Christoph Dürr and Oscar C. Vásquez
Order constraints for single machine scheduling with non-linear cost

Takuya Akiba, Yoichi Iwata, Ken-Ichi Kawarabayashi and Yuki Kawata
Fast Shortest-path Distance Queries on Road Networks by Pruned Highway Labeling

Markus Chimani and Robert Zeranski
An Exact Approach to Upward Crossing Minimization

Ulrich Bauer, Michael Kerber and Jan Reininghaus
Distributed computation of persistent homology

Mark Ortmann and Ulrik Brandes
Triangle Listing Algorithms: Back from the Diversion

Lars Arge, Jakob Truelsen and Yang Jungwoo
Simplifying massive planar subdivisions

Daniel Larkin, Siddhartha Sen and Robert Tarjan
Experimental Heaps: A Back–to–Basics Comparative Study of Priority Queues

Shrinu Kushagra, Alejandro Lopez-Ortiz, Ian Munro and Aurick Qiao
Multi-Pivot Quicksort: Theory and Experiments

Ben Strasser and Dorothea Wagner
Connection Scan Accelerated

Carsten Gutwenger, Petra Mutzel and Marcus Schaefer
Practical Experience with Hanani-Tutte for Testing c-Planarity

Hannah Bast and Sabine Storandt
Flow-Based Guidebook Routing

Benjamin A. Burton
Enumerating fundamental normal surfaces: Algorithms, experiments and invariants

Morten Kragelund Holt, Jens Johansen and Gerth Stølting Brodal
On the Scalability of Computing Triplet and Quartet Distances

Guillaume Sabran, Samitha Samaranayake and Alexandre Bayen
Precomputation techniques for the stochastic on-time arrival problem

Yuzuru Okajima
Top-k Substring Matching for Auto-Completion