

Schedule

Monday

9h -- 9h20	Welcome breakfast
9h20 -- 10h30	Invited talk: Samuele Giraud <i>Combinatorial operads, rewrite systems, and formal grammars</i>
10h30 -- 11h	Coffee and tea break
11h -- 11h35	Short talk: George Kaye <i>A visualiser for linear lambda terms as 3-valent rooted maps</i>
11h35 -- 12h10	Short talk: Frédéric Voisin <i>Drawing uniformly at random in dynamic sets of paths</i>
12h10 -- 12h45	Short talk: Martin Mariusz Lester <i>Understanding the Expressive Power of Unhygienic Substitution in Metaprogramming via Combinatory Logic</i>
12h45 -- 14h30	Lunch
14h30 -- 15h20	Long talk: Paul Tarau <i>Formula Transformers And Combinatorial Test Generators for Propositional Intuitionistic Theorem Provers</i>
15h20 -- 16h10	Long talk: Liugi Santocanale <i>Algebraic logic of paths</i>
16h10 -- 16h40	Coffee and tea break
16h40 -- 17h15	Short talk: Noam Zeilberger <i>Some topological properties of planar lambda terms</i>
17h30 -- 18h30	Business meeting
20h	Dinner

Tuesday

9h -- 9h20	Welcome breakfast
9h20 -- 10h30	Invited talk: Clemens Grabmayer <i>Modeling Terms in the Lambda-Calculus with letrec (by Term Graphs and Finite-State Automata)</i>
10h30 -- 11h	Coffee and tea break
11h -- 11h35	Short talk: Ryoma Sin'Ya <i>Almost Every Simply Typed Lambda-Term Has a Long Beta-Reduction Sequence</i>
11h35 -- 12h10	Short talk: Isabella Larcher <i>Unary profile of lambda terms with restricted De Bruijn indices</i>
12h10 -- 12h45	Short talk: Lê Thành Dung Nguyen <i>Unique perfect matchings, structure from acyclicity and proof nets</i>
12h45 -- 14h30	Lunch
14h30 -- 15h05	Short talk: Zbigniew Golebiewski <i>Asymptotic enumeration of the linear and affine closed lambda terms with natural size</i>
15h05 -- 15h40	Short talk: Antoine Genitrini <i>The combinatorics of barrier synchronization</i>
15h40 -- 16h10	Coffee and tea break
16h10 -- 17h	Long talk: Alain Giorgetti <i>About the bloom structure of closed linear lambda terms</i>
17h	End of the meeting