Time (BST)	Monday 9 <sup>th</sup> June	Tuesday $10^{\mathrm{th}}$ June	Wednesday 11 <sup>th</sup> June	Thursday 12 <sup>th</sup> June	Friday 13 <sup>th</sup> June
8:30-9:00	Registration and Coffee	Coffee	Coffee	Coffee	Coffee
9:00–10:00	Towards topological type theory for decrypting transfinite methods in classical mathematics $_{Ingo\ Blechschmidt}$	Algebraic Universes and Variances For All  Matthieu Sozeau, Marc Bezem  Internalized Parametricity via Lifting Universals  Aaron David Stump  Extending Sort Polymorphism with Elimination	Intuitionistic modalities through proof theory  Sonia Marin	A Guided Tour of Polarity and Focusing  Chris Martens	A constructive higher groupoid model of homotopy type theory  Christian Sattler
	Accessible Sets in Martin-Löf Type Theory with Function Extensionality  Yuta Takahashi	Constraints Tomás Díaz, Johann Rosain, Matthieu Sozeau, Nicolas Tabareau, Théo Winterhalter  The Case for Impredicative Universe Polymor-	Higher-Order Focusing on Linearity and Effects Siva Somayyajula	Compositional memory management in the $\lambda$ -calculus $_{Sky\ Wilshaw,\ Graham\ Hutton}$	A Ghost Sort for Proof-Relevant yet Erased Data in Rocq and MetaRocq Johann Rosain, Matthieu Sozeau, Théo Winterhalter
10:00–11:00	In Cantor Space, No One Can Hear You Stream  Martin Baillon, Assia Mahboubi, Pierre-Marie Pédrot	phism Stefan Monnier	Monadic Equational Reasoning for while loop in Rocq	Choice principles and a cotopological modality in HoTT	A Fully Dependent Assembly Language Yulong Huang, Jeremy Yallop
	Examples and counter-examples of injective types in univalent mathematics  Tom de Jong, Martin Escardo	From parametricity to identity types  Thorsten Altenkirch, Ambrus Kaposi	Ryuji Kawakami, Jacques Garrigue, Takafumi Saikawa, Reynald Affeldt  Commuting Rules for the Later Modality and Quantifiers in Step-Indexed Logics Bálint Kocsis, Robbert Krebbers	Owen Milner  Towards Modular Composition of Inductive Types Using Lean Meta-programming Ramy Shahin	Efficient Program Extraction in Elementary Number Theory using the Proof Assistant Minlog
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00–12:00	A Coq Formalization of Lagois Connections for Secure Information Flow Casper Ståhl, Léon Gondelman, René Rydhof Hansen, Danny Bøgsted Poulsen	About the construction of simplicial and cubical sets in indexed form  Hugo Herbelin, Ramkumar Ramachandra	How (not) to prove typed type conversion transitive  Yann Leray	Type-safe Bidirectional Channels in Idris 2  Guillaume Allais	Linear Types inside Dependent Type Theory  Maximilian Doré
	Coq proof of the fifth Busy Beaver value  Tristan Stérin, the bbchallenge Collaboration	Predicative Stone Duality in Univalent Foundations  Ayberk Tosun, Martin Escardo	Arrow algebras  Benno van den Berg	Code Generation via Meta-programming in Dependently Typed Proof Assistants  Mathis Bouverot-Dupuis, Yannick Forster	Impredicative Encodings of Inductive and Coinductive Types  Herman Geuvers, Niels van der Weide, Steven Bronsveld
	Mechanizing logical relations  Josselin Poiret	Cocompleteness in simplicial homotopy type theory  Daniel Gratzer, Jonathan Weinberger, Ulrik Buchholtz	Weak Equality Reflection in MLTT with Propositional Truncation Felix Bradley, Zhaohui Luo	Towards Being Positively Negative about Dependent Types  Jan de Muijnek-Hughes	NbE for LNL via Adjoint Meta-modalities  James Wood
	Geometric Reasoning in Lean: from Algebraic Structures to Presheaves Yiming Xu, Kenji Maillard	Yet another homotopy group, yet another Brunerie number Tom Jack, Axel Ljungström	Towards Quotient Inductive Types in Observa- tional Type Theory  Thiago Felicissimo, Nicolas Tabareau	Implementing a Typechecker for an Esoteric Language: Experiences, Challenges, and Lessons	Unboxed Dependent Types  Constantine Theocharis
12:00–13:00	Löb's Theorem and Provability Predicates in Rocq Janis Bailitis, Dominik Kirst, Yannick Forster	Rezk Completions For (Elementary) Topoi  Kobe Wullaert, Niels van der Weide	Matching (Co)patterns with Cyclic Proofs  Lide Grotenhuis, Daniël Otten	A Two-level Foundation for the Calculus of Constructions  Pietro Sabelli	A Quantitative Dependent Type Theory with Recursion Oskar Eriksson, Nils Anders Danielsson, Andreas Abel
	Lunch	Lunch	Lunch	Lunch	Lunch
13:00–14:00					
	Expansion in a Calculus with Explicit Substitutions  Ana Jorge Almeida, Sandra Alves, Mário Florido	Type Theory and Philosophical Logic  Greg Restall	Towards a computational quantum logic  Alejandro Díaz-Caro	A Timed Predicate Temporal Logic Sequent Calculus  Javier Enriquez Mendoza, Sam Speight, Vincent Rahli	Stellar - A Library for API Programming  André Videla
	Presheaves on Purpose  Conor Mc Bride	Constructive algebraic completeness of first-order bi-intuitionistic logic	Internal Proofs of Strong Normalization  Cody Roux	Verfying Z3 RUP Proofs with the Interactive Theorem Provers Coq/Rocq and Agda  Harry Bryant, Andrew Lawrence, Monika Seisenberger, Anton Setzer	An Inductive Universe for Setoids  Loïc Pujet
$14\!\!:\!\!00-\!15\!\!:\!\!00$	Thinning Thinnings: Safe and Efficient Binders  April Gonçalves, Wen Kokke	Dominik Kirst, Ian Shillito  WEPN Opening and Welcome  Ecumenical logic  Elaine Pimentel  Coffee break	Excursion Balloch, Loch Lomond	Formalising Monitors for Distributed Deadlock Detection Radosław Jan Rowicki, Adrian Francalanza, Alceste Scalas	Weihrauch Problems as Containers  Ian Price, Cecilia Pradic
	Categorical Normalization by Evaluation: A Novel Universal Property for Syntax David G. Berry, Marcelo Fiore			Fair Termination for Resource-Aware Active Objects  Francesco Dagnino, Paola Giannini, Violet Ka I Pun, Ulises Torrella	Containers: Compositionality for Tensors  Neil Ghani, Pierre Hyvernat, Artjoms Sinkarovs
	Rational Codata as Syntax-with-Binding Sean Watters			Mechanized safety of Jolteon consensus in Agda Orestis Melkonian, Mauro Jaskelioff, James Chapman	Large Elimination and Indexed Types in Refinement Types  Alessio Ferrarini, Niki Vazou
15:00–16:00	Coffee break			Coffee break	Coffee break
	Dependent two-sided fibrations for directed type theory			Canonical Bidirectional Typing via Polarised System L Zanzi Mihejevs	HoTTLean: Formalizing the Meta-Theory of HoTT in Lean Joseph Hua, Steve Awodey, Mario Carneiro, Sina Hazratpour, Wojciech Nawrocki, Spencer Woolfson
	Synthetic-Inductive Category Theory  Jacob Neumann	Reasoning with strict symmetric monoidal categories in Agda		An existential-free theory of arithmetic in all finite types	Representing type theories in two-level type theory
16:00–17:00	Directed equality with dinaturality  Andrea Laretto, Fosco Loregian, Niccolò Veltri	Type Theory of Acyclic and Cyclic Algorithms without Chain Memory  Roussanka Loukanova		A Generalized Logical Framework  András Kovács, Christian Sattler	Nicolai Kraus, Tom de Jong  Lean4Lean: Mechanizing the Metatheory of Lean
	A Type Theory for Comprehension Categories with Applications to Subtyping			A Curry-Howard correspondence for intuitionistic inquisitive logic	Solving Guarded Domain Equations in Presheaves
	Niyousha Najmaei, Niels van der Weide, Benedikt Ahrens, Paige Randall North  Break			Ivo Pezlar, Vít Punčochář $Y$ is not typable in $\lambda U$ Herman Geuvers, Joep Verkoelen	Solving Guarded Domain Equations in Presheaves Over Ordinals and Mechanizing It Sergei Stepanenko, Amin Timany
17:00–18:00	Irregular models of type theory	Discussion on gender balance issues		Business Meeting	Break
	Andrew Wakelin Swan  An algebraic internal groupoidal model of Martin-				Cohomology in Synthetic Stone Duality  Hugo Moeneclaey, Thierry Coquand, Felix Cherubini, Freek Geerligs
	Löf type theory  Calum Hughes  Realizability Triposes from Sheaves				Towards Formalising the Guard Checker of Rocq Yee-Jian Tan, Yannick Forster
	Bruno da Rocha Paiva, Vincent Rahli				Extensional concepts in intensional type theory, revisited Yufeng Li, Krzysztof Kapulkin
18:00–19:00	AdapTT: A Type Theory with Functorial Types  Arthur Adjedj, Thibaut Benjamin, Meven Lennon-Bertrand, Kenji Maillard				Lightweight Agda Formalization of Denotational Semantics Peter D Mosses
19:00–20:00	Welcome reception Livingstone Tower, level 11				
				Conference Dinner Grosvenor Cafe	