

Session 1A, Chair: Todor Stefanov			Room 312
9:25	9:30	INTRODUCTION	
9:30	9:50	Yorick van der Vorm Joost Miljoen	SE Agile and Software Product Line Methods: Are They So Different?
9:50	10:10	Stephan van der Putten Koen van Neerbos	RE Guidelines of Business Process Modeling
10:10	10:30	Givan Lieuw Hie Casper Heijnen	OS The Trademark History of Linux, the Operating System by Tonya Gisselberg
10:30	10:50	Kevin Noordover	OS A Hierarchical CPU Scheduler for Multimedia Operating Systems
10:50	11:10	Emiel Beinema	CvP Decoupling Algorithms from Schedules for Easy Optimization of Image Pipelines
11:10	11:25	BREAK	
11:25	11:45	Jody Liu Vinay Oedayrajsingh Varma	DB The Entity-Relationship Model -- Toward a Unified View of Data
11:45	12:05	Vijanti Ramautar Mitch Bos	DB An Overview of Data Warehousing and OLAP Technology
12:05	12:25	Tim Poot Ruben van der Waal	DB RDBMS to NoSQL: Reviewing Some Next-Generation Non-Relational Database's
12:25	12:45	Kelvin Kleijn Lubomir Ostaschewski	DB The Skyline Operator
12:45	13:05	Victor Neuteboom Jelle Lubben	DB DATABASE SECURITY: RESEARCH AND PRACTICE
13:05	END OF SESSION		

Session 1B, Chair: Walter Kusters			Room 174
9:25	9:30	INTRODUCTION	
9:30	9:50	Jasper van Riet Sander Ronde	KI Deep Learning
9:50	10:10	Michiel van Spaendonck Joost van Someren	KI The Theory of Tetris

10:10	10:30	Jimmy Drogdrop Niek Buwalda	KI	Heads-up limit hold'em poker is solved
10:30	10:50	Max Doesburg Mick Voogt	KI	Checkers Is Solved
10:50	11:10	Patrick Bergman Rose Browne	KI	The Grand Challenge of Computer Go: Monte Carlo Tree Search and Extensions
11:10	11:25	BREAK		
11:25	11:45	Ashwini Gopal Ewout Zwanenburg	KI	Acyclic Constraint Logic and Games
11:45	12:05	Diederick Vermetten Renzo Baasdam	KI	Searching for Black Holes in Subways
12:05	12:25	Tim Merckens Joris Teunisse	KI	Programming backgammon using self-teaching neural nets
12:25	12:45	Benjamin Bosdijk Floyd Remmerswaal	CO	QuickSort: A Historical Perspective and Empirical Study
12:45	13:05	Stef van Dijk Juliëtte Meeuwsen	CO	Stable Marriage with Ties and Bounded Length Preference Lists
13:05	END OF SESSION			

Session 2A, Chair: Walter Kusters			Room 312	
13:25	13:30	INTRODUCTION		
13:30	13:50	Nick van de Luijngaarden Elardo Rudolphy	KI	Quantifying Trading Behavior in Financial Markets Using Google Trends
13:50	14:10	Elian ten Holder Bas Schaalje	KI	A Stock Market Forecasting Model Combining Two-Directional Two-Dimensional ...
14:10	14:30	Pim Claessens Jeroen Massar	KI	The Kissing Problem: How to End a Gathering When Everyone Kisses Everyone ...
14:30	14:50	Oscar van Capel Jim Laros	RE	Developing a Reference Method for Game Production by Method Comparison
14:50	15:10	Chantal Blom Heleen van Sonsbeek	RE	Service Mining: Using Process Mining to Discover, Check, and Improve Service ...

15:10	15:25	BREAK	
15:25	15:45	Marcus Abukari Devi Khelawan	SE Some Challenges of Feature-based Class Diagram Merging
15:45	16:05	Mitchell Kesteloo Nouri Khalass	AL THE DEAP - A DOUBLE-ENDED HEAP TO IMPLEMENT DOUBLE-ENDED PRIORITY QUEUE
16:05	16:25	Laurens Beljaards Joep Helmonds	AL The Queens Separation Problem
16:25	16:45	Lars Beentjes	AL Stable Marriage and Indifference
16:45	17:05	Aaron Kannangara Yorick Bolster	DS Data Structures for Range Searching
17:05	END OF SESSION		

Session 2B, Chair: Todor Stefanov		Room 174	
13:25	13:30	INTRODUCTION	
13:30	13:50	Roy van Hal Lars Suanet	CA Think you've mastered the art of server performance? Think again
13:50	14:10	Daniël Fokkinga Pascal Roeleven	CA Coming Challenges in Microarchitecture and Architecture
14:10	14:30	Mees Delzenne	CA Apple-CORE: Harnessing general-purpose many-cores with hardware concurrency ...
14:30	14:50	Jeroen van Tubergen Renzo Scholman	DT Route Packets, Not Wires: On-Chip Interconnection Networks
14:50	15:10	R.B.F. Plug	DT The Softening of Hardware
15:10	15:25	BREAK	
15:25	15:45	Adam Iqbal	DT Systematic and Automated Multiprocessor System Design, Programming, and ...
15:45	16:05	Tim van Polen Remco Sijtsma	FI2 Minimization of Automata
16:05	16:25	Taco Smits Egon Janssen	DB The Skyline Operator

16:25	16:45	Sinan Zaeem Rafi Taleb	OS	Introduction to Memory Management in GTK+
-------	-------	---------------------------	----	-------------------------------------------

16:45	17:05			
-------	-------	--	--	--

17:05	END OF SESSION			
-------	-----------------------	--	--	--

