

*From Sea to Sea...to Sky! Science and Christianity in Canada*

**SCHEDULE of PLENARY and CONTRIBUTED TALKS**

Friday 11 May to Monday 14 May 2018

<b>FRIDAY</b>	19:20	<b>Dennis Danielson</b> <b>Copernicus and the Structure of the Universe</b>		
	20:30	<b>Don McNally</b>		
		A Brief History of the CSCA: Shaping the Faith/Science Dialogue in Canadian Universities, from George Grant to the Governor General		
<b>SATURDAY</b>	08:40	<b>Santa J. Ono</b> <b>Science And Faith: Servant Leadership and the Secular University</b>		
	10:15	<b>A1: Origins, Evolution, &amp; Design</b>	<b>A2: Theology (starts 10:45am)</b>	<b>A3: National Parks (starts 10:45am)</b>
	10:15	<b>Dennis Venema</b>		
		Human Origins and the Species Problem		
	10:45	<b>Ben McFarland</b>	<b>Howard G. Andersen</b>	<b>Paul Yang</b>
		Chemistry and Creativity in the Cambrian Explosion	Did Jesus Care About Empirical Evidence?	Was the Grand Canyon Really Formed by Noah's Flood?
	11:15	<b>Paul Brown</b>	<b>Alan Dickin</b>	<b>Paul Heintzman</b>
		Using the Unknown in Science – Evolution, Design, and God of the Gaps	A Biblical Account of Origins Should Also Explain the Origins of the Biblical Account	Nature, Wilderness and Creation Care: The Example of Canadian National Parks
	13:15	<b>B1: Apologetics &amp; Philosophy</b>	<b>B2: History &amp; Literature</b>	<b>B3: Math &amp; Physics</b>
	13:15	<b>Paul Chamberlain</b>	<b>Holly Nelson</b>	<b>Howard G. Andersen</b>
		Naturalism: Obstacle or Benefit to Christians Working in Science?	Margaret Cavendish and the Christian Faith: Scripture, Doctrine, and the Church in her Natural Philosophy	Probability, Statistics and Faith
	13:45	<b>Gordon Carkner</b>	<b>Bob Geddes</b>	<b>Sam Pimentel</b>
		Scientism and the Search for an Integrated Reality	Science and Faith in Nineteenth Century Canada: Sir J. William Dawson and the Psalms	Theistic Reflections on the Navier-Stokes Equations
	14:15	<b>Christopher Morrissey</b>	<b>Charles Chaffey</b>	<b>Colin Campbell</b>
		Logical Structure in Models of Human Nature: The Logic of Relativism	Science Confronts Quebec's Faith in the Early 20th Century	Providence and the Principle of Least Action
	15:15	<b>C1: Climate Science</b>	<b>C2: Philosophy of Science</b>	<b>C3: Psychology</b>
	15:15	<b>Thomas Ackerman</b>	<b>ZiHao Wang</b>	<b>Bruce Vermeer</b>
		A Christian Perspective on the Science and Ethics of Solar Climate Engineering	Scientific Causality and Classical Theism	Alzheimer's Disease Treatment Interventions and the Soul: Moral and Ethical Considerations
	15:45	<b>Truitt Wiensz</b>	<b>Mark McEwan</b>	<b>Janet Warren</b>
		Exploring Our Meanings of Climate and Science	Is Christian Faith Less Honest than Science?	Addiction: Discomfort and Denial
	19:00	<b>SKY GALA</b>		
	19:15	The Isotone Ensemble performs Janet Danielson's Six Pieces of a Reverberant Cosmos		
20:15	Katharine Hayhoe Christians, Climate Science, and our Culture			

*From Sea to Sea...to Sky! Science and Christianity in Canada*

**SCHEDULE of PLENARY and CONTRIBUTED TALKS**

Friday 11 May to Monday 14 May 2018

<b>SUNDAY</b>	09:00	<b>Worship Service</b> <b>Mark Glanville:</b> How Can Science Foster Communities of Thanksgiving, Inclusion, and Diversity?		
	10:30	<b>J. Richard Middleton</b> <b>Human Distinctiveness and the Origin of Evil in Biblical and Evolutionary Perspectives</b>		
	11:30	<b>D1: Science, Faith, &amp; Doctrine</b>	<b>D2: Philosophy of Science</b>	<b>D3: Psychology &amp; Philosophy</b>
	11:30	<b>Tim Opperman</b>	<b>Richard Johns</b>	<b>Marvin McDonald &amp; Mihaela Launeanu</b>
		The Evolutionary Emergence of Morality: A Non-Concordist Approach to the Doctrine of Original Sin	Is Evolution a Physical Process?	Social Practices as Mediating Guides to Faith-Informed Strategies in Applied Research
	12:00	<b>Bruce Martin</b>	<b>Amanda J. Nichols &amp; Myron Penner</b>	<b>Lorin Friesen</b>
		A Physicist, Geographer, and a Biologist Go Into a Church, and...	Philosophical and Theological Skepticism About Science	A Cognitive Integration of Science and Religion
	13:45	<b>E1: Youth/Campus Ministry</b>	<b>E2: The Scientific Study of Religion &amp; Lived Faith: Collision &amp; Collusion</b>	<b>E3: Transhumanism, Nanotechnology, &amp; Death</b>
	13:45	<b>Chris Polachic &amp; John Hau</b>	<b>James Cresswell</b>	<b>Bob Doede</b>
		Evangelism Through the Narrative of Human Evolution in Canadian Campus Ministry	Does Reality and/or God Exist... or Not?	Transhumanism and [Dis-] Incarnation
	14:15	<b>Marian Saleh &amp; Cahleen Shrier</b>	<b>Erin I. Smith</b>	<b>William Sikkema</b>
		Science for Youth Ministers Program: Preparation for Conversations in Ministry	It's Not Just the Content: Understanding Person-Level Variables in the Science-Religion Dialogue	The Lame Walk and the Blind See: Carbon Nanotechnology in Medicine
	14:45	<b>April Maskiewicz Cordero</b>	<b>Laird Edman</b>	<b>John Wood</b>
		Identifying Factors That Influence Students' Perceptions of the Compatibility of Faith and Science	The Cognitive Science of Religion Applied: Implications for Faith-Based Settings	Dying Well: An Old Concept in Contemporary Ecological and Theological Perspective
	15:45	<b>F1: Bible &amp; Theology</b>	<b>F2: Artificial Intelligence</b>	
	15:45	<b>Dirk Büchner</b>	<b>Martin Ester &amp; Sieun Lee</b>	
		The Bible and Human Origins: Cain's Story as a Test Case	Artificial Intelligence – Are We Just Machines?	
	16:15	<b>Douglas Harink</b>	<b>AJ Boulay</b>	
		The Burning Bush, the Theotokos and the Theology-Science Relationship	AI Safety: What Can Christian Ethics Contribute?	
	16:45	<b>Rob Hiebert</b>	<b>Derek Schuurman</b>	
		Can You Get to Eden from Jurassic Park (or Vice Versa)? Reading Biblical Creation Texts Responsibly	Artificial Intelligence: Discerning a Christian Response	
19:30	<b>Making Peace With Creation (Film and Panel)</b>			
21:00	<b>Science Career Panel</b>			

*From Sea to Sea...to Sky! Science and Christianity in Canada*

**SCHEDULE of PLENARY and CONTRIBUTED TALKS**

Friday 11 May to Monday 14 May 2018

<b>MONDAY</b>	08:30	<b>Robert B. Mann</b> <b>The Edge: Physics &amp; Theology</b>	
	10:00	<b>G1: Physics</b>	<b>G2: Ecology</b>
	10:00	<b>Stanley Yen</b>	<b>Matthew Morris</b>
		The HALO and HALO-1kT Detectors for Supernova Neutrinos	God Blessed the Fish: Calgary's Fish Food Problem and Its Implications for Flourishing Fishes
	10:30	<b>Steve Ball</b>	<b>Paul Brown</b>
		Kilonova: A New Era in Astronomy	Soapberries, Science, and Service
	11:00	<b>Marek Radzikowski</b>	<b>Paul Heintzman</b>
		Neutrinos as Tachyons: A Microcosm of Apologetics?	The Ecological Virtues of Bill Mason
11:30	<b>Arnold Sikkema</b>		
	Quantum Field Theory, Personhood, and the Trinity: Echoes and Resonances		