Canadian Society for History and Philosophy of Mathematics

Saturday, June 15, 2024 In-Person Off Site

8:45 AM - 9:00 AM Welcome from CSHPM Vice President Rob Bradley

Special Session: Looking Back (session also on Zoom - see Congress Platform)

Moderator: Maria Zack

9:00 AM - 10:00 AM Panel Discussion: CSHPM at 50

Rob Bradley, Robert Thomas, Glen Van Brummelen

10:00 AM - 10:30 AM Amy Ackerberg-Hastings, MAA Convergence

The Communications of CSHPM

10:30 AM - 11:00 AM Break

Special Session: Looking Ahead Part I

Moderator: Zoe Ashton

11:00 AM - 11:30 AM Koray Akcaguner, University of Calgary

On Mathematical Constructions and Construction Tools

11:30 AM - 12:00 PM Valérie Lynn Therrien, McGill University

The Pre-History of Model Theory: The Theory of Relatives from De Morgan to

12:00 PM - 1:30 PM Lunch Break (there are several restaurants a short walk away)

Special Session: Looking Ahead Part II

Moderator: Marion Alexander

1:30 PM - 2:00 PM Dax Avery Hamouth, Concordia University

Diagnosing the Impossibility of Expressing Mathematical Proofs in Syllogistic Logic:

From Aristotle to Russell

2:00 PM - 2:30 PM Jared Ifland, University of California, Davis

Metaontology in Light of the Frege-Hilbert Controversy

2:30 PM - 3:00 PM Francisco Martínez-Aviña, University of California, Davis

Grothendieck's perspectival realism

3:00 PM - 3:30 PM Break

Special Session: Looking Ahead Part III

Moderator: Valérie Lynn Therrien

3:30 PM - 4:00 PM Bradley Dart, Memorial University of Newfoundland

A Semantics and Pragmatics of Representation: Diagrams as Models

4:00 PM - 4:30 PM Tessa Ng, University of Toronto

How do mathematical models explain physical phenomena?

4:30 PM - 5:00 PM Zoe Ashton, The Ohio State University

Mathematical Rigor, Conviction, and Injustice

Sunday, June 16, 2024 In-Person Off Site

History of Mathematics Before 1600

Moderator: Andrew Perry

9:00 AM - 9:30 AM Stela Segev, Herzog College, Jerusalem, Israel

Elijah Mizrahi - rabbi, mathematician, and teacher in Constantinople, at the

beginning of the 16th century

9:30 AM - 10:00 AM Glen Van Brummelen, Trinity Western University

Bianchini's reform of mathematical astrology

10:00 AM - 10:30 AM Break

Primary Sources and Mathematics

Moderator: Amy Ackerberg-Hastings

10:30 AM - 11:00 AM Patrick Wallach, Queensborough Community College

Researching Sixty Years of Department History and Student Diversity

11:00 AM - 11:30 AM Diana White, University of Colorado, Denver

Supporting Faculty in the Adoption of Curricular Modules to Teach Mathematics

Using Primary Historical Sources

11:30 AM - 12:30 PM Lunch Break (there are several restaurants a short walk away)

12:30 PM - 1:30 PM AGM

Philosophy of Mathematics

1:30 PM - 2:00 PM	Nicolas Fillion, Simon Fraser University Thinking about the validity of arguments involving partially indeterminate operators
2:00 PM - 2:30 PM	Elaine Landry, University of California, Davis Breaking Benacerraf
2:30 PM - 3:00 PM	Bernd Buldt, Purdue University, Fort Wayne

3:00 PM - 3:30 PM Break

History of Mathematics in the Seventeenth and Eighteenth Centuries

Remarks on open sets

Moderator: Craig Fraser							
3:30 PM	- 4:00 PM	Lawrence D'Antonio, Ramapo University					
		Richard Towneley, the forgotten scientist of Towneley Hall					
4:00 PM	- 4:30 PM	Marion Alexander, Houston Community College					
		Some Eccentric 18th Century Scots and Their Use of Continued Fractions					
4:30 PM	- 5:00 PM	Gregg DeYoung, American University in Cairo					
		Translating John Bonnycastle's Elements of Geometry into Ottoman Turkish					
5:00 PM	- 5:30 PM	Maria Zack, Point Loma Nazarene University					
		The Curves of Christopher Wren					

Monday, June 17, 2024 In-Person Off Site

History of Mathematics Since 1700 Part I

Moderator: Eisso Atzema							
9:00 AM - 9:30 AM			Robert Bradley*, Adelphi University Reilly Fortune, CUNY York University				
0.20 ANA		10.00 ABA	Reflections on Euler's Solution of the Wave Equation				
9:30 AM	-	10:00 AM	Craig Fraser, University of Toronto The Multiplier Rule in the Calculus of Variations				
10:00 AM	-	10:30 AM	Christopher Baltus, State University of New York, Oswego Moebius and the Moebius Transformation				
10:30 AM	-	11:00 AM	Break				

History	οf	Math	ematics
HISLUIV	UI	iviutii	emulics

Moderator: Nicolas Fillion

11:00 AM - 11:30 AM Andrew Perry, Springfield College

Stefan Banach, Unique Mathematician

11:30 AM - 12:00 PM Eisso Atzema, University of Maine, Orono

Trisection in Context

12:00 PM - 12:30 PM Conny Knieling, University of Pittsburgh

The Emergence of Projective Geometry: Its methodological pillars and their

historical origins

12:30 PM - 2:00 PM Lunch Break (there are several restaurants a short walk away)

Philosophy of Mathematics

Moderator: Conny Knieling

2:00 PM - 2:30 PM Greg Lavers, Concordia University

Frege's Three Definitions of Number in the Grundlagen

2:30 PM - 3:00 PM Jean-Charles Pelland, University of Bergen

Mathieu Marion, University of Quebec in Montreal Wittgenstein on Surveyability: New Directions

3:00 PM - 3:30 PM Patricia Marino, University of Waterloo

Applied Mathematics and Idealization in the Economics Context