		MORNINGS					AFTERNOO
Time	Monday June 13th	Tuesday June 14-th	Wednesday June 15th	Thursday June 16th	Time	Monday June 13th	Tuesday June 14-th
7:30	breakfast	breakfast	breakfast	breakfast	13:30	Prize Talk 13:30 – 14:15 Raymond Spiteri	MS sessions E 13:30 - 14:45
							* MS04: Advances in the efficient numerical solution of PDEs (part I) - ART 112
							* MS08: Batteries: Modelling, simulation, & analysis (part II) - ART 114
							* MS09: Bifurcations & dynamics in biological systems (part V) - ART 102 * MS03: Advances in splitting methods for time
8:00	Plenary:	Plenary:	Plenary:	Plenaru:			* MS03: Advances in spinting methods for time integration - ART 108 * MS26: Stochastic optimization models in pricing
8.00	James Burke	Gail Wolkowicz	Pascale Garaud	Plenary: Mikhail Belkin			& supply chains - ART 110
					14:15	MS sessions B 14:15 - 15:55	
					14:30	<ul> <li>* MS07: Asymptotic analysis arising in reaction- diffusion systems (part I) - ART II2.</li> <li>* MS09: Bifurcations &amp; dynamics in biological systems (part II) - ART 102.</li> </ul>	
						* MS10: Conservative and geometric discretizations (part II) - ART 104 * MS14: Models for the atmosphere, climate, &	
					14:45	ocean dynamics (part II) – ART 108 * MS20-V: Recent advances in nonlinear optimization – ART 110	Excursion 14:45
						* MS25: Spatial modelling of virus infection patterns in tissue - ART 103	* Okanagan Wine Tour
9:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break		* MS31: Ecological Models - ART 114	* Kettle Valley Railway bike tour * explore downtown
	(provided)	(provided)	(provided)	(provided)	15:00		* hike on Knox Mountain * or simply relax and visit!
					15:15	-	
	Mo	Montres					
9:30	MS sessions A 09:30 - 11:10	MS sessions D 09:30 - 11:10	MS sessions F 09:30 - 11:10	MS sessions H 09:30 - 11:10	15:30	-	
	* MS09: Bifurcations & dynamics in biological systems (part I) - ART102	* MS05: Applications of continuous optimization - ART 110	* MS01: Adaptivity in numerical methods for differential equations (part I) - ART 103	* MS01: Adaptivity in numerical methods for differential equations (part II) - ART 103			
	* MSI0: Conservative & geometric discretizations (part I) - ART104	* MS07:Asymptotic analysis arising in reaction- diffusion systems (part II) - ART 112	* MS09: Bifurcations & dynamics in biological systems (part VI) - ART 102	* MS09: Bifurcation & dynamics in biological systems (part VII) - ART 102			
	* MS14: Models for the atmosphere, climate, & ocean dynamics (part I) – ART108 * MS24? (maybe move it from MS Sessions J –	* MS08: Batteries: Modeling, simulation, & analysis (part I) - ART 114 * MS09: Bifurcations & dynamics in biological	* MS10: Conservative & geometric discretizations (part III) - ART 104 * MS12-V: Big data and AI for public health - ART 114	* MSII-V: Early detection & effective control of emerging infectious diseases - ART 104 * MSI6: Multi-scale & immunity modelling (part II) -		-	
	waiting to hear from Ben Bloem-Reddy) * MS28: Role of noise and asymmetry in models of	systems (part IV) - ART 102 * MS22-V: Recent advances on numerical methods	* MŠ13: Mechanism Design - ART 110 * MS27: Stochasticity in biofluids & dynamical	ART 114 * MS19: Recent advances in modelling &	16:00	Coffee Break	-
	microscopic life - ART112 * MS30: West Coast Optimization Meeting (part I) -	for Helmholtz equations - ART 103 * MS32: Computational mathematics (part I) - ART	neuroscience - ART 108 * MS29: Theory & numerics of the EMI model of	computation of flow through porous media (part I) - ART 108	10.00	(15:30) 15:55 - 16:25 (provided)	
	ARTIIO	104	excitable tissue – ART 112	* MS21: Recent advances in numerical methods for scientific computing (part II) - ART 112 * MS23: Sequential decision-making - ART 110			
					16:15	-	
						-	
						MS sessions C 16:25 - 18:10	
						* MS09: Bifurcations & dynamics in biological	
						systems (part III) – ART 102 * MS16: Multi-scale & immunity modelling (part I) – ART 114	
						* MS18: Recent advances in mathematical & computational finance (part I) - ART 104	
					16:55	* MS21: Recent advances in numerical methods for scientific computing (part I) - ART 112	
				-		* MS30: West Coast Optimization Meeting (part II) - ART 110	
11:10	Prize Talk	Prize Talk	Health-A-Thon	Prize Talk		-	
	Frithjof Lutscher	Elina Robeva	(for those participating)	Ali Kara	17:15	-	
						-	
					17:40		
1):55	Lunch	Lunch	Lunch	Lunch	10.FF	-	
	(provided)	(provided)	(provided)	(provided)	17:55		
				* Health-a-thon 12:30-13:30			
		AGM					
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	Wednesday June 15th	Thursday June 16th
_	Navigating EDI 13:30 - 14:30	MS sessions l
	13:30 - 14:30	13:30 - 14:45
		* MS09: Bifurcations & dynamics in biological
		systems (part X) – ART 102
is		* MS19: Řecent advances in modelling &
		computation of flow through porous media (part IX) - ART 108
		· · · · · · · · · · · · · · · · · · ·
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	Coffee Break	
	14:30 - 15:00	
	(provided)	
		Coffee Break
		14:45 - 15:15 (provided)
		(provided)
	MS sessions G	
	15:00 - 16:15	
	* MS06: Applied optimization in the energy sector -	
	ART 110	
	* MS09: Bifurcations & dynamics in biological systems (part VII) - ART 102	MS sessions J
	* MS10: Conservative & geometric discretizations	15:15 - 16:55
	(part IV) - ART 104 * MS17-V: Optimization for machine learning - ART	* MS02: Advances in optimization algorithms &
	13/7-0. Optimization for machine learning - rik f 112	applications - ART 110 * MS04: Advances in the efficient numerical
		solution of PDEs (part II) - ART 112
		* MS09: Bifurcations & dynamics in biological
		systems (part X) – ART 102 * MS18: Recent advances in mathematical &
		computational finance (part II) - ART 104
		* MS24: Simulation-based inference & probabilistic programming (move to MS Sessions A?????) - ART
		programming (move to MS Sessions A ( ( ( ( ))) - AR I 1)4
		* MS32: Computational mathematics (part II) - ART
		114 preferred, but must be ART 103 if MS24 stays in this slot
		11/1/1/2 5101
	Plenary: lingwei Hu	
	Jingwei Hu 16:15 - 17:15	
		Plenary:
		Aleksander Donev
		16:55 - 17:55
	bus to downtown	
	17:15 - 18:00	
	Banquet	
	18:00 - 21:00	
	(provided)	

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			19:25	
				-
			21:00	
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bus back to campus 21:00 - 21:45	
21:00 - 21:45	