



First Name	Last Name	Designation	Institute	Talks or Session Name
Nancy	Aldoff	RT (R)	BC Cancer Breast Screening	The BC Approach to quality in mammography screening
Christa	Bergquist	NMRT	CADTH	Recent Reviews in Breast Cancer Imaging - What Does the Evidence Say?
Thor	Bjarnason	PhD	BC Cancer	Medical Physicist Education and Certification in Mammography and the role of professional bodies
Ann-Katherine	Carton	PhD	GE Healthcare	Technology innovation in Women Health's at GE Healthcare
Gregg	Cretella		Fujifilm Canada	
Ryan	Duggan	MRT, MHI	Densitas	Using AI to Improve Mammographic Image Quality
Natalie	Edwards-Green		The Ottawa Hospital	COVID-19 and Breast Screening
Idris	Elbakri	PhD	CancerCare Manitoba	
Alain	Gauvin	MSc, FCCPM	McGill University	Display Quality Control in Mammography
Anne	Hixon	B. Ed. (Adult), MRT ( R)	Fujifilm Canada	Introduction to Fujifilm's Aspire Cristalle Mammography System
Gord	Mawdsley	Medical Physicist, FCCPM	Sunnybrook Research Institute	CAR Accreditation Physics Image Scoring
Gord	Mawdsley	Medical Physicist, FCCPM	Sunnybrook Research Institute	Artifacts in Digital Mammography
Pablo	Milioni	PhD	GE Healthcare	
Joanne	Muldoon	MRT, R, MR	Hologic Canada	AI in Breast Health: Past, Present and Future
Derek	Muradali	MD, FRPC	Unity Health Toronto	Mammography and COVID-19
Marija	Popovic	PhD	McGill University	
Rasika	Rajapakshe	PhD, FCCPM	BC Cancer	AI in Mammography
Marcus	Radicke	PhD	Siemens Healthineers	Breast Imaging Technology Innovations at Siemens
Stephanie	Schofield	RTR	NS Health Authority	The NS Approach to mammography peer learning
Jill	Sutherland	RTT, MHS	CADTH	
Marc	Venturi	Manager of Accreditation and Quality Improvement	Canadian Association of Radiologists	The Canadian Association of Radiologists' Mammography Accrediation Program
Nancy	Wadden	MD, FRPC	Memorial University	CAR Accreditation Clinical Image Scoring
Martin	Yaffe	PhD	Sunnybrook Research Institute	Risk Models and Radiation Risk in Mammography
Atiyah	Yahya	PhD	Cross Cancer Institute	MRI for breast: applications, contraindications and QC