



Night Moves

understanding and shaping
transport and mobility at night

Image: Lars Plougmann

Tuesday 17 October 2017, London, 13:00 – 17:00

13.00-13.30: Arrival at Haldane Room, UCL main quad, Tea/Coffee

13.30-13.35: Welcome from Nicola Christie, Director, UCL Transport Institute

13.35-14.05: Amy Lamé, London's Night Czar

14.05-14.30: Mark Curran, TfL Night Tube Sponsor — Night Tube: Research past, present, & future

Panels 14.30-15.45

Panel 1

- Brian Stacy, Arup — Rethinking Urban lighting systems for the needs of pedestrians and cyclists
- Sarah Wise, UCL Centre for Advanced Spatial Analysis — visualizing data: paths of London freight drivers
- Jon Paris, Intelligence & Analysis Team, Enforcement & On-Street Operations, TfL — 'The Night Tube: changing patterns of crime, anti-social behaviour on London transport.'
- George Buxton, WSP — Cartography: representations of night transport and social/economic implications in New York, Paris, and Venice

Panel 2

- Jenny McArthur, Enora Robbins, Emilia Smeds, UCL Science Technology Engineering and Public Policy (STEAPP) — Night Time Workers: equitable provision of transport for night time workers
- Anna Plyushteva, Cosmopolis Centre for Urban Research, Vrije Universiteit Brussel — The urban NTE as a place of work: Night-time commutes in the hospitality and catering sectors of Brussels and Sofia
- Ben Campkin, UCL Urban Lab, UCL Architectural History & Theory — Queer Night Moves: LGBTQ venues & transport infrastructure from 1986 – present
- Daniel Hernandez, UCL Development Planning Unit — Nigeria: reflection on the configuration of night urban transport systems, focusing on peripheral poor neighbourhoods.
- Michele Acuto, Ellie Cosgrave, UCL STEAPP — 'sharing' the city as a 24-hour entity & implications for mobility from different disciplines

Research Discussion Stations 15.45-16.50

Participants to circulate among stations as their interests dictate:

- Night time work/commute
- Freight and commerce
- Peripheral, informal and leisure NTE
- Safety and vehicular modes of travel
- Safety and active travel
- New technology
- Accessibility
- Wild card topics

Close: Next Steps 16.50-17.00