

2021 COMP Annual Scientific Meeting - Program at a Glance - Final Program (21 June 2021)

EDT	Leadership Day Tuesday, June 22	Education Day Wednesday, June 23	Equity, Diversity and Inclusion Day Thursday, June 24	Quality Day Friday, June 25	EDT			
10:00 AM	Welcome and Opening Remarks	CE #2 - Modernizing Education in Radiation Medicine to Better Reflect Contemporary Formalisms - Michael Roumeliotis, Catherine Clement, Sarah Quirk & Marija Popovic	CE #3 - Equity, Diversity, and Inclusion in the Medical Physics Profession in Canada Ghada Aldosary, Kathleen Surry, Wayne Beckham, Kristi Hendrickson, Jullianne Pollard-Larkin	CE #4 - Standardization and Automation in Clinical Radiotherapy - Kundan Thind and Tony Tadic	10:00 AM			
10:30 AM	CE #1 - Networking, Negotiating and Advocacy: How Effective Communications Skills Can Enable Leadership in Medical Physics (Kim Carlin, Geneviève Jarry, Young Lee, Magdalena Bazalova-Carter, Amanda Cherpak, Claire Park, Mary Gospodarowicz)				Break / Exhibit Hall	Break / Exhibit Hall	Break / Exhibit Hall	10:30 AM
11:00 AM		3A - Brachytherapy - Dosimetry; 3B Treatment Planning 2 - Clinical Considerations; 3C - Imaging in RT	4 - Highlights	Gold Medal Presentation - B. Gino Fallone				11:00 AM
11:30 AM					Break / Exhibit Hall	Break / Exhibit Hall	Break / Exhibit Hall	11:30 AM
12:00 PM		1A - Assessing Radiation Therapy Response; 1B - Tumour Tracking; 1C - Brachytherapy - Clinical Applications; 1D - Scintillators and Calorimeters	Break / Exhibit Hall	Break / Exhibit Hall				6A - Imaging - Clinical Applications; 6B - Data Science - Machine Learning, Radiomics and More! 6C - Dosimetric Measurements; 6D - Moving Targets
12:30 PM	J. R. Cunningham Young Investigators Symposium				Keynote: Equality, Equity & Ease of Access to Canadian Healthcare - Symbia Barnaby & Patricia Baxter	Break / Exhibit Hall	Concurrent Workshops (See Below)	
1:00 PM		Break / Exhibit Hall	Break / Exhibit Hall	Break / Exhibit Hall				1:00 PM
1:30 PM								2A - Medical Imaging - Cutting Edge Developments; 2B - Treatment Planning 1 - Advanced Techniques; 2C - Microdosimetry & Hydrated Electron Dosimetry; 2D Quality and Safety in RT
2:00 PM		Break / Exhibit Hall	Break / Exhibit Hall	Break / Exhibit Hall				
2:30 PM	Break / Exhibit Hall				Break / Exhibit Hall	Break / Exhibit Hall	2:30 PM	
3:00 PM		Break / Exhibit Hall	J.R. Cunningham Remembrance Symposium	5 - Poster Session			4:35 PM Start: YIS, Poster and Oral Awards & Closing Remarks	3:00 PM
3:30 PM	Leadership Keynote - Dr. Michael Sherar, former President & CEO of Cancer Care Ontario				5 minute break	4:35 PM Start: YIS, Poster and Oral Awards & Closing Remarks		3:30 PM
4:00 PM		Break / Exhibit Hall	5 minute break	4:35 PM Start: YIS, Poster and Oral Awards & Closing Remarks			4:00 PM	
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5:00 PM		Break / Exhibit Hall	5 minute break	4:35 PM Start: YIS, Poster and Oral Awards & Closing Remarks			5:00 PM	
5:30 PM	CCPM AGM				COMP AGM & Awards	Equity, Diversity and Inclusion Social	#1: Physics Plan Review & Quality Assurance: Does Canada need a Guidance Document? #2: International Outreach in Medical Physics: So What Can I Do? #3: Because You Should Never Say Never: RT Bunders' Design, What You Should Know #4: Towards a Common Method of Assessing Re-Irradiation Doses #5: Research in a Clinical Environment - Tri-Council Grantsmanship #6 Allyship in Science and Health Care #7 Technology for Access and Improved Care	5:30 PM
6:00 PM		CCPM AGM	COMP AGM & Awards	Equity, Diversity and Inclusion Social				#1: Physics Plan Review & Quality Assurance: Does Canada need a Guidance Document? #2: International Outreach in Medical Physics: So What Can I Do? #3: Because You Should Never Say Never: RT Bunders' Design, What You Should Know #4: Towards a Common Method of Assessing Re-Irradiation Doses #5: Research in a Clinical Environment - Tri-Council Grantsmanship #6 Allyship in Science and Health Care #7 Technology for Access and Improved Care
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7:00 PM		COMP Students' Virtual Night Out	COMP Residents' Virtual Happy Hour	Equity, Diversity and Inclusion Social				#1: Physics Plan Review & Quality Assurance: Does Canada need a Guidance Document? #2: International Outreach in Medical Physics: So What Can I Do? #3: Because You Should Never Say Never: RT Bunders' Design, What You Should Know #4: Towards a Common Method of Assessing Re-Irradiation Doses #5: Research in a Clinical Environment - Tri-Council Grantsmanship #6 Allyship in Science and Health Care #7 Technology for Access and Improved Care
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