

PROGRAMME

Canadian Society for the History and Philosophy of Science
Annual Conference

Congrès annuel de la Société canadienne d'histoire et de philosophie des sciences

1-3 June/juin 2019

University of British Columbia Vancouver, B.C. Canada

Part of the Congress of the Humanities and Social Sciences

Dans le cadre du Congrès des sciences humaines

Programme at a Glance / Programme sommaire

SATURDAY	Y JUNE 1 / SAMEDI 1 JUIN		
ROOM	Buch-D218	Buch-D316	Buch-D322
8:30 – 10:00	Philosophy of Biology I: Evolution	New Conversations in the Field of Science and Religion	Measuring the Mind
10:30 – 12:00	Causation and Causal Inference	Sociology of Scientific Knowledge	The 'Scientific Occupation': Photography in the Portuguese African Empire
13:30 – 15:00	Methods in the Philosophy of Science	Machine Learning and Artificial Intelligence	Mines, Mountains, Caves: Sites of Knowledge Making
15:30 – 17:00	Probability and Evidential Reasoning	Values and Theory Choice	Science in Asia in the 19 th and 20 th Centuries
17:00 – 18:30	International Keynote Speaker: Two Approaches to Social Epistemology by Helen Longino (Location: Buchanan-A102)		
SUNDAY JUNE 2 / DIMANCHE 2 JUIN			
ROOM	Buch-D218	Buch-D316	Buch-D322
8:30 – 10:00	Non-causal and Mathematical Explanations	Science and Public Policy	Natural History and Collections
10:30 – 12:00	Philosophy of Biology II: Ontology and Taxonomy	Science, Science Policy and the Federal State in Canada	Science in the Soviet Union
13:30 – 15:00	Methodology of Research and Experiments	Climate Science	Women, Transnational Mobilitie and Medico-Scientific Innovatio (joint session with CSHM) Location: SWNG 222
15:30 – 17:00	Stillman Drake Lecture: Data Madness and Quantified Heredity by Theodore Porter (Location: Buchanan A-102)		
17:00 – 18:00	President's Rece	eption (Location: Robert H. L	ee Alumni Centre)
MONDAY JUNE 3 / LUNDI 3 JUIN			
ROOM	Buch-D323	Buch-D312	Buch-D218
8:30 – 10:00	Philosophy of Time (starts at 9:00)	Scientific Explanation	Scientific Lives and Correspondence
10:30 – 12:00	Logic and Structure of Scientific Theories	Scientific Approaches to Health Care	Book Panel on Christopher Byrne: <i>Matter and Teleology ir</i> <i>Aristotle's Natural Philosophy</i>
12:00 - 13:30	Annual General Meeting & Hadden Prize Ceremony (Lunch Served; Buchanan A-102)		
13:30 – 15:00*	Scientific Realism	Models and Mathematical Foundations of Science	Ancient and Early Modern Science
15:30 – 17:00	Inquiry and Scientific Progress	Computation: Philosophical and Social Perspectives	History and Philosophy of Psychiatry

^{*}Additional session June 3, 13:30 – 15:00: New Research in the History of Soviet Science (joint session with CAS). Location: Lasserre 102.

Programme

FRIDAY MAY 31

18:00 - 20:00 Executive Meeting / Réunion du Comité exécutif Henry Angus 332

SATURDAY JUNE 1

8:30 - 10:00 Buch-D218

PHILOSOPHY OF BIOLOGY I: EVOLUTION

Chair: **Tiernan Armstrong-Ingram**Against a Force Theory of Evolution

Todd Nagel University of Western Ontario and

Aleta Quinn University of Idaho

Emergence and Novelty in Evolutionary Biology

Yasmin Haddad McGill University

The Evolution of Moral Belief: Support for the Debunker's Causal Premise

Michael Dale University of Texas at Austin

8:30 - 10:00 Buch-D316

SESSION: NEW CONVERSATIONS IN THE FIELD OF SCIENCE AND RELIGION

Chair: Anthony Nairn

Moving Beyond Complexity: Re-thinking Historiographical Approaches to Science and Religion

Sarah Qidwai University of Toronto

Psychedelic Testimony and Neurobiological Explanation

Andrew Jones University of Toronto

Perspectives of the Earth: The Distributed Affect of Three Photographs of the Earth and How the Transformation Perspective Exposes an Intersection Between Science and Religion

Anthony Nairn University of Toronto

8:30 - 10:00 Buch-D322

MEASURING THE MIND

Chair: David Rattray

Mediation in Measuring the Pure Experience of Pain

Celia Edell McGill University

Measuring Minds: Boring, Skinner, McGregor, and Stevens, and the Origins of Operationism

Sander Verhaegh Tilburg University

10:00 - 10:30

10:30 - 12:00 Buch-D218

CAUSATION AND CAUSAL INFERENCE

Chair: Jacob Neal

Formalizing Causal Inference: Sewall Wright's Path Analysis in the Early Twentieth Century

Zili Dong Simon Fraser University

The Concept of "Systemic Cause" in Safety Science

Brian Hanley University of Calgary

Process, not just Product: the Case of Network Motifs Analysis

Shimin Zhao Simon Fraser University

10:30 - 12:00 Buch-D316

SOCIOLOGY OF SCIENTIFIC KNOWLEDGE

Chair: Alison Wylie

The Emergence of Peer Reviewed Books: University Press Publishing Editorial Practice in the United States

Joshua Silver University of Chicago

The Symmetry Principle and Post-Truth Politics: Taking the Strong Programme's Naturalism

Further

Kinley Gillette University of British Columbia

Anti-Psychologism, Distributed Cognition, and the Cognitive/Social Divide

Gui Sanches de Oliveira University of Cincinnati

10:30 - 12:00 Buch-D322

SESSION: THE 'SCIENTIFIC OCCUPATION': PHOTOGRAPHY IN THE CONSTRUCTION OF THE PORTUGUESE AFRICAN EMPIRE

Chair: Ernie Hamm

The Body of Landscape and the Landscape of Bodies: the Role of Photography and Film in the Anthropometric and Geographical Impulse of Portuguese 20th Century Colonial Missions **Margarida Medeiros** Instituto de Comunicação da Nova

Framing Territories, Making Borders: Photography in the Context of the Portuguese Missions of Border Delimitation (1890-1931)

Teresa Mendes Flores Instituto de Comunicação da Nova

The Eugenic Circle within Portuguese Anthropology: Framing Bodies and Minds **Antonio Fernando Cascais** Instituto de Comunicação da Nova (this paper will be presented by the other panelists)

12:00 - 13:30

LUNCH BREAK

13:30 - 15:00 Buch-D218

METHODS IN THE PHILOSOPHY OF SCIENCE

Chair: Nicolas Fillion

Negotiating History: Contingency, Canonicity, and Case Studies

Agnes Bolinska University of Cambridge Joseph Martin University of Cambridge What Counts as Scientific Practice? Ananya Chattoraj University of Calgary

Duhem's Warning

Melanie Frappier University of King's College

13:30 - 15:00 Buch-D316

MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE

Chair: Yasmin Haddad

The Return of Mind Design: Cognitive Science and the Turing/Ashby Debate

Darren Abramson Dalhousie University **Erik Nelson** Dalhousie University

Analysis of the Rise of Deep Learning from a Philosophy of Science Perspective

Smitha Milli University of California, Berkeley Ravit Dotan University of California, Berkeley Representationalism in Affordance-Based Robotics Zachariah A. Neemeh University of Memphis

13:30 - 15:00 Buch-D322

SESSION: MINES, MOUNTAINS, CAVES: SCIENTIFIC, TECHNOLOGICAL AND POLITICAL SITES OF KNOWLEDGE MAKING

Chair: Elspeth Gow

The Mine as Adversary: Leibniz versus the Harz Mountains

Andre Wakefield Pitzer College

A Mountain, Romantics and a Nation: Science and the First Ascent of Mt. Ararat

Ernie Hamm York University

National Spaces and Deepest Places: Politics and Practices of Verticality in the Scientific

Research of Caves

Johannes Mattes Austrian Academy of Sciences

15:00 - 15:30

15:30 - 17:00 Buch-D218

PROBABILITY AND EVIDENTIAL REASONING

Chair: Paul Bartha

Conditionally Independent Evidential Sources **Robert Hudson** University of Saskatchewan

There is More to Probabilities than Meets the Eye: How Private Information can be Inferred from Announced Credences

Somayeh Tohidi Simon Fraser University

Inductive Risk, Expected Utility, and the Consequences of P-Hacking

Adrian Erasmus University of Cambridge

15:30 - 17:00 Buch-D316

VALUES AND THEORY CHOICE

Chair: Kinley Gillette

Science, Values, and Epistemic Standards: A Question of Sufficiency

Brandon Holter East Tennessee State University

A New Value-free Ideal: Disrupting the Hegemony of 'Values' in Social Philosophy of Science

Alan Richardson University of British Columbia

Machine Learning, Theory Choice, and Non-epistemic Values

Ravit Dotan University of California, Berkeley

15:30 - 17:00 Buch-D322

SCIENCE IN ASIA IN THE 19TH AND 20TH CENTURIES

Chair: Ernie Hamm

Popular Science in India, c. 1830

Jason Grier Independent

Troubled Translations: Science and Ethnoscience in Twentieth-century Philippines

Geoff Bil New York Botanical Garden

Writing the Histories of Japanese Science: The Case of the Neutral Theory of Molecular

Evolution

Cédric Blais University of King's College

17:00 - 18:30 Buch-A102

INTERNATIONAL KEYNOTE SPEAKER (OPEN SESSION)

TWO APPROACHES TO SOCIAL EPISTEMOLOGY

Helen Longino Stanford University

This talk is made possible in part thanks to the International Keynote Speaker Support Fund of the Canadian Federation for the Humanities and Social Sciences (CFHSS) / Cette session est rendue possible grâce au support financier du Fonds de soutien des conférenciers internationaux de marque de la FCSH.

SUNDAY JUNE 2

8:30 - 10:00 Buch-D218

SESSION: NON-CAUSAL AND MATHEMATICAL EXPLANATIONS

Chair: Nicolas Fillion

I Can't Get No Satisfaction, but I Can Explain It

Nicolas Fillion Simon Fraser University

Levels and a New Role for Mathematics in Empirical Sciences

Atoosa Kasirzadeh University of Toronto

Mathematical Explanation and the Problem of Counterpossibles

Erlantz Exteberria University of Western Ontario

8:30 - 10:00 Buch-D316

SCIENCE AND PUBLIC POLICY

Chair: James Hull

Breaking Barriers to Ethical Research: An Analysis of the Effectiveness of Nonhuman Animal Research Approval in Canada

Letitia Meynell Dalhousie University
Macgregor Malloy Dalhousie University
Caroline Vardigans Dalhousie University

On the Mistaken Image of the Behavioral Sciences Prevalent in Policy Contexts: Insights from the Feminist Philosophy of Science

Magdalena Malecka Stanford University/University of Helsinki

8:30 - 10:00 Buch-D322

NATURAL HISTORY AND COLLECTIONS

Chair: Geoff Bil

The Epistemological Motivations Underlying the Narrative Ordering of American Ornithology Caroline von Klemperer Simon Fraser University

The Materiality of Data: Collecting Scientific Information at a University

Erich Weidenhammer University of Toronto

Genetic Fantasy and Colonial Nostalgia: Backbreeding the "Native Breed" at Old Sturbridge

Village

Elspeth Gow University of British Columbia

10:00 - 10:30

10:30 - 12:00 Buch-D218

PHILOSOPHY OF BIOLOGY II: ONTOLOGY AND TAXONOMY

Chair: Ingo Brigandt

Evidence for Ontological Weak Emergence

Hamed Tabatabaei Ghomi University of Cambridge Genetics and Evolution: Is There More to Life than This? Tiernan Armstrong-Ingram University of California, Davis

Taxonomic Responsibility **Aleta Quinn** University of Idaho

10:30 - 12:00 Buch-D316

SESSION: SCIENCE, SCIENCE POLICY AND THE FEDERAL STATE IN CANADA

Chair: James Hull

Science, Industry and Policy in Early 20th-century Canada

James Hull University of British Columbia

You Can! Stop Waste So Others May Eat: Wastefulness, the Cold War, and Canada's National

Food Conservation Campaign, 1947-1948 **Eric Striikwerda** Athabasca University

Nuclear Anxieties: Fallout Research and the Northern Radiation Study, 1963-70

Matthew Wiseman University of Toronto

10:30 - 12:00 Buch-D322

SCIENCE IN THE SOVIET UNION

Chair: Alexei Kojevnikov

Schools for the Mathematically Gifted Students of the Former Soviet Union. Students' Selection and Admissions. Creating Diversity within Gifted Education.

Inna Tokar City College NYC, FIT, Calhoun School

The Soviet Scientist as Inspector: the Communal Hygienists' Struggle to Regulate Industrial Pollution

Christopher Burton University of Lethbridge

12:00 - 13:30

LUNCH BREAK

13:30 - 15:00 Buch-D218

METHODOLOGY OF RESEARCH AND EXPERIMENTS

Chair: Sina Fazelpour

Sending Knowns into the Unknown: Towards an Account of Positive Controls in Experimentation

Rebecca Jackson Indiana University

Archaeological Interpretation as Iterative Process

Kristin Kokkov University of Tartu

From Metaphysics to Methods? Pluralism in Cancer Research

Katherine Valde Boston University

13:30 - 15:00 Buch-D316

CLIMATE SCIENCE

Chair: Alan Richardson

Taking Values Seriously: Climate Services and Inductive Risk

Greg Lusk Michigan State University **Wendy Parker** Durham University

"The Oceans are our Great Laboratory": Marine Science and Ocean Governance in the

Anthropocene

Antony Adler Carleton College

Climate Change: a Consequentialist Perspective

Carling Bergquist Dalhousie University

13:30 - 15:00 SWNG 222 (West Mall Swing Space)

SESSION: WOMEN, TRANSNATIONAL MOBILITIES, AND MEDICO-SCIENTIFIC INNOVATION (OPEN SESSION)

Chair: Catherine Carstairs

Margaret Sanger in China: The Eugenic Debates on Birth Control and Overpopulation in 1922 **Mirela David** University of Saskatchewan

Hunting Armadillos and Whales: Frances Oldham [Kelsey] at the University of Chicago in the 1930s

Cheryl Krasnick Warsh Vancouver Island University

"This was a Drug that Healed — it was Love": the Life and Career of Florence Nichols, Medical Missionary and Psychiatrist

Jill Campbell-Miller Carleton University

Joint session with the Canadian Society for the History of Medicine / Session conjointe avec la Société canadienne d'histoire de la médecine.

This panel is made possible thanks to the Aid for Interdisciplinary Sessions Fund of the Canadian Federation for the Humanities and Social Sciences (CFHSS) / Cette session est rendue possible grâce au support financier du fonds de soutien pour les séances interdisciplinaires de la FCSH.

15:30 - 17:00 Buch-A102

DRAKE LECTURE (OPEN SESSION)

DATA MADNESS AND QUANTIFIED HEREDITY

Theodore Porter University of California at Los Angeles

17:00 – 18:00 Robert H. Lee Alumni Centre

PRESIDENT'S RECEPTION

MONDAY JUNE 3

8:30 - 10:00 Buch-D323

PHILOSOPHY OF TIME

Chair: Bryson Brown

Can Quantum Mechanics Unfreeze Time?
Kent Peacock University of Lethbridge

NOTE: this talk will be held at 9:00 a.m.

8:30 - 10:00 Buch-D312

SCIENTIFIC EXPLANATION

Chair: Adrian Erasmus

The Role of Structural Explanation in the Study of Health Inequality **Daniel Saunders** York University

Changing Explanatory Strategies in Structural Biology: an Example from Protein Allostery

Jacob Neal University of Pittsburgh, HPS Analogy, Unity, and Scientific Understanding Shuguo Tang University of British Columbia

8:30 - 10:00 Buch-D218

SCIENTIFIC LIVES AND CORRESPONDENCE

Chair: Jason Grier

A Social Network and Text Analysis of Charles Darwin's Correspondence 1835-42 **Caroline Floyd** University of Guelph

The Limits of Imperial Influence: John James Audubon in British North America **Debra Lindsay** University of New Brunswick

A Woman's Place: Mary Warnock and the Public Face of Assisted Reproductive Technology **Angela Yu** University of Oxford

10:00 - 10:30

10:30 - 12:00 Buch-D323

LOGIC AND STRUCTURE OF SCIENTIFIC THEORIES

Chair: Shuguo Tang

Empirical Adequacy Debugged

Michael Miller University of Toronto

Reasoning with Incompatible Theories

M Bryson Brown University of Lethbridge

Carnap on Formal Languages: Conversations with Russell and Gödel

Yousuf Hasan University of Western Ontario

10:30 - 12:00 Buch-D312

SCIENTIFIC APPROACHES TO HEALTH CARE

Chair: Becca Jackson

Space Allocation and the Mathematization of Hospital Work

Theodora Vardouli McGill University

David Theodore McGill University

Medicine's Transparency Problem: What We Can Learn by Paying Attention to Attention Deficit

Disorder

Vivian Feldblyum University of Pittsburgh

Bioethics' Project of Interdisciplinarity: Towards an "Argumentative Epistemology"

Catherine Dussault Laval University

10:30 - 12:00 Buch-D218

SESSION: BOOK PANEL WITH CHRISTOPHER BYRNE MATTER AND TELEOLOGY IN ARISTOTLE'S NATURAL PHILOSOPHY

Organizer and Chair: Louis Groarke St. Francis Xavier University

Author: Christopher Byrne St. Francis Xavier University

Participants:

Mechanics in Hellenistic Philosophy

Sylvia Berryman University of British Columbia

The Relation Between Aristotle's Physics and Biology

Byron Stoyles Trent University

Aristotle's Physics and Late Scholastic Philosophy

Daniel Novotny University of South Bohemia

Thomistic and Aristotelian Hylomorphism

Steven Balder St. Francis Xavier University

Joint session with the Canadian Philosophical Association / Session conjointe avec l'Association canadienne de philosophie.

12:00 - 13:30 Buch-A102 LUNCH SERVED AT:
ANNUAL GENERAL MEETING & HADDEN PRIZE CEREMONY
DÎNER SERVI À:
ASSEMBLEE GENÉRALE ANNUELLE & REMISE DU PRIX HADDEN

13:30 - 15:00 Buch-D323

SCIENTIFIC REALISM

Chair: Brandon Holter

Realist Intuitions: Theoretical Virtues of Scientific Theories

Corey Mulvihill University of Ottawa

Human Inquiry, Presupposition, and Natural Structure

Josh Mozersky Queen's University Realism about Molecular Structures

Amanda Nichols Oklahoma Christian University

Myron Penner Trinity Western University

13:30 - 15:00 Buch-D312

MODELS AND MATHEMATICAL FOUNDATIONS OF SCIENCE

Chair: Daniel Saunders

Moving Between Models: How Our Ontic Commitments Allow Incompatible Models to Inform One

Another

Eric Hochstein University of Victoria

Anti-formalism in Philosophy of Economics: Mathematical Foundations or Mathematical Style?

Patricia Marino University of Waterloo

19th Century Geometry and Physical Theory Testing

Lydia Patton Virginia Tech

13:30 - 15:00 Buch-D218

ANCIENT AND EARLY MODERN SCIENCE

Chair: Sylvia Berryman

Successions and Classics in the Thought and Discourse of Ancient Science, or, Why Were There

'Schools' Anyway?

Paul Keyser The Climate Corp. (Chicago)

A Complementary Scientific Approach to Eratosthenes' Calculation of the Earth's Circumference

Cem Erkli Simon Fraser University

The Roots of the Silver Tree: Alchemy and Final Causes in Boyle

Jennifer Whyte University of Pittsburgh HPS

13:30 - 15:00 Lasserre 102

OPEN SESSION: NEW RESEARCH IN THE HISTORY OF SOVIET SCIENCE

Chair: Eric M. Johnson (UBC)

A Science for Aerial Hygiene: Vladimir Riazanov and the Soviet Understanding of Clean Air

Christopher Burton University of Lethbridge

Warming Trend: Soviet Climate Science and State Policy Connor Stewart Hunter University of British Columbia

Biosocial Boundaries, Abortions and Eugenics in Soviet Russia, 1920-1936

Alexei Kojevnikov University of British Columbia **Kirill Rossiianov** Russian Academy of Sciences

Stranger Facts: Mass Scientific Literacy Campaign and Alternative Forms of Knowledge in the

Post-World War II USSR

Alexey Golubev University of Houston

Joint session with the Canadian Association of Slavists / Session conjointe avec l'Association canadienne des slavistes.

15:00 - 15:30

15:30 - 17:00 Buch-D323

INQUIRY AND SCIENTIFIC PROGRESS

Chair: Shuguo Tang

The Dynamics of Reason, Conceptual Analysis, and Scientific Progress

Nicholas Ray University of Waterloo

Induction and Deduction in the Context of Pursuit

Molly Kao University of Montreal

Inductive and Deductive Reasoning in Discovering the Cause of Brownian Movement

Klodian Coko University of Western Ontario

15:30 - 17:00 Buch-D312

COMPUTATION: PHILOSOPHICAL AND SOCIAL PERSPECTIVES

Chair: Zachariah Neemeh

Cyborg Landscapes: Intersections of Technology and the Environment in the Late 20th, and

21st, centuries

Sophie LeBlanc University of Toronto

Algorithmic Egalitarianism: Alphabet is Building a City of the Future

Anna Artyushina York University
Agency, Action, and ACTION-IS
Zoe Ashton The Ohio State University

15:30 - 17:00 Buch-D218

HISTORY AND PHILOSOPHY OF PSYCHIATRY

Chair: Sander Verhaegh

Kraepelin's Psychiatry in the Pragmatic Age: Transitions from Germany to the United States

David Rattray Simon Fraser University

Revolutionizing Psychiatric Classification: Prospects and Problems

Nicholas Slothouber University of Western Ontario

Towards a More Fine-Grained Methodological Landscape of the Study of Human Behaviour

Ingo Brigandt University of Alberta