Schedule

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| 9h 9h20 9h20 10h30 | Welcome breakt Invited talk: | fast Samuele Giraudo Combinatorial operads, rewrite systems, and formal grammars |
| 10h30 11h | Coffee and tea break | |
| 11h 11h35 | Short talk: | George Kaye A visualiser for linear lambda terms as 3-valent |
| 11h35 12h10 | Short talk: | rooted maps Frédéric Voisin Drawing uniformly at random in dynamic sets of |
| 12h10 12h45 | Short talk: | paths Martin Mariusz Lester Understanding the Expressive Power of Unhygienic Substitution in Metaprogramming via Combinatory Logic |
| 12h45 14h30 | Lunch | |
| 14h30 15h20 | Long talk: | Paul Tarau Formula Transformers And Combinatorial Test |
| 15h20 16h10 | Long talk: | Generators for Propositional Intuitionistic Theorem Provers Liugi Santocanale Algebraic logic of paths |
| 16h10 16h40 | Coffee and tea break | |
| 16h40 17h15 | Short talk: | Noam Zeilberger Some topological properties of planar lambda terms |
| 17h30 18h30 | Business meeting | |
| 20h | Dinner | |
| Tuesday 9h 9h20 9h20 10h30 | Welcome breakt | fast Clemens Grabmayer Modeling Terms in the Lambda-Calculus with |
| 71120 101130 | mviced tark. | letrec (by Term Graphs and Finite-State Automata) |
| 10h30 11h | Coffee and tea break | |
| 11h 11h35 | Short talk: | Ryoma Sin'Ya Almost Every Simply Typed Lambda-Term Has a Long Beta-Reduction Sequence |
| 11h35 12h10 | Short talk: | Isabella Larcher Unary profile of lambda terms with restricted De Bruijn indices |
| 12h10 12h45 | Short talk: | Lê Thành Dung Nguyen Unique perfect matchings, structure from acyclicity and proof nets |
| 12h45 14h30 | Lunch | |
| 14h30 15h05 | Short talk: | Zbigniew Golebiewski Asymptotic enumeration of the linear and affine closed lambda terms with natural size |
| 15h05 15h40 | Short talk: | Antoine Genitrini The combinatorics of barrier synchronization |
| 15h40 16h10 | Coffee and tea break | |
| 16h10 17h | Long talk: | Alain Giorgetti About the bloom structure of closed linear lambda terms |

17h End of the meeting