* Dinner Meeting Announcement *

Tuesday, January 17, 2017

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

Dr. David Borrego,
Division of Cancer Epidemiology & Genetics,
National Cancer Institute, National Institutes of Health

“Estimating patient and occupational doses in fluoroscopically guided interventional procedures for epidemiological studies”

Location
4935 Bar and Kitchen
4935 Cordell Ave, Bethesda, MD 20814
(301) 951-4935
http://www.4935barandkitchen.com

Agenda
6:00 pm: Social hour, cash bar
7:00 pm: Dinner
8:00 pm: Speaker: David Borrego

Cost: Members: $30, Non-Members: $35, Students: $10

Menu: Hors d’oeuvres, Plated Salad, Family Main Style Course, Chef’s Seasonal Dessert, Cash Bar

Main course will be served family style with a chicken, fish, and vegetarian option at each table.

RSVP: We’d like to get a rough head count by noon Monday, January 16, so please register online at http://bwchps.wildapricot.org/event-2422208 or email Ed Tupin at etupin@yahoo.com.

Parking: Street and garage parking is available near the restaurant.

METRO: The Bethesda station (Red Line) is approximately 5 blocks from the restaurant.

About the Speaker: David Borrego, Ph.D., joined the National Cancer Institute’s Radiation Epidemiology Branch (REB) as a postdoctoral fellow in June 2016. Dr. Borrego earned a B.S. in nuclear and radiological engineering (2010) and both an M.S. (2012) and Ph.D. (2016) in biomedical engineering with a concentration in medical physics from the University of Florida. His doctoral dissertation work focused on assessment of organ doses for fluoroscopically guided interventional procedures. Dr. Borrego’s main research interest are in Monte Carlo estimation of organ doses for patients undergoing radiography and fluoroscopy examinations as well as organ dose reconstruction based on occupational radiation exposure in a study of US radiologic technologists. In REB, Dr. Borrego is working closely with Choonsik Lee, Ph.D., investigator, REB, Martha Linet, M.D., M.P.H., senior investigator, REB, and Cari Kitahara, Ph.D., M.H.S., investigator, on estimating organ and tissue specific absorbed doses for use in epidemiological studies and in particular to members of the United States Radiologic Technologist Cohort.

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