* Dinner Meeting Announcement *

Tuesday, November 14, 2017

The Baltimore-Washington Chapter of the Health Physics Society Presents:

Nolan Hertel, PhD
President-elect of the Health Physics Society and
Professor of Nuclear and Radiological Engineering at the Georgia Institute of Technology

“Radiation Protection: What we know, don’t know and need to know?”

Location

Carneros Room at Seasons 52
11414 Rockville Pike, North Bethesda, MD
301-984-5252
http://www.seasons52.com/home

Agenda

6:00 pm: Social hour, cash bar
7:00 pm: Dinner
8:00 pm: Speaker: Nolan Hertel

“I look forward to bringing a fresh perspective to the challenges faced by the Health Physics Society and delivering effective solutions to existing needs. In order to grow the Society’s membership and expand its impact, we need to understand the current environment and the interests of Millennials. The solutions of the twentieth century no longer meet the needs of the present – and that requires action and thinking with a new set of boundary conditions.” Nolan Hertel

Cost:

Members: $30, Non-Members: $40, Students: $10

Menu:

Signature flatbread appetizers, organic field greens salad, dinner entrée, mini indulgence desserts
Choose One Entrée: (1) Cedar Plank-Roasted Salmon; (2) Wood-Grilled Flat Iron Steak; or (3) Autumn Vegetable Tasting (kohlrabi steak, broccoli, vegan paella, spaghetti squash).
Drinks: Coffee, Iced Tea, and Soft Drinks Included.

RSVP:

Requested by noon Monday, November 13, so please register online at http://bwchps.wildapricot.org/event-2639785 or email Ed Tupin at etupin@yahoo.com. Please include your choice of entrée. Walk-ins will be accommodated on a first-come, first-served basis. Space is limited to 45 individuals.

Parking:

Garage and valet parking is available near the restaurant.

METRO:

White Flint station (Red Line) is ~0.3 miles away from the restaurant.

About the Speaker:

Dr. Nolan Hertel has been a member of the Health Physics Society (HPS) for over 35 years and has served the society through his participation on the board of directors. After receiving his Ph.D. in Nuclear Engineering from the University of Illinois at Urbana-Champaign in 1979, Hertel was appointed an Assistant Professor in the Mechanical Engineering Department at the University of Texas at Austin. In 1993, he moved to the Georgia Institute of Technology as an Associate Professor in the Nuclear Engineering and Health Physics Program. While at Georgia Tech he has held numerous positions in the institution including Chair of the Health Physics and Radiological Engineering Research Group, Radiological Safety Officer, Director of the Neely Research Center, and Research Fellow of the Sam Nunn Security Program of the Georgia Tech School of International Affairs. He is currently serving as the interim Associate Chair of the Woodruff School as the Chair of the Nuclear and Radiological Engineering/Medical Physics Programs. Dr. Hertel also holds a joint faculty appointment in the Environmental Sciences Division at Oak Ridge National Laboratory and currently is the Acting Director of their Center for Radiation Protection Knowledge.

Reference:

http://www.me.gatech.edu/featured_Hertel_elected_president_HPS

Please consider personally inviting a friend or colleague to join us for this meeting!