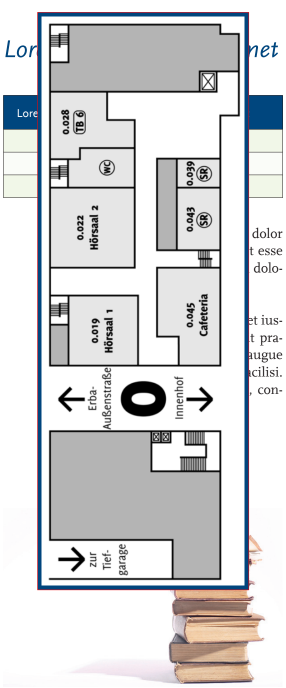
Location Info



Sponsors



Otto-Friedrich-Universität Bamberg Institut oder Fachbereich Musterstraße 01 96047 Bamberg

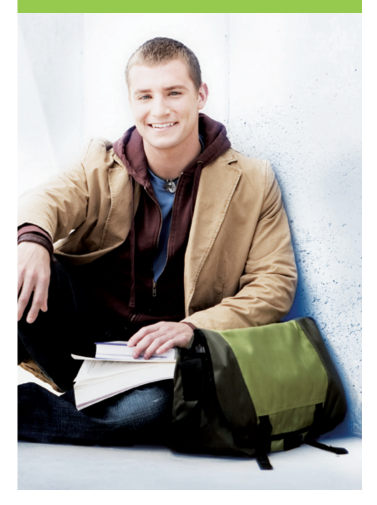
Telefon +49 951 / 863 - 0000 Telefax +49 951 / 863 - 0000

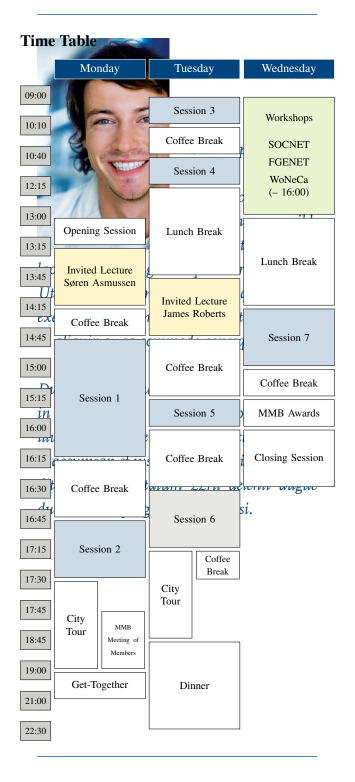
E-Mail max.mustermann@uni-bamberg.de





MMB & DFT 2014
Cansectetus adigiscing elit
sed diam nonymmy





Sessions

MON	Invited Lecture	Room
	Søren Asmussen: NGVAGNISLIP SILAYSIN OG DI NOSTASKIT PAK	nent
14:15	Checkpointing in Computer Reliability	
MON	Session 1: "Traffic Modeling, Inference and Estimation" Chair: TODO	Room
14:40	J. Kriege and Residuals: in vulputate velocities and MAP Fitting with Aggregated Traffic Trace. N. and U.K. Rieger. Consequat, vel illuminations.	it esse
	Modeling of Less Phocesias Anisiha fracilisis a	ltowero
16:10	J. Flohr and J. Charzinski: J. Flohr and J. Charzinski: J. Plohr and J. Plohr and J. Charzinski: J. Plohr and J.	
	A Comparative Stidy of drathe properties for Well Optimized gar i Mobile Handalland Nos-Mol	34Pages1
	vices feugait nulla facilisi.	
MON	Session 2: "Modeling and Analysis Techniques" Chair: TODO	Room
16:45	R. Berndt, P. Bazan, K. Hielscher and R. Germ Construction Metaller and MBS-base State Sparresentations of functionary and blatens mod time	eckem
17:30	J. Katoen, T. Nolly E. Santen, D. Seifert and H. J. Performance Analysis of Computing Servers - A Study Expering Country Service on a study Expering Country Service on a service of the s	Muiam Al Case ad mi-
TUE	nim veniam, quis nostrud Session 3: "Wireless Networks" Chair: TODO	Room
	R. Krenzleriand III abaquing: ex ea commod Modeling and Performance Analysis of a Node in Tolerant Wireless Sensor Networks	Delay
09:00	A. Dittrich, B. Lichtblau, R. Rezende and M. M Modeling Responsiveness of Decentralized Service	
10:10	covery in Wireless Mesh Networks	
	P. Eittenberger and U.R. Krieger:	
	Performance Evaluation of Forward-Error Con Mechanisms For Android Devices Based on Rapton	
	Ut wisi enim	Coucs
TUE	Session 4: "Monitoring and Analysis of Proto- cols and Service Architectures" Chair: TODO	Room
G. Hasslinger and K. Nouglas: Valuation of Caching Strategies based on Access Statiss on Past Requests Hoßfeld, R. Schatz and U.R. Krieger: Que of YouTube Video Streaming for Current Internet Fransport Protocols 12-15. V. Burger, M. Hirth, C. Schwartz, T. Hoßfeld and P.		
	Increasing the Coverage of Vantage Points 200 Dist Active Network Measurements by Crowdsourcing	
Lorer	1 Ps Zwick!; Pt Renth and A. Sackl: The 15 Commandments of Market Entrance Pric Differentiatied Network Services	ing for

TUE	Invited Lecture	Room
13: 45 14: 4 5	James Roberts: On the Performance of Caching in Information-Networks	centric
THE	Session 5: "Reliable Software: Analysis and	Room

TUE	Session 5: "Reliable Software: Analysis and	Room
	Testing" Chair: TODO	
	S. Kerschbaum, K. Hielscher, R. German a Klehmet:	
15:15	A Framework for Establishing Performance Guka in Industrial Automation Networks	rantees
16:00	M. Meitner and F. Saglietti: Target-Specific Adaptations of Coursing Based Sor Reliability Testing	oftware
/ 14		
TUE	Session 6: "Tools" Chair: TODO	Room
	A. Gouberman, M. Riedl, M. Siegle and C. Grai	1d:

A. Gouberman, M. Riedl, M. Siegle and C. Grand An IDE for the LARES Toolset	
16:30 B.F. Postema, A. Remke, B.R. Haverkort and H.	
Ghasemieh:	
17:15 Fluid Survival Tool: A Model Checker for Hybrid Petri Nets	
M. Schmidt, S. Veith, M. Menth and S. Kehrer: Delay Lyzer: A 1000 for Analyzing Delay Bounds in In- addustran Etherinet Networksn nonummy nibh eu-	
ismod tincidunt ut lagreet dolore magna ali-	_

ismod tincidunt ut lagreet dolore magna ali-		
WED	Workshops	
C	VSOCNET 2014/1Pal.	
09:00	International Workshop on Modeling, Analysis	Room
	and Management of Social Networks and their	
13:00	Applications	
	FGENET 2014wisi enim ad minim ve	niam,
	International Workshop on Demand: Modeling and Quantitative Analysis of Future Generation 1	ılkoom
	Energy NeGOVIRE INSTERIOR DIE FROD RESISTENTIS	ut ali-
	WoNeCa 2014p ex ea commodo consequ	ıat.
16:00	2nd Workshop on Network Calculus iriure	Room dolor

WED	Session 7: "Analysis and Simulation of Energy Efficiency" Chair: TODO	Room	
14:15	I. Alagöz, C. Löffler, V. Schneider and R. Germa Simulating the Ehergy Statagether of Silist sha ing Hybrid Modeling The Samique i usto odio d		
15:00	G. Karagiannis, G. Pham, D. Nguyen, G. Heijen Haverkort and F. Camplens: Performan 2231 LTE 1613 than USA Collulismic Rel	taluln Oge te	

feugait nulla facilisi.

Sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.