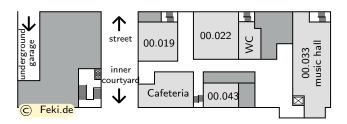
Location Info





Means of Transport

Public transport (PNV):

Bus stop "Spinnerei" (line 906, 938)

Parking:

underground garage beneath the university building

Contact

An der Weberei 5 96047 Bamberg

web: www.mmb2014.de

Sponsors

St. ERHARD Bamberg







Universität Bamberg





MMB & DFT 2014
International Workshops
University of Bamberg

March 19, 2014

Sessions - FGENET 2014

Sessions - SOCNET 2014

Time Table

SOCNET

	Simple Models for Energy-Performance Trade-	ni słłC				
	B.R. Haverkort and B. Postema:					
	Chair: R. German					
	and Analysis of Energy Efficiency"					
MED	Session 2: "Demand Modeling, Inference	610.00				
	of ICT					
11:25	Modelling of the Worldwide Electricity Consun	noitqn				
	Lannoo, D. Colle, P. Demeester and M. Pick	:tevet				
10:25	W. Van Heddeghem, S. Lambert, W. Vereeck	en, B.				
MED	Invited Lecture	610.00				
	Generation and Storage Grids					
	Hybrid Simulation Framework for Renewable E	nergy_				
	P. Bazan and R. German:					
	the Energy Transition in Bavaria					
10:00	A Coupled Optimization and Simulation Model for					
	man:					
00:60	M. Pruckner, C. Thurner, A. Martin and R. Ger-					
	A Perspective on the Future Retail Energy Market					
	Menth:					
	M. Hfling, F. Heimgrtner, B. Litfinski and M.					
	Chair: J. Riedl	, v I-				
	works"					
	ulation of Future Generation Energy Met-					
MED	-mi2 bns sizylsnA ,gnil9boM" :I noiss92	610.00				

Evaluation of Four Possible Load Shifting Strategies for Electric Vehicles Utilizing Autoregressive Moving Average Methods for Electricity Price Forecasting U. Feuchtinger, K. Eger, R. Frank and J. Riedl: Smart Grid Communication Architecture

Data Centers
11:50

J. Wenig and T. Staake:

	D. Hevenstone:				
	action Information				
	Predicting Metwork Structure Using Unlabeled Inter-				
	M. Nasim and U. Brandes:				
	сурэсу				
	gorithms" Chair: K. Fis-				
MED	Session 2: "Inference and Simulation Al-	220.00			
N/ED	IA neitelumi2 bae eeneneda!" if neiese2	00 00			
	cial Networks				
	Information Dissemination Processes in Director	-oς pa			
	Prabhu:	5.			
	K. Avrachenkov, K. De Turck, D. Fiems and	.t.a b			
	ing Problems				
11:52	Proposal for Heuristics-based Refinement in C	ınzıçı-			
/ /	tuanto:				
10:25	A.A. Gentile, A. Corallo, C. Bisconti and L. For-				
	mance and Robustness				
	Centrality as a Predictor of Lethal Proteins: Perfor-				
	D. Schoch and U. Brandes:				
	Chair: K.A. Zweig				
	ization of Complex Metworks"				
MED	Session 1: "Modeling, Analysis and Visual-	220.00			
03///	1	000 00			
10:00	Metwork Analysis Literacy				
00:60	Katharina A. Zweig:				
MED	Invited Lecture	220.00			

WED	00 cantoo botival				
	demic Disease in a Metwork				
	Spatial Explicit Model to Visualize the Spread of Epi-				
	M. Timilsina, R. Duboz and H. Takeda:				
	Problem Complexity in Parallel Problem Solving				
13:12	5. Herrmann, J. Grahl and F. Rothlauf:				
]	Limited By Social Metworks				
11:50	The Marriage Matching Problem with Information				
	D. Hevenstone:				
1	action Information				
	Predicting Metwork Structure Using Unlabeled Inter-				
	M. Masim and U. Brandes:				
	сурэсу				
	gorithms" Chair: K. Fis-				
Π ⊒ ΛΛ	Session 2: Interence and Simulation Al-	770:00			

				Social Media	15:15
ui "no	Innovatio	to slangi2	tsənoH"	Coolhunting for	
				Peter A. Gloor:	14:12
220.00				Invited Lecture	MED
		V	OMAZONI B	III acracia allian	

			00:91
		noissə8 gnisolD	15:20
		Invited Lecture P.A. Gloor	15:15 14:15
		Lunch Break	13:15
840.00 00.043	noissə2 gnisolD	2 noissə2	13:10
to be announced	S noissed	05	05:11
	Coffee Break	Coffee Break	11:25
	Invited Lecture Heddeghem et al.	I noissa2	10:25
	Coffee Break	Coffee Break	10:01
	I noissa2	Invited Lecture R.A. Zweig	
			00:60

FGENET

SO9NoW