Thursday, June 21

9:30. Opening  Hubert Comon-Lundh, Claude Kirchner, Hélène Kirchner

9:40–10:50. Session 1  Frédéric Blanqui (LORIA, Nancy): Computability closure
                    Cristina Borralleras, Albert Rubio: Ordering and constraints: theory and practice of proving termination

10:50-11:20  Coffee break

11:20-12:30: session 2  Sergiu Bursuc, Hubert Comon-Lundh, Stéphanie Delaune: Deducibility constraints, equational theories and electronic money
                    Isabelle Gnaedig, Hélène Kirchner: Narrowing abstraction and constraints for proving properties of reduction relations

12:30- 14:00  Lunch break

14:00- 15:50. Session 3  Paul Brauner, Clément Houtmann, Claude Kirchner: Superdeduction at work
                    Jacek Chrzaszcz, Daria Walukiewicz: Towards rewriting in Coq
                    Evelyne Contejean: Modeling Permutations in COQ with Coc-cinelle

15:50- 16:20  Coffee break
  • Gérard Huet *Before JPJ: a prehistory of rewriting*

17:30–18:00 Break

18:00. Special ceremony

Friday, June 22

9:30–10:40: session 5  • Sandra Alves, Maribel Fernandez, Mario Florido, Ian Mackie. *Linear Recursive Functions*  
  • Jan Willem Klop, Vincent van Oostrom, Femke van Raamsdonk: *Reduction strategies and acyclicity*

10:40–11:10 Coffee break

11:10–12:20. Session 6  • Nachum Dershowitz, Georg Moser: *The hydra battle revisited*  
  • Abdessamad Imine and Michael Rusinowitch: *Applying a Theorem Prover to the verification of optimistic replication algorithms*