Welcome to the 2022 Speed Mentoring event! This is a bio sheet, to help you get to know the mentors you will be interacting with throughout the event tonight.

Lea Azour, MD  
**Topic: Well-Being in Radiology**

Dr. Lea Azour is an Associate Professor of cardiothoracic imaging at the UCLA David Geffen School of Medicine, and the Director of Wellbeing for the Department of Radiological Sciences. She is passionate about organizational approaches to sustain faculty wellbeing and development, which in turn enrich our healthcare teams and the patient care we provide.

Monica Johnson, MD  
**Topic: RAD-AID Involvement**

Monica Johnson is an assistant professor of diagnostic radiology in the Women’s Imaging section at Oregon Health & Science University where she specializes in all aspects of breast imaging, including mammography, ultrasound, MRI, and image-guided procedures. She graduated from Reed College in Portland, Oregon. She obtained her medical degree and a masters of public health at the University of Kansas in Kansas City and completed her residency in Diagnostic Radiology at Massachusetts General Hospital in Boston. She completed her fellowship in Women’s Imaging at Oregon Health & Science University. Dr. Johnson volunteers with RAD-AID International in Guyana.

Başak Doğan, MD  
**Topic: Research in Radiology**

Başak Doğan is Professor of Radiology and Eugene P. Frenkel Endowed Scholar in Clinical Medicine at UT Southwestern Medical Center, where she serves as a member of its Breast Imaging Division and the Director of Breast Imaging Research. Prior to joining the UT Southwestern faculty in 2016, she served as Medical Director of the MD Anderson Ben and Julie Rogers Main Campus Breast Diagnostic Clinic. Dr. Doğan’s research interests include advanced breast magnetic resonance imaging applications, optoacoustic imaging, and microbubble contrast-enhanced ultrasound of sentinel lymph nodes. She has authored or co-authored more than a hundred peer-reviewed publications, abstracts, and book chapters and is frequently an invited speaker at many national and international conferences. Nationally, she serves on the National Cancer Comprehensive Network and the American Society of Clinical Oncology’s TCGA/TCIA Breast Research Group.
Elizabeth G. McFarland, MD  
Topic: Benefits of Becoming Engaged with Organized Radiology

Beth McFarland is Associate Professor of Radiology at Mallinckrodt Institute of Radiology in St Louis Missouri. She did her residency and fellowship at MGH in Boston in abdominal imaging. She worked her first ten years at Mallinckrodt in the abdominal imaging division and obtained tenure with her efforts in clinical research in CT colonography. She then spent 18 years in community practice, while maintaining active involvement in multiple local and national societies, including ACR, American Cancer Society, Missouri Radiological Society and Society of Advanced Body Imaging. Recently she returned to Mallinckrodt to be faculty in both the community practice and breast division. Becoming active in societies is not only meaningful to pursue common passions, but also to develop deep and lasting friendships.

Shadi Aminololama-Shakeri, MD, FSBI  
Topic: Directing Your Career Path and Owning Your Own Growth

Shadi Aminololama-Shakeri is a professor of radiology at the University of California, Davis, where she is the chief of the breast imaging section, director of breast imaging fellowship, and chair of the UC Davis School of Medicine Admissions Committee. Dr. Shakeri started her medical career as a board-certified general internist. She completed her internal medicine residency at the University of Texas Southwestern- Parkland Hospital in Dallas, Texas, and worked as a hospitalist physician in San Francisco, CA, before re-training in radiology. After completing her radiology residency and fellowship training in breast imaging at the University of California Davis in Sacramento, Dr. Shakeri joined the UC Davis Department of Radiology as a full-time faculty member. She has served in the roles of associate chair for clinical affairs, and interim chair of the Department of Radiology.

Dr Shakeri is committed to the delivery of culturally relevant care and clinical excellence in breast imaging. She is a fellow of the Society of Breast Imaging, and an active leader at the national level in her specialty. In addition, Dr Shakeri is passionate about teaching medical students, radiology residents and fellows. She is a strong advocate for increasing diversity and embracing inclusion of women and underrepresented minorities in medicine. In her role as past UC Davis American Medical Women’s Association faculty advisor, she has mentored medical students and has developed workshops focusing on mentorship and leadership. Dr Shakeri is an alumnus of the Executive Education for California Physician Leadership Program at the University of Southern California Marshall School of Business as well as the Society of Chairs in Academic Radiology and General Electric LEAD Program.

Dr. Shakeri’s research interests have focused on advancing imaging of suspicious breast lesions by dedicated breast computed tomography, a novel three-dimensional imaging modality developed at UC Davis.
Candis Johnstone, MD, MPH
Topic: Cultivating a Strong Mentoring Relationship

Dr. Candice Johnstone is a Professor in Radiation Oncology at Froedtert and the Medical College of Wisconsin and also the Medical Director of the Department of Radiation Oncology at Froedtert West Bend. Her patient care emphasis is Lung, Breast, and Esophageal cancers, as well as palliative care. She is the co-editor of a leading handbook titled Palliative Radiation Oncology.

Dr. Johnstone contributes to clinical program development and research and has special expertise in SBRT and the primary treatment of inoperable lung cancer. At MCW she is the course director for the community oncology elective. She received her medical degree from NYU School of Medicine, completed her residency at Harvard Joint Center for Radiation Therapy, and received her MPH from the Harvard School of Public Health.