



POLITECNICO DI MILANO
DIPARTIMENTO DI
ARCHITETTURA E
STUDI URBANI



18TH N-AERUS CONFERENCE
WHAT URBAN IN A HYPER-CONNECTED GLOBAL SOUTH?
Milan, September 14-16 2017

DASStU, Politecnico di Milano, Room A
Piazza Leonardo da Vinci, 32, 20133 Milano MI
(see: <https://goo.gl/bmRLKP>)

TENTATIVE PROGRAM

Day 1 | Thursday, September 14

9.30 – 13.00: Registration open

9.30 – 10.00: WELCOME AND INTRODUCTORY NOTES: Gabriele Pasqui (Director of the DASStU, Politecnico di Milano); the N-Aerus committee; Paola Piscitelli (Politecnico di Milano | DASStU)

10.00 – 11.00: KEYNOTE LECTURE: ‘CAN PLANNING HELP DELIVER HEALTHIER CITIES? REFLECTIONS FROM PRACTICE AND SOME POINTERS ON POLICY’, by Julio D Dávila (UCL | DPU)

11.30 – 13.00: Coffee break

11.30 – 13.00 PANEL 1. ‘UNDERSTANDING THE FEATURES OF THE NORTH IN THE URBAN SOUTH, AND OF THE SOUTH IN THE URBAN NORTH’ | Session 1

13.00 – 14.30: Lunch

14.30 – 16.00: PANEL 1. ‘UNDERSTANDING THE FEATURES OF THE NORTH IN THE URBAN SOUTH, AND OF THE SOUTH IN THE URBAN NORTH’ | Session 2

16.00 – 16.30: Coffee break

16.30 – 18.00: PANEL 2. ‘PLANNING: FOR WHAT AND FOR WHOM’ | Session 1

20.00: Conference dinner

Day 2 | Friday, September 15

9.30 – 11.00 PANEL 2. ‘PLANNING: FOR WHAT AND FOR WHOM’ | Session 2

11.00 – 11.30: Coffee break

11.30 – 13.00: PANEL 3. ‘PLANNING: HOW? POLICIES, PROJECTS, COMMUNITY BASED INTERVENTIONS’ | Session 1

13.00 – 14.30: Lunch

14.30 – 16.00: PANEL 3. ‘PLANNING: HOW? POLICIES, PROJECTS, COMMUNITY BASED INTERVENTIONS’ | Session 2

16.00 – 16.30: WRAPPING UP by Marcello Balbo (IUAV | DPPAC)

16.30 – 18.00: ROUND TABLE: ‘OPERATIONALIZING THE NEW URBAN AGENDA’

Round Table Participants: Astrid Ley (University of Stuttgart); Edoardo Croci (Bocconi University); Ashiq Ur Rahman (Khulna University in Bangladesh); João Whitaker Ferreira (University of Sao Paulo); Klaus Teschne (Habitat Forum Berlin); Gesa Schönberg (WBGU). Moderator: Holger Kuhle (UN - SDSN/Paris)

Day 3 | Saturday, September 16

09.30 – 13.00 N-Aerus annual meeting, open to all participants