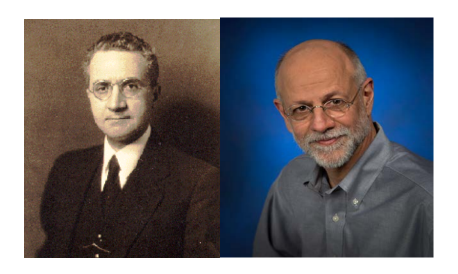


The Radiological and Medical Physics Society of New York and
The Greater New York Chapter, Health Physics Society
Present:



FAILLA MEMORIAL LECTURE - Honoring Stephen Musolino, PhD

Bridging the Radiation Science Divide between Scientists and First Responder

Tuesday, January 15th, 2019

Memorial Sloan Kettering Cancer Center 430 East 67th St., NY, NY 10065

Room RRL-104 Boardroom (new location, see attached for direction)

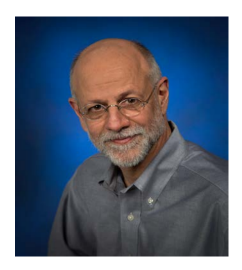
Board Meeting 5:00- 6:00 PM Cocktail Hour 6:00 – 7:00 PM Dinner and Presentation 7:00- 9:00 PM

To register please click here for the PayPal link

Register by January 9th: \$75 RAMPS and GNYCHPS members, \$100 non-members, post-doctoral/residents \$50, full time students \$25

After January 9th: \$125 for all

Stephen Musolino, PhD



Stephen V. Musolino, PhD, is a scientist and in the Nonproliferation and National Security department at the U.S. Department of Energy's (DOE) Brookhaven National Laboratory (BNL). With more than 30 years of experience in health physics, his current research interests are in nonproliferation, counterterrorism, and planning for response to the consequences of radiological and nuclear terrorism.

Since 1981, Dr. Musolino has been part of the DOE Radiological Assistance Program as a team captain/team scientist and has been involved in developing radiological emergency response plans and procedures, as well as participating in a wide range of radiological and nuclear exercises and field deployments. During the Fukushima crisis, he was deployed in Japan as an assessment scientist with the DOE response team that was measuring the environmental consequences of the radioactive material released from the damaged nuclear power plants.

Dr. Musolino is a member of the National Council on Radiation Protection and Measurements (NCRP) and served on the scientific committee that developed NCRP Report No. 165, *Responding to a Radiological or Nuclear Terrorism Incident: A Guide for Decision Makers* and co-Chaired the committee for Report No. 179, *Guidance for Emergency Reponses Dosimetry*. Dr. Musolino was a member of the team with the Department of Homeland Security that published *Radiological Dispersal Device (RDD) Response Guidance Planning for the first 100 Minutes*. Earlier in his career at BNL he was a member of the Marshall Islands Radiological Safety Program and participated in numerous field missions to monitor the populations living on islands affected by nuclear testing.

Dr. Musolino earned a BS in engineering technology from Buffalo State College, an MS in nuclear engineering from Polytechnic Institute of New York University, a PhD in health physics from the Georgia Institute of Technology and is certified by the American Board of Health Physics.

Directions and Parking for Memorial Sloan Kettering Cancer Center:

By Subway

Take the #6 train to East 68th Street. Walk four blocks east to York Avenue, or take the M66 bus eastbound to York Avenue.

By Bus

Take the M31 to the East 69th Street stop, directly in front of Weill Cornell Medical College. (The M31 operates north and south on York Avenue, and across town on 57th Street.)

Cross town buses M30, M66, and M72 allow you to transfer to the M31 at York Avenue.

By Car

Approaching from South of East 68th Street, take the FDR Drive northbound to the 61st Street exit. Make right onto York Avenue and go north to 67th Street.

Approaching from North of East 68th Street, take the FDR Drive southbound to the 71st Street exit. Make left onto York Avenue and go south to 67th Street.

Parking

Parking is available 24 hours a day at nearby facilities at the following parking garages:

Greenberg 525 E. 68th Street (between York Ave. & East River) Tel: (212) 746-2015

Helmsley 507 E. 70th Street (between York Ave.& East River) Tel: (212) 746-1974

Payson 426 E. 71st Street (between First Ave. & York Ave.) Tel: (212) 746-1977

Phipps House 1285 York Avenue (between E. 68th St. & E. 69th St.) Tel: (212) 746-1979



