nte Section	Day time	Location	Presentation Order by Day	Authors	Title
				Yongling Gao, Yuan Qiao and Meng Xu	Impact of Electric Vehicle Subsidies on a Mixed UrbanDelivery Fleet
9:30-13:00	Morning	Paestum		1	
				Hiruni Niwunhella, Mehr Salami, Leila Hajibabai and Faisal	Optimizing Volunteer Assignment and Routing to ServiceCenters in Non-Profit Food Banking Under Equity Constraints
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		2 Alkaabneh	
				Sadullah Goncu, Mehmet Ali Silgu and Hilmi Berk Celikoglu	Sensitivity Analysis of Emission Operator in Dynamic UserEquilibrium
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		3	
				Takamasa Iryo, David Watling, Koki Satsukawa, Richard	Markov-chain-based model for the evolutionary process ofself-financed shared mobility systems: Theoreticalassessments
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		4 Connors, Haruko Nakao and Sowa Suzuki	
				Haruki Takiguchi, Sowa Suzuki, Takamasa Iryo, Koki	Assessing the evolutionary process of self-financed sharedmobility systems: A laboratory experimental approach
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		5 Satsukawa and Haruko Nakao	
				Giuseppe Musolino and Domenico Sgro	Run choice modelling in High Speed Rail (HSR) services fromday-to-day ticket evolution
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		6	
				Francesco Russo and Marialuisa Moschella	A dynamic model for route choices updating in urban areaswith risk conditions
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		7	
				Gunnar Flötteröd and David Watling	Exploring multiple traffic assignment solutions resultingfrom economies of scale
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		8	
				Giulio Erberto Cantarella and Chiara Fiori	DAY-TO-DAY DYNAMIC ASSIGNMENT
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		9	
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		Giulio Erberto Cantarella, Orlando Giannattasio and David	Near future scenarios in transportation systems and theneed for stochastic process models
**	Ŭ			¹⁰ Paul Watling	
Wednesday, 17 September 2025 9:30-13:00	Morning	Paestum		¹¹ Giulio Erberto Cantarella, Orlando Giannattasio and Mike J. Smith	Day-to-Day Dynamic Process models with P0 control strategy