickson	MD, PhD
	RSNA Deep Learning Lab: Amazon					
	Healthlake Imaging AI Model					
	Development using MONAI on Amazon					
DLL16	SageMaker	11/29/23 1:00 PM	11/29/23 2:00 PM	Christopher	Austin	MD, MSc
	RSNA Deep Learning Lab: Amazon					
	Healthlake Imaging AI Model					
	Development using MONAI on Amazon					
DLL16	SageMaker	11/29/23 1:00 PM	11/29/23 2:00 PM	Steve	Fu	



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Deep Learning Lab: Amazon					
	Healthlake Imaging AI Model					
	Development using MONAI on Amazon					
DLL16	SageMaker	11/29/23 1:00 PM	11/29/23 2:00 PM	Christopher	Austin	MD, MSc
	ASRT@RSNA: Reflection in Practice: An					
	Approach for Reducing Patients'					
W6-CRT07	Radiation Dose	11/29/23 1:30 PM	11/29/23 2:30 PM	Susie	Moseley	MS, RT
	ASRT@RSNA: Reflection in Practice: An					
	Approach for Reducing Patients'					
W6-CRT07	Radiation Dose	11/29/23 1:30 PM	11/29/23 2:30 PM	Sean	Richardson	RT
W6-CBR10	Breast Screening and Breast Cancer Risk	11/29/23 1:30 PM	11/29/23 2:30 PM	Wendie	Berg	MD, PhD
W6-CBR10	Breast Screening and Breast Cancer Risk	11/29/23 1:30 PM	11/29/23 2:30 PM	Wendie	Berg	MD, PhD
W6-CBR10	Breast Screening and Breast Cancer Risk	11/29/23 1:30 PM	11/29/23 2:30 PM	Emily	Conant	MD
W6-CBR10	Breast Screening and Breast Cancer Risk	11/29/23 1:30 PM	11/29/23 2:30 PM	Christopher	Comstock	MD
W6-CCA09	Hot Topics in Coronary CTA in 2023	11/29/23 1:30 PM	11/29/23 2:30 PM		Jacobs	MD
W6-CCA09	Hot Topics in Coronary CTA in 2023	11/29/23 1:30 PM	11/29/23 2:30 PM		Woodard	MD
W6-CCA09	Hot Topics in Coronary CTA in 2023	11/29/23 1:30 PM	11/29/23 2:30 PM		Frank	MD
W6-CCA09	Hot Topics in Coronary CTA in 2023	11/29/23 1:30 PM	11/29/23 2:30 PM	U. Joseph	Schoepf	MD
W6-CCA09	Hot Topics in Coronary CTA in 2023	11/29/23 1:30 PM	11/29/23 2:30 PM	Geoffrey	Rubin	MD, MBA
	Chest MRI, PET-CT and Photon Counting					
W6-CCH08	CT Updates	11/29/23 1:30 PM	11/29/23 2:30 PM	Lea	Azour	MD
	Chest MRI, PET-CT and Photon Counting					
W6-CCH08	CT Updates	11/29/23 1:30 PM	11/29/23 2:30 PM	Christopher	Francois	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Chest MRI, PET-CT and Photon Counting					
W6-CCH08	CT Updates	11/29/23 1:30 PM	11/29/23 2:30 PM	Lea	Azour	MD
	Chest MRI, PET-CT and Photon Counting					
W6-CCH08	CT Updates	11/29/23 1:30 PM	11/29/23 2:30 PM	Osama	Mawlawi	PhD
	Chest MRI, PET-CT and Photon Counting					
W6-CCH08	CT Updates	11/29/23 1:30 PM	11/29/23 2:30 PM	Shuai	Leng	PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Meike	Vernooij	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Kejal	Kantarci	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Stephane	Lehericy	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Kejal	Kantarci	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Stephane	Lehericy	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorders -					
W6-RCP07	Movement Disorders	11/29/23 1:30 PM	11/29/23 2:30 PM	Kejal	Kantarci	MD
_	Pediatric Trauma: A Case-Based					
W6-CER08	Approach	11/29/23 1:30 PM	11/29/23 2:30 PM	Arnold	Merrow	MD
_	Pediatric Trauma: A Case-Based					
W6-CER08	Approach	11/29/23 1:30 PM	11/29/23 2:30 PM	Birgit	Ertl-Wagner	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Pediatric Trauma: A Case-Based					
W6-CER08	Approach	11/29/23 1:30 PM	11/29/23 2:30 PM	Sara	Lay	MD
	Pediatric Trauma: A Case-Based					
W6-CER08	Approach	11/29/23 1:30 PM	11/29/23 2:30 PM	Summer	Kaplan	MD, MS
	Pediatric Trauma: A Case-Based					
W6-CER08	Approach	11/29/23 1:30 PM	11/29/23 2:30 PM	Arnold	Merrow	MD
W6-CGI07	Liver Diffuse Disease	11/29/23 1:30 PM	11/29/23 2:30 PM	Sudhakar	Venkatesh	MD, FRCR
W6-CGI07	Liver Diffuse Disease	11/29/23 1:30 PM	11/29/23 2:30 PM	Sudhakar	Venkatesh	MD, FRCR
W6-CGI07	Liver Diffuse Disease	11/29/23 1:30 PM	11/29/23 2:30 PM	Jeong Hee	Yoon	MD
W6-CGI07	Liver Diffuse Disease	11/29/23 1:30 PM	11/29/23 2:30 PM	Claude	Sirlin	MD
W6-CGI07	Liver Diffuse Disease	11/29/23 1:30 PM	11/29/23 2:30 PM	Takeshi	Yokoo	MD, PhD
	GU Tumor Boards: How to Bring Value					
W6-CGU05	and Become Indispensable	11/29/23 1:30 PM	11/29/23 2:30 PM	Atul	Shinagare	MD
	GU Tumor Boards: How to Bring Value					
W6-CGU05	and Become Indispensable	11/29/23 1:30 PM	11/29/23 2:30 PM	Atul	Shinagare	MD
	GU Tumor Boards: How to Bring Value					
W6-CGU05	and Become Indispensable	11/29/23 1:30 PM	11/29/23 2:30 PM	Matthew	Davenport	MD
	GU Tumor Boards: How to Bring Value					
W6-CGU05	and Become Indispensable	11/29/23 1:30 PM	11/29/23 2:30 PM	Antonio	Westphalen	MD
	GU Tumor Boards: How to Bring Value					
W6-CGU05	and Become Indispensable	11/29/23 1:30 PM	11/29/23 2:30 PM	Krupa	Patel-Lippmann	MD
	Ransomware: Principles, Detection, and					
W6-CIN23	Recovery	11/29/23 1:30 PM	11/29/23 2:30 PM	Benoit	Desjardins	MD, PhD
	Ransomware: Principles, Detection, and					
W6-CIN23	Recovery	11/29/23 1:30 PM	11/29/23 2:30 PM	Benoit	Desjardins	MD, PhD
	Ransomware: Principles, Detection, and					
W6-CIN23	Recovery	11/29/23 1:30 PM	11/29/23 2:30 PM	Ро-Нао	Chen	MD, MBA



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Ransomware: Principles, Detection, and					
W6-CIN23	Recovery	11/29/23 1:30 PM	11/29/23 2:30 PM	Richard	Staynings	MS, MA
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Andrew	Grainger	MD
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Andrew	Grainger	MD
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Bruce	Forster	MD, FRCPC
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Dyan	Flores	MD
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Jan	Fritz	MD
W6-CMK05	Challenges in Imaging the Knee	11/29/23 1:30 PM	11/29/23 2:30 PM	Kenneth	Lee	MD, MBA
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Anand	Narayan	MD, PhD
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Marissa	Lawson	MD
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Anand	Narayan	MD, PhD
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Marissa	Lawson	MD
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Antonio Reyes	Porras Perez	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Health Equity in Radiology: Research					
	(Sponsored by the RSNA Research					
W6-	Development Committee and the RSNA					
CNPM10	Health Equity Committee)	11/29/23 1:30 PM	11/29/23 2:30 PM	Joseph	Osborne	MD, PhD
	Emergency Neuroimaging: Pearls and					
W6-CNR04	Pitfalls from Coccyx to Vertex	11/29/23 1:30 PM	11/29/23 2:30 PM	Jason	Talbott	MD, PhD
	Emergency Neuroimaging: Pearls and					
W6-CNR04	Pitfalls from Coccyx to Vertex	11/29/23 1:30 PM	11/29/23 2:30 PM	Nancy	Fischbein	MD
	Emergency Neuroimaging: Pearls and					
W6-CNR04	Pitfalls from Coccyx to Vertex	11/29/23 1:30 PM	11/29/23 2:30 PM	Richard	Wiggins	MD
	Emergency Neuroimaging: Pearls and					
W6-CNR04	Pitfalls from Coccyx to Vertex	11/29/23 1:30 PM	11/29/23 2:30 PM	Brent	Weinberg	MD, PhD
	Emergency Neuroimaging: Pearls and					
W6-CNR04	Pitfalls from Coccyx to Vertex	11/29/23 1:30 PM	11/29/23 2:30 PM	Jason	Talbott	MD, PhD
	Pediatric Radiology Protocols: Everyday					
W6-CPD08	and Advanced Techniques	11/29/23 1:30 PM	11/29/23 2:30 PM	Lauren	Averill	MD
	Pediatric Radiology Protocols: Everyday					
W6-CPD08	and Advanced Techniques	11/29/23 1:30 PM	11/29/23 2:30 PM	Diego	Jaramillo	MD, MPH
	Pediatric Radiology Protocols: Everyday					
W6-CPD08	and Advanced Techniques	11/29/23 1:30 PM	11/29/23 2:30 PM	Kelly	Horst	MD
	Pediatric Radiology Protocols: Everyday					
W6-CPD08	and Advanced Techniques	11/29/23 1:30 PM	11/29/23 2:30 PM	Franz Wolfgang	Hirsch	
	Prostate Cancer Case Based					
W6-CRO05	Multidisciplinary Review	11/29/23 1:30 PM	11/29/23 2:30 PM	Tristan	Barrett	MBBS, MD
	Prostate Cancer Case Based					
W6-CRO05	Multidisciplinary Review	11/29/23 1:30 PM	11/29/23 2:30 PM	Sophia	Kamran	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Prostate Cancer Case Based					
W6-CRO05	Multidisciplinary Review	11/29/23 1:30 PM	11/29/23 2:30 PM	Andrei	Purysko	MD
	Prostate Cancer Case Based					
W6-CRO05	Multidisciplinary Review	11/29/23 1:30 PM	11/29/23 2:30 PM	Tyler	Seibert	MD, PhD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Dominik	Fleischmann	MD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Dominika	Sucha	MD, PhD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Constantine	Raptis	MD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Richard	Hallett	MD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Nanda Deepa	Thimmappa	MD
W6-CVA04	Peripheral Vascular Imaging	11/29/23 1:30 PM	11/29/23 2:30 PM	Jeffrey	Jaskolka	MD
	Plenary Session: Understanding and					
W6-PL06	Revitalizing the Radiology Workforce	11/29/23 1:30 PM	11/29/23 2:30 PM	Jocelyn	Chertoff	MD, MS
	RSNA Deep Learning Lab: Developing and					
	Implementing a 3D Segmentation					
DLL17	Model: from DICOM to Deployment	11/29/23 2:30 PM	11/29/23 3:30 PM	Evan	Calabrese	MD, PhD
	RSNA Deep Learning Lab: Developing and					
	Implementing a 3D Segmentation					
DLL17	Model: from DICOM to Deployment	11/29/23 2:30 PM	11/29/23 3:30 PM	Jikai	Zhang	
	RSNA Deep Learning Lab: Developing and					
	Implementing a 3D Segmentation					
DLL17	Model: from DICOM to Deployment	11/29/23 2:30 PM	11/29/23 3:30 PM	Spyridon	Bakas	PhD
	RSNA Deep Learning Lab: Developing and					
	Implementing a 3D Segmentation					
DLL17	Model: from DICOM to Deployment	11/29/23 2:30 PM	11/29/23 3:30 PM	Evan	Calabrese	MD, PhD
	ASRT@RSNA: Leading and Developing					
	Remote Imaging in a Radiology					
W7-CRT02	Department	11/29/23 3:00 PM	11/29/23 4:00 PM	Susie	Moseley	MS, RT



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	ASRT@RSNA: Leading and Developing					
	Remote Imaging in a Radiology					
W7-CRT02	Department	11/29/23 3:00 PM	11/29/23 4:00 PM	Paul	McElvogue	ARRT
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorder - The Next					
	Frontier in Imaging in					
W7-RCP08	Neurodegeneration	11/29/23 3:00 PM	11/29/23 4:00 PM	Alexander	Drzezga	MD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorder - The Next					
	Frontier in Imaging in					
W7-RCP08	Neurodegeneration	11/29/23 3:00 PM	11/29/23 4:00 PM	Yoshimi	Anzai	MD, MPH
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorder - The Next					
	Frontier in Imaging in					
W7-RCP08	Neurodegeneration	11/29/23 3:00 PM	11/29/23 4:00 PM	Yoshimi	Anzai	MD, MPH
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorder - The Next					
	Frontier in Imaging in					
W7-RCP08	Neurodegeneration	11/29/23 3:00 PM	11/29/23 4:00 PM	Javier	Arbizu Lostao	MD, PhD
	RSNA/ESR Symposium: Imaging of					
	Neurodegenerative Disorder - The Next					
	Frontier in Imaging in					
W7-RCP08	Neurodegeneration	11/29/23 3:00 PM	11/29/23 4:00 PM	Ciprian	Catana	PhD
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Efren	Flores	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Somiah	Almeky	MD
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Lucy	Spalluto	MD, MPH
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Daniel	Chonde	MD,PhD
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Gwendolyn	Bryant-Smith	MD
	Achieving Health Equity and Care					
	Delivery Through Sustainable					
	Community Partnerships in Radiology					
	(Sponsored by the RSNA Health Equity					
W7-RCP16	Committee)	11/29/23 3:00 PM	11/29/23 4:00 PM	Priyanka	Reddy	
	Cranial Nerve Deficits - A Symptom					
W7-CHN04	Based Session	11/29/23 3:00 PM	11/29/23 4:00 PM	Remy	Lobo	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cranial Nerve Deficits - A Symptom					
W7-CHN04	Based Session	11/29/23 3:00 PM	11/29/23 4:00 PM	Katie	Traylor	DO
	Cranial Nerve Deficits - A Symptom					
W7-CHN04	Based Session	11/29/23 3:00 PM	11/29/23 4:00 PM	Alok	Bhatt	MD
	Cranial Nerve Deficits - A Symptom					
W7-CHN04	Based Session	11/29/23 3:00 PM	11/29/23 4:00 PM	Katherine	Reinshagen	MD, FRCPC
	Cranial Nerve Deficits - A Symptom					
W7-CHN04	Based Session	11/29/23 3:00 PM	11/29/23 4:00 PM	Xin	Wu	MD
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	Ali	Tejani	MD
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	Ali	Tejani	MD
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	John	Mayfield	MD, MS
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	Merel	Huisman	MD, PhD
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	Linda	Moy	MD
W7-CIN25	Writing AI Abstracts: Tips for Success	11/29/23 3:00 PM	11/29/23 4:00 PM	Charles	Kahn	MD, MS
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Muneeb	Ahmed	MD
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Muneeb	Ahmed	MD
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Alda	Tam	MD
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Nima	Kokabi	MD
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Nadine	Abi-Jaoudeh	MD
	Cholangiocarcinoma and Oligometastatic					
W7-CIR10	Disease	11/29/23 3:00 PM	11/29/23 4:00 PM	Govindarajan	Narayanan	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Contrast Enhanced Ultrasound (CEUS) - A					
W7-CMS04	Problem-Solving Tool	11/29/23 3:00 PM	11/29/23 4:00 PM	Andrej	Lyshchik	MD, PhD
	Contrast Enhanced Ultrasound (CEUS) - A					
W7-CMS04	Problem-Solving Tool	11/29/23 3:00 PM	11/29/23 4:00 PM	Andrej	Lyshchik	MD, PhD
	Contrast Enhanced Ultrasound (CEUS) - A					
W7-CMS04	Problem-Solving Tool	11/29/23 3:00 PM	11/29/23 4:00 PM	John	Pellerito	MD
	Contrast Enhanced Ultrasound (CEUS) - A					
W7-CMS04	Problem-Solving Tool	11/29/23 3:00 PM	11/29/23 4:00 PM	Paul	Sidhu	BSc, FRCR
	Contrast Enhanced Ultrasound (CEUS) - A					
W7-CMS04	Problem-Solving Tool	11/29/23 3:00 PM	11/29/23 4:00 PM	David	Fetzer	MD
W7-						
CNMMI06	Neuroendocrine Theranostics	11/29/23 3:00 PM	11/29/23 4:00 PM	Terence	Wong	MD, PhD
W7-						
CNMMI06	Neuroendocrine Theranostics	11/29/23 3:00 PM	11/29/23 4:00 PM	Delphine	Chen	MD
W7-						
CNMMI06	Neuroendocrine Theranostics	11/29/23 3:00 PM	11/29/23 4:00 PM	Amir	Iravani	MD
	Evaluating Economic Favorability and					
W7-	Outcomes of Imaging: Cost Effectiveness					
CNPM17	and Beyond	11/29/23 3:00 PM	11/29/23 4:00 PM	Stella	Kang	MD, MSc
	Evaluating Economic Favorability and					
W7-	Outcomes of Imaging: Cost Effectiveness					
CNPM17	and Beyond	11/29/23 3:00 PM	11/29/23 4:00 PM	Stella	Kang	MD, MSc
	Evaluating Economic Favorability and					
W7-	Outcomes of Imaging: Cost Effectiveness					
CNPM17	and Beyond	11/29/23 3:00 PM	11/29/23 4:00 PM	Pari	Pandharipande	MD, MPH
	Evaluating Economic Favorability and					
W7-	Outcomes of Imaging: Cost Effectiveness					
CNPM17	and Beyond	11/29/23 3:00 PM	11/29/23 4:00 PM	Bart	Ferket	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Evaluating Economic Favorability and					
W7-	Outcomes of Imaging: Cost Effectiveness					
CNPM17	and Beyond	11/29/23 3:00 PM	11/29/23 4:00 PM	Ella	Kazerooni	MD, MS
W8-CBR11	Multimodality Challenging Breast Cases	11/29/23 4:30 PM	11/29/23 5:30 PM	Steven	Poplack	MD
W8-CBR11	Multimodality Challenging Breast Cases	11/29/23 4:30 PM	11/29/23 5:30 PM	Steven	Poplack	MD
W8-CBR11	Multimodality Challenging Breast Cases	11/29/23 4:30 PM	11/29/23 5:30 PM	Priscilla	Slanetz	MD, MPH
W8-CBR11	Multimodality Challenging Breast Cases	11/29/23 4:30 PM	11/29/23 5:30 PM	Athina	Vourtsi	MD
W8-CCA10	The Cardiac Debate: Where on The Map is Parametric Mapping	11/29/23 4:30 PM	11/29/23 5:30 PM	Jacobo	Kirsch	MD
W8-CCA10	The Cardiac Debate: Where on The Map is Parametric Mapping	11/29/23 4:30 PM	11/29/23 5:30 PM	Kate	Hanneman	MD, MPH
W8-CCA10	The Cardiac Debate: Where on The Map is Parametric Mapping	11/29/23 4:30 PM	11/29/23 5:30 PM	Elsie	Nguyen	MD, FRCPC
W8-CCH09	Thoracic Imaging in Select Populations	11/29/23 4:30 PM	11/29/23 5:30 PM	Santiago	Rossi	MD
W8-CCH09	Thoracic Imaging in Select Populations	11/29/23 4:30 PM	11/29/23 5:30 PM	Girish	Shroff	MD
W8-CCH09	Thoracic Imaging in Select Populations	11/29/23 4:30 PM	11/29/23 5:30 PM	Micheal	McInnis	MD
W8-CCH09	Thoracic Imaging in Select Populations	11/29/23 4:30 PM	11/29/23 5:30 PM	Claudio	Silva	MD, MBA
W8-CCH09	Thoracic Imaging in Select Populations	11/29/23 4:30 PM	11/29/23 5:30 PM	Sanjeev	Bhalla	MD
	Cardiothoracic Imaging What Drives the					
W8-RCP26	Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	Fernando	Kay	MD
W8-RCP26	Cardiothoracic Imaging What Drives the Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	Suhny	Abbara	MD
W8-RCP26	Cardiothoracic Imaging What Drives the Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	Suhny	Abbara	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cardiothoracic Imaging What Drives the					
W8-RCP26	Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	Tim	Leiner	MD, PhD
	Cardiothoracic Imaging What Drives the					
W8-RCP26	Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	Armin	Zadeh	MD
	Cardiothoracic Imaging What Drives the					
W8-RCP26	Field - Editor's Perspectives	11/29/23 4:30 PM	11/29/23 5:30 PM	U. Joseph	Schoepf	MD
	Emergency Radiology Practice					
	Management in 2023: Health Equity,					
	Sustainability, and Cost in the US and					
W8-CER15	Europe	11/29/23 4:30 PM	11/29/23 5:30 PM	Suzanne	Chong	MD, MS
	Emergency Radiology Practice					
	Management in 2023: Health Equity,					
	Sustainability, and Cost in the US and					
W8-CER15	Europe	11/29/23 4:30 PM	11/29/23 5:30 PM	Suzanne	Chong	MD, MS
	Emergency Radiology Practice					
	Management in 2023: Health Equity,					
	Sustainability, and Cost in the US and					
W8-CER15	Europe	11/29/23 4:30 PM	11/29/23 5:30 PM	Jinel	Scott	MD
	Emergency Radiology Practice					
	Management in 2023: Health Equity,					
	Sustainability, and Cost in the US and					
W8-CER15	Europe	11/29/23 4:30 PM	11/29/23 5:30 PM	Raffaella	Basilico	
W8-CGI11	Case-Based Review of GI	11/29/23 4:30 PM	11/29/23 5:30 PM	Jorge	Soto	MD
W8-CGI11	Case-Based Review of GI	11/29/23 4:30 PM	11/29/23 5:30 PM		Katz	MD
W8-CGI11	Case-Based Review of GI	11/29/23 4:30 PM	11/29/23 5:30 PM	Linda	Morimoto	MD
W8-CGI11	Case-Based Review of GI	11/29/23 4:30 PM	11/29/23 5:30 PM	Khaled	Elsayes	MD, PhD
W8-CGI11	Case-Based Review of GI	11/29/23 4:30 PM	11/29/23 5:30 PM	Abraham Fourie	Bezuidenhout	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Connecting Imaging Systems, Workflows,					
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	Brad	Genereaux	_
	Connecting Imaging Systems, Workflows,					
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	Seetharam	Chadalavada	MD, MS
	Connecting Imaging Systems, Workflows,					
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	R. Kent	Hutson	MD
						•
	Connecting Imaging Systems, Workflows,					
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	Kevin	O'Donnell	
	Connecting Imaging Systems, Workflows,	/	/			
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	Kinson	Но	
	Connecting Imaging Systems, Workflows,					
W8-CIN20	and AI: An Overview of IHE Radiology	11/29/23 4:30 PM	11/29/23 5:30 PM	Ameena	Elahi	MA, ARRT
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Tetyana	Gorbachova	MD
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Donald	Resnick	MD
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Hilary	Umans	MD
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Yulia	Melenevsky	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Tetyana	Gorbachova	MD
	Small Joints-Big Problems: Imaging of the					
W8-CMK13	Hands and Feet	11/29/23 4:30 PM	11/29/23 5:30 PM	Corrie	Yablon	MD
	CRASH COURSE! Traumatic Injuries of					
	the Brain, Cerebrovasculature, Orbits,					
W8-CNR06	and Skull Base	11/29/23 4:30 PM	11/29/23 5:30 PM	Nancy	Pham	MD
	CRASH COURSE! Traumatic Injuries of					
	the Brain, Cerebrovasculature, Orbits,					
W8-CNR06	and Skull Base	11/29/23 4:30 PM	11/29/23 5:30 PM	Christopher	Whitlow	MD, PhD
	CRASH COURSE! Traumatic Injuries of					
	the Brain, Cerebrovasculature, Orbits,					
W8-CNR06	and Skull Base	11/29/23 4:30 PM	11/29/23 5:30 PM	Nancy	Pham	MD
	CRASH COURSE! Traumatic Injuries of					
	the Brain, Cerebrovasculature, Orbits,					
W8-CNR06	and Skull Base	11/29/23 4:30 PM	11/29/23 5:30 PM	Tabassum	Kennedy	MD
	CRASH COURSE! Traumatic Injuries of					
	the Brain, Cerebrovasculature, Orbits,					
W8-CNR06	and Skull Base	11/29/23 4:30 PM	11/29/23 5:30 PM	Osamu	Sakai	MD, PhD
W8-CPH08	Practical Aspects of MRI	11/29/23 4:30 PM	11/29/23 5:30 PM	Nicole	Seiberlich	PhD
W8-CPH08	Practical Aspects of MRI	11/29/23 4:30 PM	11/29/23 5:30 PM	Jesse	Hamilton	PhD
W8-CPH08	Practical Aspects of MRI	11/29/23 4:30 PM	11/29/23 5:30 PM	Walter	Witschey	PhD
W8-CPH08	Practical Aspects of MRI	11/29/23 4:30 PM	11/29/23 5:30 PM	Catherine	Moran	PhD



		Thursday, N	ovember 30, 2023			
Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Artificial Intelligence (AI) in Medical					
	Imaging - The Pathway to Translation					
	(Translational Research Educational					
	Course (TREC) (Sponsored by the RSNA					
R1-RCP21	Research Development Committee)	11/30/23 8:00 AM	11/30/23 9:00 AM	J. Brian	Fowlkes	PhD
	A signist totalling a section (AIV is Advaling)					
	Artificial Intelligence (AI) in Medical					
	Imaging - The Pathway to Translation					
	(Translational Research Educational					
	Course (TREC) (Sponsored by the RSNA					
R1-RCP21	Research Development Committee)	11/30/23 8:00 AM	11/30/23 9:00 AM	Shadi	Abdar Esfahani	MD, MPH
	Artificial Intelligence (AI) in Medical					
	Imaging - The Pathway to Translation					
	(Translational Research Educational					
	Course (TREC) (Sponsored by the RSNA					
R1-RCP21	Research Development Committee)	11/20/22 0:00 444	11/20/22 0:00 444	Anthony	Comir	MD
K1-KCPZ1	Research Development Committee)	11/30/23 8:00 AM	11/30/23 9:00 AM	Anthony	Samir	טועו
	Artificial Intelligence (AI) in Medical					
	Imaging - The Pathway to Translation					
	(Translational Research Educational					
	Course (TREC) (Sponsored by the RSNA					
R1-RCP21	Research Development Committee)	11/30/23 8:00 AM	11/30/23 9:00 AM	Matthew	Johnson	MS
NI NOI ZI	nescaren bevelopment committee)	11/30/23 0.00 AIVI	11/30/23 3.00 AW	IVIACUICVV	13011	11412



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Artificial Intelligence (AI) in Medical					
	Imaging - The Pathway to Translation					
	(Translational Research Educational					
	Course (TREC) (Sponsored by the RSNA					
R1-RCP21	Research Development Committee)	11/30/23 8:00 AM	11/30/23 9:00 AM	Romeo	Catracchia	MBA
	Pregnancy in the Emergency Room,					
	Collaborative Session OB/GYN and					
R1-CER16	Multisystem	11/30/23 8:00 AM	11/30/23 9:00 AM	Peter	Doubilet	MD, PhD
	Pregnancy in the Emergency Room,					
	Collaborative Session OB/GYN and					
R1-CER16	Multisystem	11/30/23 8:00 AM	11/30/23 9:00 AM	Kedar	Sharbidre	MD
	Pregnancy in the Emergency Room,					
	Collaborative Session OB/GYN and					
R1-CER16	Multisystem	11/30/23 8:00 AM	11/30/23 9:00 AM	Peter	Doubilet	MD, PhD
	Pregnancy in the Emergency Room,					
	Collaborative Session OB/GYN and					
R1-CER16	Multisystem	11/30/23 8:00 AM	11/30/23 9:00 AM	Carol	Benson	MD
R1-CGI12	Pancreaticobiliary Imaging	11/30/23 8:00 AM	11/30/23 9:00 AM	Mark	Anderson	MD
R1-CGI12	Pancreaticobiliary Imaging	11/30/23 8:00 AM	11/30/23 9:00 AM	Meghan	Lubner	MD
R1-CGI12	Pancreaticobiliary Imaging	11/30/23 8:00 AM	11/30/23 9:00 AM	Kumaresan	Sandrasegaran	MD
R1-CGI12	Pancreaticobiliary Imaging	11/30/23 8:00 AM	11/30/23 9:00 AM	Anne	Covey	MD
R1-CGI12	Pancreaticobiliary Imaging	11/30/23 8:00 AM	11/30/23 9:00 AM	Kumaresan	Sandrasegaran	MD
	Coronary Artery Calcium Opportunistic					
	Screening with Real-World					
R1-CIN09	Implementation Experience	11/30/23 8:00 AM	11/30/23 9:00 AM	John	Mongan	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Coronary Artery Calcium Opportunistic					
	Screening with Real-World					
R1-CIN09	Implementation Experience	11/30/23 8:00 AM	11/30/23 9:00 AM	Bhavika	Patel	MD
	Coronary Artery Calcium Opportunistic					
	Screening with Real-World					
R1-CIN09	Implementation Experience	11/30/23 8:00 AM	11/30/23 9:00 AM	Ross	Filice	MD
	Coronary Artery Calcium Opportunistic					
	Screening with Real-World					
R1-CIN09	Implementation Experience	11/30/23 8:00 AM	11/30/23 9:00 AM	Ross	Filice	MD
	Coronary Artery Calcium Opportunistic					
	Screening with Real-World					
R1-CIN09	Implementation Experience	11/30/23 8:00 AM	11/30/23 9:00 AM	Monvadi Barbara	Srichai-Parsia	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Robert	Lookstein	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Akhilesh	Sista	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Julie	Bulman	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Mona	Ranade	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Nora	Tabori	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Gordon	McLennan	MD
	Acute Pulmonary Embolism and Venous					
R1-CIR05	Interventions	11/30/23 8:00 AM	11/30/23 9:00 AM	Juan Carlos	Perez Lozada	MD
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	Erin	Alaia	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	David	Gimarc	MD
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	Felix	Gonzalez	MD
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	William	Morrison	MD
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	Matthew	Bucknor	MD
R1-CMK09	From Skin to Bone: Imaging of Infection	11/30/23 8:00 AM	11/30/23 9:00 AM	Erin	Alaia	MD
	Mentorship, Sponsorship and Coaching: Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Judy	Yee	MD
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
R1-CNPM12	the RSNA Committee on Diversity, Equity & Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Charlotte	Yong-Hing	MD, FRCPC
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	,	11/30/23 8:00 AM	11/30/23 9:00 AM	Charlotte	Yong-Hing	MD, FRCPC
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Justin	Holder	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Christine	Glastonbury	MBBS
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Gloria	Salazar	MD
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Daria	Manos	FRCPC
	Mentorship, Sponsorship and Coaching:					
	Not Just for Early Career (Sponsored by					
	the RSNA Committee on Diversity, Equity					
R1-CNPM12	& Inclusion)	11/30/23 8:00 AM	11/30/23 9:00 AM	Maureen	Kohi	MD
	What's New in Pediatric Neuroinfectious			_		
R1-CNR10	and Neuroinflammatory Disorders	11/30/23 8:00 AM	11/30/23 9:00 AM	Rupa	Radhakrishnan	MD, MS
	What's New in Pediatric Neuroinfectious					
R1-CNR10	and Neuroinflammatory Disorders	11/30/23 8:00 AM	11/30/23 9:00 AM	Julio	Guerin	MD
KI-CINKIO	and Neuronnianniatory disorders	11/30/23 6.00 AIVI	11/30/23 9.00 AIVI	Julie	Guerin	IVID
	What's New in Pediatric Neuroinfectious					
R1-CNR10	and Neuroinflammatory Disorders	11/30/23 8:00 AM	11/30/23 9:00 AM	Susan	Palasis	MD
TT CIVILLO	and rearonnaminatory bisorders	11/30/23 0.00 AW	11/30/23 3.00 AIVI	343411	1 414313	1110
	What's New in Pediatric Neuroinfectious					
R1-CNR10	and Neuroinflammatory Disorders	11/30/23 8:00 AM	11/30/23 9:00 AM	Rupa	Radhakrishnan	MD, MS



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	What's New in Pediatric Neuroinfectious					
R1-CNR10	and Neuroinflammatory Disorders	11/30/23 8:00 AM	11/30/23 9:00 AM	Kshitij	Mankad	MBBS, MRCP
	AI in Pediatric Radiology: What is a					
R1-CPD10	Reality Now and in the Near Future	11/30/23 8:00 AM	11/30/23 9:00 AM	Susan	Shelmerdine	MBBS, FRCR
	AI in Pediatric Radiology: What is a					
R1-CPD10	Reality Now and in the Near Future	11/30/23 8:00 AM	11/30/23 9:00 AM	Safwan	Halabi	MD
	AI in Pediatric Radiology: What is a					
R1-CPD10	Reality Now and in the Near Future	11/30/23 8:00 AM	11/30/23 9:00 AM	Marla	Sammer	MD
	AI in Pediatric Radiology: What is a					
R1-CPD10	Reality Now and in the Near Future	11/30/23 8:00 AM	11/30/23 9:00 AM	David	Larson	MD, MBA
	AI in Pediatric Radiology: What is a					
R1-CPD10	Reality Now and in the Near Future	11/30/23 8:00 AM	11/30/23 9:00 AM	Nabile	Safdar	MD, MPH
R1-CPH10	Deep Learning in MRI	11/30/23 8:00 AM	11/30/23 9:00 AM	Fang	Liu	PhD, MSc
R1-CPH10	Deep Learning in MRI	11/30/23 8:00 AM	11/30/23 9:00 AM	Susie	Huang	MD, PhD
R1-CPH10	Deep Learning in MRI	11/30/23 8:00 AM	11/30/23 9:00 AM	Jayashree	Kalpathy-Cramer	PhD
R1-CPH10	Deep Learning in MRI	11/30/23 8:00 AM	11/30/23 9:00 AM	Richard	Kijowski	MD
	RSNA Deep Learning Lab: DICOM In,					
DLL18	DICOM Out for Segmentation	11/30/23 9:00 AM	11/30/23 10:00 AM	Thomas	Loehfelm	MD, PhD
	RSNA Deep Learning Lab: DICOM In,					
DLL18	DICOM Out for Segmentation	11/30/23 9:00 AM	11/30/23 10:00 AM	Thomas	Loehfelm	MD, PhD
	Localization and Biopsy Techniques for					
R3-CBR12	the Breast	11/30/23 9:30 AM	11/30/23 10:30 AM	Sarah	Friedewald	MD
	Localization and Biopsy Techniques for					
R3-CBR12	the Breast	11/30/23 9:30 AM	11/30/23 10:30 AM	Sarah	Friedewald	MD
	Localization and Biopsy Techniques for					
R3-CBR12	the Breast	11/30/23 9:30 AM	11/30/23 10:30 AM	Liane	Philpotts	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Localization and Biopsy Techniques for					
R3-CBR12	the Breast	11/30/23 9:30 AM	11/30/23 10:30 AM	Laurie	Margolies	MD
R3-CCH10	Lung Cancer Screening	11/30/23 9:30 AM	11/30/23 10:30 AM	Caroline	Chiles	MD
R3-CCH10	Lung Cancer Screening	11/30/23 9:30 AM	11/30/23 10:30 AM	Debra	Dyer	MD
R3-CCH10	Lung Cancer Screening	11/30/23 9:30 AM	11/30/23 10:30 AM	Terrance	Healey	MD
R3-CCH10	Lung Cancer Screening	11/30/23 9:30 AM	11/30/23 10:30 AM	Denise	Aberle	MD
R3-CCH10	Lung Cancer Screening	11/30/23 9:30 AM	11/30/23 10:30 AM	Ashley	Prosper	MD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	William	Sensakovic	PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Candice	Bookwalter	MD, PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	William	Sensakovic	PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Samuel	Fahrenholtz	PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Anshuman	Panda	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Yuxiang	Zhou	PHD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Maureen	Hood	PhD, RN
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Scott	Reeder	MD, PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Samuel	Fahrenholtz	PhD
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Andrew	Bowman	MD, PhD
R3-CGU06	Emerging Technologies in GU Imaging	11/30/23 9:30 AM	11/30/23 10:30 AM	Fiona	Fennessy	MBBCh, PhD
R3-CGU06	Emerging Technologies in GU Imaging	11/30/23 9:30 AM	11/30/23 10:30 AM	Andrew	Smith	MD, PhD
R3-CGU06	Emerging Technologies in GU Imaging	11/30/23 9:30 AM	11/30/23 10:30 AM	Jan	Grimm	MD,PhD
R3-CGU06	Emerging Technologies in GU Imaging	11/30/23 9:30 AM	11/30/23 10:30 AM	Sadhna	Verma	MD
R3-CGU06	Emerging Technologies in GU Imaging	11/30/23 9:30 AM	11/30/23 10:30 AM	Paul	Shyn	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	MR Safety: Case Based Approach to					
	Scanning Patients with Active					
	Implants (Sponsored by the RSNA Quality					
R3-RCP23	Improvement Committee)	11/30/23 9:30 AM	11/30/23 10:30 AM	Anshuman	Panda	PhD
	Revolution in Alzheimer's Disease					
R3-	Therapy is Finally Here: What does the					
CNMMI05	Radiologist Need to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Katherine	Zukotynski	FRCPC, PhD
	Revolution in Alzheimer's Disease					
R3-	Therapy is Finally Here: What does the					
CNMMI05	Radiologist Need to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Phillip	Kuo	MD, PhD
	Revolution in Alzheimer's Disease					
R3-	Therapy is Finally Here: What does the					
CNMMI05	Radiologist Need to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Gil	Rabinovici	MD
R3-CNPM13	Reimagining Academia	11/30/23 9:30 AM	11/30/23 10:30 AM	Saurabh	Jha	MBBS, MRCS
R3-CNPM13	Reimagining Academia	11/30/23 9:30 AM	11/30/23 10:30 AM	Michael	Recht	MD
R3-CNPM13	Reimagining Academia	11/30/23 9:30 AM	11/30/23 10:30 AM	Mitchell	Schnall	PhD
	_					
	Reimagining Academia	11/30/23 9:30 AM	, ,	<u> </u>	Fried	MD
R3-COB07	Dysfunctional Uterine Bleeding	11/30/23 9:30 AM	11/30/23 10:30 AM		Poder	MD
R3-COB07	Dysfunctional Uterine Bleeding	11/30/23 9:30 AM			Sugi	MD
R3-COB07	Dysfunctional Uterine Bleeding	11/30/23 9:30 AM	11/30/23 10:30 AM		Poder	MD
R3-COB07	Dysfunctional Uterine Bleeding	11/30/23 9:30 AM	11/30/23 10:30 AM	Catherine	Phillips	MD
	Musculoskeletal Case Based					
R3-CRO06	Multidisciplinary Review	11/30/23 9:30 AM	11/30/23 10:30 AM	Edward	Kim	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Musculoskeletal Case Based					
R3-CRO06	Multidisciplinary Review	11/30/23 9:30 AM	11/30/23 10:30 AM	Meng	Welliver	MD
	Musculoskeletal Case Based					
R3-CRO06	Multidisciplinary Review	11/30/23 9:30 AM	11/30/23 10:30 AM	Seth	Pollack	MD
	Musculoskeletal Case Based					
R3-CRO06	Multidisciplinary Review	11/30/23 9:30 AM	11/30/23 10:30 AM	Kevin	Raskin	MD
	Musculoskeletal Case Based					
R3-CRO06	Multidisciplinary Review	11/30/23 9:30 AM	11/30/23 10:30 AM	F. Joseph	Simeone	MD
	Multimodality Thoracic Aortic Imaging:					
	What the Radiologist and Surgeon Need					
R3-CVA01	to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Kate	Hanneman	MD, MPH
	Multimodality Thoracic Aortic Imaging:					
	What the Radiologist and Surgeon Need					
R3-CVA01	to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	James	Carr	MD
	Multimodality Thoracic Aortic Imaging:					
	What the Radiologist and Surgeon Need					
R3-CVA01	to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Bradley	Allen	MD, MS
	Multimodality Thoracic Aortic Imaging:					
	What the Radiologist and Surgeon Need					
R3-CVA01	to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	Jennifer	Chung	MD
	Multimodality Thoracic Aortic Imaging:					
	What the Radiologist and Surgeon Need					
R3-CVA01	to Know	11/30/23 9:30 AM	11/30/23 10:30 AM	William	Sherk	MD
	RSNA Deep Learning Lab: Deploy Your					
DLL19	Own Model in Huggingface	11/30/23 10:30 AM	11/30/23 11:30 AM	Felipe	Kitamura	MD, PhD
	RSNA Deep Learning Lab: Deploy Your					
DLL19	Own Model in Huggingface	11/30/23 10:30 AM	11/30/23 11:30 AM	lan	Pan	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	RSNA Deep Learning Lab: Deploy Your					
DLL19	Own Model in Huggingface	11/30/23 10:30 AM	11/30/23 11:30 AM	Felipe	Kitamura	MD, PhD
R4-CBR13	Breast Screening Update	11/30/23 11:00 AM	11/30/23 12:00 PM	Thomas	Helbich	MD, MBA
R4-CBR13	Breast Screening Update	11/30/23 11:00 AM	11/30/23 12:00 PM	Paula	Gordon	MD, FRCPC
R4-CBR13	Breast Screening Update	11/30/23 11:00 AM	11/30/23 12:00 PM	Helen	Frazer	FRANZCR
R4-CBR13	Breast Screening Update	11/30/23 11:00 AM	11/30/23 12:00 PM	Murray	Rebner	MD
R4-CBR13	Breast Screening Update	11/30/23 11:00 AM	11/30/23 12:00 PM	Rosalind	Given-Wilson	FRCR,MBBS
R4-CCA02	Cardiac Transcatheter Intervention: The Whole Journey from Planning to Fixing it	11/30/23 11:00 AM	11/30/23 12:00 PM	Prabhakar	Rajiah	MD, FRCR
R4-CCA02	Cardiac Transcatheter Intervention: The Whole Journey from Planning to Fixing it	11/30/23 11:00 AM	11/30/23 12:00 PM	Jonathon	Leipsic	MD
R4-CCA02	Cardiac Transcatheter Intervention: The Whole Journey from Planning to Fixing it	11/30/23 11:00 AM	11/30/23 12:00 PM	Monika	Radike	MD, PhD
R4-CCA02	Cardiac Transcatheter Intervention: The Whole Journey from Planning to Fixing it	11/30/23 11:00 AM	11/30/23 12:00 PM	Prabhakar	Rajiah	MD, FRCR
R4-CCA02	Cardiac Transcatheter Intervention: The Whole Journey from Planning to Fixing it	11/30/23 11:00 AM	11/30/23 12:00 PM	Phillip	Young	MD
R4-RCP25	From Bench to Bedside: Practical Considerations for AI in Medical Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Samuel	Armato	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	From Bench to Bedside: Practical					
R4-RCP25	Considerations for AI in Medical Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Karen	Drukker	PHD
	See a Reach to Redistr Resulted					
	From Bench to Bedside: Practical					
R4-RCP25	Considerations for AI in Medical Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Berkman	Sahiner	PhD
	From Bench to Bedside: Practical					
R4-RCP25	Considerations for Al in Medical Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Ronald	Summers	MD, PhD
	Scary Stories Told in the Dark: Nightmare					
R4-CER17	on Night Float - Trauma Cases	11/30/23 11:00 AM	11/30/23 12:00 PM	Laura	Avery	MD
	Scary Stories Told in the Dark: Nightmare					
R4-CER17	on Night Float - Trauma Cases	11/30/23 11:00 AM	11/30/23 12:00 PM	Laura	Avery	MD
	Coomy Chaming Told in the Douby Nightmann					
D4 CED47	Scary Stories Told in the Dark: Nightmare		44/20/22 42:00 DM	A alassis	A:	145
R4-CER17	on Night Float - Trauma Cases	11/30/23 11:00 AM	11/30/23 12:00 PM	Asnwin	Asrani	MD
	Scary Stories Told in the Dark: Nightmare					
R4-CER17	on Night Float - Trauma Cases	11/30/23 11:00 AM	11/30/23 12:00 PM	Polina	Kanj	MD
					,	
	Scary Stories Told in the Dark: Nightmare					
R4-CER17	on Night Float - Trauma Cases	11/30/23 11:00 AM	11/30/23 12:00 PM	Noah	Ditkofsky	MD, FRCPC
R4-CGI13	Colorectal Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Judy	Yee	MD
R4-CGI13	Colorectal Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Judy	Yee	MD
R4-CGI13	Colorectal Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Kevin	Chang	MD
R4-CGI13	Colorectal Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Kartik	Jhaveri	MD, FRCPC



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R4-CGI13	Colorectal Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Natally	Horvat	MD, PhD
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Saurabh	Jha	MBBS, MRCS
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Saurabh	Jha	MBBS, MRCS
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Udunna	Anazodo	PhD
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Khan	Siddiqui	MD
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Farouk	Dako	MD, MPH
R4-CIN22	Algorithms Without Borders	11/30/23 11:00 AM	11/30/23 12:00 PM	Hugh	Harvey	MBBS
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Joao	Amaral	MD
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Joao	Amaral	MD
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Alex	Barnacle	BMBS,FRCR
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Clifford	Weiss	MD
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Michael	Temple	MD
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Shankar	Rajeswaran	MD
R4-CIR03	Advanced Pediatric Interventions	11/30/23 11:00 AM	11/30/23 12:00 PM	Sheena	Pimpalwar	
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Darryl	Sneag	MD
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Shivani	Ahlawat	MD
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Swati	Deshmukh	MD
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Ek Tsoon	Tan	PhD
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Theodore	Miller	MD
	Nerve Imaging: Latest Perspectives and					
R4-CMK07	Advances	11/30/23 11:00 AM	11/30/23 12:00 PM	Darryl	Sneag	MD
R4-CMS07	Pitfalls and Mimics in Oncologic Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Khaled	Elsayes	MD, PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R4-CMS07	Pitfalls and Mimics in Oncologic Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Khaled	Elsayes	MD, PhD
R4-CMS07	Pitfalls and Mimics in Oncologic Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Maria	Zulfiqar	MD,MBBS
R4-CMS07	Pitfalls and Mimics in Oncologic Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	John	Heymann	MD
R4-CMS07	Pitfalls and Mimics in Oncologic Imaging	11/30/23 11:00 AM	11/30/23 12:00 PM	Cristina	Fuss	MD, PhD
R4-CNPM11	Health Equity in Radiology: Clinical Practice (Sponsored by the RSNA Research Development Committee and the RSNA Health Equity Committee)	11/30/23 11:00 AM	11/30/23 12:00 PM	Randy	Miles	мд, мрн
R4-CNPM11	Health Equity in Radiology: Clinical Practice (Sponsored by the RSNA Research Development Committee and the RSNA Health Equity Committee)	11/30/23 11:00 AM	11/30/23 12:00 PM	Randy	Miles	MD, MPH
R4-CNPM11	Health Equity in Radiology: Clinical Practice (Sponsored by the RSNA Research Development Committee and the RSNA Health Equity Committee)	11/30/23 11:00 AM	11/30/23 12:00 PM	Ashley	Prosper	MD
R4-CNPM11	Health Equity in Radiology: Clinical Practice (Sponsored by the RSNA Research Development Committee and the RSNA Health Equity Committee)	11/30/23 11:00 AM	11/30/23 12:00 PM	Efren	Flores	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Health Equity in Radiology: Clinical					
	Practice (Sponsored by the RSNA					
	Research Development Committee and					
R4-CNPM11	the RSNA Health Equity Committee)	11/30/23 11:00 AM	11/30/23 12:00 PM	Lucy	Spalluto	MD, MPH
	The Many Faces of Post-Treatment Adult					
R4-CNR13	and Pediatric Brain Tumors	11/30/23 11:00 AM	11/30/23 12:00 PM	Vinodh	Kumar	MD
	The Many Faces of Post-Treatment Adult					
R4-CNR13	and Pediatric Brain Tumors	11/30/23 11:00 AM	11/30/23 12:00 PM	Vinodh	Kumar	MD
	The Many Faces of Post-Treatment Adult					
R4-CNR13	and Pediatric Brain Tumors	11/30/23 11:00 AM	11/30/23 12:00 PM	Kiran	Talekar	MBBS, MD
	The Many Faces of Post-Treatment Adult					
R4-CNR13	and Pediatric Brain Tumors	11/30/23 11:00 AM	11/30/23 12:00 PM	Rivka	Colen	MD
	The Many Faces of Post-Treatment Adult					
R4-CNR13	and Pediatric Brain Tumors	11/30/23 11:00 AM	11/30/23 12:00 PM	Hisham	Dahmoush	MD
	Appropriate Use of Intravascular					
R4-CPD12	Contrast in Children: It Ain't Just Water!	11/30/23 11:00 AM	11/30/23 12:00 PM	Judy	Squires	MD
	Appropriate Use of Intravascular					
R4-CPD12	Contrast in Children: It Ain't Just Water!	11/30/23 11:00 AM	11/30/23 12:00 PM	Susan	Back	MD
	Appropriate Use of Intravascular					
R4-CPD12	Contrast in Children: It Ain't Just Water!	11/30/23 11:00 AM	11/30/23 12:00 PM	Shreyas	Vasanawala	MD, PhD
	Appropriate Use of Intravascular					
R4-CPD12	Contrast in Children: It Ain't Just Water!	11/30/23 11:00 AM	11/30/23 12:00 PM	Helen Hye Ryong	Kim	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Appropriate Use of Intravascular					
R4-CPD12	Contrast in Children: It Ain't Just Water!	11/30/23 11:00 AM	11/30/23 12:00 PM	Rajesh	Krishnamurthy	MD
	RSNA/AAPM Symposium: Together We					
R4-PL07	Can Make A Difference	11/30/23 11:00 AM	11/30/23 12:00 PM	Guang-Hong	Chen	PhD
	RSNA/AAPM Symposium: Together We					
R4-PL07	Can Make A Difference	11/30/23 11:00 AM	11/30/23 12:00 PM	Simon	Cherry	PhD
	RSNA/AAPM Symposium: Together We					
R4-PL07	Can Make A Difference	11/30/23 11:00 AM	11/30/23 12:00 PM	Lorenzo	Nardo	MD
	RSNA/AAPM Symposium: Together We					
R4-PL07	Can Make A Difference	11/30/23 11:00 AM	11/30/23 12:00 PM	Ramsey	Badawi	PhD
R6-CCH11	Issues in Thoracic Malignancy	11/30/23 1:30 PM	11/30/23 2:30 PM	Mylene	Truong	MD
R6-CCH11	Issues in Thoracic Malignancy	11/30/23 1:30 PM	11/30/23 2:30 PM	Jane	Ко	MD
R6-CCH11	Issues in Thoracic Malignancy	11/30/23 1:30 PM	11/30/23 2:30 PM	Kristopher	Cummings	MD
R6-CCH11	Issues in Thoracic Malignancy	11/30/23 1:30 PM	11/30/23 2:30 PM	Edith	Marom	MD
R6-CCH11	Issues in Thoracic Malignancy	11/30/23 1:30 PM	11/30/23 2:30 PM	John	Lichtenberger	MD
	Best Head and Neck Cases of 2023 From					
R6-CHN07	the Experts	11/30/23 1:30 PM	11/30/23 2:30 PM	Tanya	Rath	MD
	Best Head and Neck Cases of 2023 From					
R6-CHN07	the Experts	11/30/23 1:30 PM	11/30/23 2:30 PM	Deborah	Shatzkes	MD
	Best Head and Neck Cases of 2023 From					
R6-CHN07	the Experts	11/30/23 1:30 PM	11/30/23 2:30 PM	C. Douglas	Phillips	MD
	Best Head and Neck Cases of 2023 From					
R6-CHN07	the Experts	11/30/23 1:30 PM	11/30/23 2:30 PM	Philip	Chapman	MD
	Best Head and Neck Cases of 2023 From			,		
R6-CHN07	the Experts	11/30/23 1:30 PM	11/30/23 2:30 PM	William	O'Brien	DO



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R6-CIN04	Informatics Tools for QI	11/30/23 1:30 PM	11/30/23 2:30 PM	Thomas	Loehfelm	MD, PhD
R6-CIN04	Informatics Tools for QI	11/30/23 1:30 PM	11/30/23 2:30 PM	Ross	Filice	MD
R6-CIN04	Informatics Tools for QI	11/30/23 1:30 PM	11/30/23 2:30 PM	Gregory	Grimaldi	MD
R6-CIN04	Informatics Tools for QI	11/30/23 1:30 PM	11/30/23 2:30 PM	Imon	Banerjee	
R6-CIN04	Informatics Tools for QI	11/30/23 1:30 PM	11/30/23 2:30 PM	Thomas	Loehfelm	MD, PhD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Jonathon	Leipsic	MD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Jeremy	Collins	MD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Jeremy	Collins	MD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Amar	Shah	MD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Dianna	Bardo	MD
	Vascular Access Imaging for Structural					
R6-CVA02	Heart Practices	11/30/23 1:30 PM	11/30/23 2:30 PM	Jennifer	Chung	MD
	Practice Issues and Reimbursement					
R7-CBR14	Improvement	11/30/23 3:00 PM	11/30/23 4:00 PM	Cherie	Kuzmiak	DO
	Practice Issues and Reimbursement					
R7-CBR14	Improvement	11/30/23 3:00 PM	11/30/23 4:00 PM	Dana	Smetherman	MPH
	Practice Issues and Reimbursement					
R7-CBR14	Improvement	11/30/23 3:00 PM	11/30/23 4:00 PM	Vilert	Loving	MD, MMM
	Practice Issues and Reimbursement					
R7-CBR14	Improvement	11/30/23 3:00 PM	11/30/23 4:00 PM	Cherie	Kuzmiak	DO
	Cardiac Rapid Fire: 60 Cases in 60					
R7-CCA01	minutes	11/30/23 3:00 PM	11/30/23 4:00 PM	Liisa	Bergmann	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Cardiac Rapid Fire: 60 Cases in 60					
R7-CCA01	minutes	11/30/23 3:00 PM	11/30/23 4:00 PM	Jean	Jeudy	MD
	Cardiac Rapid Fire: 60 Cases in 60					
R7-CCA01	minutes	11/30/23 3:00 PM	11/30/23 4:00 PM	Jean	Jeudy	MD
	Cardiac Rapid Fire: 60 Cases in 60					
R7-CCA01	minutes	11/30/23 3:00 PM	11/30/23 4:00 PM	Laureen	Sena	MD
	Cardiac Rapid Fire: 60 Cases in 60					
R7-CCA01	minutes	11/30/23 3:00 PM	11/30/23 4:00 PM	Jordi	Broncano	MD
R7-CCH12	Pearls and Pitfalls in Chest Radiography	11/30/23 3:00 PM	11/30/23 4:00 PM	Gerald	Abbott	MD
R7-CCH12	Pearls and Pitfalls in Chest Radiography	11/30/23 3:00 PM	11/30/23 4:00 PM	Andetta	Hunsaker	MD
IV/-CCI112	rearis and ritialis in chest Radiography	11/30/23 3.00 FIVI	11/30/23 4.00 FW	Andetta	Tiulisakei	IVID
R7-CCH12	Pearls and Pitfalls in Chest Radiography	11/30/23 3:00 PM	11/30/23 4:00 PM	Gerald	Abbott	MD
R7-CCH12	Pearls and Pitfalls in Chest Radiography	11/30/23 3:00 PM	11/30/23 4:00 PM	Mark	Parker	MD
	Disaster Preparedness - Are you Ready					
R7-CER13	for Chaos?	11/30/23 3:00 PM	11/30/23 4:00 PM	Ferco	Berger	MD
	Disaster Preparedness - Are you Ready					
R7-CER13	for Chaos?	11/30/23 3:00 PM	11/30/23 4:00 PM	Ronald	Bilow	MD
	Disaster Preparedness - Are you Ready					
R7-CER13	for Chaos?	11/30/23 3:00 PM	11/30/23 4:00 PM	Courtney	Orsbon	MD,PhD
	Disaster Preparedness - Are you Ready					
R7-CER13	for Chaos?	11/30/23 3:00 PM	11/30/23 4:00 PM	Ferco	Berger	MD
R7-CGI14	GI Transplant Imaging	11/30/23 3:00 PM	11/30/23 4:00 PM	Jeff	Fidler	MD
R7-CGI14	GI Transplant Imaging	11/30/23 3:00 PM	11/30/23 4:00 PM	Reena	Jha	MD
R7-CGI14	GI Transplant Imaging	11/30/23 3:00 PM	11/30/23 4:00 PM	Avinash	Kambadakone	FRCR
R7-CGI14	GI Transplant Imaging	11/30/23 3:00 PM	11/30/23 4:00 PM	Erick	Remer	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R7-CGI14	GI Transplant Imaging	11/30/23 3:00 PM	11/30/23 4:00 PM	Reena	Jha	MD
R7-CIN08	Radiology Informatics Legislation Update	11/30/23 3:00 PM	11/30/23 4:00 PM	Ро-Нао	Chen	MD, MBA
R7-CIN08	Radiology Informatics Legislation Update	11/30/23 3:00 PM	11/30/23 4:00 PM	Ро-Нао	Chen	MD, MBA
R7-CIN08	Radiology Informatics Legislation Update	11/30/23 3:00 PM	11/30/23 4:00 PM	Shinjini	Kundu	MD, PhD
R7-CIN08	Radiology Informatics Legislation Update	11/30/23 3:00 PM	11/30/23 4:00 PM	David	Gruen	MD, MBA
R7-CIN08	Radiology Informatics Legislation Update	11/30/23 3:00 PM	11/30/23 4:00 PM	Bibb	Allen	MD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	Fabian	Laage Gaupp	MD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	Hooman	Yarmohammadi	MD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	Merve	Ozen	MD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	Dimitrios	Filippiadis	MD, PhD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	Dania	Daye	MD, PhD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	David	Mauro	MD
R7-CIR11	GI Interventions and Pain Management	11/30/23 3:00 PM	11/30/23 4:00 PM	David	Mauro	MD
R7-CMK08	Musculoskeletal Tumor Imaging: Current Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Mark	Murphey	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Musculoskeletal Tumor Imaging: Current					
R7-CMK08	Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Stephanie	Bernard	MD
	Musculoskeletal Tumor Imaging: Current					
R7-CMK08	Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Ту	Subhawong	MD
	Musculoskeletal Tumor Imaging: Current					
R7-CMK08	Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Behrang	Amini	MD, PhD
	Musculoskeletal Tumor Imaging: Current					
R7-CMK08	Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Doris	Wenger	MD
	Musculoskeletal Tumor Imaging: Current					
R7-CMK08	Trends and Recent Advances	11/30/23 3:00 PM	11/30/23 4:00 PM	Mark	Murphey	MD
	Acute Ultrasound Pearls and Pitfalls:					
R7-CMS02	Case Based Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Shweta	Bhatt	MD
	Acute Ultrasound Pearls and Pitfalls:					
R7-CMS02	Case Based Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Shweta	Bhatt	MD
	Acute Ultrasound Pearls and Pitfalls:					
R7-CMS02	Case Based Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Akshya	Gupta	MD
	Acute Ultrasound Pearls and Pitfalls:					
R7-CMS02	Case Based Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Sandra	Allison	MD
	Acute Ultrasound Pearls and Pitfalls:					
R7-CMS02	Case Based Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Edward	Lee	MD, MPH
R7-	Therapy Response Assessment: Read					
CNMMI08	with the Experts	11/30/23 3:00 PM	11/30/23 4:00 PM	David	Mankoff	PhD
R7-	Therapy Response Assessment: Read					
CNMMI08	with the Experts	11/30/23 3:00 PM	11/30/23 4:00 PM	Esma	Akin	MD
R7-	Therapy Response Assessment: Read					
CNMMI08	with the Experts	11/30/23 3:00 PM	11/30/23 4:00 PM	Eric	Rohren	MD,PhD
R7-	Therapy Response Assessment: Read					
CNMMI08	with the Experts	11/30/23 3:00 PM	11/30/23 4:00 PM	Don	Yoo	MD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
R7-CNPM18	Unprofessionalism in the Workplace	11/30/23 3:00 PM	11/30/23 4:00 PM	Tracy	Jaffe	MD
R7-CNPM18	Unprofessionalism in the Workplace	11/30/23 3:00 PM	11/30/23 4:00 PM	Steven	Harris	MD
R7-CNPM18	Unprofessionalism in the Workplace	11/30/23 3:00 PM	11/30/23 4:00 PM	Vikas	Gulani	PhD
R7-CNPM18	Unprofessionalism in the Workplace	11/30/23 3:00 PM	11/30/23 4:00 PM	Vikas	Gulani	PhD
R7-CNPM18	Unprofessionalism in the Workplace	11/30/23 3:00 PM	11/30/23 4:00 PM	Vaz	Zavaletta	MD, PhD
R7-CNR08	Emerging Neuroimaging Techniques: Stuck in the Research Realm or Ready for Prime-Time?	11/30/23 3:00 PM	11/30/23 4:00 PM	Hediyeh	Baradaran	MD, MS
R7-CNR08	Emerging Neuroimaging Techniques: Stuck in the Research Realm or Ready for Prime-Time?	11/30/23 3:00 PM	11/30/23 4:00 PM		Baradaran	MD, MS
R7-CNR08	Emerging Neuroimaging Techniques: Stuck in the Research Realm or Ready for Prime-Time?	11/30/23 3:00 PM	11/30/23 4:00 PM		Middlebrooks	MD
R7-CNR08	Emerging Neuroimaging Techniques: Stuck in the Research Realm or Ready for Prime-Time?	11/30/23 3:00 PM	11/30/23 4:00 PM		Ivanidze	MD, PhD
R7-CNR08	Emerging Neuroimaging Techniques: Stuck in the Research Realm or Ready for Prime-Time?	11/30/23 3:00 PM	11/30/23 4:00 PM		Benzinger	MD, PhD
R7-COB06	Endometrial and Cervical Cancer Staging: How to Get it Right the First Time!	11/30/23 3:00 PM	11/30/23 4:00 PM	Andrea	Rockall	FRCR, MRCP



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Endometrial and Cervical Cancer Staging:					
R7-COB06	How to Get it Right the First Time!	11/30/23 3:00 PM	11/30/23 4:00 PM	Krupa	Patel-Lippmann	MD
	Endometrial and Cervical Cancer Staging:					
R7-COB06	How to Get it Right the First Time!	11/30/23 3:00 PM	11/30/23 4:00 PM	Andrea	Rockall	FRCR, MRCP
	Pediatric Body MR Imaging: Whole Body					,
	Screening, Pitfalls, and Standardized					
R7-CPD05	Reports	11/30/23 3:00 PM	11/30/23 4:00 PM	Ethan	Smith	MD
	Pediatric Body MR Imaging: Whole Body					
	Screening, Pitfalls, and Standardized					
R7-CPD05	Reports	11/30/23 3:00 PM	11/30/23 4:00 PM	Govind	Chavhan	MD
	Pediatric Body MR Imaging: Whole Body					
	Screening, Pitfalls, and Standardized					
R7-CPD05	Reports	11/30/23 3:00 PM	11/30/23 4:00 PM	Sherwin	Chan	MD, PhD
	Pediatric Body MR Imaging: Whole Body					
	Screening, Pitfalls, and Standardized					
R7-CPD05	Reports	11/30/23 3:00 PM	11/30/23 4:00 PM	Govind	Chavhan	MD
	Pediatric Body MR Imaging: Whole Body					
	Screening, Pitfalls, and Standardized					
R7-CPD05	Reports	11/30/23 3:00 PM	11/30/23 4:00 PM	Andrea	Doria	MD, PhD
	Data Curation for AI with Proper Medical					
R7-CPH11	Imaging Physics Context	11/30/23 3:00 PM	11/30/23 4:00 PM	Zhihua	Qi	PhD
	Data Curation for AI with Proper Medical					
R7-CPH11	Imaging Physics Context	11/30/23 3:00 PM	11/30/23 4:00 PM	Zhihua	Qi	PhD
	Data Curation for AI with Proper Medical					
R7-CPH11	Imaging Physics Context	11/30/23 3:00 PM	11/30/23 4:00 PM	Ran	Zhang	PhD



Session				Speaker First		
Number	Session Title	Start Time	End Time	Name	Speaker Last Name	Speaker Degree
	Data Curation for AI with Proper Medical					
R7-CPH11	Imaging Physics Context	11/30/23 3:00 PM	11/30/23 4:00 PM	John	Garrett	PhD
	Breast Cancer Case Based					
R7-CRO03	Multidisciplinary Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Anna	Shapiro	MD
	Breast Cancer Case Based					
R7-CRO03	Multidisciplinary Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Avan	Armaghani	MD
	Breast Cancer Case Based					
R7-CRO03	Multidisciplinary Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Lorena	Gonzalez	
	Breast Cancer Case Based					
R7-CRO03	Multidisciplinary Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Bethany	Niell	MD, PhD
	Breast Cancer Case Based					
R7-CRO03	Multidisciplinary Review	11/30/23 3:00 PM	11/30/23 4:00 PM	Rohin	Mehta	MD