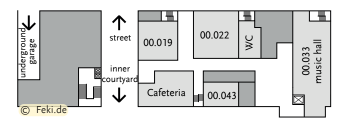
Location Info





Means of Transport

Public transport (ÖPNV):

Bus stop "Spinnerei" (line 906, 938)

Parking:

underground garage beneath the university building

Contact

An der Weberei 5 96047 Bamberg

Web: www.mmb2014.de

Cooperating Partners











Sponsors

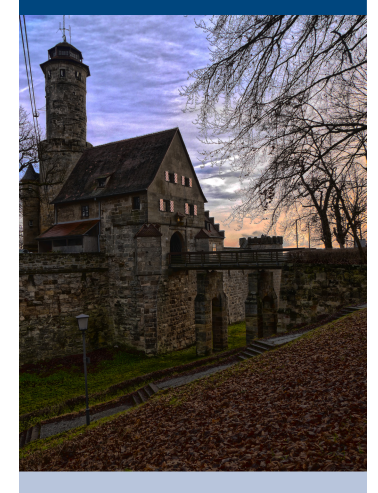
centron







Universität Bamberg



MMB & DFT 2014
Workshops
University of Bamberg
March 19, 2014

Time Table

	FGENET	SOCNET	WoNeCa
08:30			Opening
08:45			Ореннія
09:00	Session 1	Invited Lecture K.A. Zweig	Session 1
10:00	Coffee Break	Coffee Break	Coffee Break
10:30	Invited Lecture Heddeghem	Session 1	Session 2
11:20	et al.		
11:25	Coffee Break	Coffee Break	Keynote J. Liebeherr
12:20	Session 2	Session 2	
13:10	Closing Session		Lunch Break
13:15			
13:20		Lunch Break	Session 3
14:35			Jession J
15:00		Invited Lecture P.A. Gloor	Coffee Break
15:15		Closing Session	Session 4
15:20		2.03.11.6 36331011	JC331011 4
16:40			Closing Session
16:45			

Sessions - FGENET 2014

WED	Session 1: "Modeling, Analysis and Simulation of Future 00.022		
	Generation Energy Networks" Chair: J. Riedl		
	M. Höfling, F. Heimgärtner, B. Litfinski and M. Menth:		
	A Perspective on the Future Retail Energy Market		
09:00	M. Pruckner, C. Thurner, A. Martin and R. German:		
	A Coupled Optimization and Simulation Model for the Energy Tran-		
10:00	sition in Bavaria		
	P. Bazan and R. German:		
	Hybrid Simulation Framework for Renewable Energy Generation		
	and Storage Grids		

I	WED	Invited Lecture	00.022
ĺ	10:25	W. Van Heddeghem, S. Lambert, W. Vereecken, B. Lannoo, D. Colle,	
		P. Demeester and M. Pickavet:	
	11:25	Modelling of the Worldwide Electricity Consumption of ICT	

1V/ED		00.000	
WED	Session 2: "Demand Modeling, Inference and Analysis of	00.022	
	Energy Efficiency" Chair: R. German		
	B.R. Haverkort and B. Postema:		
	Simple Models for Energy-Performance Trade-Offs in Data C	Centers	
11:50	J. Wenig and T. Staake:		
	Evaluation of Four Possible Load Shifting Strategies for Electric Ve-		
13:10	hicles Utilizing Autoregressive Moving Average Methods for Elec-		
	tricity Price Forecasting		
	U. Feuchtinger, K. Eger, R. Frank and J. Riedl:		
	Smart Grid Communication Architecture		

Sessions - SOCNET 2014 I

WED	Invited Lecture	00.019
09:00	Katharina A. Zweig:	
10:00	Network Analysis Literacy	

WED	Session 1: "Modeling and Analysis of Complex Networks" 00.019 Chair: K.A. Zweig	
	D. Schoch and U. Brandes: Centrality as a Predictor of Lethal Proteins: Performance and Robustness	
10:25	A.A. Gentile, A. Corallo, C. Bisconti and L. Fortuanto: Proposal for Heuristics-based Refinement in Clustering Problems	
11:25	K. Avrachenkov, K. De Turck, D. Fiems and B.J. Prabhu: Information Dissemination Processes in Directed Social Networks	

WED	Session 2: "Inference, Simulation and Visualization Algorithms" Chair: P. Gloor	
11:50 13:15	M. Nasim and U. Brandes: Predicting Network Structure Using Unlabeled Interaction Information D. Hevenstone: The Marriage Matching Problem with Information Limited By Social Networks S. Herrmann, J. Grahl and F. Rothlauf:	
	Problem Complexity in Parallel Problem Solving M. Timilsina, R. Duboz and H. Takeda: Spatial Explicit Model to Visualize the Spread of Epidemic Disease in a Network	_

Sessions - SOCNET 2014 II

WED	Invited Lecture	00.019
14:15	Peter A. Gloor:	
15:15	Coolhunting for "Honest Signals of Innovation" in Social M	ledia

Sessions - WoNeCa 2014

WED	Session 1: "Analysis of Wireless Networks"	00.043
	A. Rizk: Aspects on the Flow-Level Performance of Wireless Fading C	hannels
08:45 10:00	H. Al-Zubaidy: Service Characterizations and Performance Analysis for Mu Multiaccess Wireless Channels	ılti-Hop
	J. Gross: Effective Service Capacity of Cellular Systems	

	WED	Session 2: "Deterministic Analysis 1"	00.043
	10:30	Y. Jiang: Performance Analysis of Multiclass FIFO: Motivation, Diffict a Network Calculus Approach	ulty and
11:20 M. Boyer: Accuracy of Network calculus for Embedded Systems: Si and Challenges		ccesses	

WED	Keynote	00.043
11:20	0 J. Liebeherr:	
12:20	Getting a Grip on Network Delays	

W	/ED	Session 3: "Stochastic Analysis"	00.043
		H. Wang:	
		A Network Calculus Modeling Flow Transformations with Variable	
		Packet Lengths	
1.	3:20	F. Poloczek:	
İ		Martingale-Envelopes: Theory and Applications	
1.	4:35	M. Beck:	
		Towards a Statistical Network Calculus - Dealing with Uncertainty in	
		Arrivals	

WED	Session 4: "Determinstic Analysis 2"	00.043
	M. Schmidt:	
	Application of Network Calculus to Multicast Flows in Ethernet Networks Supporting IEC61850 S. Bondorf:	
15:00		
	Cross-Traffic Arrival Bounds	
16:40	U. Klehmet:	
	Strictness of Rate-Latency Service Curves	
	F. Geyer:	
	Advances in TCP Network Calculus – Handling Crosstra ON/OFF Flows	ffic and