UW RADIOLOGY AT RSNA 2019

UNIVERSITY OF WISCONSIN-MADISON

10	DÊN.	
H	17	
	VV <i>J)</i>	

		The same of the sa			200	97.18			
		Presentation					Course		
Day	Date	Туре	Section	Title	Status	Speaker	Number	Time	Location
SUNI	ΟΔΥ								
33111									
						Lori Mankowski			Case of Day,
Sun	1-Dec			Genitourinary Sunday Case of the Day	Presenter	Gettle	ED006-SU	All Day	Learning Center
								10:30-12:00	
Sun	1-Dec	Scientific Sessions	Cardiovascular Imaging	Chest (Radiomics - Malignancy)	Moderator	Mark L. Schiebler	SSC03	pm	Room E451A
			Abdominal Imaging and					10:45-12:15	
Sun	1-Dec	Scientific Sessions	Intervention	Genitourinary (Renal Neoplasia)	Moderator	Shane A. Wells	SSA21	pm	Room N230B
				CT Organ Segmentation: Use of Variational Autoencoders to					
				Detect Incorrect Segmentations					
Sun	1-Dec	Scientific Sessions		in a Large Dataset (> 12,000 CT Scans)	Participant	Peter Graffy	SSA12-09	10:45 am-12:15 pm	Room E450A
Sun	1-Dec	Scientific Sessions	Imaging Sciences	Physics (CT New Techniques/ Systems)	Moderator	Ke Li	SSA21	10:45-12:15 pm	Room E353B
			<u> </u>						
Sun	1-Dec	Educational Program	Imaging Sciences	Available Methods, Strategies, and Tools for CT Protocol Management	Presenter	Timothy P. Szczykutowicz	RCC11B	11:00-12:30 pm	Room S406B
		.0.		Multi-Site, Multi-Vendor, and Multi-				r	
				Platform Assessment of Accuracy of Quantitative Proton-Density Fat					
				Fraction (PDFF) at 1.5 and 3 Tesla with					
				a Standardized Spherical Phantom: Results from a Study by the RSNA QIBA					
Sun	1-Dec	Scientific Sessions	Imaging Sciences	PDFF Committee	Participant	Scott B. Reeder	SSA22-03	11:05-11:15 am	Room E353A
				Multi-Site, Multi-Vendor, and Multi-					
				Platform Assessment of Accuracy of Quantitative Proton-Density Fat					
				Fraction (PDFF) at 1.5 and 3 Tesla with					
				a Standardized Spherical Phantom: Results from a Study by the RSNA QIBA					
Sun	1-Dec	Scientific Sessions	Imaging Sciences	PDFF Committee	Participant	Diego Hernando	SSA22-03	11:05-11:15 am	Room E353A
				Multi-Site, Multi-Vendor, and Multi- Platform Assessment of Accuracy of					
				Quantitative Proton-Density Fat					
				Fraction (PDFF) at 1.5 and 3 Tesla with a Standardized Spherical Phantom:					
_				Results from a Study by the RSNA QIBA					
Sun	1-Dec	Scientific Sessions	Imaging Sciences	PDFF Committee Deep Learning-Based Contrast	Participant	Jean H. Brittian	SSA22-03	11:05-11:15 am	Room E353A
				Enhanced Time-Resolved Cone-Beam					
Sun	1-Dec	Scientific Sessions	Neuroradiology	CT Angiography with IV Injection	Participant	Beverly A. Kienitz	SSA17-04	11:15-11:25a	Room S501ABC
				Deep Learning-Based Contrast Enhanced Time-Resolved Cone-Beam					
Sun	1-Dec	Scientific Sessions	Neuroradiology	CT Angiography with IV Injection	Participant	John W. Garrett	SSA17-04	11:15-11:25 am	Room S501ABC
				Deep Learning-Based Contrast Enhanced Time-Resolved Cone-Beam					
Sun	1-Dec	Scientific Sessions	Neuroradiology	CT Angiography with IV Injection	Participant	Ke Li	SSA17-04	11:15-11:25 am	Room S501ABC
				Deep Learning-Based Contrast Enhanced Time-Resolved Cone-Beam					
Sun	1-Dec	Scientific Sessions	Neuroradiology	CT Angiography with IV Injection	Participant	Charles M. Strother	SSA17-04	11:15-11:25 am	Room S501ABC
				Deep Learning-Based Contrast					
Sun	1-Dec	Scientific Sessions	Neuroradiology	Enhanced Time-Resolved Cone-Beam CT Angiography with IV Injection	Participant	Guang-Hong Chen	SSA17-04	11:15-11:25 am	Room S501ABC
	-		- 0,	5 5 , , , , , ,		5 0			

				Detection of Myocardial Infarction					
				Using a Spectral Imaging Method Derived from a Single KV Scan with					
Sun	1-Dec	Scientific Sessions	Cardiovascular	Deep Learning	Participant	Ke Li	SSA21-07	11:45-11:55 am	Room E353B
				Detection of Myocardial Infarction					
				Using a Spectral Imaging Method					
Sun	1 Doc	Scientific Sessions	Cardiovaccular	Derived from a Single KV Scan with Deep Learning	Participant	Christopher J. François	SSA21-07	11:45-11:55 am	Poom E2E2P
Sull	1-Dec	Scientific Sessions	Caruiovasculai	Detection of Myocardial Infarction	raiticipant	rialiçõis	33AZ1-07	11.45-11.55 aiii	KOOIII ESSSB
				Using a Spectral Imaging Method					
				Derived from a Single KV Scan with					
Sun	1-Dec	Scientific Sessions	Cardiovascular	Deep Learning	Participant	Guang-Hong Chen	SSA21-07	11:45-11:55 am	Room E353B
				Quantitative 2D DSA: A Novel Method for Determining Treatment Endpoints					
Sun	1-Dec	Scientific Sessions	Interventional	during Transarterial Embolization	Participant	Paul F. Laeseke	SSA25-07	11:45-11:44 am	Room S405AB
				CT Organ Segmentation: Use of					
				Variational Autoencoders to Detect					
Sun	1-Dec	Scientific Sessions	Gastrointestinal Imaging	Incorrect Segmentations in a Large Dataset (> 12,000 CT Scans)	Participant	Perry J. Pickhardt	SSA12-09	12:05-12:15 pm	Room E450A
Juli	1 DCC	Scientific Sessions	magnig	Dataset (* 12,000 et scans)	rarticipant	rerry 3. Fickinarae	SSAIL 05	piii	NOOTH E430A
				High Temporal Resolution C-Arm				12:05-12:15	
Sun	1-Dec	Scientific Sessions	Imaging Sciences	Cone-Beam CT Perfusion Imaging	Participant	John W. Garrett	SSA21-09	pm	Room E353B
				High Temporal Resolution C-Arm				12:05-12:15	
Sun	1-Dec	Scientific Sessions	Imaging Sciences	Cone-Beam CT Perfusion Imaging	Participant	Ke Li	SSA21-09	pm	Room E353B
C	4.5	Calandifia C	lava sina Cali	High Temporal Resolution C-Arm	Double!	Charles M. Cr	CC 4.24 .00	12:05-12:15	D 52522
Sun	1-Dec	Scientific Sessions	imaging Sciences	Cone-Beam CT Perfusion Imaging	Participant	Charles M. Strother	SSA21-09	pm	Room E353B
				High Temporal Resolution C-Arm				12:05-12:15	
Sun	1-Dec	Scientific Sessions	Imaging Sciences	Cone-Beam CT Perfusion Imaging	Participant	Guang-Hong Chen	SSA21-09	pm	Room E353B
				How to Read a CT of the Abdomen and					
				Pelvis: Creating an Interactive			HP006-EC-		
Sun	1-Dec	Poster		Educational Website for Residents, Medical Students, and Technologists	Presenter	Michael P. Hartung	SUA	12:30-1:00 pm	Learning Center
				How to Read a CT of the Abdomen and				Дана в пострии	
				Pelvis: Creating an Interactive					
Cum	1 Dee	Doctor		Educational Website for Residents,	Doubleinant	Vatia Vana	HP006-EC-	12:20 1:00	Learning Contact
Sun	1-Dec	Poster		Medical Students, and Technologists How to Read a CT of the Abdomen and	Participant	Katie Yang	SUA	12:30-1:00 pm	Learning Center
				Pelvis: Creating an Interactive					
				Educational Website for Residents,			HP006-EC-		
Sun	1-Dec	Poster		Medical Students, and Technologists	Participant	Jason W. Stephenson	SUA	12:30-1:00 pm	Learning Center
				How to Read a CT of the Abdomen and Pelvis: Creating an Interactive					
				Educational Website for Residents,		Tabassum A.	HP006-EC-		
Sun	1-Dec	Poster		Medical Students, and Technologists	Participant	Kennedy	SUA	12:30-1:00 pm	Learning Center
			Ab descional less sizes and	Day and the Manual State of Consideration			C1270 FD		CI Community
Sun	1-Dec	Poster	Abdominal Imaging and Intervention	Pancreas in Hereditary Syndromes: Cross-Sectional Imaging Spectrum	Participant	Meghan G. Lubner	GI279-ED- SUB12	1:00-1:30 pm	GI Community, Learning Center
		Educational		MRI O-RADS (Interactive Session)-					
Sun	1-Dec	Program	Intervention	Case Review	Presenter	Elizabeth A. Sadowski	RC129E	2:00-3:30 pm	Room N227B
		Educational	Breast Imaging and	MR Imaging-guided Breast					
Sun	1-Dec	Course	Intervention	Biopsy (Hands-on)	Presenter	Mai A. Elezaby	RC150	2:00-3:00 pm	Room E260
Sun	1-Dec	Educational		Publishing in RSNA Journals: Tips from the Editors	Moderator	David A Bluemke	DC124	2:00-2:30 nm	Room S401CD
Sun	T-Dec	Course	Musculoskeletal	Dynamic Musculoskeletal US:	Moderator	David A. Bluemke	RC124	2:00-3:30 pm	NOOM 3401CD
		Educational	Imaging and	Clicks and Clunks of the Lower					
Sun	1-Dec	Course	Intervention	Extremity (Hands-on)	Presenter	Kenneth S. Lee	RC152	2:00-3:00 pm	Room E264
			Musculoskeletal	Dynamic Musculoskeletal US:					
Sun	1-Dec	Educational Course	Imaging and Intervention	Clicks and Clunks of the Lower Extremity (Hands-on)	Presenter	Humberto G. Rosas	RC152	2:00-3:00 pm	Room E264
Jun	1-060	Course	mervention	Exactific (Hallus-Off)	rresenter	Hamberto G. Nosas	IIC1J2	2.00-3.00 pm	NOOTH LZU4
				Al for Detecting Serrated Polyps					
Sun	1-Dec	Scientific Sessions		in CT Colonography	Participant	David H. Kim	SSE09-04	3:30-3:40 pm	Room N230B
				Al for Detecting Serrated Polyps in CT					
Sun	1-Dec	Scientific Sessions		Colonography	Participant	Perry J. Pickhardt	SSE09-04	3:30-3:40 pm	Room N230B
Curr	4.0	Dianamara		Report of the RSNA Research and	Description	Thomas M. C	DC124	4.00 5.00	N/A
Sun	1-Dec	Plenary Session		Education Foundation	Presenter	Thomas M. Grist	PS12A	4:00 - 5:00 pm	IN/A
MONI	DAY								
						Timoth: D			Case of the Day
Mon	2-Dec			Physics Monday Case of the Day	Presenter	Timothy P. Szczykutowicz	ED013-MO	All Day	Case of the Day, Learning Center
	2 500			, s.ss monday ease of the buy	. resenter	22327101014102		507	
						Lori Mankowski			Case of the Day,
				Genitourinary Monday Case of the Day	Presenter	Gettle	ED006-MO	All Day	Learning Center
Mon	2-Dec								
Mon	2-Dec			Body Imaging Expert Panel: CTA or					
Mon		Educational Course			Presenter	Scott B. Reeder	RC212A	8:30-10:00 am	Room S104A

Assessment of the Angular Dependence of Multicounsonent Driver Equilibrium Single Pube Observation of Tail and T2 (mcDSPOT) in Participant Richard Kijowskii SE\$15-06 3:50-4:00 pm Room N2278 Participant Richard Kijowskii SE\$15-06 3:50-4:00 pm Room N228 Participant										
Patricutional Patricutional Patricutional Procedure Patricutional Procedure Patricutional Procedure Patricutional Procedure Patricutional Procedure Patricutional Procedure Patricutional Patr			Educational							
20cc Course	Mon	2-Dec	Course		(Hands-on)	Presenter	Humberto G. Rosas	RC231	8:30-10:00 am	Room E258
Chest Statistics Chest C	Mon	2-Dec				Dracanter	Poherta M Strigel	PC252	8:20-10:00 am	Room F264
Community Comm	WIGH	2 Dec	course	incervention	Troccares (Harias on)	resenter	Nobel ta W. Striger	NCZSZ		100111 2204
Part	Mon	2-Dec	Scientific Session		Chest (Radiomics - Malignancy)	Moderator	Mark L. Schiebler	SSC03		Room E451A
Applications										
April	Mon	2-Dec		Nuclear Medicine		Presenter	Steve Cho	RC211-12	10:50-11:15 am	Room S505AB
April			Educational						11:45-12:00	
According Acco	Mon	2-Dec				Presenter	Steve Cho	RC211-16		Room S505AB
According Content Mode Presenter Mode Presenter Mode Mod					a New Deep Learning Based CT					
According Report	Mon	2-Dec	Poster	Imaging Sciences		Presenter				
Mon 2-Dec Poster Mon Ask the Editors (By Invitation Only) Participant Affrey P. Kannen Mol 2-Dec Ask the Editors (By Invitation Only) Participant Affrey P. Kannen Mol Mon Abdominal Imaging and A For Detecting Serrated Polyps in CT Conformation Participant Participant Participant Si20 04 3:00-200 pm N335										IN Community,
Addominal language and Abdominal language	Mon	2-Dec	Poster		Report	Presenter	Michael P. Hartung	MOB5	12:45-1:15 pm	Learning Center
Abdominal Imaging and Intervention Colonography Mon 2-Dec Scientific Sessions Intervention Colonography Mon 2-Dec Scientific Sessions Intervention Colonography Abdominal Imaging and Colonography Absorber of the Angular Dependence of Multicomponent Orient Significant Colonography Dependence of Multicomponent Orientation Colonography Dependence of Multicomponen	Mon	2-Dec	Poster			Participant	Jeffrey P. Kanne		12:45-1:15 pm	
Abdominal Imaging and Intervention Colonography Mon 2-Dec Scientific Sessions Intervention Colonography Mon 2-Dec Scientific Sessions Intervention Colonography Abdominal Imaging and Colonography Absorber of the Angular Dependence of Multicomponent Orient Significant Colonography Dependence of Multicomponent Orientation Colonography Dependence of Multicomponen						Presenter/Pa				
Mon 2-Dec Scientific Sessions Intervention Colonography Participant Perry J. Pickhardt SSEQ9-04 3:30-3:40 pm Room N230B All For Detecting Serrated Polyps in CT Colonography Preserver of the Angular Dependence of Multicomponent Dependence Dependence of Multicomponent Dependence Dependen	Mon	2-Dec			Ask the Editors (By Invitation Only)		David A. Bluemke	IR26	1:00-2:00 pm	N135
Al For Detecting Serrated Polyps in CT Colonography Ausculoskeletal Musculoskeletal Musculoske	Mon	2-Dec	Scientific Sessions		=	Participant	Perny I Dickhardt	\$\$500-04	2:20-2:40 nm	Room N220B
Mon 2-Dec Scientific Sessions Colonography Participant David H. Kim SSEQ-04 3:0-3:40 pm Room N2208	IVIOII	Z-Dec	Scientific Sessions	intervention		rarticipant	Perry J. Pickilarut	33205-04	3.30-3.40 piii	ROUTH N230B
Dependence of Multicomponent Oriver Equilibrium Single Public Observation of T1 and T2 (inc/ESPOT) Participant Richard Ksjowskil SSE15-06 3:50-4:50 pm Room N2278 Functional Flow in Cranial Rotational Analogoraphy (polimization of Injection Rate to Preserve Cardiac Pulsation Information Rate to Preserve Cardiac Pulsation Rate of Preserve Cardiac Pulsation Rate of Preserve Cardiac Pulsation Rate of Preserve Ray Scale Information Rate of Preserve Ray Scale Rate Ray Scale R	Mon	2-Dec	Scientific Sessions		,,	Participant	David H. Kim	SSE09-04	3:30-3:40 pm	Room N230B
Mon 2-Dec Scientific Sessions Intervention in Patellar Cartiflage Participant Richard Kijowski SS15-06 3:50-4:00 pm Room N2278 Functional Flow in Canala Rotational Analography (Correction and Denoising) Participant Charles M. Strother SSE19-01 3:00-3:10 pm Room S04AB Mon 2-Dec Scientific Sessions Imaging Sciences Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Moderator Scraykutowicz SSE24 3:00-4:00 pm Room S04AB Mon 2-Dec Scientific Sessions Imaging Sciences Special Interest Session: Hot Topic: Vaping-associated full reliable of the Problem Presenter Session Mon 2-Dec Session Special Interest Session: Hot Topic: Vaping-associated full reliable of the Problem Presenter Mark L. Schieblier SPS127 4:30-5:30 pm Room N228 Mon 2-Dec Session Special Interest Session: The Best of Radiology in 2019-The Editors of Radiology in 2019-Th										
Participant										
Analogoraphy Optimization of Injection Rate to Preserve Cardiac Pulsation of Injection Rate to Preserve Cardiac Pulsation of Information Rate to Preserve Cardiac Pulsation of Information Rate to Preserve Cardiac Pulsation of Information Rate to Preserve Cardiac Pulsation of Injection Rate to Preserve Cardiac Pulsation of Information Rate of Preserve Cardiac Pulsation of Information Rate of Preserve Cardiac Pulsation of Participant Timothy P. Szczykutowicz SSE24 3.00-4.00 pm Room S104A Mon 2-Dec Session Special Interest Session: Hot Topic: Vaping-associated Lung Injury Moderator Scope of the Problem Presenter Mark L Schiebler SPSI27 4:30-5:30 pm Room N228 Special Interest Special Interest Session Sope of the Problem Presenter Mark L Schiebler SPSI27 4:30-5:30 pm Room N228 ### A30-5:30 pm Room N228 ### A30-5:30 pm Room N228 ### A30-6:00 pm Room N229 ### A30-6:00 pm Roo	Mon	2-Dec	Scientific Sessions	Intervention	-	Participant	Richard Kijowski	SSE15-06	3:50-4:00 pm	Room N227B
Mon 2-Dec Scientific Sessions Implication Participant Charles M. Strother SE19-01 3.00-3:10 pm Room SS04AB Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising) Physics (Deep Learning - X-Ray Scatter Correction and Denoising - X-Ray Scatter C					Angiography: Optimization of Injection					
Mon 2-Dec Scientific Sessions Imaging Sciences Correction and Denoising) Mon 2-Dec Session Special Interest Special Interest Special Interest Session: Hor Topic: Vaping-associated Lung Injury Mon 2-Dec Session Mon 2-Dec Session Special Interest Session Special Interest Session Special Interest Special Interest Special Interest Special Interest Session: The Best of Radiology Keep You Up to Date Special Interest Special Interest Special Interest Session: The Best of Radiology Keep You Up to Date Mon 2-Dec Session TUESDAY TUESDAY TUESDAY TUESDAY Genitourinary Tuesday Case of the Day Presenter Special Interest Session: Me Best of Radiology Keep You Up to Date Genitourinary Tuesday Case of the Day Presenter Tues 3-Dec Course Genitourinary Tuesday Case of the Day Versus US Elastography of Liver Trues 3-Dec Course Room N228 Moderator David A. Bluemke SPS121A 4:30-6:30 pm Room N228 Room N227B Room N227B Room N227B Room N227B Room N227B All Day Case of Day, Learning Center Gettle ED006-TU All Day Case of Day, Learning Center Gettle ED006-TU All Day Case of Day, Learning Center Trues 3-Dec Course Trab Talks Moderator Scott B. Reeder SPS:30 7:15-8:15 am Room E350 Room N229 Tues 3-Dec Course Room N229 Body MR Angiography: 2019 Update Moderator Scott B. Reeder RC312 Room N229 Tues 3-Dec Course MRA Techniques Presenter Scott B. Reeder RC312 Room N229 Presenter Humberto G. Rosas RC312 Room N229 Fundamentals of Imaging in Endometrial Cancer Presenter Humberto G. Rosas RC352 R30-10:00 am Room N229 Tues 3-Dec Course Imaging Sciences An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT Participant Scrykutowicz D132A 10:05-10:12 am Discovery Theater	Mon	2-Dec	Scientific Sessions			Participant	Charles M. Strother	SSE19-01	3:00-3:10 pm	Room S504AB
Special Interest Session: Hot Topic: Vaping-associated Lung Injury Moderator Mark L Schiebler SPS127 4:30-5:30 pm Room N228 Mon 2-Dec Session Special Interest Session: Special Interest Session: The Best of Radiology in 2019- The Editors of Padiology in 2019- The Editors of Session Septial Interest Session: The Best of Radiology Reep You Up to Date Moderator David A. Bluemke SPS127 4:30-5:30 pm Room N228 TUES DAY TUES 3-Dec Session General Interest General Interest Mark L Schiebler SPS1278 4:30-5:30 pm Room N228 TUES 3-Dec Session General Interest General Interest Madiology Reep You Up to Date Moderator David A. Bluemke SPS121A 4:30-6:00 pm Room N227B TUES 3-Dec Session Controversy Session: MR Elastography Versus US Elastography of Liver Presenter General Scott B. Reeder SPSC30 7:15-8:15 am Room E350 Tues 3-Dec Course Radional Subject Session MRA Radiolography 2019 Update Moderator Jonathan O. Swanson RG302 8:30-10:00 am Room E351 Tues 3-Dec Course MRA Reliance Presenter Scott B. Reeder RC312 8:30-10:00 am Room R229 Tues 3-Dec Course MRA Reliance Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course MRA Techniques Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course MRA Reliance Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course Reducational Reliance Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course Reducational Reliance Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course Reducational Repeat/Reject Rate Algorithm for CT Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences Repeat/Reject Rate Algorithm for CT Participant Screyutowicz D132A 10:05-10:12 am Discovery Theater	Mon	3 Doc	Scientific Sessions	Imaging Sciences		Moderator		CCE24	2:00 4:00 nm	Poom \$1044
Mon 2-Dec Session Special Interest Speci	IVIOII	Z-Dec		imaging sciences	-	Moderator	32CZYKUŁOWICZ	33E24	3.00-4.00 pm	ROUIII 3104A
Mon 2-Dec Session Scope of the Problem Presenter Mark L Schiebler SPSI27B 4:30-5:30 pm Room N228 Special Interest Session: The Best of Radiology in 2019- The Editors of Radiology Keep You Up to Date TUESDAY	Mon	2-Dec				Moderator	Mark L. Schiebler	SPSI27	4:30-5:30 pm	Room N228
Special Interest Session: The Best of Radiology in 2019- The Editors of Radiology Keep You Up to Date TUESDAY TUESDAY TUESDAY Tues 3-Dec Session General Interest Controversy Session: MR Elastography Versus US Elastography Versu			•							
TUESDAY Case of Day, Case of	Mon	2-Dec	Session			Presenter	Mark L. Schiebler	SPSI27B	4:30-5:30 pm	Room N228
Tues 3-Dec Special Interest Session Controversy Session: MR Elastography of Liver Presenter Scott B. Reeder SPSC30 7:15-8:15 am Room E350 Tues 3-Dec Session Rate	Mon	2-Dec		General Interest		Moderator	David A. Bluemke	SPSI21A	4:30-6:00 pm	Room N227B
Tues 3-Dec Special Interest Session Controversy Session: MR Elastography of Liver Presenter Scott B. Reeder SPSC30 7:15-8:15 am Room E350 Tues 3-Dec Session Rate and Franch Talks Moderator Jonathan O. Swanson RC302 8:30-10:00 am Room E351 Tues 3-Dec Substitutional Course Body MR Angiography: 2019 Update Moderator Scott B. Reeder RC312 8:30-10:00 am Room N229 Tues 3-Dec Course MRA Techniques Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Live Ultrasound Interventional Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz D132A 10:05-10:12 am Discovery Theater										
Tues 3-Dec Special Interest Special Inte	TUESI	DAY								
Tues 3-Dec Special Interest Session Service Session: MR Elastography versus US Elastography of Liver Session: MR Elastography of Liver Session Session Session: MR Elastography of Liver Session Session Session: MR Elastography of Liver Session: MR Educational Educational Selection Session: MR Educational Session: MR Elastography of Liver Session: MR Moderator Session:	Tues	3-Dec			Genitourinary Tuesday Case of the Day	Presenter		FD006-TU	All Day	
Tues 3-Dec Session versus US Elastography of Liver Presenter Scott B. Reeder SPSC30 7:15-8:15 am Room E350 Tues 3-Dec Course TRAD Talks Moderator Jonathan O. Swanson RC302 8:30-10:00 am Room N229 Educational Course Body MR Angiography: 2019 Update Moderator Scott B. Reeder RC312 8:30-10:00 am Room N229 Educational Educational Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Presenter Humberto G. Rosas RC352 8:30-10:00 am Room E264 Educational Tues 3-Dec Course Imaging Sciences Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences Presenter Participant Timothy P. Szczykutowicz DT32A 10:05-10:12 am Discovery Theater			Special Interest							
Tues 3-Dec Course	Tues	3-Dec				Presenter	Scott B. Reeder	SPSC30	7:15-8:15 am	Room E350
Tues 3-Dec Course Body MR Angiography: 2019 Update Moderator Scott B. Reeder RC312 8:30-10:00 am Room N229 Educational Educational Course MRA Techniques Presenter Scott B. Reeder RC312 8:30-10:00 am Room N229 Live Ultrasound Interventional Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Presenter Beducational S-Dec Course Educational Fundamentals of Imaging in Endometrial Cancer Presenter Belizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B RC307-03 9:00-9:15 am Room E353B RC307-03 9:00-9:15 am Room E353B RC307-03 Pool-9:10:12 am Discovery Theater RC312 RC307-03 Pool-9:10:12 am Discovery Theater RC312 RC307-03 Pool-9:15 am Room R007 R007 R007 R007 R007 R007 R007 R00	T	2.5			TD-D T-ll-	Manda. :	Landhan C S	DC202	0.20.40.00	D
Tues 3-Dec Course Body MR Angiography: 2019 Update Moderator Scott B. Reeder RC312 8:30-10:00 am Room N229 MRA Techniques Presenter Scott B. Reeder RC312A 8:30-10:00 am Room N229	rues	3-Dec			I KAU TAIKS	Moderator	Jonathan O. Swanson	KC3U2	8:30-10:00 am	K00M E351
Tues 3-Dec Course MRA Techniques Presenter Scott B. Reeder RC312A 8:30-10:00 am Room N229 Live Ultrasound Interventional Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Tues 3-Dec Course Fundamentals of Imaging in Endometrial Cancer Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz DT32A 10:05-10:12 am Discovery Theater	Tues	3-Dec			Body MR Angiography: 2019 Update	Moderator	Scott B. Reeder	RC312	8:30-10:00 am	Room N229
Live Ultrasound Interventional Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Tues 3-Dec Course Educational Tues 3-Dec Course Educational Fundamentals of Imaging in Endometrial Cancer Fundamentals of Imaging in Endometrial Cancer Tues 3-Dec Poster Imaging Sciences An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT Participant Timothy P. Szczykutowicz DT32A 10:05-10:12 am Discovery Theater										
Procedures: Thermal Ablation, Cyst Aspiration, Abscess Drainage, Vascular Access, Core Biopsy, Foreign Body Removal (Hands-on) Tues 3-Dec Course Educational 3-Dec Course Educational Tues 3-Dec Course Fundamentals of Imaging in Endometrial Cancer Fundamentals of Imaging in Endometrial Cancer Presenter Fundamentals of Imaging in Endometrial Cancer Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Timothy P. Szczykutowicz DT32A 10:05-10:12 am Discovery Theater 10:30-12:00	Tues	3-Dec	Course			Presenter	Scott B. Reeder	RC312A	8:30-10:00 am	Room N229
Tues 3-Dec Course Access, Core Biopsy, Foreign Body Removal (Hands-on) Presenter Humberto G. Rosas RC352 8:30-10:00 am Room E264 Fundamentals of Imaging in Endometrial Cancer Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz DT32A 10:05-10:12 am Discovery Theater					Procedures: Thermal Ablation, Cyst					
Tues 3-Dec Course Educational Fundamentals of Imaging in Endometrial Cancer Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B Tues 3-Dec Poster Imaging Sciences Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz DT32A 10:05-10:12 am Discovery Theater 10:30-12:00	Tues	3-Dec			Access, Core Biopsy, Foreign Body	Presenter	Humberto G. Rosas	RC352	8:30-10:00 am	Room E264
Tues 3-Dec Course Endometrial Cancer Presenter Elizabeth A. Sadowski RC307-03 9:00-9:15 am Room E353B An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz DT32A 10:05-10:12 am Discovery Theater		2 200						_		
Tues 3-Dec Poster Imaging Sciences Repeat/Reject Rate Algorithm for CT Participant Szczykutowicz DT32A 10:05-10:12 am Discovery Theater 10:30-12:00	Tues	3-Dec				Presenter	Elizabeth A. Sadowski	RC307-03	9:00-9:15 am	Room E353B
10:30-12:00	Tues	2 Dag	Poster	Imaging Sciences		Participant	·	DT224	10:05 10:13 2::	Discovery Theater
	rues	3-Dec	ruster	imaging sciences	nepeat/ reject rate Algorithm for CI	rarucipant	SZCZYKULOWICZ	D132A		Discovery Theater
	Tues	3-Dec	Scientific Sessions	Neuroradiology	Neuroradiology (Cognition/Memory)	Moderator	John-Paul Yu	SSG11		Room N230B

Tues	3-Dec	Scientific Sessions	Neuroradiology	Neuroradiology (Stroke 2)	Moderator	Howard A. Rowley	SSG10	10:30-12:00 pm	Room N229
Tues	3-Dec	Scientific Sessions		Informatics (Artificial Intelligence: NLP and Reporting)	Moderator	Gary J. Wendt	SSG06	10:30-12:00 pm	Room S406A
				Microstructural ASYmmetry (MASY) of		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>'</u>	
Tues	3-Dec	Scientific Sessions	Neuroradiology	DTI in Stroke Reveals Interaction Effect of Sex and Clinical Covariates	Participant	Veena A. Nair	SSG10-08	11:40-11:50 am	Room N229
Tues	3-Dec	Scientific Sessions	Neuroradiology	Microstructural ASYmmetry (MASY) of DTI in Stroke Reveals Interaction Effect of Sex and Clinical Covariates	Participant	Vivek Prabhakaran	SSG10-08	11:40-11:50 am	Room N229
rucs	3 000	Scientific Sessions	-	Morison's Pouch: Anatomical	rarticipant	VIVERTIABILIKATAN			
Tues	3-Dec	Poster	Abdominal Imaging and Intervention	Background, Pathologies, and Spread of Disease on Cross Sectional Imaging	Participant	Meghan G. Lubner	GI296-ED- TUA13	12:15-12:45 pm	GI Community, Learning Center
Tues	3-Dec	Poster	Imaging Sciences	An Automated Informatics-Based Repeat/Reject Rate Algorithm for CT	Participant	Timothy P. Szczykutowicz	IN251-SD- TUA3	12:15-12:45 pm	IN Community, Learning Center
Tues	3-Dec	Poster	Breast Imaging and Intervention	Developing an Artificial Intelligence Algorithm Pipeline for Predicting Malignancy Risk for Mammographic Microcalcifications Leveraging the ACR Data Science Institute (DSI) Use Case Library	Presenter	Elizabeth S. Burnside	BR271-SD- TUB6	12:45-1:15 pm	BR Community, Learning Center
rucs	5 500	· Oster	mer vention	Developing an Artificial Intelligence	i resenter	Enzadeth di Barridiae	1000	12.15 1.15 pm	zearning center
Tues	3-Dec	Poster		Algorithm Pipeline for Predicting Malignancy Risk for Mammographic Microcalcifications Leveraging the ACR Data Science Institute (DSI) Use Case Library	Participant	Eric Mischo	BR271-SD- TUB6	12:45-1:15 pm	BR Community, Learning Center
				Developing an Artificial Intelligence Algorithm Pipeline for Predicting Malignancy Risk for Mammographic	·			·	
Tues	3-Dec	Poster		Microcalcifications Leveraging the ACR Data Science Institute (DSI) Use Case Library	Participant	Jennifer Cox	BR271-SD- TUB6	12:45-1:15 pm	BR Community, Learning Center
Tues	3-Dec	Poster	Abdominal Imaging and Intervention	Granulomatous Diseases of the Abdomen and Pelvis	Participant	Meghan G. Lubner	MS226-ED- TUB1	12:45-1:15 pm	MS Community, Learning Center
			Abdominal Imaging and	Granulomatous Diseases of the		-	MS226-ED-	·	MS Community,
Tues	3-Dec	Poster	Intervention	Abdomen and Pelvis Granulomatous Diseases of the	Participant	Perry J. Pickhardt	TUB1 MS226-ED-	12:45-1:15 pm	Learning Center
Tues	3-Dec	Poster		Abdomen and Pelvis	Participant	David H. Kim	TUB1	12:45-1:15 pm	MS Community, Learning Center
Tues	3-Dec	Poster		The Impact of Injection Protocol on Blood Flow Calculations in 4D-DSA	Participant	Charles M. Strother	NR380-SD- TUB2	12:45-1:15 pm	NR Community, Learning Center
Tues	3-Dec	Poster		Mastering Complex Müllerian Duct Anomalies	Presenter	Monika Rastogi	OB-182-ED- TUB2	12:45-1:15 pm	OB Community, Learning Center
Tues	3-Dec	Poster		Mastering Complex Müllerian Duct Anomalies	Participant	Jessica B. Robbins	OB-182-ED- TUB2	12:45-1:15 pm	OB Community, Learning Center
rues	3-Dec	rostei		Annual Oration in Diagnostic Radiology: Next Generation	raiticipant	Jessica D. NODDITIS	1002	12.45-1.15 pm	Learning Center
Tues	3-Dec			Technologies and Strategies for Precision Health	Presenter	David H. Kim	PS30B	1:30-2:45 pm	Arie Crown Theater
			Musculoskeletal Imaging and						
Tues	3-Dec	Essentials	Intervention	Staying on Top of New Hardware	Presenter	Kirkland W. Davis	MSES33D	1:30-3:00 pm	Room S100AB
				Gastrointestinal (CT Dose and Abbreviated MR Screening					
Tues	3-Dec	Scientific Session	Musculoskeletal	Techniques)	Moderator	Jessica B. Robbins	SSJ08	3:00-4:00 pm	Room S401CD
Tues	3-Dec	Scientific Session	Imaging and Intervention	Musculoskeletal (Knee)	Moderator	Donna G. Blankenbaker	SSJ16	3:00-4:00 pm	Room E353A
	2 300		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Developing a Flipped Classroom Workshop: From Soup to Nuts				pin pin	
Tues	3-Dec	Educational Course		(Interactive Session) - Recording Lectures	Presenter	Jonathan O. Swanson	RC402C	3:00-6:00 pm	Room S504AB
Tues	3 200	<u>Gourse</u>	Musculoskeletal Imaging and	Quantitative Muscle Microstructural Changes Detected with Diffusion Tensor Imaging following Acute	resenter		ine idae	элоо олоо рии	indom 330 mis
Tues	3-Dec	Scientific Session	Intervention	Hamstring Strain Injuries	Participant	Samuel A. Hurley	SSJ15-01	3:00-3:10 pm	Room E353C
Tues	3-Dec	Scientific Session	Breast Imaging	Artificial Intelligence in Mammography	Presenter	Elizabeth S. Burnside	SSJ02-03	3:00-4:00 pm	Room E451B
	3 Dec		Musculoskeletal Imaging and	Quantitative Muscle Microstructural Changes Detected with Diffusion Tensor Imaging following Acute	. resenter		3332 03	5.00 4.00 ріп	
Tues	3-Dec	Scientific Session	Intervention	Hamstring Strain Injuries	Participant	Richard Kijowski	SSJ15-01	3:00-3:10 pm	Room E353C
			Musculoskeletal Imaging and	Comparison of Quantitative MRI Parameters and Shear Wave Ultrasound Parameters of the Patellar Tendon in Subjects with Patellar					
Tues	3-Dec	Scientific Session	Intervention	Tendinopathy	Presenter	Richard Kijowski	SSJ15-02	3:10-3:20 pm	Room E353C

Tues	3-Dec	Scientific Session	Musculoskeletal Imaging and Intervention	Comparison of Quantitative MRI Parameters and Shear Wave Ultrasound Parameters of the Patellar Tendon in Subjects with Patellar Tendinopathy	Participant	Kenneth S. Lee	SSJ15-02	3:10-3:20 pm	Room E353C
Tues		Scientific Session	Musculoskeletal Imaging and Intervention	Comparison of Quantitative MRI Parameters and Shear Wave Ultrasound Parameters of the Patellar Tendon in Subjects with Patellar Tendinopathy	Participant	Ryan C. Sieve	SSJ15-02	3:10-3:20 pm	Room E353C
Tues		Scientific Session	Imaging Sciences	Analogous Lubberts Effect in Single Photon Counting Semiconductor Detectors	Presenter	Ke Li	SSJ21-02	3:10-3:20 pm	Room N228
Tues	3-Dec	Scientific Session	Imaging Sciences	K-edge Photon Counting CT-Based Virtual Nonenhanced CT Imaging	Participant	Guang-Hong Chen	SSJ22-03	3:20-3:30 pm	Room N226
Tues	3-Dec	Scientific Session	Imaging Sciences	K-edge Photon Counting CT-Based Virtual Nonenhanced CT Imaging	Participant	Ke Li	SSJ22-03	3:20-3:30 pm	Room N226
Tues	3-Dec	Educational Course		Endometriosis and Adenomyosis: MR Imaging Pearls and Pitfalls	Presenter	Elizabeth A. Sadowski	RC407B	4:30-6:00 pm	Room N226
Tues	3-Dec	Educational Course	Musculoskeletal Imaging and Intervention Musculoskeletal	Nerve Ultrasound Based on a Regional Approach: Ankle and Foot (Hands-on)	Presenter	Kenneth S. Lee	RC452	4:30-6:00 pm	Room E264
Tues	3-Dec	Educational Course	Imaging and Intervention	Nerve Ultrasound Based on a Regional Approach: Ankle and Foot (Hands-on)	Presenter	Humberto G. Rosas	RC452	4:30-6:00 pm	Room E264
WEDI	NESDAY	1							
Weds	4-Dec			Genitourinary Wednesday Case of the Day	Presenter	Lori Mankowski Gettle	ED006-WE	All Day	Case of Day, Learning Center
Weds	4-Dec	Educational Course	Thoracic Imaging	Occupational Lung Disease (Interactive Session)	Moderator	Cristopher A. Meyer	RC501	8:30-10:00 am	Room N226
Weds	4-Dec	Educational Course	Thoracic Imaging	Classic Dusts: Asbestos, Silica, and Coal	Presenter	Jeffrey P. Kanne	RC501A	8:30-10:00 am	Room N226
Weds	4-Dec	Educational Course	Thoracic Imaging	HRCT Patterns of Occupational Lung Disease: Case-based	Presenter	Cristopher A. Meyer	RC501D	8:30-10:00 am	Room N226
Weds	4 Doc	Educational	Musculoskeletal Imaging and	MPI of Elbow Ligament Injuries	Brocontor	Kirkland W. Davis	RC501-01	9:20 9:E0 am	Poom \$4064
weus	4-Dec	Course	Intervention	MRI of Elbow Ligament Injuries	Presenter	KITKIATIU W. Davis	RC501-01	8:30-8:50 am	Room S406A
Weds	4-Dec	Educational Course	Musculoskeletal	Optimized Abdominal MRI Protocol	Presenter	Scott B. Reeder	RC529B	8:30-10:00 am	Room N227B
Weds	4-Dec	Scentific Session	Imaging and Intervention	Musculoskeletal (Interventional)	Moderator	Kenneth S. Lee	SSK14	10:30-12:00 pm	Room E353A
Weds	4-Dec	Scientific Sessions	Nuclear Medicine and Molecular Imaging	Nuclear Medicine (Gastrointestinal Oncology Nuclear Medicine and PET)	Moderator	Amy M. Fowler	SSK15	10:30-12:00 pm	Room E451A
Weds	4-Dec	Scientific Sessions	Nuclear Medicine and Molecular Imaging	Nuclear Medicine (Gastrointestinal Oncology Nuclear Medicine and PET)	Moderator	Steve Cho	SSK15	10:30-12:00 pm	Room E451A
Weds	4-Dec	Scientific Sessions	Imaging Sciences	Physics (CT Protocols/Risk Reduction)	Moderator	Frank N. Ranallo	SSK18	10:30-12:00 pm	Room E353C
Weds	4-Dec	Scientific Sessions	Imaging Sciences	Physics (Dark-Field/X-Ray Phase Contrast Imaging)	Moderator	Guang-Hong Chen	SSK19	10:30-12:00 pm	Room E353B
Weds	4-Dec	Scientific Sessions	Breast Imaging and Intervention	Fast Data Acquisition for a Human- Compatible Multi-Contrast Breast Imaging System	Participant	Amy M. Fowler	SSK19-01	10:30-10:40 am	Room E353B
Weds	4-Dec	Scientific Sessions	Breast Imaging and Intervention	Fast Data Acquisition for a Human- Compatible Multi-Contrast Breast Imaging System	Participant	Frederick Kelcz	SSK19-01	10:30-10:40 am	Room E353B
Weds	4-Dec	Scientific Sessions		Fast Data Acquisition for a Human- Compatible Multi-Contrast Breast Imaging System	Participant	John W. Garrett	SSK19-01	10:30-10:40 am	Room E353B
Weds	4-Dec	Scientific Sessions		Fast Data Acquisition for a Human- Compatible Multi-Contrast Breast Imaging System	Participant	Guang-Hong Chen	SSK19-01	10:30-10:40 am	Room E353B
Weds		Scientific Sessions		Fast Data Acquisition for a Human- Compatible Multi-Contrast Breast Imaging System	Participant	Ke Li	SSK19-01	10:30-10:40 am	
			Imaging Sciences	Repeated/Rejected Events in CT: A Study Quantifying their Frequency and		Timothy P.			
Weds	4-Dec	Scientific Sessions	imaging Sciences	Impact on Patient Dose	Participant	Szczykutowicz	SSK18-02	10:40-10:50 am	NOUIII E353C

				Assessing Cancer Yield and Compliance					
				with 6-, 12-, (18-) and 24- month Follow-Up for BI-RADS 3 Lesions at					
				Recall from Screening for Women in					
Weds	4 Dee	Scientific Sessions	Breast Imaging and	the National Mammography Database	Doubleinent	Elizabeth S. Burnside	CCV12 OC	11:20-11:30 am	Daam \$1044
weus	4-Dec	Scientific Sessions	mtervention	(NMD)	Participant	Elizabeth 5. Burnside	33K12-00	11:20-11:30 am	ROOM STU4A
				Practical Tips for Building a Research					
Weds	4-Dec	Scientific Sessions		Career (By Invitation Only)	Presenter	Scott B. Reeder	IR47	11:25-11:45 am	Room N135
				AEC- and Scan Time-Optimized Pediatric Body CT Protocols based on		Timothy P.			
Weds	4-Dec	Scientific Sessions		Size-Specific Dose Needs	Participant	Szczykutowicz	SSK18-07	11:30-11:40 am	Room E353C
				Five Stages of Artifacts: Denial, Anger,					
Weds	4 Dee	Poster		Bargaining, Depression, and Acceptance	Presenter	Ece Meram	VI139-ED- WEA9	12:15-12:45	VI Community,
weus	4-Dec	rostei		Five Stages of Artifacts: Denial, Anger,	riesentei	Ece ivieralli	WEAS	pm	Learning Center
				Bargaining, Depression, and			VI139-ED-	12:15-12:45	VI Community,
Weds	4-Dec	Poster		Acceptance	Participant	Mark G. Kleedehn	WEA9	pm	Learning Center
				Five Stages of Artifacts: Denial, Anger, Bargaining, Depression, and			VI139-ED-	12:15-12:45	VI Community,
Weds	4-Dec	Poster		Acceptance	Participant	Orhan S. Ozkan	WEA9	pm	Learning Center
				Five Stages of Artifacts: Denial, Anger,					
Mode	4 Dee	Dootou		Bargaining, Depression, and	Doubleinent	David E. Lancaka	VI139-ED-	12:15-12:45	VI Community,
Weds	4-Dec	Poster		Acceptance	Participant	Paul F. Laeseke	WEA9	pm	Learning Center
Weds	4-Dec	Interactive		Adult Gastrointestinal CT	Presenter	Perry J. Pickhardt	MSCZ41D	1:30-3:00 pm	Room S402AB
Weds	4-Dec	Scientific Sessions		Gastrointestinal (CT Diagnosis)	Moderator	Perry J. Pickhardt	SSM11	3:00-4:00 pm	Room E353A
				Nuclear Medicine (Head and					
Weds	4-Doc	Scientific Sessions		Neck/Thyroid Nuclear Medicine and PET)	Moderator	Amy M. Fowler	SSM18	3:00-4:00 pm	Room S504CD
vveus	4-DeC	Scientific Sessions		1 - 1	MOUEI alui	carry ivi. Fowler	221A1TO	3.00-4.00 pm	100m 3304CD
				Neuroradiology/Head and Neck					
Weds	4-Dec	Scientific Sessions	Neuroradiology	(General)	Moderator	Greg D. Avey	SSM19	3:00-4:00 pm	Room S501ABC
				Comparison of 18F-DCFPyL-PSMA PET/CT and PET/MR for Detection of					
				Prostate Cancer Biochemical					
				Recurrence: Additive Value of PyL PET					
Weds	4-Dec	Scientific Sessions		with Pelvic MRI for Salvage Radiation Therapy Planning	Presenter	Edward M. Lawrence	SSM16-04	3:30-3:40 pm	Room S505AB
weas	4 500	Scientific Sessions		Comparison of 18F-DCFPyL-PSMA	rresenter	Edward W. Edwichee	33W110 04	3.30 3.40 pm	Noom 5505AB
				PET/CT and PET/MR for Detection of					
				Prostate Cancer Biochemical Recurrence: Additive Value of PyL PET					
				with Pelvic MRI for Salvage Radiation					
Weds	4-Dec	Scientific Sessions		Therapy Planning	Participant	Minnie Kieler	SSM16-04	3:30-3:40 pm	Room S505AB
				Comparison of 18F-DCFPyL-PSMA					
				PET/CT and PET/MR for Detection of Prostate Cancer Biochemical					
				Recurrence: Additive Value of PyL PET					
Weds	4-Dec	Scientific Sessions		with Pelvic MRI for Salvage Radiation Therapy Planning	Participant	Shane A. Wells	SSM16-04	3:30-3:40 pm	Room S505AB
weus	4-Dec	Scientific Sessions		Comparison of 18F-DCFPyL-PSMA	rarticipant	Share A. Wells	33IVI10-04	3.30-3.40 pm	NOOTH 3303AB
				PET/CT and PET/MR for Detection of					
				Prostate Cancer Biochemical					
				Recurrence: Additive Value of PyL PET with Pelvic MRI for Salvage Radiation					
Weds	4-Dec	Scientific Sessions		Therapy Planning	Participant	Steve Cho	SSM16-04	3:30-3:40 pm	Room S505AB
		Special Interest		Pro and Con: Use of Oral Contrast for					
Weds	4-Dec	Special Interest Session		Emergency Abdominal and Pelvic CT	Presenter	Perry J. Pickhardt	SPSC41A	4:30-6:00 pm	Room N228
								111	
THUR	SDAY								
11101	JUNI								
				Genitourinary Thursday Case of the		Lori Mankowski			Case of Day,
Thurs	5-Dec			Genitourinary Thursday Case of the Day	Presenter	Lori Mankowski Gettle	ED006-TH	All Day	Case of Day, Learning Center
Thurs	5-Dec	Educational		· ·	Presenter		ED006-TH	All Day	• • • • • • • • • • • • • • • • • • • •
Thurs		Educational Course	Cardiovascular	Day	Presenter Presenter		ED006-TH	All Day 8:30-10:00 am	• • • • • • • • • • • • • • • • • • • •
		Course	Cardiovascular	Day Pulmonary MRA: Practical Applications		Gettle			Learning Center
Thurs	5-Dec	Course Educational		Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics	Presenter	Gettle Christopher François	RC601D	8:30-10:00 am	Learning Center Room S103CD
	5-Dec	Course	Cardiovascular Imaging Sciences	Day Pulmonary MRA: Practical Applications		Gettle			Learning Center
Thurs	5-Dec	Course Educational Course Educational	Imaging Sciences	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT	Presenter Coordinator	Gettle Christopher François Guang-Hong Chen	RC601D RC621	8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B
Thurs	5-Dec	Course Educational Course		Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning	Presenter	Gettle Christopher François	RC601D	8:30-10:00 am	Learning Center Room S103CD
Thurs	5-Dec	Course Educational Course Educational	Imaging Sciences	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT	Presenter Coordinator	Gettle Christopher François Guang-Hong Chen	RC601D RC621	8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B
Thurs	5-Dec 5-Dec 5-Dec	Course Educational Course Educational Course	Imaging Sciences	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT Image Formation	Presenter Coordinator	Gettle Christopher François Guang-Hong Chen	RC601D RC621	8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B
Thurs Thurs	5-Dec 5-Dec 5-Dec	Course Educational Course Educational Course Educational	Imaging Sciences Imaging Sciences Imaging Sciences Musculoskeletal	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT Image Formation Applications of Deep Learning in CT	Presenter Coordinator Presenter	Gettle Christopher François Guang-Hong Chen Guang-Hong Chen Fang Liu	RC621 RC621A	8:30-10:00 am 8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B Room E353B
Thurs Thurs Thurs Thurs	5-Dec 5-Dec 5-Dec	Course Educational Course Educational Course Educational	Imaging Sciences Imaging Sciences Imaging Sciences Musculoskeletal Imaging and	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT Image Formation Applications of Deep Learning in CT Image Formation	Presenter Coordinator Presenter Presenter	Gettle Christopher François Guang-Hong Chen Guang-Hong Chen Fang Liu Donna G.	RC601D RC621 RC621A	8:30-10:00 am 8:30-10:00 am 8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B Room E353B
Thurs Thurs Thurs	5-Dec 5-Dec 5-Dec	Course Educational Course Educational Course Educational	Imaging Sciences Imaging Sciences Imaging Sciences Musculoskeletal	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT Image Formation Applications of Deep Learning in CT	Presenter Coordinator Presenter	Gettle Christopher François Guang-Hong Chen Guang-Hong Chen Fang Liu	RC621 RC621A	8:30-10:00 am 8:30-10:00 am 8:30-10:00 am	Learning Center Room \$103CD Room E353B Room E353B
Thurs Thurs Thurs Thurs	5-Dec 5-Dec 5-Dec 5-Dec	Course Educational Course Educational Course Educational	Imaging Sciences Imaging Sciences Imaging Sciences Musculoskeletal Imaging and	Pulmonary MRA: Practical Applications Innovations in Medical Imaging Physics with Deep Learning Applications of Deep Learning in CT Image Formation Applications of Deep Learning in CT Image Formation	Presenter Coordinator Presenter Presenter	Gettle Christopher François Guang-Hong Chen Guang-Hong Chen Fang Liu Donna G.	RC601D RC621 RC621A	8:30-10:00 am 8:30-10:00 am 8:30-10:00 am 8:30-10:00 am	Learning Center Room S103CD Room E353B Room E353B

5-Dec	Educational Course		Rectal MR Cases - Set 1	Presenter	David H. Kim	RC609A	8:30-10:00 am	Room E451B
F.D	Calandila Canalana		Gastrointestinal (Advanced CT	No. de casa con	Markey C. Lubras	55000	10:30-12:00	Room S102CD
2-Dec	Scientific Sessions		reclinique)	Moderator	Megnan G. Lubrier	33Q08	pm	ROOM STOZED
5-Dec	Scientific Sessions	Breast	Nuclear Medicine (Breast/General Oncology Nuclear Medicine and PET)	Moderator	Amy M. Fowler	SSQ14	10:30-12:00 pm	Room S402B
5-Dec	Scientific Sessions		Informatics (Education, Analytics, Quantitative)	Moderator	Gary J. Wendt	SSQ11	10:30-12:00 pm	Room N229
			Quantitative 18F-FDG Uptake of Invasive Breast Cancer Using Harmonized Prone PET/CT and Simultaneous Breast PET/MRI with 10					
5-Dec	Scientific Sessions	Breast	Minute PET Acquisition Time	Presenter	Amy M. Fowler	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions	Breast	Quantitative 18F-FDG Uptake of Invasive Breast Cancer Using Harmonized Prone PET/CT and Simultaneous Breast PET/MRI with 10 Minute PET Acquisition Time	Participant	Manoi Kumar	SSO14-03	10:50-11:00 am	Room S402AB
			Quantitative 18F-FDG Uptake of					
5-Dec	Scientific Sessions	Breast	Invasive Breast Cancer Using Harmonized Prone PET/CT and Simultaneous Breast PET/MRI with 10 Minute PET Acquisition Time	Participant	Leah Henze Bancroft	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions	Breast	·	Participant	Jacob Johnson	SSQ14-03	10:50-11:00 am	Room S402AB
			Invasive Breast Cancer Using Harmonized Prone PET/CT and Simultaneous Breast PET/MRI with 10					
5-Dec	Scientific Sessions	Breast	Minute PET Acquisition Time	Participant	Kelley Salem	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions		Invasive Breast Cancer Using Harmonized Prone PET/CT and	Participant	Tyler Bradshaw	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions	Breast	Quantitative 18F-FDG Uptake of Invasive Breast Cancer Using Harmonized Prone PET/CT and Simultaneous Breast PET/MRI with 10 Minute PET Acquisition Time	Participant	Alan B. McMillan	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions		Minute PET Acquisition Time Basic CT Physics Scaling Laws for Noise and CNR as a Function of Slice Thickness and Dose for a New Deep-	Participant	Roberta M. Strigel	SSQ14-03	10:50-11:00 am	Room S402AB
5-Dec	Scientific Sessions	Imaging Sciences	Method	Presenter	Szczykutowicz	SSQ19-09	pm	Room E353B
5-Dec	Poster	Vascular Intervnetional	When It's Not a Deep Venous Thrombosis (DVT): A Pictorial Review of Alternative Causes of Swollen Limb or Pain in 'Rule-Out' DVT Exams	Particinant	Meghan G. Luhner	VI143-ED-	12:15-12:45	VI Community, Learning Center
2 500				punc	29.12.1 21 2401101			ag center
5-Dec		Breast	Cancer Screening	Moderator	Elizabeth S. Burnside	RC715	4:30-6:00 pm	Room S102CD
5-Dec	Educational Course		and Journal CME That They'll Appreciate	Presenter	Meghan G. Lubner	RC727B	4:30-6:00 pm	Room S501ABC
5-Dec	Educational Course		Social and Emotional Intelligence Training for Resident Education	Presenter	Jessica B. Robbins	RC732C	4:30-6:00 pm	Room E353A
5-Dec	Educational Course	Breast	MR Imaging-guided Breast Biopsy (Hands-on)	Presenter	Roberta M. Strigel	RC750	4:30-6:00 pm	Room E260
5-Dec	Educational Course	Breast	MR Imaging-guided Breast Biopsy (Hands-on)	Presenter	Ryan W. Woods	RC750	4:30-6:00 pm	Room E260
Y								
6-Dec	Educational Course	Abdominal Imaging and Intervention	Differential Diagnosis	Presenter	Perry J. Pickhardt	RC829C	8:30-10:00 am	Room E263
6-Dec	Educational Course		Management of Unexpected Findings in Neuro/Head & Neck (Interactive Session)	Presenter	Tabassum A. Kennedy	RC805B	8:30-10:00 am	Room E450B
	5-Dec 5-Dec	5-Dec Scientific Sessions 5-Dec Scientific Sessions	5-Dec Scientific Sessions 6-Dec Scientific Sessions 8-Peast 8-Peast 8-Peast 8-Peast 9-Peast 9-P	5-Dec Scientific Sessions 6-Dec Scientific Sessions 6-Dec Scientific Sessions 7-Dec Scientific Sessions 8-Peast 8-Peast 8-Peast 8-Peast 8-Peast 8-Peast 8-Peast 9-Peast 9-P	S-Dec Scientific Sessions S-Dec Scientific Sessions Breast	S-Dec Course Rectal MR Cases - Set 1	S-Dec Scientific Sessions Repart MR Casers-Serl 1 Persenter David H. Kim RCG09A S-Dec Scientific Sessions Repart MR Casers-Serl 1 Moderator Meghan G. Lubner 50008 Nutrater Medicine (Breast/General Moderator Meghan G. Lubner 50008 Nutrater Medicine (Breast/General Moderator Meghan G. Lubner 50008 Nutrater Medicine (Breast/General Moderator Meghan G. Lubner 50008 Informatics (Education, Analytics, Countries) General MR Casers-Service and PET Moderator Gary J. Wendt 50011 S-Dec Scientific Sessions Breast MR Casers-Service (PET and Simultaneous Service) (Education) S-Dec Scientific Sessions Breast Minute PET Acquisition Trine General MR Casers-Service (PET and Simultaneous Service) (Education) S-Dec Scientific Sessions Breast Minute PET Acquisition Trine General MR Casers-Service (PET Acquisition Trine General MR Casers-Service) Nutrater Service (PET MR) With 10 Nutrater	S-Dec Scientific Sessions Recard Recard Microsers Sessions Recard Record Microsers Record Microsers Record Record Microsers Record Record Microsers Record Record Microsers Record Record Microsers Record Record Microsers Record Micro

				Real-Time Intravascular Device Guidance for Procedures in the					
				Thorax and Abdomen Using					
Fri	6-Dec	Scientific Sessions		Motion-Compensated Roadmaps	Participant	Paul F. Laeseke	SST10-06	11:20-11:30 am	Room E451B
DIGI	TAL EDU	CATION EXHI	BITS (All day, ev						
Fri	Every Day	Digital Education Exhibit		Down the Hatch: A Systematic Approach in Cross-Sectional Evaluation of the Trachea	Presenter	Stephen J. Tang	CH193-ED-X	All Day	N/A
F-1	5 D	Digital Education		Down the Hatch: A Systematic Approach in Cross-Sectional Evaluation	Deutlelmant	Jeffrey P. Kanne	CHAO2 ED V	All Davi	
Fri	Every Day			of the Trachea Down the Hatch: A Systematic	Participant	Jenrey P. Kanne	CH193-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Approach in Cross-Sectional Evaluation of the Trachea Transdiaphragmatic Pathways:	Participant	Tabassum A. Kennedy	CH193-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Pathology into the Chest from the Abdomen	Presenter	Ruchi Sharma	CH198-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Transdiaphragmatic Pathways: Pathology into the Chest from the Abdomen	Participant	Cristopher A. Meyer	CH198-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Transdiaphragmatic Pathways: Pathology into the Chest from the Abdomen	Participant	Maria D. Martin	CH198-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Transdiaphragmatic Pathways: Pathology into the Chest from the Abdomen	Participant	JoAnna E. Kusmirek	CH198-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Transdiaphragmatic Pathways: Pathology into the Chest from the Abdomen	Participant	Jeffrey P. Kanne	CH198-ED-X	All Day	N/A
	,,			Automated CT Biomarkers for Opportunistic Cardiometabolic		,		.,	
Fri	Every Day	Digital Education Exhibit		Screening: Adding Value Beyond the Clinical Indication	Presenter	Perry J. Pickhardt	GI148-ED-X	All Day	N/A
Fri	Every Day	Digital Education		Automated CT Biomarkers for Opportunistic Cardiometabolic Screening: Adding Value Beyond the Clinical Indication	Participant	Peter Graffy	GI148-ED-X	All Day	N/A
	Every Day	Digital Education		Automated CT Biomarkers for Opportunistic Cardiometabolic Screening: Adding Value Beyond the	Tarticipant	recei diany	01140 ED X	All Duy	
Fri	Every Day	Exhibit		Clinical Indication The Complementary Value of Glancing	Participant	Meghan G. Lubner	GI148-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		at the CT Scout (Topogram) for Abdominal CT Interpretation	Presenter	Perry J. Pickhardt	GI185-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		The Complementary Value of Glancing at the CT Scout (Topogram) for Abdominal CT Interpretation	Participant	Meghan G. Lubner	GI185-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Flip It! Techniques for Interactive, Learner-Directed Educational Conferences to Increase Trainee Engagement and Diagnostic Confidence	Presenter	Michael P. Hartung	HP114-ED-X	All Day	N/A
		Digital Education		Flip It! Techniques for Interactive, Learner-Directed Educational Conferences to Increase Trainee Engagement and Diagnostic					
Fri	Every Day			Confidence Beyond the Nodes: Manifestations of	Participant	Tabassum A. Kennedy	HP114-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Extranodal Lymphoma in the Abdomen and Pelvis Beyond the Nodes: Manifestations of	Presenter	Scott Cressman	MS164-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Extranodal Lymphoma in the Abdomen and Pelvis	Participant	Perry J. Pickhardt	MS164-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Beyond the Nodes: Manifestations of Extranodal Lymphoma in the Abdomen and Pelvis	Participant	Meghan G. Lubner	MS164-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Beyond the Nodes: Manifestations of Extranodal Lymphoma in the Abdomen and Pelvis	Participant	Michael P. Hartung	MS164-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Diagnostic and Procedural Intraoperative Ultrasound: Technique, Tips, and Tricks for Optimizing Results Diagnostic and Procedural	Presenter	Meghan G. Lubner	MS171-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit		Intraoperative Ultrasound: Technique, Tips, and Tricks for Optimizing Results	Participant	Lori Mankowski Gettle	MS171-ED-X	All Day	N/A
Fri	Every Day	Digital Education		Diagnostic and Procedural Intraoperative Ultrasound: Technique, Tips, and Tricks for Optimizing Results	Participant	David H. Kim	MS171-ED-X	·	N/A
Fri	Every Day	Digital Education Exhibit		Diagnostic and Procedural Intraoperative Ultrasound: Technique, Tips, and Tricks for Optimizing Results	Participant	Timothy J. Ziemlewicz	MS171-ED-X	All Day	N/A
F-1	F	Digital Education		Diagnostic and Procedural Intraoperative Ultrasound: Technique,	Don't i	Description 1	NACA 24 22	All D-	
Fri	Every Day	Exhibit		Tips, and Tricks for Optimizing Results	Participant	Perry J. Pickhardt	MS171-ED-X	All Day	N/A

Fri	Every Day	Digital Education Exhibit	Pulsatile Tinnitus Etiologies and Advanced MR Techniques: From Diagnosis to Intervention	Presenter	Laura B. Eisenmenger	NR170-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	The Air Apparent: A Radiologic Approach to Understanding Cervical Emphysema	Presenter	Adam J. Blanchard	NR191-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	The Air Apparent: A Radiologic Approach to Understanding Cervical Emphysema	Participant	Justin L. Brucker	NR191-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	The Air Apparent: A Radiologic Approach to Understanding Cervical Emphysema	Participant	Greg D. Avey	NR191-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	The Air Apparent: A Radiologic Approach to Understanding Cervical Emphysema	Participant	Tabassum A. Kennedy	NR191-ED-X	All Day	N/A
Fri	Every Day	Digital Education	Lesion Localization in Neuroradiology: Classic Neurologic Exam and Neuroimaging Correlates	Presenter	Tabassum A. Kennedy	NR205-FD-X	All Day	N/A
Fri	Every Day	Digital Education	Lesion Localization in Neuroradiology: Classic Neurologic Exam and Neuroimaging Correlates	Participant	John A. Coburn	NR205-ED-X	All Day	N/A
Fri	Every Day	Digital Education	Lesion Localization in Neuroradiology: Classic Neurologic Exam and Neuroimaging Correlates	Participant	John-Paul J. Yu	NR205-ED-X	All Day	N/A
Fri	Every Day	Digital Education	Evaluation of Brain Tumors with Imaging, Histological Correlation, and Molecular Markers	Participant	John-Paul J. Yu	NR209-ED-X	All Day	N/A
Fri	Every Day	Digital Education	Evaluation of Brain Tumors with Imaging, Histological Correlation, and Molecular Markers	Participant	Tabassum A. Kennedy		All Day	N/A
	creiy bay	Digital Education	Baby Bowel: Optimized Ultrasound Evaluation of Neonatal Bowel Obstruction with Review of Both	· or ocipant	. acceptance we medy	235 20-1	Day	
Fri	Every Day	-	Congenital and Acquired Causes	Presenter	Edward M. Lawrence	PD-106-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Baby Bowel: Optimized Ultrasound Evaluation of Neonatal Bowel Obstruction with Review of Both Congenital and Acquired Causes	Participant	Karla A. Wetley	PD-106-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Baby Bowel: Optimized Ultrasound Evaluation of Neonatal Bowel Obstruction with Review of Both Congenital and Acquired Causes	Participant	Kara Gill	PD-106-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	MR Alphabet Soup: Understanding the Principles of Common Magnetic Resonance Abbreviations	Participant	Ece Meram	PH107-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	MR Alphabet Soup: Understanding the Principles of Common Magnetic Resonance Abbreviations	Participant	Laura B. Eisenmenger	PH107-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	MR Alphabet Soup: Understanding the Principles of Common Magnetic Resonance Abbreviations	Participant	Paul F. Laeseke	PH107-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	MR Alphabet Soup: Understanding the Principles of Common Magnetic Resonance Abbreviations	Participant	Frank R. Korosec	PH107-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	MR Alphabet Soup: Understanding the Principles of Common Magnetic Resonance Abbreviations	Participant	Oliver Wieben	PH107-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	An MDCT Tutorial: Scan Coverage, Speed, Dose Output and Field of View	Presenter	Timothy P. Szczykutowicz	PH120-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Contrast-Enhanced Ultrasound for Challenging Abdominal Interventions	Presenter	Lori Mankowski-Gettle	VI122-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Contrast-Enhanced Ultrasound for Challenging Abdominal Interventions	Participant	Timothy J. Ziemlewicz	VI122-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Contrast-Enhanced Ultrasound for Challenging Abdominal Interventions	Participant	Perry J. Pickhardt	VI122-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Contrast-Enhanced Ultrasound for Challenging Abdominal Interventions	Participant	Meghan G. Lubner	VI122-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Hereditary Cancer Predisposition Syndromes	Participant	Meghan G. Lubner	MS162-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Hereditary Cancer Predisposition Syndromes	Participant	David H. Kim	MS162-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Hereditary Cancer Predisposition Syndromes Rare Peritoneal Tumors,	Participant	Perry J. Pickhardt	MS162-ED-X	All Day	N/A
Fri	Every Day	Digital Education Exhibit	Tumor-Like Conditions, and Mimics: Clinical and Imaging Clues to Diagnosis	Participant	Meghan G. Lubner	GI175-ED-X	All Day	N/A

				Rare Peritoneal Tumors, Tumor-Like Conditions, and					
		Digital Education		Mimics: Clinical and					
Fri	Every Day	Exhibit		Imaging Clues to Diagnosis	Participant	Perry J. Pickhardt	GI175-ED-X	All Day	N/A
		Digital Education		Quantitative Imaging with CT.					
Fri	Every Day	-		Quantitative Imaging with CT: A Comprehensive Review	Participant	Meghan G. Lubner	IN126-ED-X	All Day	N/A
						.0			
	_	Digital Education		Not So Incidental: When			0.047.50.7		
Fri	Every Day	Exhibit		Intra-Abdominal Malignancies Calcify	Participant	Lori Mankowski Gettle	GI247-ED-X	All Day	N/A
		Digital Education		Multimodality Imaging of the Human Papillomavirus: What the Radiologist					
Fri	Every Day			Needs to Know	Participant	Lori Mankowski Gettle	MS189-ED-X	All Day	NA
				Oral Contraceptives-Related					
F1	5 D	Digital Education		Complications: What Every Radiologist	Do atioin and	Lasi Masakawaki Camba	14C204 FD V	All Davi	21/2
Fri	Every Day	EXHIDIT		Needs to Know Radiologist Primer on Imaging	Participant	Lori Mankowski Gettle	IVIS204-ED-X	All Day	N/A
		Digital Education		Evaluation of Fallopian Tubes and					
Fri	Every Day	Exhibit		Related Pathology	Participant	Lori Mankowski Gettle	OB157-ED-X	All Day	N/A
				The Care and Feeding of a Visiting					
		Digital Education		Professor: How We Run a Grand Rounds/Visiting Professor Program					
Fri	Every Day			in Radiology	Participant	Perry J. Pickhardt	HP117-ED-X	All Day	N/A
				Imaging Findings in Sexually					
		Digital Education		Transmitted					
Fri	Every Day	Exhibit		Infections	Participant	Perry J. Pickhardt	MS163-ED-X	All Day	N/A
		Digital Education		Imaging Transgender Patients: A New Normal - Cancers, Screening, and					
Fri	Every Day			Imaging of Other Neoplastic	Participant	Vaz A. Zavaletta	MS147-ED-X	All Day	N/A
				Imaging Transgender Patients: A New					
F-4	5 D	Digital Education		Normal - Cancers, Screening, and	Do ation on t	Inches D. Dabbina	1454 47 FD V	All Davi	21/2
Fri	Every Day	EXNIDIT		Imaging of Other Neoplastic Imaging Transgender Patients: A New	Participant	Jessica B. Robbins	MS147-ED-X	All Day	N/A
				Normal - Manifestations of					
		Digital Education		Gender-Affirming					
Fri	Every Day	Exhibit		Hormone Therapy	Participant	Vaz A. Zavaletta	MS148-ED-X	All Day	N/A
				Imaging Transgender Patients: A New Normal - Manifestations of					
				Gender-Affirming					
Fri	Every Day	Digital Education Ex	hibit	Hormone Therapy	Participant	Jessica B. Robbins	MS148-ED-X	All Day	N/A