

THNS2022 Tentative Program

Time UTC+1 (Paris)	Time UTC+8 (Shanghai)	Time UTC-5 (Texas)	Day 1 (15 Nov, Tue)	Day 2 (16 Nov, Wed)	Day 3 (17 Nov, Thu)	Day 4 (18 Nov, Fri)
8:30 AM	3:30 PM	2:30 AM			Keynote 3 TBD Moderator(s):TBD	Keynote 4 Shared Mobility Dr. Virginie Boutueil
9:00 AM	4:00 PM	3:00 AM		Session 2 Territorial Planning and Mobility Management Moderator(s):TBD A0006 A0014 A0045 A0054	Session 5 Low Carbon Vehicle in the Future Moderator(s):TBD A0016 A0020 A0052 A0053	Session 8 Shared Mobility Services: case studies Moderator(s):TBD A0002 A0029 A0030 A0033
9:30 AM	4:30 PM	3:30 AM	Opening Session Moderator(s):TBD	Keynote 2 15 minute City Prof. Moreno	10 Min Break	10 Min Break
10:00 AM	5:00 PM	4:00 AM	Keynote 1 Autonomous V Prof. De La Fortelle and Dr. Parent Moderator(s):TBD	10 Min Break	Session 6 Accessibility and quality of service Moderator(s):TBD A0028 A0056 A0061	Session 9 Shared Mobility Services: tools and production optimization Moderator(s):TBD A0009 A0012 A0036 A0043
10:30 AM	5:30 PM	4:30 AM	Session 1 On the road to AVs Moderator(s):TBD A0015 A0027 A0047	Session 3 Strategic Planning and Mobility Management Moderator(s):TBD A0003 A0007 A0044		
11:00 AM	6:00 PM	5:00 AM	10 Min Break			
11:30 AM	6:30 PM	5:30 AM				
12:00 PM	7:00 PM	6:00 AM		Session 4 Economic Analysis Moderator(s):TBD A0026 A0058* A0101 A0102* A0103	Session 7 Accessibility and Safety Moderator(s):TBD A0004 A0050* A0106	Closing Session Moderator(s):TBD
12:30 PM	7:30 PM	6:30 AM				
1:00 PM	8:00 PM	7:00 AM				
1:30 PM	8:30 PM	7:30 AM				
2:00 PM	9:00 PM	8:00 AM				

Agenda (in Shanghai Time)		
	Start	End
Day1	4:30PM	5:00PM
	5:00PM	5:40PM
	5:40PM	6:50PM
Day2	3:40PM	5:00PM
	5:00PM	5:30PM
	5:40PM	6:40PM
	7:00PM	8:40PM
Day3	3:30PM	4:00PM
	4:00PM	5:20PM
	5:30PM	6:30PM
	7:00PM	8:00PM
Day4	3:30PM	4:00PM
	4:00PM	5:20PM
	5:30PM	6:50PM
	6:50PM	7:20PM
One week after event		
Award Selection		

Version 2022-10-14. Latest version will be updated on <https://THNS.tongji.edu.cn>

Zoom Links will be released to registered speakers&audience by e-mail before the event.