Thursday, 21st April

09:00-10:00  Amy Felty (invited speaker, joint with RTA)
  A Tutorial Example of the Semantic Approach to Foundational Proof-Carrying Code

10:30-11:00  Olivier Hermant
  Semantic Cut Elimination in the Intuitionistic Sequent Calculus

11:00-11:30  René David and Karim Nour
  Arithmetical Proofs of Strong Normalization Results for the Symmetric $\lambda\mu$-calculus

11:30-12:00  François Lamarche and Lutz Straßburger
  Naming Proofs in Classical Propositional Logic

12:00-12:30  François-Régis Sinot
  Call-by-Name and Call-by-Value as Token-Passing Interaction Nets

14:00-14:30  Andreas Abel and Thierry Coquand
  Untyped Algorithmic Equality for Martin-Löf’s Logical Framework with Surjective Pairs

14:30-15:00  Hugo Herbelin
  On the Degeneracy of $\Sigma$-Types in Presence of Computational Classical Logic

15:00-15:30  Ken-etsu Fujita
  Galois Embedding from Polymorphic Types into Existential Types

Friday, 22nd April

09:00-10:00  Susumu Hayashi (invited speaker)
  Can Proofs Be Animated by Games?

10:30-11:00  Carsten Schürmann, Adam Poswolsky and Jeffrey Sarnat
  The $\nabla$-Calculus. Functional Programming with Higher-Order Encodings

11:00-11:30  Christian Urban and James Cheney
  Avoiding Equivariance in Alpha-Prolog

11:30-12:00  Peter Selinger and Benoît Valiron
  A Lambda Calculus for Quantum Computation with Classical Control

12:00-12:30  Greg Morrisett, Amal Ahmed, Matthew Fluet
  $L^3$: A Linear Language with Locations
14:00-14:30  John Power and Miki Tanaka
           Binding Signatures for Generic Contexts
14:30-15:00  Sam Lindley and Ian Stark
           Reducibility and ⊤⊤-Lifting for Computation Types
15:00-15:30  Nick Benton and Benjamin Leperchey
           Relational Reasoning in a Nominal Semantics for Storage
16:00-16:30  Paolo Coppola, Ugo Dal Lago and Simona Ronchi Della Rocca
           Elementary Linear Logics and the Call-by-Value Lambda Calculus
16:30-17:00  Patrick Baillot and Kazushige Terui
           A Feasible Algorithm for Typing in Elementary Affine Logic
17:00-17:30  Ferruccio Damiani
           Rank-2 Intersection and Polymorphic Recursion

Saturday, 23rd April

09:00-10:00  Thierry Coquand (invited speaker)
             Completeness Theorems and λ-calculus
10:30-11:00  Yves Bertot
             Filters on CoInductive Streams, an Application to Eratosthenes’ Sieve
11:00-11:30  Virgile Prevost and Sylvain Boulmé
             Proof Contexts with Late Binding
11:30-12:00  Stan Matwin, Amy Felty, István Hernádvölgyi and Venanzio Capretta
             Privacy in Data Mining Using Formal Methods
12:00-12:30  Damiano Zanardini
             Higher-Order Abstract Non-Interference
14:00-14:30  Klaus Aehlig, Jolie G de Miranda and C.-H. Luke Ong
             The Monadic Second Order Theory of Trees Given by Arbitrary Level Two Recursion
             Schemes Is Decidable
14:30-15:00  Paula Severi and Fer-Jan de Vries
             Continuity and Discontinuity in Lambda Calculus
15:00-15:30  Jim Laird
             The Elimination of Nesting in SPCF
16:00-16:30  Ana Bove and Venanzio Capretta
             Recursive Functions with Higher Order Domains
16:30-17:00  Gilles Barthe, Benjamin Grégoire and Fernando Pastawski
             Practical Inference for Typed-Based Termination in a Polymorphic Setting
17:00-17:30  Roberto Di Cosmo, François Pottier and Didier Rémy
             Subtyping Recursive Types Modulo Associative Commutative Products