ARCO, April 4, 2016, University of Southern Denmark, Odense

Program

9:30	Coffee and rolls	
9:59	THE UNBEARABLY LONG WELCOME SPEECH	
10:00	Polynomially Faster Las-Vegas Worst-Case Dynamic Connectivity	Christian Wulff-Nilsen
10:30	A Hamiltonian Cycle in the Square of a 2-connected Graph	Eva Rotenberg
	in Linear Time	
11:00	Fruit	
11:15	On Routing in Geometric Spanners	Rolf Fagerberg
11:45	An Approximation Algorithm for the Two-Watchman Route	Bengt J. Nilsson
	in a Simple Polygon	
12:15	Lunch and Business Meeting	
13:45	Online Dominating Set	Michal Kotrbčík
14:15	Subsequence Automata with Default Transitions	Frederik Rye Skjoldjensen
14:45	Coffee and cake	
15:15	Worst-Case-Efficient Dynamic Arrays in Practice	Jyrki Katajainen
15:45	Multi-Pivot Quicksort: Comparison-Optimal Algorithms and Beyond	Martin Aumüller
16:15	OPEN PROBLEMS AND/OR BEER AND SOFT DRINK SESSION	
16:45	Guided transportation to downtown	
17:30	Dinner, UBN ONE	

Participants

Bengt J. Nilsson	Malmö University	
Christian Kudahl	University of Southern Denmark	
Christian Wulff-Nilsen	University of Copenhagen	
Daniel Merkle	University of Southern Denmark	
Eva Rotenberg	University of Copenhagen	
Frederik Rye Skjoldjensen	Technical University of Denmark	
Jesper W. Mikkelsen	University of Southern Denmark	
Joan Boyar	University of Southern Denmark	
Jyrki Katajainen	University of Copenhagen	
Jørgen Bang-Jensen	University of Southern Denmark	
Kim S. Larsen	University of Southern Denmark	
Lene M. Favrholdt	University of Southern Denmark	
Luís Cruz-Filipe	University of Southern Denmark	
Martin Aumüller	IT University of Copenhagen	
Martin Zachariasen	University of Southern Denmark	
Michal Kotrbčík	University of Southern Denmark	
Mikko Ettienne	Technical University of Denmark	
Pawel Winter	University of Copenhagen	
Riko Jacob	IT University of Copenhagen	
Rojin Kianian	University of Southern Denmark	
Rolf Fagerberg	University of Southern Denmark	
Uffe Thorsen	University of Southern Denmark	

