

A³CR² Outstanding Teacher Award

Suyash Mohan, MD

Introduction by Casey Reed, MD

The American Alliance of Academic Chief Residents in Radiology (A³CR²) is honored to present the 2019 A³CR² Outstanding Teacher Award to Suyash Mohan, MD, from the University of Pennsylvania. After receiving his MBBS from Ganesh Shankar Vidyarthi Memorial Medical College, Dr Mohan completed his initial radiology training in India, including a neuroradiology fellowship at Sanjay Gandhi Postgraduate Institute of Medical Sciences. He went on to complete additional neuroradiology fellowships at the National Neuroscience Institute in Singapore as well as at the University of Michigan. After completing his additional fellowship training, Dr Mohan then joined the faculty at the Hospital of the University of Pennsylvania where he currently serves as an assistant professor in the division of neuroradiology.

In addition to his clinical work, Dr Mohan has made significant contributions to advancing the field of radiology including publishing over 92 peer-reviewed articles, numerous book chapters, over 190 abstracts in national and international meetings, as well as delivering over 200 lectures locally, nationally, and internationally.

His teaching style is described by his residents as being “simultaneously rigorous and fun” as well as highly adaptable. Whether traditional didactic lecture, case-based conference, or an interactive multimedia presentation, his educational endeavors are universally loved by his residents. He was also praised for his ability to effectively teach trainees at all levels of experience. It should come as no surprise that he has received multiple teaching



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awards in the past, including the Wallace T. Miller Teaching Award for Teaching Excellence in 2013 and the Teaching Award for Excellence in Teaching at the University of Pennsylvania in 2015. We are happy he will be able to add the 2019 A³CR² Outstanding Teacher Award to his already impressive list of accolades.

ACER Achievement Award

Aine M. Kelly, MD, MS, MA

Introduction by Felix S. Chew, MD, MBA

Aine Marie Kelly, MD, MS, MA, grew up in Ireland and attended Trinity College, Dublin, earning her medical degree in 1992. After completing training programs in internal medicine, endocrinology, and diagnostic radiology, Dr Kelly joined the University of Michigan in 2001, initially as a thoracic radiology fellow, then as a body MRI fellow, and finally as a faculty member in cardiothoracic radiology. She ascended through the faculty ranks to her current position of professor of radiology, building a reputation as an outstanding clinician and an expert in comparative effectiveness research. She earned two master's degrees along the way, one in clinical research design and statistical analysis and the other in higher education.

Dr Kelly's research focus has been on health services imaging and evidence-

based radiology, much of it supported by grants from the major radiological societies, but her passion has always been education. She has received many teaching awards over the years for her work with residents and medical students. She has made admirable contributions to the scholarly literature on radiology education and serves as a deputy editor for education for the journal *Academic Radiology*.

Dr Kelly has had numerous committee memberships and leadership positions with the AUR and its affinity groups, including the Radiology Alliance for Health Services Research and the Alliance of Medical Student Educators in Radiology. Dr Kelly became a member of the Alliance for Clinician Educators in Radiology (ACER) at its inception and has served in various capacities, culminating with



Aine M. Kelly, MD, MS, MA

her presidency in 2016. Dr Kelly's work ripples throughout our field, helping radiologists use their imaging tools more effectively in the care of their patients. It is with great respect that the ACER presents its Achievement Award to Aine Marie Kelly, MD, MS, MA.