

Saturday October 3, 2009	Sunday October 4, 2009	ROOM	Monday October 5, 2009	ROOM	Tuesday October 6, 2009	ROOM	Wednesday October 7, 2009	ROOM
	8:00am - 8:50am Topical Reviews		8:00am - 8:50am Topical Reviews		8:00am - 8:50am Topical Reviews		8:00am - 8:50am Topical Reviews	
	TR1•Clustered DNA damage Evelyne Sage	Ogle	TR5•Branching out: Radiation and medical physics for biologists and chemists Jay Burmeister	D	TR9•Track structure for the 21st century Michael Dingfelder	Ogle	TR13•Branching out: Radiation chemistry for biologists and physicians Amanda Bryant-Friedrich	Ogle
	TR2•Proton and ion therapy Giesela Taucher-Scholz	E	TR6•Health effects in irradiated populations Amy Berrington	Ogle	TR10•ROS and therapeutic responses in cancer Douglas Spitz	D	TR14•Stem cells and genomic instability Eric Wright	C
	TR3•Radiogenomics and prediction of normal tissue response Jan Alsnér	D	TR7•Tumor profiling and radiation response Catharine West	A/B	TR11•Radiation-induced cardiomyopathy Marjan Boerma	E	TR15•QUANTEC guidelines for normal tissue tolerance Larry Marks and John Kirkpatrick	D
	TR4•Smart drugs and radiation: Signal transduction pathways Eric Bernhard	C	TR8•Redox regulation of the cell cycle Prabhat Goswami	E	TR12•Radiotherapy, the tumor microenvironment and patient prognosis Michael Milosevic	C	TR16•Smart drugs and radiation: DNA repair pathways and PARP inhibitors Anthony Chalmers	E
	9:00am - 10:00am Plenary Lecture		9:00am - 10:00am Plenary Lecture		9:00am - 10:00am SIT Plenary Lecture: What's Hot?		9:00am - 10:00am Plenary Lecture	
	P1•Patricia Steeg Tumor metastasis Introduction by Kathy Held	A/B	P2•Joseph Nevins Genomic profiling and clinical decisions Introduction by Mark Dewhirst	A/B	P3•Robert Floyd Free Radicals in Biomedical Problems- Lessons Learned from Studying Nitrones Introduction by Jeff Willey	A/B	P4•John Boice Radiation epidemiology Introduction by Amy Kronenberg	A/B
	10:00-10:15am Coffee Break		10:00-10:15am Coffee Break		10:15am - 12:00pm Presidential Symposium		10:00-10:15am Coffee Break	
	10:15am - 12:00pm Symposia/Workshops		10:15am - 12:00pm		S12• Presidential Symposium Chair: Peter Corry Abscopal effects Olga Kovulchuk Anna Saran Silvia Formenti Peter Corry		10:15am - 12:00pm Symposia/Workshops	
	S1•Complex DNA damage: From theory to biological consequences Lynn Harrison and Arumougame Asaithamby	D	S7•Low energy electrons: From theory to experiment Michael Sevilla and Michael Huels	Fors			WS1•Influence of proteins on DNA damage Jamie Milligan and Bill Bernhard	Fors
	S2•Headlines or gossip: Communication between tissues and immune cells Sandra Demaria and Jacky Williams	C	S8•Non-targeted effects: From animals to the clinic Tom Hei and Massimo Pinto	A/B			S16•Space radiation effects Greg Nelson and Ted Bateman	D
	S3•Radiation risk assessment and epidemiology Marilyn Stovall and Noelle Metting	Ogle	S9•SNM-RRS Joint symposium: Imaging vasculature, blood flow and angiogenesis David Murray and Robert Atcher	Ogle			S17• Stress responses in stem cells Charlie Limoli and John Fike	E
	MS1•Mutagenesis, clastogenesis, and carcinogenesis	E	MS4•Experimental therapeutics	D			MS10•Low dose radiation and risk assessment	Ogle
	12:00pm - 1:00pm Lunch Break		12:00pm - 1:30pm Lunch Break SIT Luncheon		12:00pm - 1:30pm Business Meeting & Luncheon		12:00pm END OF MEETING	
	1:00pm - 2:00pm Poster Session		1:30pm - 2:15pm Poster Session		Business Meeting & Luncheon	A/B	Registration - Savannah Ballroom Foyer SIT Early Registration: Saturday: 7:00am-11:00am Early Registration: Saturday: 3:00-7:00pm Sunday: 7:00 am-5:30pm Monday 7:00am-5:30pm Tuesday: 7:00am-5:00pm Wednesday: 7:00am-Noon	
	PS1•Cell/tissue signaling - I Radiation countermeasures - I		PS3•DNA damage, repair and response - I Epidemiology Stem cells					
	2:00pm - 3:00pm Poster Session		2:15pm - 3:00pm Poster Session		1:30pm - 2:30pm Poster Session			
	PS2•High LET/space Physico-chemical events		PS4•Cell/tissue signaling - II Radiation countermeasures - II		PS5•Bystander and adaptive responses Experimental therapeutics - I			
	3:00pm - 4:45pm Symposia/Workshops		3:00pm - 4:45pm Symposia/Workshops		2:30pm - 4:15pm Symposia/Workshops			
	S4• Real-time biochemistry in the cell Peter O'Neill and Sylvain Costes	A/B	S10•Insights into the mechanisms of molecular product formation Jean Cadet and Amitava Adhikary	Ogle	S13•Water radiolysis with heavy ions Simon Pimblott and Jacob Gersh	Ogle		
	S5•Radiation cytogenetics: Then and now Susan Bailey and Joel Bedford	E	S11•Radiation response of cancer stem cells Kevin Prise and Daohong Zhou	A/B	S14•Novel mitigators against radiation- induced normal tissue damage Meetha Medhora and Martin Hauer-Jensen	A/B		
	S6•STM-RRS Joint symposium: Temperature Matters! New Research Directions from the Society for Thermal Medicine Betsy Repasky and David Needham	Ogle	MS2•Damage to DNA and its constituents and DNA damage clustering	C	MS5•DNA damage response and human disease Howard Lieberman and Henning Willers	C		
	MS2•Damage to DNA and its constituents and DNA damage clustering	C	MS6•Biodosimetry and biomarkers	D	MS8•Bystander and adaptive responses	D		
	MS3•Cell signaling and tumor microenvironment	D	MS7•High LET and space radiation	E	MS9•Stem cells	E		
	4:45-5:00pm Break		4:45-5:00pm Break					
	5:00pm - 6:00pm Failla Lecture		5:00pm - 5:25pm Michael Fry Research Award		4:30pm - 6:30pm Poster Sessions with Reception			
	Richard Hill Introduction by Peter Corry	A/B	Joanne Weidhaas Introduction by Peter Corry	A/B	4:30pm - 5:30pm PS6•DNA damage, repair and response - II Radiation countermeasures - III			
			5:25pm - 5:45pm Marie Curie Award					
			Jie Zhang Introduction by Peter Corry	A/B	5:30pm-6:30pm PS7•Experimental therapeutics - II Mutagenesis, clastogenesis, carcinogenesis			
6:00-9:00pm SIT Reception	6:30pm-8:30pm Failla and Welcoming Reception Savannah River Queen Riverboat		Awards mixer immediately following Morris Center, Trustees' Garden					

SIT WORKSHOP

Posters in Atrium, Mezzanine and Plaza Room

Meeting Rooms
A/B - Savannah Ballroom A & B
C - Savannah Ballroom C
D - Savannah Ballroom D
E - Savannah Ballroom E
Ogle - Oglethorpe AB (2nd floor)
Fors - Forsyth (2nd floor)

Session Types
P - Plenary Lecture
S - Symposium
WS - Workshop
MS - Mini Symposium
TR- Topical Review
PS - Poster Session