

DETAILED CONGRESS PROGRAM - MONDAY, JUNE 14

TIME HEURE	Other locations autres endroits	Ballroom A	Ballroom B/C	Kildonan
07h30	"Friends of CAP" Breakfast / Déjeuner des 'Ami(e)s de l'ACP' (07h30-08h30) - Private Dining Room (MO-A1)			
The all-day High School Teachers Workshop, organized by the CAP's Division of Physics Education, will be held in Colbourne starting at 08h00 L'atelier pour les enseignant(e)s de la physique, coordonnée par le Division d'enseignement de l'ACP, aura lieu dans Colbourne, commençant à 08h00 (see page 18 for details / voir page 18 pour le programme)				
08h30			MO-A3 Plenary Session plénière (CAP/ACP) (Teaching Medal winner - récipiendaire de la médaille d'enseignement) Chair: R. Hawkes, Mount Allison U. HELMY SHERIF U. Alberta <i>A Discussion of Spin: From Teaching to Research (MO-A3-1)</i>	
08h45			↓	
09h00			↓	
09h15			MO-A5 Plenary Session plénière Chair: J. Bechhoefer, SFU (CAP/ACP) DAVID BENSIMON École normale supérieure <i>The Elastic Behaviour of a Real Polymer: The Case of ssDNA (MO-A5-1)</i>	
09h30			↓	
09h45			↓	
		MO-A9 (DCMMP/DPMCM) SEMICONDUCTORS / SEMICONDUCTEURS Chair: M.Thewalt, SFU	↓	MO-A8 (PPD-DNP / PPD-DPN) ADVANCES IN INSTRUMENTATION / PROGRÈS EN INSTRUMENTATION Chair: F. Corriveau, McGill U.
10h00		S. Webster (c) UBC <i>Dilute Nitride Multiple-Quantum-Well Light Source for Optical Coherence Tomography (MO-A9-1)</i>	Session ends / <i>La session se termine</i> Coffee Break until 10h20 / Pause café jusqu'à 10h20	OSER, Scott M. UBC <i>Long-Baseline Neutrino Oscillations at K2K and J-PARC (MO-A8-1)</i>
10h15		K.A.L. Shorlin (c) UWO <i>Clustering of Ga on GaAs (100) (MO-A9-2)</i>		↓
10h20		↓	MO-A11 (All Org.) OPENING GREETINGS BY MB MIN. TIM SALE <i>BIENVENUE PAR LE MIN. DU MB, TIM SALE</i>	↓
		↓	MO-A12 (All Org.) SCIENTIFIC IMAGES IN THE PUBLIC SPHERE / LES IMAGES SCIENTIFIQUES DANS LA SPHÈRE PUBLIQUE Chair: M. Campbell, U. Waterloo	↓
10h30		H. Rastegar-Moghaddam (c) UBC <i>Change in Photoluminescence Spectrum of Infrared Coupled Multiple Quantum Wells (MO-A9-3)</i>	OTTENSMEYER, Peter U.Toronto <i>Images of the Invisibly Small: from Atoms to Biomacromolecular Structure and Function (MO-A12-1)</i>	KRIEGER, Peter W. U.Toronto <i>The ATLAS Detector at the Large Hadron Collider (MO-A8-2)</i>
10h45		F. Schiettekatte (c) U.Montreal <i>Controlled Modification of Quantum Heterostructures by Ion Implantation Induced Defects (MO-A9-4)</i>	↓	↓
11h00		Coffee break / Pause café	ROORDA, Austin U.Houston <i>From Telescope to Ophthalmoscopes: Adaptive Optics for Microscopic Imaging of the Living Eye (MO-A12-2)</i>	Coffee break / Pause café

Campaign A	Victoria	Campaign B	Albert	TIME HEURE
07h30				
The all-day High School Teachers Workshop, organized by the CAP's Division of Physics Education, will be held in Colbourne starting at 08h00 L'atelier pour les enseignant(e)s de la physique, coordonnée par le Division d'enseignement de l'ACP, aura lieu dans Colbourne, commençant à 08h00 (see page 18 for details / voir page 18 pour le programme)				
			MO-A4 (COMP-OCPM) DIAGNOSTIC IMAGING / IMAGERIE DIAGNOSTIQUE Chair: J.A. Rowlands, SWCHSC/U.Toronto	
			A. Kress (c) Cross Cancer Inst./ U.Alberta <i>Experimental Verification of Sinogram Merging Technique to Reduce Limited Field-of-View Artifacts in CT Imaging</i> (MO-A4-1)	08h30
			C. McKenzie (c) Harvard Med.School <i>Abdominal Three Point Dixon Imaging with Self Calibrating Parallel MRI</i> (MO-A4-2)	08h45
			A.F. Wind (c) Carleton U. <i>Pinhole SPECT with Iterative Reconstruction and the Median Root Prior Filter</i> (MO-A4-3)	09h00
		MO-A6 (CASCA) VISUALIZATION IN PLANETARY SCIENCES / VISUALISATION EN SCIENCE PLANÉTAIRE Chair: S. Safi-Harb, U.Manitoba PAUL WIEGERT UWO <i>Visualizing Dynamics in the Solar System</i> (MO-A6-1)	E. Van Uytven (c) CancerCare MB <i>3D Mammography A Single Projection Compton Scatter Imaging Technique</i> (MO-A4-4)	09h15
		↓	E. Galiano (c) Laurentian U. <i>Unintentional Human Skeletal Imaging with ^{99m}Tc-Methylene Diphosphonate 45 Months Beyond Expiration</i> (MO-A4-5)	09h30
		↓	Session ends / Fin de la session	09h45
	MO-A7 (DCMMP/DPMCM) SOFT MATTER / MATIÈRE MOLLE Chair: B. Joos, U. Ottawa	Session Ends at 10h00 / La session se termine à 10h00 Coffee Break until 10h20 / Pause café jusqu'à 10h20	MO-A10 (DTP/DPT) PARTICLE PHYSICS I / PHYSIQUE DES PARTICULES I Chair: R. Mann, U. Waterloo	
	B.J. Frisken (c) SFU <i>Temperature-Sensitive Size of Microgel Particles</i> (MO-A7-1)	↓	CARRINGTON, Margaret Brandon U. <i>Transport Theory Beyond Binary Collisions</i> (MO-A10-1)	10h00
	M.-P. Nieh (c) NRC <i>Spontaneous Formation of Monodisperse Small Unilamellar Vesicles - Kinetically Trapped or Thermodynamically Stable?</i> (MO-A7-2)	↓	↓	10h15
	↓		↓	10h20
	V.A. Raghunathan (c) NRC <i>Phase Behaviour of Aqueous Solutions of Short and Long Chain Phospholipids</i> (MO-A7-3)		GALE, Charles McGill U. <i>Electromagnetic Signals from Matter Under Extreme Conditions</i> (MO-A10-2)	10h30
	J. Katsaras (c) NRC <i>Novel Finite-Size Effects in Biomimetic Smectic Films</i> (MO-A7-4)		↓	10h45
	J. Bechhoefer (c) SFU <i>Studies of Banded Spherulites in Ethylene-Carbonate-Polymer Mxtures</i> (MO-A7-5)		LEWIS, Randy U.Regina <i>Lattice QCD Phenomenology and Its Limits</i> (MO-A10-3)	11h00

TIME HEURE	Other locations autres endroits	Ballroom A	Ballrooms B/C	Kildonan
11h15			↓	KARLEN, Dean U.Victoria/TRIUMF <i>The Future Linear Collider Project</i> (MO-A8-3)
11h30		M.C. Gallagher (c) Lakehead U. <i>Tailoring the Dimensionality of Gold Chains on Silicon</i> (MO-A9-5)	CHRISTIAN, Carol SpaceTel.Sci.Inst. <i>Public Impact of Scientific Images: Examples from Space Science</i> (MO-A12-3)	↓
11h45		L. Pedri (c) Lakehead U. <i>STM of Gold Induced Chains at Stepped Silicon Surfaces</i> (MO-A9-6)	↓	D. Gingrich (c) U.Alberta/TRIUMF <i>Radiation Tolerant Microelectronics by Design</i> (MO-A8-4)
12h00		G. Beydaghyan (c) Queen's U. <i>GISAXS Characterization of Nanostructures in Glancing Angle Deposited Films</i> (MO-A9-7)	BRONSKILL, Michael Sunnybrook/U.Toronto <i>Imaging Physics Meets Public Perception: Is Private MRI Bad?</i> (MO-A12-4)	J. Gauthier (c) U.Laval <i>BaF₂ Detector Development</i> (MO-A8-5)
12h15		R. Karmouch (c) U. Montreal <i>Damage in Self-Implanted Si: Channeling Compared to Nanocalorimetry</i> (MO-A9-8)	↓	R. Roy (c) U.Laval <i>HERACLES Multidetector Calibration</i> (MO-A8-6)
12h30	MO-A14 Past Presidents' Lunch (Ends at 13h30) / <i>Déjeuner des anciens présidents (se termine à 13h30)</i> (Heartland Boardroom)	Session ends / Fin de la session	Session ends / Fin de la session	Session ends / Fin de la session

TIME HEURE	Other Locations Autres endroits	Ballroom A	Ballroom B	Ballroom C	Colbourne	Kildonan
13h25						
13h30		MO-P2 Plenary Session plénière (CACP/CRM Medal winner - récipiendaire de la médaille ACP/CRM) Chair: W.J. McDonald, UAlta JIRI PATERA U.Montreal <i>Deterministic Aperiodic Multidimensional Point Sets, Their Properties and Exploitation</i> (MO-P2-1) (Session ends a 14h15 / Session Se termine à 14h15)			13h35 MO-P5 High School Teacher's Workshop continues / L'atelier pour les enseignant(e)s de la physique continue	
		MO-P7 (PPD) THE PRECISION FRONTIER IN PARTICLE PHYSICS / LA FRONTIÈRE DE LA PRÉCISION EN PHYSIQUE DES PARTICULES Chair: D. Karlen, U.Victoria	MO-P6 (ALL ORGS) SCIENTIFIC IMAGES IN THE PUBLIC SPHERE / L'IMAGERIE SCIENTIFIQUE DANS LA SPHÈRE PUBLIQUE Chair: J. English, U.Manitoba		↓	MO-P10 (DTP-DPT) QUANTUM INFORMATION THEORY / THÉORIE DE L'INFORMATION QUANTIQUE Chair: R. Mann, U.Waterloo
14h15		RONEY, Michael U. Victoria <i>Recent Results from the BaBar Experiment</i> (MO-P7-1)	CALAMAI, Peter The Toronto Star <i>Don't Overlook Images Created with Words</i> (MO-P6-1) (Ends at 14h45 / Se termine à 14h45)		↓	LAFLAMME, Raymond Inst.for Quantum Comp. <i>NMR and Quantum Information Processing</i> (MO-P10-1)
14h30		↓		↓	↓	↓

Campaign A	Victoria	Campaign B	Albert	TIME HEURE
	M. Singh (c) Queen's U. <i>Development of a GISAXS Furnace for In-Situ Polymer Film Characterization (MO-A7-6)</i>		↓	11h15
	J.H. Page (c) U.Manitoba <i>Diffusion of Ultrasonic Waves in Porous Glass Bead Sinters (MO-A7-7)</i>		MOORE, Guy McGill U. <i>Strong Bounds on Lorentz Symmetry Violation (MO-A10-4)</i>	11h30
	A. Sukhovich (c) U.Manitoba <i>Resonant Tunneling of Ultrasound in Phononic Crystals (MO-A7-8)</i>		↓	11h45
	W. Hildebrand (c) U.Manitoba <i>Direct Vibrational Density of States Measurements in Strongly Scattering Media (MO-A7-9)</i>		MANN, Robert U.Waterloo <i>Revised Radiative Electroweak Symmetry Breaking: Further Results (MO-A10-5)</i>	12h00
	A. Plyukhin (c) U.Saskatchewan <i>Nonlinear Dissipation in Brownian Motion (MO-A7-10)</i>		↓	12h15
DAMP Business Mtg Ends at 13h30 <i>Réunion d'affaires DPAM</i> Se termine à 13h30	Session ends / Fin de la session DCMMP Business Mtg Ends at 13h30 <i>Réunion d'affaires DPMCM</i> Se termine à 13h30	MO-A13 CASCA JCMT User's Meeting / <i>Réunion des utilisateurs du TJCM de la CASCA</i> Chair: L. Knee, NRC Ends at 13h20 / Se termine à 13h20	Session ends / Fin de la session DTP Business Mtg Ends at 13h30 <i>Réunion d'affaires DPT</i> Se termine à 13h30	12h30

Strathcona	Westminster	Campaign A	Victoria	Albert	Campaign B	TIME HEURE
					MO-P1 (CASCA) Herschel Space Observatory Information Session / <i>Session d'information sur l'observatoire spatial Herschel</i> Chair: M. Fich, U.Waterloo	13h25
MO-P4 (CASCA) Demonstration of the Karma Visualization Software / <i>Démonstration du logiciel de visualisation Karma</i> GOOCH, R. , U.Calgary (ends at 14h00 / se termine à 14h00)			MO-P3 Plenary Session plénière (CAP/INO Médal winner - récipiendaire de la médaille ACP/INO) Chair: P. Galameau, INO NICOLAS JAEGER UBC <i>Optical Sensors for Power Utility Applications (MO-P3-1)</i>		Ends at 14h15 / Se termine à 14h15 ↓	13h30
		MO-P8 (DNP/DPN) SYMMETRIES IN NUCLEAR PHYSICS / <i>LES SYMÉTRIES EN PHYSIQUE NUCLÉAIRE</i> Chair: W. van Oers, U. Manitoba	↓	MO-P9 (DIMP-DMBP/DPIM-DPMB) INSTRUMENTATION AND TECHNIQUES IN BIOMEDICAL PHYSICS I / <i>INSTRUMENTATION ET TECHNIQUES EN PHYSIQUE BIOMÉDICALE I</i> Chair: A. Mandelis, U. Toronto	↓	
		OELERT, Walter Forschungszentrum Juelich <i>Observation of Cold Antihydrogen - Perspectives for Testing Fundamental Symmetries (MO-P8-1)</i>		BOCCARA, Claude ESPCI <i>Optical Imaging in Turbid Media: New Developments (MO-P9-1)</i>	MO-P11 (DCMMP/DPMCM) CUPRATES IN THE EXTREME UNDERDOPED LIMIT / <i>LES CUPRATES DANS LA LIMITE EXTRÊME SOUS-DOPÉE</i> Chair: I. Herbut, SFU	14h15
		↓		↓	BONN, Douglas UBC <i>Dying Gasps of a d-Wave Superconductor (MO-P11-1)</i>	14h30

TIME HEURE	Other Locations Autres endroits	Ballroom A	Ballroom B	Ballroom C	Colbourne	Kildonan
14h45		MILDENBERGER, Joseph L. TRIUMF <i>Latest Results from the Search for $K^+ \rightarrow \pi^+ \nu \bar{\nu}$</i> (MO-P7-2)	MO-P12 PANEL ON SCIENTIFIC IMAGES IN THE PUBLIC SPHERE / <i>DISCUSSION SUR LES IMAGES SCIENTIFIQUE DANS LA SPHERE PUBLIQUE</i> - Chair: J. English, U.Manitoba Panel comprised of F. Peter Ottensmeyer, Austin Roorda, Michael J. Bronskill, Carol A. Christian, and Peter Calamai (Ends at 15h45 / Se termine à 15h45)		↓	SANDERS, Barry C. U.Calgary <i>Quantum Information Processing with Continuous Variables</i> (MO-P10-2)
15h00			↓		↓	↓
15h15		S. Brunet (c) U.Montreal <i>Measurement of the $B \rightarrow \pi / \pi^0 / \eta / \nu$ Branching Ratios Using Semileptonic Tags in the BaBar Experiment</i> (MO-P7-3)	↓		↓	Coffee Break / Pause café
15h30		D. Cote (c) U.Montreal <i>Determination of V_{ub} from the Measurement of $B \rightarrow \pi^+ / \pi^0 / \eta / \eta' / \rho^+ / \rho^0 / \omega / \nu$ Branching Fractions and Form Factors at BaBar</i> (MO-P7-4)	↓		Session Ends / Fin de la session	KOBES, Randy U.Winnipeg <i>Exploring Paths in Adiabatic Quantum Computing</i> (MO-P10-3)
15h45		P. Jackson (c) U.Victoria <i>A Search for $B^+ \rightarrow K^+ \nu \bar{\nu}$</i> (MO-P7-5)	Coffee Break / Pause café (ends at 16h15 / se termine à 16h15)			↓
16h00		C. Brown (c) TRIUMF/U.Victoria <i>A Search for Lepton-Flavor Violation at BaBar</i> (MO-P7-6)	↓	MO-P15 (ALL ORGS) SCIENTIFIC IMAGING AND VISUALIZATION - CONTRIBUTED / <i>IMAGERIE ET VISUALISATION SCIENTIFIQUES - PRÉSENTATIONS CONTRIBUTÉES</i> Chair: M.J. Bronskill, U.Toronto		STAMP, Philip UBC <i>Decoherence Mechanisms and the Dynamics of Decoherence in Qubit Networks</i> (MO-P10-4)
16h15		D. Fortin (c) U.Victoria <i>Determination of V_{ub} in the BaBar Experiment Using the Lepton Invariant Mass Squared</i> (MO-P7-7)	G. Joncas (c) U. Laval <i>The Square Kilometre Array</i> (MO-P15-1)			↓
16h30		S. McLachlin (c) McGill U. <i>Search for the Rare Decay $B^0 \rightarrow J/\psi \gamma$</i> (MO-P7-8)	J. Fiege (c) NRC-HIA <i>Evolution Meets Astrophysics: Using Advanced Genetic Algorithms to Search and Visualize Large Parameter Spaces</i> (MO-P15-2)			KEMPF, Achim U.Waterloo <i>Towards a Notion of Qubit Density for Quantum Fields in Curved Spacetime</i> (MO-P10-5)
16h45		M. Quraan (c) TRIUMF <i>A High Precision Measurement of Muon Decay Parameters</i> (MO-P7-9)	M. Boileau (c) Laurentian U. <i>Energy Dispersive X-Ray Diffraction Measurements Using a Cadmium Zinc Telluride Detector</i> (MO-P15-3)		MO-P16 (CEWIP/CEFEP) IMPROVING THE CLIMATE FOR WOMEN IN PHYSICS / <i>AMÉLIORATION DU CLIMAT POUR LES FEMMES EN PHYSIQUE</i> Chair: B. Frisken, SFU	↓
17h00		K. Olchanski (c) TRIUMF <i>Data Analysis Techniques for High Precision Measurement of Muon Decay Parameters</i> (MO-P7-10)	A. Faust (c) Defence R&D Canada <i>Application of X-Ray Backscatter Imaging to Explosive Device Detection</i> (MO-P15-4)		WHITTEN, Barbara Colorado College <i>What Works for Women in Undergraduate Physics?</i> (MO-P16-1)	Session Ends / Fin de la session

Strathcona	Westminster	Campaign A	Victoria	Albert	Campaign B	TIME HEURE
		GWINNER, Gerald U.Manitoba <i>A New Test of the Special Theory of Relativity with the Heidelberg Test Storage Ring (MO-P8-2)</i>		MANDELIS, Andreas U.Toronto <i>Laser Photo-Thermo-Acoustic Frequency Swept Heterodyned Lock-in Depth Profilometry for Three-Dimensional Sub-Surface Tissue Imaging (MO-P9-2)</i>		14h45
		↓		↓	Coffee Break / Pause café	15h00
		Coffee Break / Pause café	MO-P13 (DMBP-DCMMP DPMB-DPMC) GENETICS NETWORKS / RESEAUX GÉNÉTIQUES Chair: P. Higgs, McMaster U.	Coffee Break / Pause café	↓	15h15
		↓	SWAIN, Peter McGill U. <i>Stochastic Gene Expression in Single Cells (MO-P13-1)</i>	↓	FRANZ, Marcel UBC <i>Nodal Protectorate in Underdoped Cuprates (MO-P11-2)</i>	15h30
		BACHER, Andrew Indiana U. <i>Observation of Charge Symmetry Breaking in the Reaction $d-d \rightarrow {}^4\text{He}-\pi^0$ (MO-P8-3)</i>	↓	H. Dobrovolny (c) Duke U. <i>Conduction Velocity Dispersion in Cardiac Tissue (MO-P9-3)</i>	↓	15h45
MO-P14 (CAP/ACP) NSERC Information Session for Existing Grant Holders / <i>Session d'information du CRSNG pour les détenteurs actuels de bourses</i>		↓	KAERN, Mads Boston U. <i>Gene Regulatory Systems: Roles of Physics in Post-Genomic Biology (MO-P13-2)</i>	C. Kumaradas (c) Ryerson U. <i>Magnetocarcinotherapy: A Novel Method for the Detection and Treatment of Cancer Using Magnetic Nanoparticles (MO-P9-4)</i>	SUTHERLAND, Michael U.Toronto <i>Nodal Metallic Phase in Underdoped Cuprates (MO-P11-3)</i>	16h00
↓		HASINOFF, Michael UBC <i>A Test of Time Reversal Invariance in Stopped Kaon Decay (MO-P8-4)</i>	↓	D. Cote (c) Ontario Cancer Inst. <i>Polarimetry in Turbid Media for Robust Determination of Concentration of Optically Active Molecules: Modelling, Experiments, and Application to Biophotonics (MO-P9-5)</i>	↓	16h15
↓		↓	NOIREAUX, Vincent The Rockefeller U. <i>From In Vitro Genetic Circuits to an Artificial Cell (MO-P13-3)</i>	J. Grinyer (c) McMaster U. <i>In Vivo Cadmium Measurement by Prompt Gamma Neutron Activation Analysis (MO-P9-6)</i>	BUYERS, William J.L. NRC <i>Spins and Paired Carriers in a Superconductor that is Nearly an Antiferromagnet - Who Pushes Whom? (MO-P11-4)</i>	16h30
↓		J.W. Martin (c) California Inst.Tech. <i>Beta-Decay of Ultracold Neutrons (MO-P8-5)</i>	↓	R. Korol (c) UWO <i>Optical Analysis of Carotid Atherosclerotic Plaque using Laser Induced Fluorescence (MO-P9-7)</i>	↓	16h45
Session Ends / Fin de la Session		Session Ends / Fin de la Session	WESTWOOD, Tim U.Toronto <i>Using DNA Microarrays for Functional Genomic Studies (MO-P13-4)</i>	Session Ends / Fin de la Session MO-STUD (CAP/ACP) Best Graduate Student Paper Competition / Concours de la meilleure communication étudiante	Session Ends / Fin de la Session	17h00

TIME HEURE	Other Locations Autres endroits	Ballroom A	Ballroom B	Ballroom C	Colbourne	Kildonan
17h15		S. Robertson (c) IPP/McGill U. <i>Future High Luminosity Scenarios for the BaBar Experiment (MO-P7-11)</i>	E. Galiano (c) Laurentian U. <i>The Digital Radiographic and Computed Tomography Imaging of Two Types of Explosive Devices (MO-P15-5)</i>		↓	
17h30		A. Aleksejevs (c) U.Manitoba <i>Parity-Violating Hard Photon Bremsstrahlung in Electron-Proton Scattering (MO-P7-12)</i>	Session Ends / Fin de la session		(30 min. discussion plus 1 hour CEWIP meeting - Session ends at 19h00)	
17h45		J. Lu (c) TRIUMF <i>Measurement of Azimuthal Asymmetries Associated with Deeply-Virtual Compton Scattering (MO-P7-13)</i>			↓	
18h00	CJP Editorial Board Meeting / Réunion du Comité de rédaction de la RCP (Heartland Bdrm)	Session Ends / Fin de la session				

19h00

Poster Session, with Beer

Winnipeg Convention Centre

Canadian Astronomical Society / Société canadienne d'astronomie

Atmospheric and Space Physics / Physique atmosphérique et de l'espace

Atomic and Molecular Physics / Physique atomique et moléculaire

Condensed Matter and Materials Physics / Physique de la matière condensée et matériaux

Nuclear Physics / Physique nucléaire

Optics and Photonics / Optique et photonique

MO-POS-1 - 68

MO-POS-69 - 70

MO-POS-71 - 80

MO-POS-81 - 95

MO-POS-96 - 101

MO-POS-102

Tuesday, June 15

TIME HEURE	Other Locations Autres endroits	Ballroom A	Ballroom B	Ballroom C	Colbourne	Kildonan
07h00	Meeting of the Canadian National IUPAP Liaison Committee (07h00-09h00) - Private Dining Room (TU-A1)					
08h30			TU-A2 (CAP/ACP) Plenary Session plénière Chair: M. Paranjape, U.Montreal NIMA ARKANI-HAMED Harvard U. <i>The Crises of Frontier Physics: From the Hubble Length to the Planck Length (TU-P1-1)</i>			
08h45			↓			
09h00			↓			

Strathcona	Westminster	Campaign A	Victoria	Albert	Campaign B	TIME HEURE
			↓	↓		17h15
	Physics in Canada Editorial Board Meeting <i>Réunion du Comité de rédaction de La Physique au Canada</i> (Ends at 19h00 / Se termine à 19h00)		HIGGS, Paul McMaster U. <i>Bacterial Phylogenetics and Horizontal Gene Transfer (MO-P13-5)</i>	↓	MO-P17 (CASCA) NSERC GSC-017: Possible Change to Funding Envelope in Astronomy / Modification possible du financement d'enveloppe pour l'astronomie Chair: G. Harris, U. Waterloo	17h30
			↓	↓	↓	17h45
			Session Ends / Fin de la Session	Session ends at 19h00 / Session se termine à 19h00	Session ends at 18h15 / Session se termine à 18h15	18h00

19h00
Session d'affiches, bière servie
Winnipeg Convention Centre

Physics Education / <i>L'enseignement de la physique</i>	Theoretical Physics / <i>Physique théorique</i>	Industrial and Applied Physics / <i>Physique industrielle et appliquée</i>	Instrumentation and Measurement Physics / <i>Physique des instruments et mesures</i>	Medical and Biological Physics / <i>Physique médicale et biologique</i>	Canadian Organization of Medical Physicists / <i>L'Organisation des physiciens médicaux</i>
MO-POS-103	MO-POS-104 - 114	MO-POS-115	MO-POS-116 - 117	MO-POS-118 - 124	MO-POS-125 - 149

Mardi, le 15 juin

Strathcona	Westminster	Campaign A	Victoria	Albert	Campaign B	TIME HEURE
(TU-A1) Réunion du comité de liaison national Canadien (IUPAP) (07h00-09h00) - Private Dining Room						07h00
				TU-A3 (COMP-DMBP/ OCPM-DPMB) YOUNG INVESTIGATORS IN MEDICAL AND BIOLOGICAL PHYSICS I / JEUNES CHercheurs(Ses) EN PHYSIQUE MÉDICALE ET BIOLOGIQUE I Chair: L.J. Schreiner, Queen's U.	TU-A4 (CASCA) IMAGING WITH ALMA / IMAGERIE À L'AIDE DE L'ALMA Chair: L. Knee, NRC	
				B. Warkentin (c) Cross Cancer Inst. 3-D Verification of IMRT Treatments Using a Flat-Panel EPID (TU-A3-1)	To be announced / à venir Imaging Star and Galaxy Formation with ALMA (TU-A4-1)	08h30
				G. Cranmer-Sargison (c) U. Victoria Benchmarking a Multi-Leaf Collimator Particle Transport Algorithm for IMRT Field Verification (TU-A3-2)	↓	08h45
				B. Schaly (c) London Reg. Cancer Centre Dose Tracking for Adaptive Radiation Therapy (TU-A3-3)	↓ Session Ends at 09h15 / Session se termine à 09h15)	09h00