Small Hall: 4th floor, Hall 1: 2nd floor, Lehtisali: 2nd floor

08:15	Registration	2nd floor				
08:45	Opening	Small Hall				
09:00	Invited talk	chair Jens Stoye, Small Hall				
	Ron Shamir: Gene Regulation, Protein Networks and Disease – A Computational Perspective					
10:00	Coffee break 4th floo					
10:20	CPM session	chair Ferdinando Cicalese, Small Hall				
	Maxime Crochemore, Costas S. Iliopoulos, Tomasz Kociumaka, Marcin Kub Wojciech Tyczyński and Tomasz Waleń: The Maximum Number of Squares in a Tree	ica, Jakub Radoszewski, Wojciech Rytter,				
	Aïda Ouangraoua and Mathieu Raffinot: Faster and Simpler Minimal Conflicting Set Identification					
	Sharon Bruckner, Falk Hüffner, Christian Komusiewicz, Rolf Niedermeier, Sven Thiel and Johannes Uhlmann: Partitioning into Colorful Components by Minimum Edge Deletions					
	Dmitry Blokh, Danny Segev and Roded Sharan: Approximation Algorithms and Hardness Results for Shortest Path E	Based Graph Orientations				
12:00	Lunch					
14:00	CPM session	chair Gregory Kucherov, Small Hall				
	Dany Breslauer, Leszek Gąsieniec and Roberto Grossi: Constant-Time Word-Size String Matching					
	Markus Jalsenius, Raphael Clifford, Benjamin Sach and Ely Porat: Pattern Matching in Multiple Streams					
	Omar AitMous, Frédérique Bassino and Cyril Nicaud: An Efficient Linear Pseudo-minimization Algorithm for Aho-Corasicl	k Automata				
	Christian Hundt and Florian Wendland: Efficient Two-Dimensional Pattern Matching with Scaling and Rotat	ion and Higher-Order Interpolation				
15:40	Coffee break	4th floor				
16:00	CPM session	chair Gad M. Landau, Small Hall				
	Guillaume Blin, Laurent Bulteau, Minghui Jiang, Pedro J. Tejada and Stéphane Vialette: Hardness of Longest Common Subsequence for Sequences with Bounded Run-Lengths					
	Ferdinando Cicalese, Eduardo Laber, Oren Weimann and Raphael Yuster: Near Linear Time Construction of an Approximate Index for All Maximum Consecutive Sub-sums of a Sequence					
	Anne Condon, Ján Maňuch and Chris Thachuk: The Complexity of String Partitioning					
17:15	Johannes Fischer: CPM 2013					
18:00	CPM reception	Lehtisali				

Small Hall: 4th floor, Hall 1: 2nd floor, Lehtisali: 2nd floor

08:15	Registration	2nd floor			
08:45	Opening	Small Hal			
09:00	Invited talk — Gonzalo Navarro: Wavelet Trees for All	chair <i>Juha Kärkkäinen</i> , Small Hal			
10:00	Coffee break	2nd & 4th floor			
10:20	CPM session chair <i>Roberto Grossi</i> , Hall 1	SWAT session chair Peter Widmayer, Small Hall			
	Wing-Kai Hon, Rahul Shah and Sharma V. Thankachan: Towards an Optimal Space-and-Query-Time Index for Top-k Document Retrieval	Mohammad Ghodsi, Anil Maheshwari, Mostafa Nouri, Jörg-Rüdiger Sack and Hamid Zarrabi-Zadeh: a-Visibility			
	Wing-Kai Hon, Rahul Shah, Sharma V. Thankachan and Jeffrey Scott Vitter: Document Listing for Queries with Excluded Pattern	Jessica Sherette and Carola Wenk: Partial Matching between Surfaces Using Fréchet Distance			
	Gregory Kucherov, Yakov Nekrich and Tatiana Starikovskaya: Cross-Document Pattern Matching	Takehiro Ito, Shin-Ichi Nakano, Yoshio Okamoto, Yota Otachi, Ryuhei Uehara, Takeaki Uno and Yushi Uno: A Polynomial-Time Approximation Scheme for the Geometric Unique Coverage Problem on Unit Squares			
	Michael P. Ferguson: FEMTO: Fast Search of Large Sequence Collections	Adrian Dumitrescu, Joseph S. B. Mitchell and Paweł Żyliński: Watchman Routes for Lines and Segments			
12:00	Lunch				
14:00	CPM session chair Simon J. Puglisi, Hall 1	SWAT session chair Bengt J. Nilsson, Small Hall			
	Keisuke Goto, Hideo Bannai, Shunsuke Inenaga and Masayuki Takeda: Speeding Up q-Gram Mining on Grammar-Based Compressed Texts	Andreas Gemsa, D. T. Lee, Chih-Hung Liu and Dorothea Wagner: Higher Order City Voronoi Diagrams			
	Paweł Gawrychowski: Simple and Efficient LZW-Compressed Multiple Pattern Matching	Mohammad Ali Abam, Zahed Rahmati and Alireza Zare Kinetic Pie Delaunay Graph and its Applications			
	Enno Ohlebusch, Timo Beller and Mohamed I. Abouelhoda: Computing the Burrows-Wheeler Transform of a String and its Reverse	Babak Behsaz and Mohammad R. Salavatipour: On Minimum Sum of Radii and Diameters Clustering			
	Wing-Kai Hon, Tsung-Han Ku, Chen-Hua Lu, Rahul Shah and Sharma V. Thankachan: Efficient Algorithm for Circular Burrows-Wheeler Transform	Tomas Hruz and Marcel Schöngens: A Simple Framework for the Generalized Nearest Neighbor Problem			
15:40	Coffee break	2nd & 4th floor			
16:00	CPM session chair <i>Johannes Fischer</i> , Hall 1	SWAT session chair Esko Ukkonen, Small Hall			
	Niko Välimäki: Least Random Suffix/Prefix Matches in Output-Sensitive Time	Marek Cygan: Deterministic Parameterized Connected Vertex Cover			
	Djamal Belazzougui and Rossano Venturini: Compressed String Dictionary Look-up with Edit Distance One	Esha Ghosh, Sudeshna Kolay, Mrinal Kumar, Pranabendu Misra, Fahad Panolan, Ashutosh Rai and M. S. Ramanujan: Faster Parameterized Algorithms for Deletion to Split Graphs			
	Philip Bille, Inge Li Gørtz, Benjamin Sach and Hjalte Wedel Vildhøj: Time-Space Trade-Offs for Longest Common Extensions	Eun Jung Kim, Christophe Paul and Geevarghese Philip: A Single-Exponential FPT Algorithm for K_4 -minor Cover Problem			
17:15		Philip Bille and Inge Li Gørtz: SWAT 2014			
17:45 18:00 20:00 23:45	CPM excursion, boarding starts CPM excursion, boat departs CPM banquet CPM excursion ends Market Square Suomenlinna Market Square	SWAT reception Lehtisali			

09:00	Invited talk — Joseph S. B. Mitchell: Visibility Coverage Tours		Tours	chair Valentin Polishchuk, Small Hall	
10:00	Coffee break				2nd & 4th floor
10:20	CPM session	chair Ján Maňuch, Hall 1	SWAT session	chair Kim Skal	k Larsen, Small Hall
	Mika Amit, Rolf Backofen, Steffen Heyne, Gad M. Landau, Mathias Möhl, Christina Schmiedl and Sebastian Will: Local Exact Pattern Matching for Non-Fixed RNA Structures		Yijie Han and Tadao Takaoka: An $O(n^3 \log \log n / \log^2 n)$ Time Algorithm for All Pairs Shortest Paths		
	Saad Sheikh, Rolf Backofen and Yann Ponty: Impact Of The Energy Model On The Complexity Of RNA Folding With Pseudoknots		Aistis Atminas, Vadim V. Lozin and Igor Razgon: Linear Time Algorithm for Computing a Small Biclique in Graphs Without Long Induced Paths		
		Ono, Ling Ge and Shuai Cheng ommon Segments In Protein inear Time	Petr A. Golovach, Daniël Paulusma and Erik Jan van Leeuwen: Induced Disjoint Paths in AT-Free Graphs		
	_	i Zhu: A Linear Kernel for the mal Strip Recovery Problem	Archontia C. Giannopoulou, Iosif Salem and Dimitris Zoros: Effective Computation of Immersion Obstructions for Unions of Graph Classes		
12:00	Lunch				
14:00	CPM session	chair Hideo Bannai, Hall 1	SWAT session	chair <i>Kazuc</i>	Iwama, Small Hall
	Atsuhiro Takasu: Efficie	ci Tamura, Daiji Fukagawa and ent Exponential Time stance between Unordered	Danny Z. Chen, Yan Gu, Jian Li and Haitao Wang: Algorithms on Minimizing the Maximum Sensor Movement for Barrier Coverage of a Linear Domain		
		Sylvain Guillemot, Brad Shutters ed-Parameter Algorithms for spertrees	Oleksiy Busaryev, Sergio Cabello, Chao Chen, Tamal K. Dey and Yusu Wang: Annotating Simplices with a Homology Basis and Its Applications		
	-	rzej Lingas: Computing the se between Galled Trees by	Rom Aschner, Matthew J. Katz and Gila Morgenstern: Do Directional Antennas Facilitate in Reducing Interferences?		
		ia El-Mabrouk: Minimum Leaf ation: Complexity and	Adrian Dumitrescu, Sariel Har-Peled and Csaba D. Tóth: Minimum Convex Partitions and Maximum Empty Polytopes		
15:40	Coffee break				2nd & 4th floor
16:00	CPM session	chair Veli Mäkinen, Hall 1	SWAT session	chair Fabrizio G	randoni, Small Hall
	Liviu P. Dinu and Alexar String via Rank Distar	dru Popa: On the Closest ace	Markus Bläser, Konstantinos Panagiotou and B. V. Raghavendra Rao: A Probabilistic Analysis of Christofides' Algorithm		
		M. Landau, Avivit Levy, David mann: On Approximating ems with Outliers	Babak Behsaz, Mohammad R. Salavatipour and Zoya Svitkina: New Approximation Algorithms for the Unsplittable Capacitated Facility Location Problem		
	Zhi-Zhong Chen, Lushen The Parameterized Co Center Problem	g Wang and Wenji Ma: mplexity of the Shared	Antonios Antoniadis and Chien-Chung Huang: Non-Preemptive Speed Scaling		
17:45 18:00 20:00 23:45			SWAT excursion, b SWAT excursion, b SWAT banquet SWAT excursion er	oat departs	Market Square Market Square Suomenlinna Market Square

09:00 Invited talk chair Jukka Suomela, Small Hall Roger Wattenhofer: Think Global, Act Local 10:00 Coffee break 4th floor 10:20 SWAT session chair Andrzej Lingas, Small Hall Marie-Louise Bruner and Martin Lackner:

A Fast Algorithm for Permutation Pattern Matching Based on Alternating Runs

Yakov Nekrich and Gonzalo Navarro:

Sorted Range Reporting

Philip Bille, Inge Li Gørtz, Hjalte Wedel Vildhøj and Søren Vind:

String Indexing for Patterns with Wildcards

Timothy M. Chan, Stephane Durocher, Matthew Skala and Bryan T. Wilkinson:

Linear-Space Data Structures for Range Minority Query in Arrays

12:00 Lunch 14:00 SWAT session chair Mikko Koivisto, Small Hall

Benjamin Doerr, Mahmoud Fouz and Tobias Friedrich:

Asynchronous Rumor Spreading in Preferential Attachment Graphs

Glencora Borradaile, Seth Pettie and Christian Wulff-Nilsen:

Connectivity Oracles for Planar Graphs

Joan Boyar, Sushmita Gupta and Kim S. Larsen:

Access Graphs Results for LRU versus FIFO under Relative Worst Order Analysis

Yiannis Giannakopoulos and Elias Koutsoupias:

Competitive Analysis of Maintaining Frequent Items of a Stream

15:40 Coffee break 4th floor 16:00 SWAT session chair Fedor V. Fomin, Small Hall

Hans L. Bodlaender, Bart M. P. Jansen and Stefan Kratsch:

Kernel Bounds for Structural Parameterizations of Pathwidth

Stefan Kratsch, Marcin Pilipczuk, Ashutosh Rai and Venkatesh Raman:

Kernel Lower Bounds Using Co-Nondeterminism: Finding Induced Hereditary Subgraphs

Eldar Fischer, Yonatan Goldhirsh and Oded Lachish:

Testing Formula Satisfaction

Richard Cleve, Kazuo Iwama, François Le Gall, Harumichi Nishimura, Seiichiro Tani, Junichi Teruyama and Shigeru Yamashita:

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Reconstructing Strings from Substrings with Quantum Queries

17:40 Conference ends