

Navigating the City – Information and mobility design for high-density multilingual environments

Cities have many faces, and they are a conglomerate of multiple entities compressed into a density that is highly challenging for the people who live and work there. High diversity in population, a multilingual environment, the gap between digital possibilities, and the reality of the travel experience are currently shaping our cities.

In this context, under the theme of navigation, solutions that make travel easy and enjoyable for everyone are essential components in defining a city. The conference in Mumbai is a call to understand individual perspectives on navigating and "using" the city, and how the quality of the mobility experience will be shaping city life in the future.

www.mobility.iiid.net

Registration: https://www.accelevents.com/e/iiidmobility

Co-hosted by:

International Institute for Information Design



www.iiid.net

www.idc.iitb.ac.in

4 November 2020 12:30 IST

Session 1: Mobility change – strategies and people 12:30 Yogesh Dandekar, Sargdesignstudio Keynote: Legible transport systems 13:00 Amatya Agarwal, PES University Making Travel Inside Central Business Districts efficient using Accelerated Moving Walkways and Periphery Parking Framework. 13:20 Amita Das, Ayushi Agashe, Divya Pathak, Prajwal Jambhulkar and Pranjali Ulhe JD College of Engineering and Management Traffic signal management for an ambulance using radar with medical history database through biometric 13:40 Pramod Rajendran, School of Planning and Architecture Attitudes of people towards the car: Exploring habit formation process 14:00 Breakout rooms, day closing at 15:00 Dr Myles Miller, CEO, LeadUP Speaker has not responded Future Mobility: 2030 Komal Sudrik, Fr.CRCE, Bandra, INDIA Speaker has not responded Aquinas Correia, Konnect Insights Improved connectivity with the public vehicle to accelerate the level of its usage

5 November 2020 12:30 IST

Session 2: Wayfinding and multi-language signage 12:30 Robin Woods, Robinworldwide Opening Keynote: Maps for your sanity 13:00 Rajendra Thakre, MIT Institute of Design, INDIA Wayfinding/Signage Design opportunities and challenges for Multilingual Script within the Indian context. 13:20 Yuchan Zhang, Department of Typography & Graphic Communication, University of Reading Challenges for the design of bilingual traffic signs in China 13:40 Baarish Date, Graphics Beyond, Wayshowing and signage design, India Using over-play and underplay as strategies in way-finding to create a variety of experiences. 14:00 Ole Häntzschel, Independent Freelance Information Designer Closing Keynote: Making the invisible visible responsibility in information design 14:30 Breakout rooms, day closing at 15:00

6 November 2020 12:30 IST

Session 3: Design methods / inclusive design 12:30 Nishant Sharma, Professor of Mobility & Vehicle Design, IDC School of Design, IIT Bombay Keynote: Design of the tricycle for paraplegics 13:00 Yateendra Joshi, Independent Designer and copy editor Creating locality-specific transit guides 13:20 Saurabh Nimsarkar, ArtCenter College of Design Mobility Provocations: Data Attitudes in an Information Civilization 13:40 Dhriti Dhaundiyal and Prof. Nishant Sharma IDC, School of Design IIT Bombay Ladies' Special: A Mixed Methods Study of Female Commuters in Mumbai Local Trains for Requirement Capture 14:00 Abhishek Srivastava, U. P. Institute of Design, Noida Bhawna Welturkar, Center for Study of Science Technology and Policy, Noida Making tourism more accessible 14:20 Breakout rooms, conference closing at 15:00