

Saturday

9am	Nick Gurski	The bar construction as cofibrant replacement
9:30	Steve Awodey	An algebraic fibrant replacement for cubical sets
10:00	Michael Barr	On contractible simplicial objects and homotopies
10:30	Coffee break	
11:00	Felix Wellen	Abstract facts on formally étale maps
11:30	Manuel Rivera	The rigidification functor and the fundamental group
12:00	Mathieu Anel	Cotopological towers of topoi and Goodwillie towers
12:30	Lunch	
2:00	Brendan Fong	Hypergraph categories as cospan algebras
2:30	David I. Spivak	Regular categories as double functors
3:00	Gregory Henselman-Petrusek	Functoriality in topological models
3:30	Tai-Danae Bradley	Modeling language and translations categorically
4:00	Coffee break	
4:30	Phillip Bressie	Globular PROs as Cartesian-duoidal enriched monoidal categories
5:00	Christoph Dorn	Combinatorial cobordisms
5:30	Amit Sharma	Symmetric monoidal categories and Γ -categories

Sunday

9am	JS Lemay	Why FHilb is not an interesting differential category
9:30	Arthur J. Parzygnat	Non-commutative disintegration
10:00	Martin Szyld	Sigma limits and applications
10:30	Michael Horst	Free Picard categories
11:00	Coffee break	
11:30	Remy Tuyeras	Category theory for genetics
12:00	Michael Lambert	The calculus of fractions in a cosmos of internal categories
12:30	Dorette Pronk	Conditions to simplify the bicategory of fractions construction