Inducing Suffix and LCP Arrays in External Memory
Timo Bingmann, Johannes Fischer, Vitaly Osipov

Computational topology and normal surfaces: Theoretical and experimental complexity bounds
Benjamin Burton, Joao Paixao, Jonathan Spreer

Lempel-Ziv factorization: Simple, fast, practical
Dominik Kempa, Simon Puglisi

Efficient algorithms for dualizing large-scale hypergraphs
Keisku Murakami, Takeaki Uno

On unifying the space of l_0 sampling algorithms
Graham Cormode, Donatella Firmani

Practical batch-updatable external hashing with sorting
Hyeontaek Lim, David Andersen, Michael Kaminsky

The cost of address translation
Tomasz Jurkiewicz, Kurt Mehlhorn

Fast packed string matching for short patterns
Simone Faro, M. Oguzhan Kulekci

On parallelizing matrix multiplication by the column-row method
Andrea Campagna, Konstantin Kutzkov, Rasmus Pagh

Engineering Java's dual pivot quicksort using MaLiJan
Sebastian Wild, Markus Nebel, Raphael Reitzig, Ulrich Laube

Short and simple cycle separators in planar graphs
Eli Fox-Epstein, Shay Mozes, Phitchaya Mangpo Phothilimthana, Christian Sommer

3D kinetic alpha complexes and their implementation
Michael Kerber, Herbert Edelsbrunner

Polynomial-time construction of contraction hierarchies for multi-criteria objectives
Stefan Funke, Sabine Storandt

Robust gossip-based aggregation: A practical point of view
Gerhard Niederbrucker, Wilfried Gansterer

A min-edge cost flow framework for capacitated covering problems
Jessica Chang, Samir Khuller