

UW Radiology at ARRS 2023

Full Schedule

Sunday, April 16th

Name	Туре	Title	Session Title	Time
Laura Eisenmenger	Course	Retropharyngeal Space and Perivertebral Space	The Suprahyoid Neck – Pathology Through Anatomy	10 AM-12 PM
Tabby Kennedy	Panel		Wellness Summit: Developing a Road- map and Review of Radiology Wellness	10 AM-12 PM
Anand Narayan	Course	Rural Community Health Research	Health Equity Research Bootcamp	1-3 PM
Thomas Grist	Panel		Wellness Summit: Defining Our Work and Our Worth	1-3 PM

Monday, April 17th

Name	Туре	Title	Session Title	Time
Taylor Morris* (Andrew Wentland)	Scientific	Frequency of Genitourinary Abnormalities on CT Urography in Patients without Known Malignancy	Emerging Research Session - Part 1	7-9 AM
Tabby Kennedy	Panel	Boots, Shoes, Flip-Flops and Sandals – The Pebbles That Found Their Way In	Wellness Summit: Finding the Pebbles and Creating Work Environments that Nurture Wellness	7-9 AM
Perry Pickhardt	Course	Challenging Abdominal Unknown Cases: Part 2	Challenging Abdominal Cases	8-9:30 AM
Elizabeth Sadowski	Course	Pitfalls of Ovarian Cancer Imaging, with Emphasis on O-RADS	Pitfalls in GU Imaging	8-9:30 AM
Anthony Kuner	Course	ELVO Workup and Management	Different Strokes	10-11:30 AM
Perry Pickhardt	Course	The Importance of GBCA Relaxivity: Contrast Management	Facing Contrast Changes in the New Normal	11:30 AM- 12:30 PM

Tuesday, April 18th

Name	Туре	Title	Session Title	Time
Tabby Kennedy	Panel	Preserving Precious People: Stemming the Tide of the Great and Quiet Resignation	Wellness Summit: Stemming the Tide of the Great and Quiet Resignation	7-9 AM
Meghan Lubner	Moderator		Gastrointestinal Imaging: Bowel	8-9:30 AM
Perry Pickhardt	Scientific	Updates on Colon Cancer Screening	Gastrointestinal Imaging: Bowel	8-9:30 AM
Nicholas Zacharias* (Perry Pickhardt and Meghan Lubner)	Scientific	Stercoral Colitis: Clinical Risk Factors and CT Imaging Findings	Gastrointestinal Imaging: Bowel	8-9:30 AM
Karla Wetley* (Mark Kliewer)	Scientific	CT Signs of Imminent Death in Cancer Patients	Gastrointestinal Imaging: Bowel	8-9:30 AM
Jade Anderson* (Joseph Tang)	Educational	Decoding the Musculoskeletal Physical Exam: A Radiologist's Visual Guide with Imaging Correlations	Award-Winning PPT Exhibits - MK	9:30-11:30 AM
Tabby Kennedy	Course	Rapid Fire Case Review: Brain	Radiology Review Track: Neuroradiology	1-2:30 PM
Laura Eisenmenger	Course	Fast Protocols	Noninterpretive Skills	3-4:30 PM
Sarah Daggett*	Scientific	Image-guided Percutaneous Mesenteric and Bowel Biopsy: Diagnostic Yield and Safety Profile	Emerging Research Session - Part 2	3-5 PM
Ece Meram* (Erica Knavel Koepsel)	Scientific	Correlation of Imaging and Hemodynamic Findings with Surgical Outcomes in Nutcracker Syndrome	Emerging Research Session - Part 2	3-5 PM

An asterisk indicates a trainee in the Department. Mentors and co-authors are indicated in parentheses.

Wednesday, April 19th

Name	Туре	Title	Session Title	Time
Peter Wawrzyn (Andrew Wentland)	Scientific	MRI-Based Three-Dimensional Multichannel Convolutional Neural Network for the Differentiation of Benign from Malig- nant Solid Renal Masses	Emerging Research Session - Part 3	7-9 AM
Madhu Gowda* (Andrew Wentland and Meghan Lubner)	Scientific	Precise Correlation of MRI and Surgical Pathology for Identification of Aggressive Tumor Features in Renal Cell Carcinoma	GU: Male Pelvis/Urinary Imaging - Renal and Scrotal	8-9:30 AM
Meghan Lubner	Course	Postoperative Complications in the GI Tract	Bowel Imaging	10-11:30 AM
Tony Jiang* (Perry Pickhardt)	Scientific	Prospective Evaluation of FDG PET/MR Enterography For Detection of Active Ileocolonic Crohn's Disease	Nuclear Medicine	10-11:30 AM
Daniel Liu* (Perry Pickhardt)	Scientific	Comparison of Fully Automated CT-Based Adiposity Assessment at the L1 and L3 Vertebral Levels for Predicting Overall Survival	Artificial Intelligence: New Computer Learning for Medical Students, Residents and Radiol- ogists	10:40 AM
Alberto Perez (Perry Pickhardt)	Scientific	Automated Deep Learning CT-based Spleen Volume Segmentation: Defining Normal and Splenomegaly for Clinical Practice	Emerging Research Session - Part 4	12:30-2:30 PM
Greg Avey	Course	TNM Staging	Alphabet Soup	1-2:30 PM
Meghan Lubner (Perry Pickhardt)	Scientific	Transvaginal Ultrasound Guided Biopsy: Diagnostic Yield and Safety Profile Over a 20-Year Single Institution Experience	GU: Female Pelvis	1-2:30 PM
Humberto Rosas	Course	Interventions for MSK Infections: What Do I Do?	MSK Infection Update: What Do I Need to Say and Do?	3-4:30 PM
Erica Knavel Koepsel	Course	Preoperative embolization of skeletal metastases	Imaging to Intervention: MSK	3-4:30 PM
Lindsay Stratchko	Course	MSK Imaging to Intervention: Part 2	Imaging to Intervention: MSK	3-4:30 PM
Joseph Tang	Course	MSK Imaging to Intervention: Part 3	Imaging to Intervention: MSK	3-4:30 PM

Thursday, April 20th

Name	Туре	Title	Session Title	Time
Anand Narayan	Course	Feasibility of Mammography Screening Outreach Through Urgent Care Centers, Emergency Rooms, and Inpatient Hos- pitalizations: Cross-Sectional	Breast Imaging	10-11:30 AM

Electronic Presentations

Name	Туре	Title	
Mark Kleedehn	Electronic Poster	Implementation and Utilization of a CT Abdomen/Pelvis Bleed Protocol	
Jade Anderson* (Joseph Tang)	Educational Exhibit	Decoding the Musculoskeletal Physical Exam: A Radiologist's Visual Guide with Imaging Correlations	
Brad Evans*	Educational Exhibit	Revisiting CT Esophagography in the Emergency Setting: Diagnostic Accuracy of General and Expert Radiologists	
Andrew Scrima* (Mai Elezaby)	Educational Exhibit	Standardized Multi-Disciplinary Approach to the Management of Breast Lesions of Uncertain Malignant Potential (UMP)	
Craig Tork* (Greg Avey)	Educational Exhibit	What Did You Say? Imaging Laryngeal Cancer and What the Surgeon Wants to Know	