

NANO 2016

Program Overview

Date	Room \ Hours	08:00	08:30	09:00	09:30	09:45	10:00	10:15	10:30	10:45	11:30	12:00	12:30	13:00	13:30	14:00	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:30	16:45	17:00	17:30	18:00	18:30	20:00	22:00	23:00
Sunday August 7	Foyer 2	Registration																														
	Other	Walking Tour																														
Monday August 8	Foyer 2	Registration																														
	200A	Welcoming Words and Plenary Speaker: John Polanyi										Plenary Speaker: Jackie																				
	200C	Exhibition																														
	301AB	Nano-Magnetism I					Nano-Magnetism II					Nano-Magnetism III					Nano-Magnetism IV															
	302AB	Characterization I					Characterization II					Characterization III					Characterization IV															
	303AB	Synthesis and Stability I					Synthesis and Stability II					Synthesis and Stability III					Synthesis and Stability IV															
	304AB	Nano-Biotechnology I					Nano-Biotechnology II					Nano-Biotechnology III					Nano-Biotechnology IV															
	Musée de la Civilisation	Welcome Reception																														
Tuesday August 9	Foyer 2	Registration																														
	200A	Plenary Speaker: John Goodneough										Panel Discussion																				
	200C	Exhibition																														
	301AB	Nanomaterials for Energy Applications I					Nanomaterials for Energy Applications II					Nanomaterials for Energy Applications III					Nanomaterials for Energy Applications IV															
	302AB	Characterization V					Characterization VI					Characterization VII					Characterization VIII															
	303AB	Synthesis and Stability V					Catalysis I					Catalysis II					Catalysis III															
304AB	Nano-Biotechnology V					Nano-Biotechnology VI					NanoToxicity I					NanoToxicity II																
Wednesday August 10	Foyer 2	Registration																														
	200A	Plenary Speaker: Mildred Dresselhaus										Plenary Speaker: Altaf H. (Tof) Carim																				
	200C	Exhibition																														
	301AB	Nanomaterials for Energy Applications V					Nanomaterials for Energy Applications VI					Nanomaterials for Energy Applications VII					Nanomaterials for Energy Applications VIII															
	302AB	Carbon II					Carbon III					Carbon III																				
	303AB	Nanotechnology I					Nanotechnology II					Nanotechnology III					Nanotechnology IV															
304AB	Nanocomposite I					Nanocomposite II					Nanocomposite III					Nanocomposite IV																
Thursday August 11	Foyer 2	Registration																														
	200A	Plenary Speaker: Katsuhiko Ariga																														
	200C	Exhibition																														
	301AB	Nano-Semiconductor I					Nano-Semiconductor II					Nano-Semiconductor III																				
	302AB	Nanodielectrics I					Nanodielectrics II					Nanomaterials for Aerospace I																				
	303AB	Nanotechnology V					Nanotechnology VI					Sensor I																				
Château Frontenac	Banquet and Concert																															