

2025 Fall Meeting: Navigating Change

October 16-17, 2025

Mission Bay Resort, San Diego, California

2025 Fall Meeting Program

Thursday, October 16

Time	Topic/Session Title/Speakers
7:00am	Breakfast
7:55am	Welcome
8:00-9:00am	Keynote Lecture Moderator – Ann Fulcher, MD Speaker – Vish Krishnan, PhD
9:00-10:00am	AAARAD/SCARD Salary & Productivity Survey Report Update Moderators – Donna Plecha, MD, Kunal Vora Speakers – Mehul Lakhani, MBA; Kunal Vora; John Hundt, MHS; Brad Gleichman, MBA; Geoffrey Rubin, MD, MBA Vikas Gulani, MD, PhD
10:00-10:30am	Break
10:30am-12:00pm	Advocating for the Value of Non-RVU Work: Clinical and Education Moderators – Charles Dietz, MD, FACR; John Hundt Report of AAR-RRA Task Force on Balancing Clinical Work and Non-RVU Generating Activities – Vahid Yaghmai, MD, MS Measuring and Rewarding Non-RVU Productivity for Academic Radiology Departments – John Hundt University of Minnesota's Experience with Non-RVU Generating Activities – Charles Dietz, MD, FACR
12:00-1:00pm	Lunch
1:00-2:30pm	Intentional Evolution of Radiology - Workforce, Workflow, Workspace Moderators - Geoffrey Rubin, MD, MBA; Danny Crawley Workplace: Optimizing Onsite and Remote Radiologists: Culture, Academic Mission, and Clinical Demands Fergus Coakley, MD, BMBCh Workflow: How Much Efficiency Gain Can We Reasonably Expect Technology to Deliver to Radiologists? - Christine Chung, MD Workforce: Mid-level Providers as Interpreters of Radiographs and Other Low-wRVU Procedures - Scott Reeder, MD, PhD
2:30-3:00pm	Break
3:00-4:00pm	Increasing Radiology's Influence in Matrixed Organizations Moderators – Christopher Hess, MD, PhD; Joy Haven Speakers – James Brink, MD; Bethany Casagranda, DO; Christopher Kane, MD; Vincent Mathews, MD; Norman Beauchamp, MD, MHS
4:00-5:00pm	Innovative Strategies for Success Moderators – Fergus Coakley, MD. BMBCh; Katie Manoogian Implementation of a Successful Compensation Plan – Christina Fuss, MD, PhD Compensation for Non-Clinical Work – Elias Melhelm, MD, PhD Overcoming Coverage Challenges – Ryan Lee, MD, MBA
6:00-7:00pm	Fall Meeting Reception For registered attendees and LEAD Program members



2025 Fall Meeting: Navigating Change

October 16-17, 2025

Mission Bay Resort, San Diego, California

2025 Fall Meeting Program

Friday, October 17

Time	Topic/Session Title/Speakers
7:00-7:15am	Breakfast
7:15-9:00am	Ensuring the Future of Radiology's Research Mission Moderators – Vikas Gulani, MD, PhD; Pamela Woodard, MD The NIH Current State – Renee Cruea, MPA Financial Implications for the Dept – James Carr, MD Implications for Imaging Science – Christopher Hess, MD, PhD The Need for Bridge Funding – Pari Pandharipande, MD, MPH From the Perspective of Industry – Catherine Estrampes, President & CEO of GE HealthCare US & Canada
9:00-10:00am	Increasing the Imapct of SCARD Moderators – Kristen DeStigter, MD; Elizabeth Morris, MD Speakers – Alan Matsumoto, MD; Cheri Canon, MD
10:00-10:30am	Break
10:30am-12:00pm	How to Incorporate AI into Clinical Practice Moderators – Ryan Lee, MD, MBA; Peter Liu, MD Speakers – Srini Tridandapani, MD, PhD, MBA; Michael Recht, MD; Peter Liu, MD
12:00-1:30pm	Lunch and Business Meeting for SCARD members only
1:30-2:30pm	Viewpoint From Above: Perspectives From Former Radiology Chairs Moderators – Judy Yee, MD; Scott Reeder, MD, PhD What Got Me Here is Definitely Not Getting Me There – Cheri Canon, MD The Same Difference: Promotions Into and Out of the Chair Role – Bethany Casagrandan, DO Leading in Radiology: From "Here", Everything is Possible – Norman Beauchamp, MD, MHS What a Long Strange Trip It's Been – Alexander Norbash, MD
2:30-3:45pm	Resiliance in Radiology: Science, Stories and Stillness Moderator – Dushyant Sahani, MD Speakers – Sabala Mandava, MD; Neil Rofsky, MD; Zarine Shah, MD, MBBS; Josette Aggarwal
3:45-4:00pm	Break
4:00-5:00pm	Chair Departures: Lessons Learned and Looking to the Future Moderators – Ann Fulcher, MD; Jonny Kruskal, MBChB, PhD Speakers – James Spies, MD, MPH; Jules Sumpkin, DO; Vincent Matthews, MD; Elizabeth Oates, MD
6:00-8:00pm	SCARD Dinner