CONFERENCE SCHEDULE

FRIDAY, MARCH 2, 2018

8:00 - 9:00	Registration and Breakfast	
9:00 — 9:10	Welcome and Opening Remarks — Barbara-Ann Millar	
9:10 — 9:20	Conference Chairs Welcome and Opening Remarks — Brian Liszewski and Michael Velec	
9:20 — 10:10	Innovate Keynote Address Innovation within the Multidisciplinary Sarcoma Site Group — Colleen Dickie	
10:10 - 10:40	Innovate Plenary Session Late Toxicity in a Prospective Phase I/II Trial of MRI Guided Focal Boost Integrated with HDR Brachytherapy as a Monotherapy for Low and Intermediate Risk Prostate Cancer – Mackenzie Smith	
10:40 - 11:05	Break and Poster Viewing	
11:05 — 12:05	Proffered Session 1 — Head-and-Neck/ Brain Cancers Moderator: Grace Lee	Workshop 1* Moderator: Laura D'Alimonte
	Evaluation of Differences Between Estimated Delivered Dose and Planned Dose in Nasopharynx Patients Using Deformable Image Registration and Dose Accumulation — Olive Wong	Radiation Therapists Communicating About Sexuality and Intimacy in Cancer Care
	Analysis of Margin Schema for Nasopharyngeal Carcinoma Using Clinical Image Guided Radiation Therapy Process and Dose Accumulation — Joanna Javor	– Karen Tse, Maisie Kwan, Carina Feuz
	An Evaluation of the Efficacy of Corrections in 6 Degrees of Freedom for Standard-Fractionation Head and Neck IGRT — Joseph Kung	

11:05 – 12:05	Inter- and Intrafraction Set-up E during Intracranial SRS: An Anal Two Immobilization Systems — Heather Love		
	HPV-related Oropharyngeal Cano a Radiation Therapist Needs to k — Shao Hui Huang		
12:05 - 12:50	Lunch		
	Proffered Session 2 – Supporti	ve Care	Workshop 2*
	Moderator: Lisa Di Prospero		Moderator: Brian Liszewski
12:50 — 1:50	Cancer Symptom Management b Radiation Therapists: Factors In Use of Evidence-Informed Pan-C Oncology Symptom Triage and R Support (COSTaRS) Practice Guid — Carly Henry	fluencing anadian emote	Technology is the Answer. It is Up to Us to Ask the Ques- tions: The Evolution of Radiation Therapy Practice
	Integrating Survivorship Care in Radiation Therapy Program — Be Lawrence		– Brian Liszewski, Caitlin Gillan, Darby Erler
	Remodeling Radiation Therapy in Practice of Seamless Personalize for Patients — Lauren Silver		
	Minimizing Sedation in Pediatric Radiotherapy: The TBCC Approac Kempt		
	Adaptation and Implementation Evidence-Informed Pan-Canadia Oncology Symptom Triage and R Support (COSTaRS) Practice Gui Radiation Therapy — Andre Patry	in emote des in	
1:50 - 1:55	Transit Time		
1:55-2:55	Proffered Session 3 – Patient Care and Experience Moderator: Renate Bradley	Definition	Session 4 – Target and Stereotactic RT* : Tara Rosewall

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1:55-2:55	Evidence or Tradition? A Canadian Review of the Management of Radiation Induced Skin Reactions — Amanda Bolderston	Defining the Range of Standard Practice for Field Placement and Target Volume Definition for Bone Metastases at the Ottawa Hospital; Groundwork for Evaluating Skill Competency in a Clinical Specialist Radiation Therapist — Kelly Linden
	Planning for Success: Closing the Gap on Cancer-Related Fatigue in Radiation Therapy Patients — Christine Hill	Location of Recurrence in Women Treated with Conventionally Planned Whole Breast Radiotherapy — Grace Lee
	Rethinking Patient Education: Understanding the Impact of Drop In "Ask an RT" Patient Education Sessions — Laura D'Alimonte	Initial Experience of a Hypofractionated Stereotactic Breast Programme from a Planning and Treatment Perspective — Sandi Bosnic
	Communication is Key: Changing How Patients Receive their CT Simulation Appointments to Improve Utilization of Radiation Therapy Services — Joanna Javor	Leveraging Advanced Practice: Building Capacity and Maximizing Impact — Darby Erler
	Monitoring the Situation: Implementation of a Patient Information Monitor in a Radiation Therapy Department Waiting Room — Merrylee McGuffin	Retrospective Analysis of Intrafraction Motion in Lung Stereotactic Ablative Body Radiotherapy (SABR) Patients at the Fraser Valley Centre — Jennifer Lam
2:55 - 3:20	Break and Poster Viewing	
3:20 – 3:50	Inspire Plenary Session Professional Implications of Introducing Artificial Intelligence in Healthcare: an Evaluation Using Radiation Medicine as a Testing Ground — Caitlin Gillan	

3:50 – 4:40	Inspire Keynote Address Education to 'Inspire' Change — Mary Coffey
4:40 — 4:50	Closing Remarks — Brian Liszewski and Michael Velec
5:00 - 8:00	Social & Poster Reception Network, share and learn over drinks, appetizers and conversation!

SATURDAY, MARCH 3, 2018

8:00 to 9:00	Registration and Breakfast	
9:00 — 9:10	Welcome - Brian Liszewski and Michael Velec (Co-Chairs)	
9:10 - 10:00	Interprofessional Keynote Address Language of Hope — Haesun Moon	
10:00 - 10:20	Break and Poster Viewing	
	Student Investigator Session Moderator: Merrylee McGuffin	Proffered Session 5 – Quality and Safety* Moderator: Pauline Warden
	Moderated poster session for the top undergraduate student abstracts — Carmen Chan, Kalaina Johnson, Yashvardhan Batta ,Tracy Vuong, Crystal Sulaiman, Harleen Dhillon, Aran Kim, Alexandra Balsdon, Eugene Leung	Palliative Peer Review: The Good, the Value and the Workload — Dina Thompson
		Creating a Culture of Continuous Quality Improvement: A Pilot of a Quality Team Huddle to Move Knowledge into Action within a Radiotherapy Treatment Program — François Gallant
10:20 – 11:20		Implementing Daily Safety Huddles in a Radiotherapy Department — Elizabeth Ng
		The Cause and Effect Conundrum: Near Misses in Radiation Oncology — Brian Liszewski
		Understanding Workflow in Radiation Therapy: Process Implications of Providing Outpatient Radiation Therapy Services to the Inpatient Population – Carly Henry
11:20 - 11:25	Transit Time	

	Proffered Session 6 – Education Moderator: Kieng Tan	Proffered Session 7 – Imaging and Guidance Innovations* Moderator: Grace Lee
	Perceptions and Knowledge of Health Literacy among Healthcare Providers in a Community Based Cancer Centre — Ruvette Coelho	The Lutetium Project: Nuclear Medicine and Radiotherapy Treating Neuroendocrine Disease Together — Andrea Shessel
	An Individualized Continuing Education Approach for Soft Tissue Prostate Image Registration — Winnie Li	Integrating Magnetic Resonance Imaging into a High Throughput Gynecological Brachytherapy Program: A Single Institution Experience — Aaron Cumal
11:25 - 12:25	Learning With, From and About Each Other: Developing Interprofessional Education Programmes — Karen Coleman	A Picture is Not Worth a Thousand Words — Implementation of Offline Volumetric Image Review — Natassia Naccarato
	Leading From the Trenches: The Role of the Radiation Therapist "Super User" in the Implementation of a New Treatment Planning System — Alana Pellizzari	A Treatment Planning Study of Volumetric Modulated Arc Therapy for Same-Day Planning and Treatment of Vertebral Bone Metastases within a Rapid-Access Palliative Radiation Therapy Program — Kelly Linden
	Insights From Social Media: What Can We Learn From Cancer Patients on Twitter? — Kim Meeking	Comparison of 3 Image- guided Adaptive Strategies for Bladder Loco-Regional Radiotherapy — Vickie Kong
12:25 – 1:15	Lunch (Colony Ballroom)	Student Research Fireside Chat* Moderator: Lisa Di Prospero
1:15 – 2:05	Inquire Keynote Address Going PRO: Patient Reported Outcomes in Radiation Oncology — Steven Brown	

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2:05 — 2:35	Inquire Plenary Session An Evidence-Based Process for Hiring Frontline Radiation Therapists — Tara Rosewall	
2:35 - 3:00	Break and Poster Viewing	
	Innovation Snapshot Moderator: Rachel Zhou, Pauline Warden Total Marrow Irradiation — Jennifer DeGiobbi No MRI? No Problem! — Ekatarina Borodina	Workshop 3* Moderator: Laura D'Alimonte IGRT Rounds in Action - Natassia Naccarato, Jasmine Chen, Christine Hill, Winnie Li
3:00 – 4:00	Reprocessing of the Aktina Mouthbite — Sheryl Gaskin Space OAR — Wendy Read Embedding Research into Daily Practice — Fiona Mitchell First RT Led Gamma Knife Icon Program — Lori Holden Orfit Eye Camera for Choroidal Melanoma Patients — Alice Leung Objective Evaluation of Practice by Students — Mary Coffey Research for Newbies —	
	Amanda Bolderston	
4:00 — 4:05	Transit Time	
4:05 – 4:30	Prizes and Awards Closing Remarks — Brian Liszewski and Michael Velec	