Programme
Location: Auditorium 5

09:00-09:20. Awards

09:20-10:20. STAF/ECMFA Keynote
  - Fatal Abstraction. Friedrich Steimann

10:20-11:00. Break

11:00-12:30. Session 1 [chair: Detlef Plump]
  - Transformation of Turing Machines into Context-Dependent Fusion Grammars. Aaron Lye
  - Analyzing and Pumping Hyperedge Replacement Formalisms in a Common Framework. Martin Berglund
  - Speeding up Generalized PSR Parsers by Memoization Techniques. Mark Minas

12:30-14:00. Lunch Break

14:00-15:30. Session 2 [chair: Rachid Echahed]
  - Rule-Based Graph Repair. Christian Sandmann and Annegret Habel
  - Sesqui-Pushout Rewriting: Concurrency, Associativity and Rule Algebra Framework. Nicolas Behr
  - Metric Temporal Graph Logic over Typed Attributed Graphs (Short Version). Holger Giese, Maria Maximova, Lucas Sakizloglou and Sven Schneider

15:30-16:00. Break

16:00-18:00. Session 3 [chair: Reiko Heckel]
  - Automated Reasoning for Attributed Graph Properties (Short Version). Sven Schneider, Leen Lambers and Fernando Orejas
  - Analysis of Graph Transformation Systems: Native vs Translation-Based Approaches. Panel discussion

18:00. Closing