Time	Monday, July 14	Tuesday, July 15	Wednesday, Jul	y 16	Thursday	, July 17	Friday, July 18
7:00	(7:00) Breakfast – Grand						(7:30) Breakfast – Grand Ballroom 1
7:30	Ballroom 1	Ballroom 1	(7:30) Breakfast – Grand Ballroom 1		(7:30) Breakfast – Grand Ballroom 1		
8:00	(8:00) Short Course Introduction, Prof. Matthew Marinella (8:10)	(8:00) RESG Awards – Grand Ballroom 2-3					
8:30	Part I – Cumulative Effects in CMOS, Dr. Marc	(9:00) Opening Remarks (9:05) Session A – Single- Event Effects: Devices and Integrated Circuits	(8:30) Invited Speaker – Grand Ballroom 2-3		(8:30) Invited Speaker – Grand Ballroom 2-3		(8:30) Invited Speaker – Grand Ballroom 2-3
9:00	Gaillardin and Prof. Hugh Barnaby - Grand Ballroom 2-3		(9:30) Session D – Radiation Effects in Devices and ICs		(9:30) Session F – Basic Mechanisms of Radiation Effects		
9:30	(9:40) Break – Grand Ballroom Foyer						(9:30) Session H – Hardened by Design
10:00	(10:15) Part II – Modeling Single Event Effects in CMOS, Dr. Scooter Ball	(9:55) Break – Broadway Ballroom	(10:05) Break – Broadway Ballroom			(10:05) Break – Grand Ballroom Foyer	
10:30	and Dr. Jeff Black	(10:25) Session B – Hardness Assurance	(10:45) Session D – Radiation Effects in Devices and Integrated Circuits (continued) (11:30) Lunch – Broadway Ballroom (10:20) Break – Broadway Ballroom (10:20) Break – Broadway Ballroom (11:00) Session G – Single-Event Effects: Mechanisms and Modeling			(10:45) Session I – Power Devices and Wide-	
11:00					Single-Event Effects: Mechanisms and		Bandgap Semiconductors
11:30	(11:45) Lunch – Grand						
12:00	Ballroom 1	(12:00) Lunch on Own			(12:00) Lunch on Own		(12:05) Closing Remarks
12:30	(12:45) Part III – Radiation Effects in	(12:00) Women in Engineering Lunch – Grand Ballroom 1 Ticket Required	(1:00) Exhibitor Drawings – Grand Ballroom 2-3 (1:30) Session E – Environments, Facilities, and Dosimetry				
1:00	Nonvolatile Memories, Prof. Marta Bagatin and Dr. Patrick Xiao						
1:30					(1:30) Radiation Effects Data Workshop		
2:00	(2:15) Break – Grand Ballroom Foyer						
2:30	(2:45) Part IV – Radiation (2:30) Session C – Effects in Systems, <i>Prof.</i> Photonics Devices and Integrated Circuits		(2:35) Poster Session Introduction – Germantown 1-3		(2.20)		
3:00	Fernando Fernandes		(2:50) Poster Session		(2:30) Break – Midtown	(3:00) Fitness Class	
3:30		(3:50) Break – Broadway (4:00)	(3:20) Break – Germantown				
4:00		Broadway (4:00) Ballroom Fitness			(4:00) RESG Open Meeting – Grand		
4:30	(4:30) CE (4:30) Exam (for Fitness those Class	(4:45) End Class of Sessions	(4:30) (4:50) End Fitness of Sessions Class		Ballroom 2-3		
5:00	requesting CEU credit only)						
5:30	(5:30) End of Short Course	(5:30) Exhibitor Reception – Broadway Ballroom			(5:30) New NPSS Member Meeting		
6:00	(6:00) IEEE Young		(5:45) Walk to Social				
7:00	Professionals Reception — Belmont 1 and Bridge Lounge Ticket Required		(6:00) Conference So Country Music Hall of Fame and Museum				
8:00 9:00 10:00							