Programme des Journées Japonaises au LIMOS

Tuesday 24/09
9h:
  • Takashi Horiyama: Enumeration and Counting of the Developments of Polyhedra
  • Caroline Brosse: Enumeration of completions in graphs
  • Discussions and working groups
13h30:
  • Katsuhisa Yamanaka: Enumeration of surrounding polygons
  • Yan Gerard: Recognition of Digital Polyhedra
  • Discussions and working groups

Wednesday 25/9
9h:
  • Shin-ichi Nakano: An Approximation Algorithm for the 2-dispersion Problem
  • Simon Vilmin : Representations of ranked convex geometry.
  • Discussions and working groups
13h30:
  • Kunihiro Wasa: The Perfect Matching Reconfiguration Problem / or, Listing Induced Steiner Subgraphs as a Compact Way to Discover Steiner Trees in Graphs
  • Discussions and working groups

Thursday 26/09
9h:
  • Takeaki Uno: Supporting Human Thinking in Optimization by Abstraction / Using Clusters as Indicators
  • Discussions and working groups
13h30:
  • Kazuhiro Kurita: Constant Amortized Time Enumeration of Independent Sets for Graphs with Bounded Clique Number
  • Oscar Defrain: Dualization in lattices given by implication bases
  • Discussions and working groups

Friday 27/09
  • Discussions and working groups