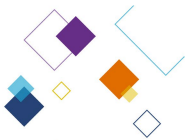
## ASNR24 LAS VEGAS

## LAS VEGAS MAY 18-22, 2024



**CELEBRATING NEURORADIOLOGISTS** 

SATURDAY, MAY 18: NEURORADIOLOGY: THE NEW FRONTIER	
1:00-1:15 PM	Welcome & Announcements
1:15-2:15 pm	Symposium Session: Nascent Technologies
2:20-3:20 pm	Symposium Session: Photon Counting (Non-CME)
3:45-4:45 pm	<b>Symposium Session:</b> Towards Personalized Measures of Psychiatric Disease Using Advanced Neuroimaging
5:00-6:00 pm	Symposium Session: New Frontiers in Work Models (Panel Discussion)

SUNDAY, MAY 19: NEURORADIOLOGY: THE NEW FRONTIER	
7:30-8:15 am	Breakfast & Clinical Update Session: GE (Non-CME)
8:30-8:40 am	Welcome & Morning Announcements
8:40-9:40 am	Symposium Session: International Session: Brain Tumors & FUS (International)
9:45-10:45 am	Symposium Session: Al: We're All In
10:50-11:50 am	Symposium Session: Pediatric Neuroradiology New Frontiers (Cases & Pearls) ASNR/Industry Collaborative Session: AI Data Sharing (Non-CME)
11:50 am-1:00 pm	Lunch & Clinical Update Session: Bracco (CME Credit Available)
1:00-1:30 pm	Exhibit Hall Open for Dessert Break Innovation Theater: Deep-Learning Synthetic Image Generation (Non-CME)
1:30-2:10 pm	<b>Plenary Session</b> : Celebrating Neuroradiologists' Contributions to Health Policy ( <i>Panel Discussion</i> )
2:10-3:10 pm	Symposium Session: New Frontiers of VR/AR in Neuroradiology
3:10-3:40 pm	Educational Exhibits Showcase (During Break in Exhibit Hall)
3:40-4:40 pm	<b>Symposium Session</b> : Genetic Therapies for Neurologic Disease: The Role of the Neuroradiologist
5:00-6:00 pm	Symposium Session: 2024 ASNR College Bowl Game Show
6:00-7:15 pm	Opening Reception – Open to All Attendees & Exhibitors

	· · · · · · · · · · · · · · · · · · ·
MONDAY, MAY 20: CELEBRATING NEURORADIOLOGISTS	
7:30-8:15 am	Breakfast & Clinical Update Session: Philips (Non-CME)
8:25-9:25 am	Breakout Sessions:
9:35-10:35 am	<ul> <li>Breakout Sessions:         <ul> <li>ASHNR: Head &amp; Neck International Tumor Board (International)</li> <li>Health Policy Committee: Celebrating High Performance Neuroradiology (Cases &amp; Pearls)</li> </ul> </li> <li>Emerging Topics in Spine</li> <li>Emergency Neuroimaging with ASER: "Don't Miss Lesions": Stroke, Trauma &amp; Infectious / Inflammatory CNS Emergencies</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Al &amp; Tumors</li> </ul>
10:45-11:45 am	<b>Plenary Session:</b> Celebrating Neuroradiology: How Do We Impact Patient Care
11:45 am-1:00 pm	Lunch Break in Exhibit Hall
12:00-12:30 pm	Innovation Theater: Commercial Neuro-Imaging AI/ML: How Compelling is the Evidence for Their Adoption (Non-CME)
1:00-2:00 pm	<ul> <li>Breakout Sessions:         <ul> <li>ASPNR: Pediatric Extra-CNS Disease: Get Your Game On! (Cases &amp; Pearls)</li> <li>Evidence-Based Medicine Committee: Expanding Indications for Acute Ischemic Stroke Therapy: A 2024 Evidence-Based Update for Neuroradiologists (Panel Discussion)</li> <li>British Society of Neuroradiology: British Neuroradiology: Celebrating the Legacy and Navigating the Future (International)</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Epilepsy &amp; Movement Disorders</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Functional/Advanced Imaging</li> <li>ASNR/Industry Collaborative Session: Al Reimbursement Sharing (Non-CME)</li> </ul> </li> </ul>

MONDAY, MAY 20 (CONTINUED)	
2:10-2:55 pm	Coffee Service & Clinical Update Session: Guerbet (Non-CME)
2:55-3:25 pm	T-shirt Giveaway in Exhibit Hall & Educational Exhibits Showcase
3:00-4:30 pm	Young Professionals Programming: My Pathway to Leadership
3:25-4:25 pm	Breakout Sessions:  Transcranial Focused Ultrasound  Computer Science & Informatics Committee: Cirque du Informatique then Head to the Informatics Buffet (Panel Discussion)  Iberolatinoamerican Society of Diagnostic & Therapeutic Neuroradiology (SILAN) (International)  ASSR: Spinal CSF Leaks: An Interactive Discussion with the Experts (Vignettes)  Scientific Abstract Power Pitches & Luminary Speaker: Spine Imaging
4:30-5:30 pm	Breakout Sessions: SNIS: Neurovascular Emergencies: Critical Imaging Findings & Treatment Approaches (NRADS in Practice) Portable MRI: Initial Experience & Lessons Learned Emerging Topics in Head & Neck Scientific Abstract Power Pitches & Luminary Speaker: Socioeconomics, Health Policy & Clinical Practice Scientific Abstract Power Pitches & Luminary Speaker: Vascular Imaging
6:15-8:30 pm	ASNR24 Gala

TUESDAY, MAY 21: CELEBRATING NEURORADIOLOGISTS	
7:30-8:15 am	Breakfast & Clinical Update Session: Eli Lilly (Non-CME)
8:25-9:25 am	Breakout Sessions: SNIS: International Practical Neuroangiography (International) Young Professionals: Private Practice 101: Pearls & Pitfalls (NRADS in Practice) European Society of Neuroradiology: Into the Spine & Beyond! (International) Scientific Abstract Power Pitches & Luminary Speaker: Stroke Scientific Abstract Power Pitches & Luminary Speaker: Pediatric Neuroradiology
9:35-10:35 am	Breakout Sessions:  ASSR: Spine Imaging: What You Need to Know in Practice (NRADS in Practice)  Education Committee: On Call: Vascular Essentials (Cases & Pearls)  Emerging Pediatrics: Back to the Future  Best of AJNR & Research Spotlight (Non-CME)  Scientific Abstract Power Pitches & Luminary Speaker: Spine Imaging
10:45-11:45 am	Plenary Session: The New Era of Dementia Therapy
11:45 am-1:00 pm	Lunch Break in Exhibit Hall

12:00-12:30 pm	Innovation Theater: Insightech (Non-CME)
1:00-2:00 pm	Breakout Sessions:  Diversity, Equity & Inclusion Committee: Women in Neuroradiology: Thriving at Each Career Stage  Health Policy Committee: Celebrating Neuroradiologists: Towards High Impact & Relevance (Panel Discussion)  ASFNR: ASFNR Vignettes (Vignettes)  Scientific Abstract Power Pitches & Luminary Speaker: Trauma  Scientific Abstract Power Pitches & Luminary Speaker: Neurodegenerative Diseases
2:05-2:50 pm	Coffee Service & Clinical Update Session: Olea (Non-CME)
2:50-3:25 pm	Educational Exhibits Showcase ASNR Annual Business Meeting
3:25-4:25 pm	<ul> <li>Breakout Sessions:         <ul> <li>ASHNR: Optimizing Your Preoperative HN Surgical Report (NRADS in Practice)</li> <li>Evidence-Based Medicine: Imaging Patients with Epilepsy: What Does the Evidence Tell Us? (International)</li> <li>Emergency Neuroimaging with ASER: "Don't Miss Lesions": Vascular, Traumatic &amp; Infectious / Inflammatory SPINE &amp; ENT Emergencies</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Tumors</li> </ul> </li> <li>ASNR/Industry Collaborative Session: Al Applications for Brain Tumor Segmentation (Non-CME)</li> </ul>
3:25-5:00 pm	<b>Breakout Session:</b> Pitch Your Idea at ASNR24: Live, Interactive Venture Capital Pitch Session
4:30-5:30 pm	<ul> <li>Breakout Sessions:</li> <li>ASPNR: Private Practice How-To (NRADS in Practice)</li> <li>Computer Science &amp; Informatics Committee: Roll the Dice on Disruptive Innovation in Las Vegas (Panel Discussion)</li> <li>Asian-Oceanian Society of Neuroradiology and Head &amp; Neck Radiology: Neuroimaging Topics from AOSNHNR (International)</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: White Matter Diseases</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Stroke</li> </ul>
6:00-7:45 pm	Neuro Networking: Connecting Neuroradiologists at ASNR

WEDNESDAY, MAY 22: CELEBRATING NEURORADIOLOGISTS	
7:30-8:15 am	Breakfast & Clinical Update Session: Rapid AI (Non-CME)
8:25-9:25 am	Breakout Sessions:  ASHNR: Head & Neck: "Why You Should Be" (NRADS in Practice)  Computer Science & Informatics: RAT Pack (Radiologic Actionable Technology): Practice Changing Technology & Deployable Tools (NRADS in Practice)  Cervical & Intracranial Vessel Wall Imaging Study Group (Non-CME)

WEDNESDAY,	MAY 22 (CONTINUED)
	Breakout Sessions (Continued):
8:25-9:25 am	<ul> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Tumors</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Al &amp; Imaging Methods</li> </ul>
10:00-11:00 am	Breakout Sessions:  ASPNR: International Potpourri (International)  Young Professionals: Internationally Connecting Radiology Societies (International)  Alzheimer Disease, ARIA & Dementia Study Group  Diversity, Equity & Inclusion Committee: Disarming Microaggressions: Know the Terminology  Scientific Abstract Power Pitches & Luminary Speaker: Late Breaking Abstracts
11:10 am-12:10 pm	<ul> <li>Breakout Sessions:</li> <li>ASSR: Case-based Spine Essentials: Practical Tips for All Radiologists (Cases &amp; Pearls)</li> <li>Education Committee: Vegas Vignettes: Cases with a Twist (Vignettes)</li> <li>PET-Guided Diagnosis &amp; Management in Neuro-Oncology Study Group: Introductions &amp; Path to Clinical Utilization</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Neuro IR</li> <li>Scientific Abstract Power Pitches &amp; Luminary Speaker: Neuroradiology Miscellaneous</li> </ul>
12:15-1:15 pm	Lunch & Clinical Update Session: icometrix (Non-CME)
1:25-2:25 pm	Breakout Sessions: SNIS: Wheel of Cases: Neurointerventional Game Show (Vignettes) PET-Guided Diagnosis and Management in Neuro-Oncology Study Group: Clinical Advances and Global Perspectives Clinical Translation of Functional & Diffusion MRI Study Group: Clinical Resting-State fMRI (Non-CME) Improving Value: Quick Wins in Neuroradiology
2:30-3:30 pm	Breakout Sessions:     Diversity, Equity & Inclusion Committee: Global Medical Trainees:     Understanding Our Untapped Resource     ASFNR: ASFNR International (International)     Al Study Group (Non-CME)     PET/MRI in Neurodegenerative Disease
3:30 pm	Meeting Adjourns – See you next year!



The American Society of Neuroradiology is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians and takes responsibility for the content, quality and scientific integrity of this CME activity.

The American Society of Neuroradiology designates this live activity for a maximum of 27.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The American Society of Neuroradiology designates this enduring material for a maximum of 62.25 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.