Tuesday, September 11, 2001



Wednesday, September 12, 2001

_	MMB	PAPM/ProbmiV	PNPM		
:00	Opening (room Fo 4)				
30	Invited Paper: Daniel Menascé / Using Performance Models to Dynamically Control E-Commerce Performance				
0		Break			
0	Kim / An Analytical Model for a QoS Capable Cluster Interconnect	Vaandrager / A Theory of (Normed) Simulation Relations	Marsan / On Petri Net-Based Modeling Paradigms for the Performance Analysis of Wireless Internet Accesses		
	Telek / Analysis of Partial Loss Reward Models and its Application	Vaandrager / A Theory of (Normed) Simulation Relations	Tutsch / Petri Net based Performance Evaluation of USAIA's Bandwidth Partitioning for the Wireless Cell Level		
	Gribaudo / Numerical Analysis of Bounded Fluid Models using Matrix Exponentiation	Katoen / Faster and Symbolic CTMC Model Checking	Bobbio / Dependability Assessment of an Industrial Programmable Logic Controller via Parametric Fault-Tree and High level PN		
0		Lunch			
)	Invited Paper: Markus Siegle / Advances in Model Representation				
)	Incera / Fluid simulation of TCP flows	López / Beyond Memoryless Distributions: Model Checking SMCs	Deavours / Möbius: Framework and Atomic Models		
	Luethi / A Simulation Framework for the Performance Evaluation of Cache Hierarchies	Folegati / Coin Lemmas with Random Variables	Clark / The Möbius Modeling Tool		
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		Plenary Tools Session			
00					

Thursday, September 13, 2001

	MMB	PAPM/ProbmiV	PNPM	
9:00	Heidtmann / Measurement and Traffic Characterisation of H.26x-coded Video Streams	Hillston / An Efficient Kronecker Representation for PEPA Models	Bernardi / Concurrent Generalized Petri Nets: Regenerative Conditions	9:00
	Hartleb / Verkehrsmodell und Dimensionierungsverfahren für IP- Backbone-Links	Bernardo / Reward Based Congruences: Can We Aggregate More?	Gribaudo / Fluid Stochastic Petri Nets Augmented with Flush-out Arcs: Numerical Solution Techniques	
	Buchholz / A numerical analysis of a communication system with advanced reservations	Cloth / Using Max–Plus Algebra for the Evaluation of Stochastic Process Algebra Prefixes	Tuffin / Modeling and Analysis of Threshold Queues with Hysteresis using Stochastic Petri Nets: the Monoclass Cas	
10:30	Break			
11:00	Sievering / Performance Analysis of the Random Access Protocol in TETRAPOL Trunked Radio Networks	Sastry / Sub-optimal Strategies for a Class of Partially Observable	Deavours / The Möbius Execution Policy	11:00
<u> </u>	Sarolahti / Seawind: a Wireless Network Emulator		Horváth / Time Domain Analysis of NMSPNs with Preemptive Repeat Identical Type Transitions	
	Fikouras / Accelerating Mobile IP hand-offs through Link-layer Information	D'Argenio / Reachability Analysis of Probabilistic Systems by Successive Refinements	Jones / On Phased Delay Stochastic Petri Nets: Definition and an Application	
12:30				12:30
		Lunch		
14:00				14:00
14.00	Invited Paper: Hansjörg Fromm / Trends in E-Business: Supply Chain Management and E-Market Places			
15:00	Heindl / MAP Based Decomposition of Tandem Networks of ./PH/1(/K) Queues with MAP Input	D'Argenio / MoDeST: a Modelling and Description Language for Stochastic Timed Systems	Franceschinis / SWN Models of a Contact Center: a Case Study	15:00
	Sadre / Flows in networks of MAP/MAP/1 queues	Buchholz / Quantifying the Dynamic Behavior of Process Algebras	Wells / Simulation Based Performance Analysis of Web Servers	
16:00	Break			16:00
16:30		Bravetti / Expressing Processes with Different Action Durations through Probabilities	Buchholz / Equivalence and Aggregation of GSPNs with Labeled Transitions	16:30
	MMB-Award Session: Best Diploma-Thesis/Dissertations *	Brim / Randomisation Helps in LTL Model Checking	Hillston / A Comparison of the Expressiveness of SPA and Bounded SPN Models	
		Clark / Implementing a Stochastic Process Algebra within the Möbius Modeling Framework	Macia / sPBC: A Markovian Extension of Finite PBC	
18:00		1		18:00
20:00				20:00
20.00	Conference Dinner			20.00

^{*} MMB-Award:

Best Diploma-Thesis: Simon Wilk / Untersuchung der Eignung der High Level Architecture für die komponentenbasierte Simulation

Lothar Breuer / From Markov Jump Processes to Spatial Queue

Hans-Peter Schwefel / Performance Analysis of Intermediate Systems und Aggregated ON/OFF-Traffic with Long-Range Dependent Properties

Friday, September 14, 2001

9:00	Invited Paper: Gianfranco Ciardo / What a Structural World			
10:00	Break			
10:30	MMB : Krishnamurthy / A Systematic Method for Creating Performance Tests for E–Commerce Systems	MMB: Breuer / The Inhomogeneous BMAP/G/infinty Queue	PNPM: Balbo / Embedded Processes in Generalized Stochastic Petri Nets	10:30
	MMB: Van der Mei / Processing Times of Transaction Servers with Quality of Service Differentiation	, ,	PNPM: Buchholz / Compact Representations of Probability Distributions in the Analysis of Superposed GSPNs	
			PNPM: Freiheit / A Divide and Conquer Approach for the Performance Evaluation of Large Stochastic Petri Nets	
	MMB: Essafi / Dynamic Priority Scheduling for Proportional Delay Differentiated Services	PNPM: Chiola / A Reachability Graph Construction Algorithm Based on Canonical Transition Firing Count Vectors	PNPM: Miner / Efficient Solution of GSPNs using Matrix Diagrams	
12:30	Closing			