

Program Overview: Monday, Sept, 2nd

Room:	09:30 - 10:30		11:00 - 12:00		13:30 - 15:00	15:00 - 16:00		16:30 - 18:00	Room:
HS A	Opening (HS A)	COFFEE/TEA	O. Rentz: Contribution of Operations Research to Environmental Policy (HS A)	LUNCH		P. Embrechts: Extremes, Financial Risk Management (HS A)	COFFEE/TEA		HS A
HS B					Scheduling 1			HS B	
HS C					Scheduling and Project Management 2			HS C	
HS 1					Production 1			HS 1	
HS 2					Marketing and Data Analysis 1			HS 2	
HS 3					Transportation and Traffic 1			HS 3	
HS 4					Scheduling and Project Management 1			HS 4	
HS 5					Agriculture			HS 5	
HS 6					Energy, Environment 1			HS 6	
HS 7					Control Theory, Systems Dynamics, Dynamic Games 1			HS 7	
HS 8					Continuous Optimization 1			HS 8	
HS 9					Stochastic and Dynamic Programming 1			HS 9	
HS 10					Fuzzy Logic, Multicriteria Decision Making, Decision Theory 1			HS 10	
E 0.05	Mathematical Economics 1	E 0.05							
E 1.05	Financial Markets 1	E 1.05							
						G. Rote: Integer programming in low dimensions (HS B)			
						H. Tempelmeier: Design of Flow Production Systems under Stochastic Conditions (HS C)			
								Simulation 1	HS 8
								Stochastic and Dynamic Programming 2	HS 9
								Fuzzy Logic, Multicriteria Decision Making, Decision Theory 2	HS 10
								Mathematical Economics 2	E 0.05
								Derivatives	E 1.05

Program Overview: Tuesday, Sept, 3rd

Room:	09:00 - 10:00	10:00 - 11:00		11:30 - 12:30		14:00 - 15:30		16:00 - 17:00	17:00 - 18:00	Room:
HS A		D. Luenberger: Optimization and Modern Pricing Theory (HS A)	COFFEE/TEA		LUNCH	GOR-Diploma-Awards	COFFEE/TEA	GOR-PhD-Awards		HS A
HS B	TSP 1			TSP 2		Various applications 1		(HS A)	Network problems 1	HS B
HS C	Scheduling and Project Management 6			Scheduling and Project Management 8		Scheduling and Project Management 10		Scheduling and Project Management 10	Assignment and arrangement 1	HS C
HS 1	Production 3			Production 4		Supply Chain Management 2		Supply Chain Management 2	Logistics 1	HS 1
HS 2	Marketing and Data Analysis 2			Marketing and Data Analysis 3		Production 5		Production 5	Production 6	HS 2
HS 3	Transportation and Traffic 3			Transportation and Traffic 4		Transportation and Traffic 5		Transportation and Traffic 5	Transportation and Traffic 6	HS 3
HS 4	Scheduling and Project Management 5			Scheduling and Project Management 7		Scheduling and Project Management 9		Scheduling and Project Management 9	Scheduling and Project Management 11	HS 4
HS 5	Education I			Health		Game Theory, Auctioning & Bidding, Experimental Economics 1		Game Theory, Auctioning & Bidding, Experimental Economics 1	Public Economy II	HS 5
HS 6				Network Optimization 1		Network Optimization 2		Network Optimization 2	Distributed Applications	HS 6
HS 7	Control Theory, Systems Dynamics, Dynamic Games 3			Control Theory, Systems Dynamics, Dynamic Games 4		Control Theory, Systems Dynamics, Dynamic Games 5		Control Theory, Systems Dynamics, Dynamic Games 5	Control Theory, Systems Dynamics, Dynamic Games 6	HS 7
HS 8	Continuous Optimization 2			Continuous Optimization 3		Simulation 2		Simulation 2	Continuous Optimization 4	HS 8
HS 9				Stochastic and Dynamic Programming 3		Stochastic and Dynamic Programming 4		Stochastic and Dynamic Programming 4	Stochastic and Dynamic Programming 5	HS 9
HS 10	Fuzzy Logic, Multicriteria Decision Making, Decision Theory 3			Fuzzy Logic, Multicriteria Decision Making, Decision Theory 4		Fuzzy Logic, Multicriteria Decision Making, Decision Theory 5		Fuzzy Logic, Multicriteria Decision Making, Decision Theory 5	Fuzzy Logic, Multicriteria Decision Making, Decision Theory 6	HS 10
E 0.05	Econometrics			Neural Networks		Forecasting		Forecasting	Classification	E 0.05
E 1.05	Expertsystems and Goal Programming	Credit risk and Hedge funds	Risk measurement	Risk measurement	Probability and Statistics in Finance and Insurance 1	E 1.05				
					ÖGOR-PhD-Award (HS C)					
					DEA Survey Talk: M. Luptacik (HS C)					

Program Overview: Wednesday, Sept, 4th

Room:	09:00 - 10:00	10:00 - 11:00		11:30 - 12:30		14:00 - 15:30		16:00 - 17:00	17:00 - 18:00	Room:
HS A		J. Caulkins: The Role of Operations Research in Public Policy (HS A)	COFFEE/TEA		LUNCH		COFFEE/TEA	P. Mirchandani: Embedded algorithms in real time transportation systems (HS A)		HS A
HS B	General techniques 2			Network problems 2		Computational complexity			HS B	
HS C	Assignment and arrangement 2			Location 1		Multiple objective/parametric/stable integer programming		Approximation with guaranteed performance 1	HS C	
HS 1	Supply Chain Management 3			Supply Chain Management 4		Production 7		Logistics 2	HS 1	
HS 2	Metaheuristics 1			Metaheuristics 2		Metaheuristics 3		Metaheuristics 4	HS 2	
HS 3	Transportation and Traffic 7			Transportation and Traffic 8		Transportation and Traffic 9		Transportation and Traffic 10	HS 3	
HS 4	Scheduling and Project Management 12			Scheduling and Project Management 13		Scheduling and Project Management 14			HS 4	
HS 5	Education II			Game Theory, Auctioning & Bidding, Experimental Economics 2		Game Theory, Auctioning & Bidding, Experimental Economics 3		Education III	HS 5	
HS 6	Energy, Environment 3a			Energy, Environment 3b		Energy, Environment 4			HS 6	
HS 7				Control Theory, Systems Dynamics, Dynamic Games 7		Control Theory, Systems Dynamics, Dynamic Games 8			HS 7	
HS 8	Continuous Optimization 5			Continuous Optimization 6		Continuous Optimization 7			HS 8	
HS 9				Stochastic and Dynamic Programming 6		Stochastic and Dynamic Programming 7			HS 9	
HS 10	Fuzzy Logic, Multicriteria Decision Making, Decision Theory 7			Fuzzy Logic, Multicriteria Decision Making, Decision Theory 8		Fuzzy Logic, Multicriteria Decision Making, Decision Theory 9		Fuzzy Logic, Multicriteria Decision Making, Decision Theory 10	HS 10	
E 0.05				DEA		Data Mining			E 0.05	
E 1.05				Financing and Investment		Financial Markets 2		Probability and Statistics in Finance and Insurance 2	E 1.05	
								H. Locarek-Junge: Identifikation und Aggregation von Finanzrisiken (HS C)		

Program Overview: Thursday, Sept, 5th

Room:	09:00 - 10:30		11:00 - 12:00	12:00 - 13:00	
HS A		COFFEE/TEA		W. Pierskalla: Blood bank inventory control - a supply chain approach (HS A)	LUNCH
HS B	Meta heuristics		Approximation with guaranteed performance 2		
HS C	General techniques 1		Location 2		
HS 1	Supply Chain Management 5		Production 9		
HS 2	Production 8				
HS 3	Banking and Insurance		Transportation and Traffic 11		
HS 4	Scheduling and Project Management 15				
HS 5	Game Theory, Auctioning & Bidding, Experimental Economics 4		Game Theory, Auctioning & Bidding, Experimental Economics 4a		
HS 6	Energy, Environment 5		Energy, Environment 6		
HS 7					
HS 8	Continuous Optimization 9				
HS 9					
HS 10					
E 0.05					
E 1.05	Asset Allocation				