	Saturday, June 11th	Sunday, June 12th	Monday, June 13th	Tuesday, June 14th
8:00 AM - 9:00 AM	Breakfast	Breakfast	Breakfast	Breakfast
AM Talk 1	9:00 - 9:15: Welcome 9:15 - 10:00: Manes - Algebraic Models of Topological Dynamics	9:00-9:50 Cruttwell - Combining Differential Categories with Manifolds	9:00-9:50 Scull - Groupoids, Orbifolds, and Equivariant Spaces	9:00-9:45 Niefield - Exponentiability in CAT and TOP via Double Categories
AM Talk 2	10:00-10:45 Manzonetto A differential model theory for resource lambda-calculi	9:50-10:40 Tranquilli - Rewriting Aspects of Differential Linear Logic	9:50-10:40 Pronk - Atlas Groupoids and categories of fractions	9:45-10:30 Duchesne - Geometry of interaction and uniformity
AM Break	Break	Break	Break	Break
AM Talk 3	11:15 -12:00 Manzonetto A differential model theory for resource lambda-calculi	11:00-11:45 Heijltjes - Proof nets for sum product logic	11:10-12:00 Hofstra - Locales and Duality	10:45-11:15 Seely - Linear functors and Modal Logic
AM Talk 4	12:00-12:30 Boils - Categorical Characterizations of Burroni's recursion Scheme	11:45-12:30 Lumsdaine - Higher inductive types: the circle and friends, axiomatically	12:00-12:30 Wares - Stone-Type Dualities Generated by subMonads of the Downset Monad	11:15-11:45 Giles - Co-products in inverse categories
AM Talk 5				11:45-12:30 Mulry - Unifying notions of monadic strength
12:30 PM - 13:30 PM	Lunch	Lunch	Lunch	Lunch
13:30 PM - 17:30 PM	Personal time / Hike	Personal time / Hike	Personal time / Hike	Depart / Hike

	Saturday, June 11th	Sunday, June 12th	Monday, June 13th	Tuesday, June 14th
17:30 PM - 18:30 PM	Supper	Supper	Supper	
PM Talk 1	18:30-19:15 Manes - Algebraic Models of Topological Dynamics	18:30-19:15 Crutwell - Combining Differential Categories with Manifolds	18:30-19:00 Gallagher - Differential Turing Categories	
PM Talk 2	19:15-20:00 Heijltjes - Proof nets for sum product logic	19:15-20:00 Blute - Convenient vector spaces, convenient manifolds and differential linear logic	19:00-19:30 Vinogradova - Investigating Computability in Turing Categories	
PM Break	Break	Break	Break	
PM Talk 3	20:15-21:00 Rosebrugh Tangled circuits	20:15-21:00 Pagini - The Computational Meaning of Probabilistic Coherence Spaces	19:45-20:30 Breuvart - Lambda Calculus with Test, full abstraction in D_\infty	
PM Talk 4			20:30-21:15 Hrubes - On the Total map of a Turing Category	