Wednesday, September 6							
period	Session	Session Organizer	Session Title	Session Chair	Presenting Author	Presentation Title	Room
16:45-18:00	WC1		Workshop Session III	Bernard Fortz	Amaro de Sousa	Maximization of Protected Demand in Telecommunication Networks using Partial Disjoint Paths	3.2.14
					Bernard Gendron	Combining Discretization and Dantzig-Wolfe Reformulations: The Case of the Fixed-Charge Transportation Problem	
					Bernard Fortz	Connectivity and hop constraints in a social graph	
	WC2	Livia Susu	Variational Inequalities and PDE-Constrained Optimization I	Livia Susu	Constantin Christof	On Subdifferentials of PDE Solution Operators	6.2.50
					Sebastian Engel	Optimal Control of the Wave Equation with BV-Functions	
					Livia Susu	Optimal Control of Nonsmooth, Semilinear Parabolic Equations	
	WC3		Continuous Optimization	Rohollah Garmanjani	Seyedehsomayeh Hosseini	A gradient sampling method on algebraic varieties	6.2.49
					Mahboubeh Farid	The New Diagonal Hessian Approximation of Multi-Step Gradient -Type Methods for Large Scale Optimization	
					Rohollah Garmanjani	Worst-Case Complexity Analysis of Convex Nonlinear Programming	
	WC4		Railway Optimization	António Antunes	Peng Guo	Scheduling gantry cranes with transshipment trucks in rail-road container terminals	6.2.48
					Carlos Iglésias	An evolutionary optimization model for solving large-scale line planning problems in railways	
					António Antunes	Revenue management in a railway company: A case study in Portugal	