RSNA 2022 Award Winners

CONTINUED FROM PREVIOUS PAGE

MSEE-49
Lose The Battle and Win the War: Multimodality Imaging of Diseases Unique in Immuno-Suppressed Pogah Aduworn, MD

MSEE-50
Imaging Pearls for Post-Operative Complications in Simultaneous Liver-Kidney Transplant Eric Cooper

MSEE-54
Imaging Manifestations of Tra- sons 21; from Pediatrics to Adults Christian Gomez, MD

MSEE-55
3D Printed Models for Pre-surgical Planning: What the Surgeon Wants to Know and Touch Birainda Barros, DO

MSEE-58
Multimodality Imaging in End-Stage Renal Disease Prabhakar Rane, MD, FBCR

MENIE-15
An Imaging Review of Nuclear Medicine Thyroid Studies Andrew Schneider, MD, MPH

MENIE-18
PSMA-Targeted PET Imaging: Interpreta- tion Framework Comparison of PROSTATE Classification and PSMA RADS Version 1.0 Vanessa Meruelo, MD

MENIE-2
Multimodality Imaging of Adenomyosis Cystic Carcinoma With Emphasis on PET/CT Bao Dong Nguyen, MD

MENIE-25
Contrast-Enhanced Ultrasound on Nuclear Scintigraphy: Protocols and Pathologies with Multimodality Correlation Jonathan Rhee, DO

MENIE-9
Spectrum of PET Emergent Find- ings Among Various Radiotracers Iuliana Tocciuatu, MD, PhD

NPME-52
Constructing Clinically Relevant, Indication Driven Reports: An Institutional Web-Based Platform for Musculoskeletal Radiography Reference Materials Blake Ammon Bartolomeo, MD

NPME-20
MRI Safety of Commonly Used Implants and Devices: What the Radiologist Needs to Know Yvick Bhiang Pui, MBBS, MD

NREE-104
Do Not Touch Lesions in Neuro- radiology Joshua H. Lieberman, MD

NREE-117
Reversible Cerebral Vasocostriction Syndrome Learning Methods: How to Tighten the Mind Elisandra Miele Lima, MD

NREE-119
CT Myelography: From Technical Aspects to Image Evaluation Ulisse Cereda and Marco Ponti, MD

NREE-12
Pearls and Pitfalls of Diagnosing Spinal Cord Abnormalities: Emphasis on Patterns in T2-, Postcontrast T1-, and Diffusion-Weighted Images Marko Karava, MD

NREE-135
Uncovering Lesions of Chiastic-Hypothalamic Region: A Case Based Approach Virginia Rebecchi-Fernandez Simion, MD

NREE-2
Photo-Counting CT Applications in Neuroradiology Fuh Schen, MD

NREE-29
One Side at a Time - Unilateral or Asymmetric Controversial Lesions Sanya Saran, Alves, MD

NREE-28
Neurogenic Neurodegenerative Dis- eases: Pathophysiology and Neuro- imaging Features Ryo Karasawa, MD, PhD, ’13’17

NREE-34
Visual Summary of the 2021 WHO Central Nervous System Tumor Classification Nishtah Khan, DO

NREE-58
Genetics and Epigenetics of Brain Tumors for Radiologists Gabriela Anaier Barandiaran, MD

NREE-44
Synthetic MRI, STAGE, and MR Acceleration through Deep Learning: A Comparison of Time-Efficient MR Techniques in Neuroimaging Mark Yok Rapport

NREE-51
Stepwise Application of RANO Criteria on Follow-up Imaging and Treatment of Gliomas: A Guide for Residents Thad Hoy Canal Clodoveo, MD

NREE-52
Uncertainty Estimation in Auto- Segmentation and Image Recon- struction Tasks Mark Yok Rapport

NREE-53
Diffusion Weighted Imaging in the Spine: A Magic Key Mahmoud Sharifi, MD

NREE-68
Checklist Based Approach to Interpret Pediatric Brain MRI Studies Arvada Panwar, MD, FRCP

NREE-8
Neuroangiological Aspects of Congenital Infestations and Mixins Late Ricardo Aragão Uehara, MD

NREE-25
Far Beyond Atherosclerosis: Unusual Findings of Carotid Duplex Scan Iza Campos Padua Viore, MD

NREE-53
A Checklist Approach to Interpre- ting Cerebral Digital Subtraction Angiography Carolee Ick-Ick Cheung, MD, PhD

NREE-82
Learning from Machines: A Resident’s Guide to AI Mistakes in Neuroradiology and What Resi- dents Can Learn From Them Austin J. Mannix

NREE-16
The path to nir expert in endo- metriosis - correlation of neri cases with videolaparoscopy Alan Dorihonov

FASE-25
DWI & Fast MRI: Optimization of Pelvic MRU Pulse Sequences in Gynecologic Imaging Rebecca Bakar-Penner, MD, PhD

PODE-2
How to Start an Endometriosis Imaging Program: the American Experience Lisk Xiao, MD

PODE-22
It’s Not All About the Bump: Imaging of the Adnexa During Pregnancy Catherine Renee Phillips, MD

PODE-24
The right iliac fossa: from a new persp- ective Giovanna Andreu, MD

PODE-25
Peripatary and Post-Partum Hemmorhage Nicole Maria Hudman, MD

PODE-3
How to Improve Your Routine Transvaginal Ultrasound for Detection of Endometriosis - A Practical Guide for General Radiologists Laura Parnell Chacon, MD, PhD

PODE-7
Medical Problems: Troubles- shooting Tips for Complex Fetal Gynaecological Malformations April M. Guffens, MD

PODE-13
MR Insights into Fetal Brain Development: What is Normal and What is Not Maria Carolina Cortez Alvear, MD

PODE-20
Staging and Restaging Pediatric Abdominal Tumors: A Practical Guide Laura Lottia de Faria, MD

PODE-10
Retinoblastoma: Standardized Imaging Protocols and Reports with Relevance to Current Staging and Treatment Yvick Bhiang Pui, MBBS, MD

PHEE-16
ACR CT Accreditation Testing and Routine Quality Control for Clinical Photon-Counting Detector CT: Practical Tips and Tricks Michael Robert Brunstein, BS

PHEE-2
Safely Imaging Patients Implanted with MRI Conditional, Non-condi- tional, and Other Active Devices Matthew L. Horwood, MD

ROEE-1
Radiological Collimation Modifications in the Head and Neck: What the Oncologist Wants to Know Cameron J. Overfield, MD

VAEE-9
Vascular Ultrasound: A Primer on Arterial and Venous Duplex Waves, Interpretation, and Standardized Nomenclature Min Gyu Noh, MD

VAEE-5
Phenotypic Diversity of intravas- cular Malignant Melanoma and Visceral Malignant Tumors with Angiogenesis: Cross-sectional Imaging Spectrum Akihiko Chiba, Torisan, MD

Quality Improvement Report Awards

M2-QI-3
Image Quality Improvement of Digital Mammography Using an Artificial Intelligence Intelligent Real Time Manage System Ying Cao

M2-QI-6
Improving Order to Completion Time for Urgent/STAT Inpatient ED Imaging: What the Oncologist Needs to Know Jay Kanay Pohaku, MD

S3A-QI-1
Unraveling the Spaghetti: Improving Retrieval Time for CT Sup- plies Using 5S Thomas Tuan Pham, MD, BS

S3A-QI-5
Use of Bunker shifts alleviates Long List Anxiety Syndrome (LLAS) Eric Allan Brander, MD

S3A-QI-7
Clinical Implementation of an AI-driven Lung Nodule Algorithm QA Project in the ED Setting Irene Doze de Oliveira Soro, MD

VAEE-5
Vascular Ultrasound: A Primer on Arterial and Venous Duplex Waves, Interpretation, and Standardized Nomenclature Min Gyu Noh, MD

VAEE-5
Phenotypic Diversity of Intravascular Malignant Melanoma and Visceral Malignant Tumors with Angiogenesis: Cross-sectional Imaging Spectrum Akihiko Chiba, Torisan, MD

Illustration by Jay Ueki
Submit Online
Submissions open Feb. 23 until May 3, 2023 noon CT.
Submit at RSNA.org/Abstracts.

We’re looking for radiology thought leaders to provide:
- Scientific Presentations
- Education Exhibits
- Quality Improvement Reports

Earn Rewards and Recognition

**Kuo York Chynn Neuroradiology Research Award:** $3,000
The top scientific paper as selected by the Annual Meeting Program Planning Committee will earn this prestigious award.

**The RSNA Trainee Research Prize:** $1,000
Up to 57 medical students, residents or fellows who submit expanded abstracts of their RSNA 2023 scientific presentation may receive a $1,000 prize and certificate.

Visit RSNA.org/Abstracts for complete guidelines.