ARMRIT 2024 PRESENTATIONS*

Tuesday, October 22

TIME	EVENT/SESSION	PRESENTER/INSTRUCTOR	ROOM
6:30 AM - 8:00 AM	Breakfast and Opening Remarks		Galaxy II
8:00 am - 9:00 am	MRI Microscopy Biofilms Investigating Proliferation	Benjamin Timpauer, MR, AAS, ARMRIT, Educator, Lecturer, MRI Technologist, San Diego, CA	Galaxy II
9:00 am - 10:00 am	MRI Shoulder Imaging Updates Using the Clock Face Method	Douglas S. Boyd, RT (R)(MR), ARMRIT, MRI Program Director, Smith Chason College, Phoenix, AZ	Galaxy II
10:00 ам – 11:00 ам	MRI Venography Tips, Tricks & Updates	Eduardo D. Campuzano, BS, RT (R)(MR)(CT), ARMRIT, MRSO	Galaxy II
11:00 am - 12:00 pm	MRI Safety The More We Know, the Worse We're Doing	Tobias B. Gilk, PhD, MRSO, MRSE	Galaxy II
12:00 рм – 1:30 рм	Lunch/Exhibits		Galaxy I
1:30 рм – 2:30 рм	MRI Exploring the Brain With Neuroimaging II	Keith Allen, DO, CNMT, ARMRIT, Adjunct Professor of MRI, College of DuPage, IL	Galaxy II
2:30 рм - 3:30 рм	Super-Connected <i>Key Parameters & Their Unseen Interactions in MRI</i>	Matthew Hayes, BSRS, ARRT (R)(MR)(CT), MRSE, President/Creator, ScanLabMR, Cary, NC	Galaxy II
3:30 рм – 4:30 рм	MRI Remote Scanning The Good, the Bad, and the Ugly	Peter Jablonka, RT (R), MR, CT, MRSO, VP Technical Operations, Alpha RT	Galaxy II
4:30 рм - 5:30 рм	Artificial Intelligence in MRI The Game of Protocol Optimization	Enrique Martinez Arredondo, BSc Biomedical Engineering, MSc Medical Imaging, MRI Applications & Sales	Galaxy II
5:30 рм – 7:00 рм	Reception		Galaxy Terrace

Wednesday, October 23

TIME	EVENT/SESSION	PRESENTER/INSTRUCTOR	ROOM
6:30 AM - 8:00 AM	Breakfast and Opening Remarks		Galaxy II
8:00 am - 9:00 am	Everything MRI From Students to Regulatory Bodies	Samuel Oliveira, BsC, PgD, MRSO (MRSCTM), Lead MRI Superintendent & MRSO, HCA Healthcare UK, Founder & CEO of Everything MRI, Founder & Permanent Chair of the London MRI Leads Group	Galaxy II
9:00 am - 10:00 am	MRI Echo Planar Imaging Principles and Applications	Tom Schrack, BS, ARMRIT, Co-Founder, Program Director, Tesla Institute of MRI Technology, Fairfax, VA	Galaxy II
10:00 AM - 11:00 AM	Normalization of Deviation & MRI Safety	William Faulkner, BS, RT (R)(MR)(CT), FSMRT	Galaxy II
11:00 AM - 12:00 PM	The Pulse Sequence Jungle of MRI	Ryan Draeger, BSRT, (R)(CT)(MR), ARRT, MRSO/MRSE(MRSC)	Galaxy II
12:00 рм – 1:30 рм	Lunch/Exhibits		Galaxy I
1:30 рм – 2:30 рм	Causes and Cures of MRI Artifacts Motion and Wrap (Aliasing)	Stephen J. Powers, BSRT, (R)(MRI)(CT) (ARMRIT)	Galaxy II
2:30 рм – 3:30 рм	MRI Scanning at Low Field Strengths	Matt Rederer, MBA, RT (R)(MR)(CT), MRSO, MRSE, MRSC, ARMRIT, Adjunct Professor, Smith Chason College, Phoenix, AZ	Galaxy II
3:30 рм – 4:30 рм	The Role of Simulation in MRI Education Past, Present, and Future	Mandy Stelz, MEd, RT (R)(BD)(MR), ARMRIT, MRI Program Director, Pulse Radiology Institute, St. Augustine, FL	Galaxy II
4:30 рм – 5:30 рм	MRI Education Current State & Future Goals	Eyvonne N. Howard, Adjunct MRI Instructor, Smith Chason College, Phoenix, AZ	Galaxy II

 * Presenters and agenda timing are subject to change

