

Ballroom / Château Laurier November 23, 2019, 12:00pm – 2:00pm

12:10 This year's café opens with a Voice Plano duo. Canadian Tenor, Benjamin 'Butterfield performs with acclaimed planist Laura Loewen. PRESENTATION 12:30 Youth, Theatre, Radical Hope and the Ethical Imaginary Kathleen Gallagher, Social Sciences Mice are People Too Jeffrey Mogil, Social Sciences The Incredulous Neglect of Infants in Pain: Improving Medical Settings for Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillai Riddell, College Résilience des forêts face aux changement globaux Christian Messier, Life Sciences Résilience des forêts face aux changement globaux Christian Messier, Life Sciences Gesturing Towards Decolonial Lutures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences CLOSING REMARKS	November 23, 2019, 12:00pm – 2:00pm	
This year's café opens with a Voice-Plano duo. Canadian Tenor, Benjamin 'Butterfield performs with acclaimed pianist Laura Loewen. PRESENTATION 12:30 Youth, Theatre, Radical Hope and the Ethical Imaginary Kathleen Gallagher, Social Sciences 12:40 Mice are People Too Jeffrey Mogil, Social Sciences The Incredulous Neglect of Infants in Pain: Improving Medical Settings for Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillai Riddell, College Résilience des forêts face aux changement globaux Christian Messier, Life Sciences 3:00 Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	12:00	WELCOMING REMARKS - Marie D'Iorio [Lunch served Family style at each table]
12:30 Youth, Theatre, Radical Hope and the Ethical Imaginary Kathleen Gallagher, Social Sciences 12:40 Mice are People Too Jeffrey Mogil, Social Sciences The Incredulous Neglect of Infants in Pain: Improving Medical Settings for Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillai Riddell, College Résillence des forêts face aux changement globaux Christian Messier, Life Sciences Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	12:10	performs with acclaimed pianist Laura Loewen.
12:40 Mice are People Too Jeffrey Mogil, Social Sciences The Incredulous Neglect of Infants in Pain: Improving Medical Settings for Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillal Riddell, College Résilience des forêts face aux changement globaux Christian Messier, Life Sciences Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences		PRESENTATION
12:40 Jeffrey Mogil, Social Sciences The Incredulous Neglect of Infants in Pain: Improving Medical Settings for Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillai Riddell, College Résillence des forêts face aux changement globaux Christian Messier, Life Sciences Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	12:30	
13:00 Canada's Little Patients, their Parents, and their Health Professionals. Rebecca Pillai Riddell, College Résilience des forêts face aux changement globaux Christian Messier, Life Sciences 13:10 Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities 13:30 Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	12:40	
13:10 Gesturing Towards Decolonial Futures Vanessa Andreotti, College How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	12:50	Canada's Little Patients, their Parents, and their Health Professionals.
13:20 How the living body became the surgeon's working material: the history of modern surgery Thomas Schlich, Humanities 13:30 Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	13:00	
13:30 Machine Learning for Precision Medicine Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	13:10	
13:30 Martin Ester, Mathematical and Physical Sciences Up in the Air: Understanding Our Changing Atmosphere Kim Strong, Earth, Ocean and Atmospheric Sciences	13:20	modern surgery
Ocean and Atmospheric Sciences	13:30	
13:50 CLOSING REMARKS	13:40	
-	13:50	CLOSING REMARKS