

Thursday

9:00-9:20 Map Reduce Transducers
Nicole Schweikardt

9:20-9:40 Algorithms for Graph Connectivity Problems --
Connectivity Augmentation, All-Pairs Minimum
Cut, and Cohesive Subset Decomposition
Tanja Hartmann

9:40-10:00 ERA - Practical Parallel Suffix Tree Construction
Andrej Brodnik

10:20-11:00 **Coffee**

11:00-11:20 RAM-efficient external-memory algorithms
Lars Arge

11:20-11:40 Faster Clustering via Preprocessing
Tsvi Kopelowitz

11:40-12:00 Outperforming LRU via competitive analysis on
parametrized inputs
Gabriel Moruz

12:15-13:30 **Lunch**

13:30-15:30 Work/Collaboration

15:30-16:00 **Coffee**

16:00-16:20 An edge quad tree for external memory
Laura Toma

16:20-16:40 Herman Haverkort

16:40-17:00 Path Queries in Weighted Trees
Meng He

17:00-17:20 Quick (integer) sort
Jesper Nielsen

17:20-17:40 Biased Search in Bounded Universes
Rolf Fagerberg

Friday

New worst case approaches in robust
optimization
Anitta Schöbel

The link assessment problem of low intensity
relationships in complex networks
Nina Zweig

High-Order Entropy Compressed Bit Vectors for
Rank and Select
Johannes Fischer

Of Motifs and Goals: Mining Trajectory Data
Jan Vahrenhold

1 answer, 2 questions, and some very old slides
Rasmus Pagh

Uli Meyer