Breakfast: 7.30-8.45 am
Lunch: 12.15 am
Coffee and cake are available around 3.30 pm
Supper is available from 6 pm

MONDAY
9am - 10am: Rajeev Raman, "Encodings"
10:20 - 10:50 Rodrigo Cannovas, "Compressed Affix Tree Representations"
10:50 - 11:20 Tomohiro I, "A Space-Optimal Grammar Compression" (25m)
11:25 - 12:00 Johannes Fischer, "Lempel Ziv Computation In Small Space"
12:00 - 12:15 Philip Bille, "Finger Search in Grammar-Compressed Strings" (20m)
1:30 - 2:30 Pawel Gawrychowski, "Labeling Schemes in Trees" [30m or 60m]
2:40 - 3:30 Travis Gagie, "Block Trees" (45m)

TUESDAY
9am - 10am Artur Jez, "Recompression"
10:15 - 11:00 Fabian Peternek, "Grammar-Based Graph Compression"
11:00 - 11:30 Stefan Boettcher, "Graph Recompression"
11:30 - 12:00 Srinivasa Rao Satti "Space-efficient graph algorithms" (30m)
4:00 - 4:45 Wojciech Rytter, "An application of Lempel-Ziv factorization in fast computation of compact representation of all seeds in a string" (20m)
3:45 - 5:15 Johannes Fischer, "GLOUDS: Representing Tree-Like Graphs" (30m)
5:15 - 5:45 Rahul Shah, "Compressed Parameterized Pattern Matching" (25m)

WEDNESDAY
9am - 10am Juha Karkkainen, "Linear-Time String Indexing and Analysis in Small Space"
10:15 - 11:00 Djamil Belazzougui, "Repetition-Aware Data Structures" (45m)
11:00 - 11:30 Pat Nicholson, "Efficient Set Intersection Counting for Text Similarity Measures" (20m)
11:30 - 12:00 Rossano Venturini, "QuickScorer: A Fast Algorithm to Rank Documents with Additive Ensembles of Regression Trees" (30m)

THURSDAY
9am - 10am Markus Schmid, "Grammar Compression with Fixed Alphabets"
10:15 - 10:45 Danny Hucke, "The Smallest Grammar Problem Revisited" (30m)
10:50 - 11:20 Yakov Nekrich, "Dynamic Rank and Select Structures on Compressed Sequences" (25m)
11:30 - 12:00 Patrick Hagge Cording, "Dynamic Relative Lempel-Ziv Compression" (20m)
4:00 - 5:00 Tatiana Starikovskaya, "Streaming"
4:15 - 6:00 Alex Tiskin, "Semi-local string comparison and compressed approximate matching"

FRIDAY
- no talks planned yet -