

	Registration Desk Open 7:30am - 8:30am	
8:30am		
8:40am	<b>SIT WORKSHOP OPENS- Introductions by Workshop Chairs Pavel Bláha &amp; Tien Tang</b>	
9:20am	Cell death: basic concepts and common misconceptions- Lorenzo Galluzzi	
10:00am	The peculiarities of space radiation and its effect on central nervous system- Marcelo Vazquez	
10:15am	Coffee & Networking Break	
10:45am	How you will be judged: insights into the manuscript review process- Marc Mendonca	
11:25am	Chemistry: Radiation sensitivity of biologically relevant molecules- Jay LaVerne	
11:40am	SITs- Editor's Award Winner	
12:40am	Lunch (Included in Workshop)	
1:40am	Panel Discussions- Careers in Industry, Academia, Government Gayle Woloschak, Johnathan Cane, Merriline Satyamitra, Daivd Cassat	
2:20am	DSB repair competition, novel anti-cancer therapeutics- Rajit Bindra	
3:00pm	Elevator Pitches	
3:15pm	Coffee & Networking Break	
	<b>CAREER DEVELOPMENT WORKSHOP OPENS</b>	
4:15pm	<p><b>Part 1: One-On-One Networking Appointments</b>                  Sign up for 10-minute meetings and visit your mentors in the following areas:</p> <ul style="list-style-type: none"> <li>• Meet the Councilors - members of the Governing Councilors on hand to address your questions and provide insight to the Society</li> <li>• Meet the MD - our ECI members will have an opportunity to meet our MD/PhD leaders and help those of you seeking a home base to find resources within RRS community</li> <li>• Meet the Scientist (by discipline) - leaders from Chemistry, Biology and Physics will provide insight into key sessions to attend at the annual meeting as well as discuss your career needs</li> <li>• Meet the Funding Agencies - we have up to five agencies that will each be represented and available to address your individual questions</li> <li>• Meet the Employers - corporate sponsors and university representatives offer advice and opportunity</li> <li>• Women in Science - at long last, this amazing group of leaders will offer women insight and advice of how to succeed in the field</li> </ul>	<p><b>Part 2: The Successful Grant</b>                  Tips, tricks and tools on how grants are evaluated and scored will be presented during this one-hour mock study session. Join our leaders as they share lessons learned from their failures and successes into the "science" of acquiring funds. Instructors will accept up to 6 one-page grant submissions and will review them with attendees. Take advantage of this unique chance to improve your grant-writing abilities!</p>
5:15pm		
7:30pm	<b>SIT Social – Location TBD, Must RSVP</b>	

7am	Registration Desk Open 7:30am - 5:00pm				
8am	Coffee Break with Exhibitors <b>1</b>				
8:30am	Welcome and Opening Remarks <b>2</b>				
9am	Plenary 1: Modeling cancer in the mouse: Tyler Jacks <b>2</b>				
10am	Coffee Break with Exhibitors <b>1</b>				
10:15am	S1 Radiation-induced GI Syndrome <b>3</b>	S2 Radiation dosimetry: in patients and phantoms <b>4</b>	S3 Mechanisms of cell death after radiation <b>5</b>	S4 Hypo-fractionation: from pre-clinical models to clinical trials <b>6</b>	S5 Genomics of normal tissue toxicity and tumor response to radiation <b>7</b>
12:15pm	SIT Mentor Lunch (SITs only, RSVP Required)				
1:45pm	PS1 <b>8</b>				
2:30pm	PS2 <b>8</b>				
3:15pm	S6 Hypoxia and ER Stress <b>3</b>	S7 Imaging and circulating biomarkers of radiation response <b>4</b>	S8 Radio-nuclides for imaging, therapy, and dosimetry <b>5</b>	S9 Chromatin biology and radiation response <b>6</b>	S10 Joint Session with CRH: Space radiation and cancer risk <b>7</b>
5:15pm	Coffee Break with Exhibitors <b>1</b>				
5:30pm	Failla Lecture- Adaciu Adaciu si fa Gran Viaggiu: With a heavy ion accelerator you can travel to Mars: Francis A. Cucinotta <b>2</b>				
6:30pm	Welcome Reception 6:30 - 8:45pm (RSVP Required)				
8:30pm	Karaoke 8:30 - 11:30pm				
11:30pm					

7am	Registration Desk Open 7:00am - 5:00pm				
7:30am	Coffee Break with Exhibitors <b>1</b>				
8am	TR1 Radiation-induced carcinogenesis through alterations in adaptive landscapes <i>James DeGregori</i> <b>3</b>	TR2 Exploring radiation chemistry in DNA damage using various model systems <i>Amitava Adhikary</i> <b>4</b>	TR3 Information-driven radiotherapy: integrating a data-driven approach with radiobiological principles to understand outcomes <i>Joseph Deasy</i> <b>5</b>	TR4 Recent clinical and experimental insight into radiation-induced heart disease <i>Marjan Boerma</i> <b>6</b>	TR5 Chromatin dynamics: the landscape for response to DNA damage <i>Scott Floyd</i> <b>7</b>
9am	Plenary 2: Cancer etiology and mutational signatures: Cristian Tomasetti <b>2</b>				
10am	Coffee Break with Exhibitors <b>1</b>				
10:15am	S11 Pre-clinical mechanisms of radiation and immunotherapy <b>3</b>	S12 Dose rate and radiation toxicity <b>4</b>	S13 A tribute and celebration: the contributions and impact of Michael Fry to radiation research <b>5</b>	S14 Reactive oxygen species, redox and metabolism <b>6</b>	S15 Track structure and Monte Carlo modeling of biological effects <b>7</b>
12:15pm	Business Forum (Members Only, RSVP Required)				
1:45pm	PS3 <b>8</b>				
2:30pm	PS4 <b>8</b>				
3:15pm	Presidential Symposium 1: Future radiobiology for advanced radiotherapies <i>Michael Baumann   Marco Durante   Dorthe Schae   Soren Bentzen</i> <b>2</b>				
5:15pm	Marie Curie Award <b>2</b>				
5:45pm	Coffee Break with Exhibitors				
6pm	Michael Fry Award: Jan Schuemann <b>1</b>				
6:30pm	ECI Reception (By Invitation Only) <b>1</b>				
7:30pm					

CME	Non-CME	Networking	Featured
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1	2	3	4	5	6	7	8
Exhibitor Hall	Grand Ballroom	Waldorf Room	Astoria Room	Marquette Room	Joliet Room	Boulevard C	Williford Room

7am	Registration Desk Open 7:00am - 12:00pm				
7:30am	Coffee Break with Exhibitors <b>1</b>				
8am	TR6 Computational biophysics: new tool for radiation research? <i>Gianluca Lattanzi</i> <b>3</b>	TR7 Hibernation: impact on radio-protection <i>Walter Tinganelli</i> <b>4</b>	TR8 What we know (and what we don't know) about radiation risks associated with contemporary medical imaging <i>David Brenner</i> <b>5</b>	TR9 Biology didactics for radiation oncology residents: the past, present <i>Elaine Zeman</i> <b>6</b>	TR10 Nanoparticles: applications for imaging and radiotherapy <i>Gayle Woloschak</i> <b>7</b>
9am	Plenary 3: A new role for radiation therapy in the era of cancer immunotherapy: Sandra Demaria <b>2</b>				
10am	Coffee Break with Exhibitors <b>1</b>				
10:15am	S16 Radiation biology of model organisms: flies, worms and fish <b>3</b>	S17 DNA damage response and DNA repair <b>4</b>	S18 (Co-Sponsored by ASTRO) Clinical trials of radiation therapy and immunotherapy <b>5</b>	S19 Radiomics, radiogenomics and artificial intelligence <b>6</b>	S20 Medical counter-measures of radiation (mitigators) <b>7</b>
12:15pm	Afternoon On Own Take advantage of the exclusive activities offered to RRS Annual Meeting attendees!				

7am	Registration Desk Open 7:00am - 2:00pm				
7:30am	Coffee Break with Exhibitors <b>1</b>				
8am	TR11 DNA damage signaling to immune checkpoints <i>Christopher Bakkenist</i> <b>3</b>	TR12 The rationale, physics and radiobiology of carbon ion radiatino therapy <i>Piero Fossati</i> <b>4</b>	TR13 Transitioning to scientific independence <i>Claudia Wiese, David Yu</i> <b>5</b>	TR14 Non-carcinogenic effects of space radiation <i>Polly Chang</i> <b>6</b>	TR15 Radiation injuries to the immune system <i>James Lederer</i> <b>7</b>
9am	Plenary 4: Biologically motivated treatment planning in proton therapy: Harald Paganetti <b>2</b>				
10am	Coffee Break with Exhibitors <b>1</b>				
10:15am	S21 Stem cells and radiation toxicity <b>3</b>	S22 Radiation chemistry <b>4</b>	S23 Radiation modifiers (protectors & sensitizers) <b>5</b>	S24 Proton and carbon ion radiotherapy <b>6</b>	S25 Small animal irradiation <b>7</b>
12:15pm	Painter Debate: This house believes that the biological mechanisms that underlie cancer development are sufficient to dismiss linear-no-threshold (LNT) modeling of cancer risk (Box Lunch Provided, RSVP Required) For: Mary Helen Barcellos-Hoff   Against: Francis Cucinotta <b>2</b>				
1pm	<b>Osborne Award:</b> Metabolomics as a pre-emptive tool for discerning radiation induced antecedent normal tissue injury: Amrita Cheema <b>2</b>				
1:45pm	PS5 <b>8</b>				
2:30pm	PS6 <b>8</b>				
3:15pm	Presidential Symposium 2: p53 in radiation response and tumor suppression <i>Michael Kastan   Allan Balmain   Laura Attardi   Andrei Gudkov</i> <b>2</b>				
5:15pm	PS7 & PS8: Poster Reception (RSVP Required)				
6:30pm	PS7: PS8: <b>8</b>				
11:00pm	Final Night Event (RSVP Required) 7:00 - 11:00pm				

CME	Non-CME	Networking	Featured
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<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
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