

	Nunavut	Provinces 1	Provinces 2	Quebec	NovaScotia	Newfoundland	New Brunswick	Alberta	Ontario	
Sunday Oct. 29, 2023	8:00	Registration								
	8:30 AM	Tutorial 1: Revisiting Learning Paradigms for Multimedia Data Generation	Tutorial 4: Diffusion Models in Generative AI	MMSports'23: Multimedia Content Analysis in Sports	MuSe'23: Multimodal Sentiment Analysis Challenge	MRAC'23: Track 1: Affective Computing in Multimedia			IXR'23: Interactive eXtended Reality	McGE'23: Multimedia Content Generation and Evaluation
	9:00 AM	Coffee Break								
	9:30 AM									
	10:00 AM	Coffee Break								
	10:30 AM	Tutorial 1: Xu Tan	Tutorial 4: Cem Sazara	MMSports'23: Multimedia Content Analysis in Sports	Multimodal Sentiment Analysis Challenge	MRAC'23: Track 1: Affective Computing in Multimedia			IXR'23: Interactive eXtended Reality	McGE'23: Multimedia Content Generation and Evaluation
	11:00 AM	Lunch								
	11:30 AM									
	12:00 PM	Lunch								
	12:30 PM									
	1:00 PM	Coffee Break								
	1:30 PM	Tutorial 3: Disentangled Representation Learning for	Tutorial 2: Efficient Multimedia Computing: Unleashing the Power	MMSports'23: Multimedia Content Analysis in Sports	Multimodal Sentiment Analysis Challenge	MRAC'23: Track 2: REACT: REsponsible Affective CompuTing	MADIa'23: Multimedia Assisted Dietary Management	NarSUM'23: User-Centric Narrative Summarization of Long Videos		McGE'23: Multimedia Content Generation and Evaluation
2:00 PM	Coffee Break									
2:30 PM										
3:00 PM	Coffee Break									
3:30 PM	Tutorial 3: Xin Wang; Hong Chen; & Wenwu Zhu	Tutorial 2: Gerald Friedland & Debanjan Datta	MMSports'23: Multimedia Content Analysis in Sports		MRAC'23: Track 2: REACT: REsponsible Affective CompuTing	MADIa'23: Multimedia Assisted Dietary Management	NarSUM'23: User-Centric Narrative Summarization of Long Videos		McGE'23: Multimedia Content Generation and Evaluation	
4:00 PM										
4:30 PM										

	Nunavut	Provinces 1	Provinces 2	Quebec	NovaScotia	Newfoundland	New Brunswick	Alberta	Ontario
Thursday Nov. 2, 2023	8:00	Registration							
	8:30 AM	MMIR'23: Deep Multimodal Learning for Information	LGM3A'23: Large Generative Models Meet Multimodal	SUMAC'23: analysis, Understanding and proMotion of heritAge	FME'23: Facial Micro-Expression (FME)	UAVM'23: UAVs in Multimedia: Capturing the World from a New	ACM-SME'23: Advanced Multimedia Computing for smart		
	9:00 AM	Coffee Break							
	9:30 AM								
	10:00 AM	Coffee Break							
	10:30 AM	MMIR'23: Deep Multimodal Learning for Information	LGM3A'23: Large Generative Models Meet Multimodal	SUMAC'23: analysis, Understanding and proMotion of heritAge	FME'23: Facial Micro-Expression (FME)	UAVM'23: UAVs in Multimedia: Capturing the World from a New	ACM-SME'23: Advanced Multimedia Computing for smart		
	11:00 AM	Lunch							
	11:30 AM								
	12:00 PM	Lunch							
	12:30 PM								
	1:00 PM	Coffee Break							
	1:30 PM	MMIR'23: Deep Multimodal Learning for Information		SUMAC'23: analysis, Understanding and proMotion of heritAge	FME'23: Facial Micro-Expression (FME)		HCMA'23: Human-centric Multimedia Analysis		
2:00 PM	Coffee Break								
2:30 PM									
3:00 PM	Coffee Break								
3:30 PM	MMIR'23: Deep Multimodal Learning for Information		SUMAC'23: analysis, Understanding and proMotion of heritAge	FME'23: Facial Micro-Expression (FME)		HCMA'23: Human-centric Multimedia Analysis			
4:00 PM									
4:30 PM									

