

## FLAAPM-FCHPS Fall 2007 Meeting Program

October 11-12, 2007

World Golf Village, St. Augustine, FL

### Thursday, October 11

4:00 - 5:00	FLAAPM Board Meeting / FCHPS Executive Council Meeting
4:15-5:00	Florida Chapter HPS Business Meeting
6:00-8:00	FLAAPM / FCHPS Reception - Vendor Exhibit Area <b>Sponsored by IsoAid</b>

### Friday, October 12

7:00am-7:50am	BREAKFAST
	<b>COMBINED SESSION</b>
8:00-8:40	Kevin Nelson, Ph.D., CHP, Post Mortem Considerations for Y-90 Microsphere Patients
8:40-9:20	Radiation Doses in Diagnostic Procedures - Libby Brateman, PhD, Carly Williams, MS, University of Florida
9:20-10:00	Radiation Doses in Image Guided Radiation Therapy - Amish Shah, PhD, MDACCO
10:00-10:30	<b>COFFEE BREAK - VISIT THE VENDORS!</b> <b>Sponsored by Siemens</b>
10:30-11:10	Richard Toohey, Ph.D., CHP, Why No One Believes Us: Cognitive Neuroscience and Radiation Risk
11:10-11:30	John Lanza, MD, PhD, MPH, FAAP, Opportunities for Medical/Health Physicists to assist During Disasters and the Medical Reserve Corps
11:30-12:15	Medical Errors - Sanford L. Meeks Ph.D.
12:15pm-1:30pm	<b>LUNCH</b>
	<b>AAPM SESSION</b>
1:30-2:15	Frank Carol, MD Vanderbilt University - Monochromatic X-Ray Imaging and Therapy
2:15-3:00	David Gilland, PhD, University of Florida - Functional Imaging/Molecular Imaging/PET
3:00-3:30	<b>BREAK - VISIT THE VENDORS!</b>
3:30-4:30	Joseph Howley, MS - FL Hospital - Dose Considerations for Comparable Exams
	<b>HPS Session</b>
1:00pm-1:20pm	Welcome and Update on Recent Chapter Initiatives Brian Birky, PhD - President, Jason Timm - Secretary
1:20pm-2:05pm	Updates on National Society and International Agency Partnering and Outreach Initiatives Debbie Gilley, MPA - CRCPD Chair
2:05pm-2:50pm	Disposal of NNSA Sources of concern via the OSSR project - An Actual Experience Jason Johnson - FSU Radiation Safety Officer
2:50pm-3:30pm	<b>BREAK - VISIT THE VENDORS!</b>
3:30pm-4:15pm	The Use of LSC for Alpha Leak Testing - Appropriateness versus Traceability Paul Burress MPH, CHP - President Elect