UPSTATE NEW YORK ASSOCIATION OF PHYSICISTS IN MEDICINE, INC

Russell Kincaid PhD, Sanjay Raina PhD, Anh H. Le PhD, Harish Malhotra PhD, David "Nick" Schaaf PhD

OUR STORY

On August 7th 1975 we were established as an AAPM chapter for the Upstate New York region (excluding NYC).

Our growing membership of 150+ members includes: students, fellows, and employed physicists in clinical and academic positions.



LICENSURE in NY

New York was one of the first few states to license the practice of medical physics.

Specialties include:

Therapeutic Medical Physics Diagnostic Radiological Physics Medical Health physics Medical Nuclear Physics

OUR MISSION



Encourage Young



Host annual meetings and workshops



Represent the professional interests of medical physicists

LEADERSHIP

Current President: Russell Kincaid, PhD. DABR

Past President: Sanjay Raina, PhD, DABR

President Elect: Anh H. Le, PhD, DABR

AAPM Board Member: Harish Malhotra, PhD, DABR

Treasurer: David "Nick" Schaaf, PhD, DABR

OUR EVENTS



Spring Meeting Buffalo, NY



Fall Meeting Rochester, NY



Young Investigator Competition



Award





Lifetime Achievement Clinical Workshops Guest Speakers

CONTACT US



www.unyapm.org unyapm@gmail.com

LIFETIME ACHIEVEMENT AWARD

2019 Mary K. Martel 2018 Anthony Seibert

2017 Michael Herman 2016 Stephen Rudin

2015 Gary A. Ezzell 2014 Andrew Karellas 2013 Geofrey Ibbott

2012 Edward Nickoloff 2011 Rock Mackie

2010 Joel E. Gray

2009 David Rodgers

2008 Lawrence N. Rothenberg 2007 John Cunningham

2006 Arthur Burgess

2005 Ervin Podgorsak 2004 Stephen Balter 2003 John R. Cameron

YOUNG INVESTIGATOR AWARD

2019: Jonathon Troville, Alexander Podgorsak, Jacob Collins

2018: Alexander Podgorsak, Naveed Islam, Stephen Bhagroo

2017: Alexander Podgorsak, Laila Hassan, Tianjun Ma

2016: Megan Russ 2015 : Megan Russ

2014: Megan Russ

2013 : Swetadri Vasan, Setlur Nagesh

2012 : Daniel Bailey 2011: Hassan Abbas 2010 : Jonathan Schmitt

Inspiring Young Investigators and Empowering Medical Physicists in Upstate New York