

DAY	Time	General Topic	PRESENTATION	SPEAKER
MONDAY				
	9:00 - 9:30	WELCOME	Katzman, Tims-Burstein Japan Representative	Katzman, Tims-Burstein
	9:30 - 10:15	Panasonic	VAM II Panasonic UD-7900 Fading Characteristics of $Li_2B_4O_7$	Steve Lanovich
	10:15 - 10:30	Break		
	10:30 - 12:00	Icebergs, Roadblocks and Other More or Less Painful Experiences	Y2K Experience at PPL Dry Fuel Storage Neutron Anomalies Duke Univeristy Progress Update Duke Univeristy ZP141 & ZP145 Testing	Jeff Griswold Steve Ingram Brenda Pulliam Brenda Pulliam
	12:00 - 1:00	Lunch		
	1:00 - 3:00	Dump Your Problems and Get A Solution	Interactive sharing session on any and all problems-	
	3:00 - 3:15	Break		
	3:15 - 4:00	Show Me What You've Got - Part 1	Pictorial Rendition of Various Laboratories	Bruce Dicey
	5:00	Group Photograph		
TUESDAY				
		A.M. - Open		
	3:00 - 3:15		Update on Panasonic User's Directory	Patti Crandall
	3:15 - 4:00	Show Me What You've Got - Part 2	Pictorial Rendition of Various Laboratories - Bruce Dicey	Bruce Dicey
	4:00 - 5:00	Fly Away Dosimetry	Field Laboratory to Assess Radiation Exposures (FLARE)	Bruce Dicey & Darrin Lawrence
	5:00 - 6:00	Dinner		
	6:00 - ?	Guest Speaker	Dosimetry - Where We've Been, Where We Are, and Where We're Going	John Poston

DAY	Time	General Topic	PRESENTATION	SPEAKER
WEDNESDAY				
	7:30 - 8:00	Early Bird	UD-716AGL - John Lazur	John Lazur
	8:00 - 8:30	Early Bird	UD-710A - John Lazur	John Lazur
	7:30 - 9:00	Continental Breakfast		
	9:00 - 11:00	Regulations & Standards	NVLAP	Paul Martin
			ANI - (no published paper but can speak)	Jerry Forbes
			N13.11 - Chris Soares	Chris Soares
			Seeking Accreditation as a Secondary Federal Laboratory (DOELAP)	Rick Cummings
	11:00 - 11:15		Break	
	11:15 - 12:15	Algorithm	Algorithm Style Comparison	Randy Cords
			Development of high range dosimeter - up to and above 100,000 rad	Kimberly Shaw
	12:15 - 1:15	Lunch		
	1:15 - 2:45	Routine Lab Operations	Irradiator Operation	R.O. Rushton
			Photon Energy Response Of Panasonic Tld Ud-814ar9	Mitica Baraitaru
			Reader Matching	Bob Flood
			Control of REFERENCE TLDs	Paul Ruhter
	2:45 - 3:00		Break	
1.5 hours	3:00 - 4:30	Record Keeping	Harlan's Software - Harlan Hurwitz	Harlan Hurwitz
			The Doctor's Software - Doc Grossen	Doc Grossen
			Implementation of PassPort Total Exposure @ INEEL	Paul Ruhter
	4:30 - 5:15		Interactive Session - Record Keeping, ANSI HPS 13.6-1999	Paul Ruhter
	6:00	Vendor Night		

DAY	Time	General Topic	PRESENTATION	SPEAKER
THURSDAY	8:00 - 8:30	Early Bird	UD-7900 - Micoea	
	8:00 - 9:00	Contental Breakfast		
	9:00 - 10:40	Training	Florida Power & Lights Company Callaway Plant Continueing Education	Joe Danek Burt Miller Steve Ingram
			Introducing a New, Integrated Software System - A Work in Progress	Bruce Dicey
	10:40 - 11:00	Break		
	11:00 - 12:00	Neutron	Neutron Dosimetry with Siemens Electronic Dosimeter Limits & Practical Pitfalls in Neutron Dosimetry - A Case Study	John Russell Dr. C. Hofmeyr
	12:00 - 1:00	Lunch		
	1:00 - 1:30	Neutron Cont.	Fast Neutron leakage in 18 MeV Medical Electron Accelerator	Marco Salazar
	1:30 - 3:00	QA/QC	System Stability Using Trend of Zero-Dose Response	Martin Bolz
			Background Studies - Burt Miller	
			Real Time Monitoring of Spent Fuel Pool Divers and How we Got There	Eric Eaton
	3:00 - 3:15	Break		
	3:15 - 3:50		Abnormal TLD Results Wet, Damaged TLDs used for Area Monitoring - Bob Flood	Sallie Cooper Bob Flood
	3:50 - 5:00	Cost Savings & Innovations	Interactive - Burt Miller	Burt Miller