## **Session Program**

7-11 Jul 2025



## AESOP ANNUAL CONGRESS 2025 T\_03 MOBILITY (0)

Yildiz Technical University, Istanbul Çifte Havuzlar, YTÜ-Davutpaşa Kampüsü, 34220 Esenler/İstanbul, Türkiye

## Friday 11 July

<b>Sessio</b> 09:0	
Big [	ata Analysis of Pedestrian traffic in Boulevards vs. Other City Streets
<b>Spea</b> Mrs A	<b>ker</b> vital Angel
09:1 <b>Prox</b>	0-09:20 es for walkable urban design - three case studies in Lodz, Poland
<b>Spea</b> Prof. I	ker Ialgorzata Hanzl
09:2 Optii Tran	0-09:30 nisation of non-motorised facilities in urban fringe sheltered housing area sport Accessibility and Equity Enhancement Based on Supply and Demand
Anal	/sis
Spea	ker
Ms Tia	inxin Zhang
Ms Tia	inxin Zhang
Ms Tii <b>T_03</b> Sessio	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay
Ms Tii T_03 Sessio 11:0	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay
Ms Tii T_03 Sessio 11:0 Susta MER	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay D-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project
Ms Tia T_03 Sessic 11:0 Susta MERC Spea Dr An	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay D-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project ker na Attademo
Ms Tii T_03 Sessio 11:0 Susta MERO Spea Dr An 11:1	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay D-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project ker na Attademo D-11:20 Multiple intra- and inter-city rail-based services in India
Ms Tia T_03 Sessic 11:0 Sust MERO Spea Dr An 11:1 Spea Chance	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay 0-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project ker na Attademo 0-11:20 Multiple intra- and inter-city rail-based services in India ker Irima Mukhopadhyay
Ms Tia T_03 Sessio 11:0 Sust MER Spea Dr An 11:1 Spea Chance 11:2	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay 0-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project ker na Attademo 0-11:20 Multiple intra- and inter-city rail-based services in India ker Irima Mukhopadhyay
Ms Tii T_03 Sessic 11:0 Sust MER Spea Dr An 11:1 Spea Chanc 11:2 An E: Base	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay D-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project ker na Attademo D-11:20 Multiple intra- and inter-city rail-based services in India ker Irima Mukhopadhyay D-11:30 kploration of Route Synergy between Attractions in Xi'an's Main Urban Are d on the Node-Place Model
Ms Tii F_03 iessic 11:0 Sust MER Dr An 11:1 Spea Chanc 11:2 An E: Base Spea	MOBILITY (O): L9 - Mobility Planning and Research n   Location: ONLINE   Convener: Chandrima Mukhopadhyay 2-11:10 ainable Mobility in Coastal Regions: Challenges and Solutions from the CIE Project Ker na Attademo 2-11:20 Multiple intra- and inter-city rail-based services in India ker Irima Mukhopadhyay 2-11:30 cploration of Route Synergy between Attractions in Xi'an's Main Urban Are d on the Node-Place Model Ker