



Early Career Researchers' Showcase

Webinar

THURSDAY 8TH APRIL 2021 at 2:00pm (UK time) on ZOOM

PROGRAMME

Welcome and introduction to INTALInC and the webinar

Professor Karen Lucas, Director of INTALInC

Session 1: Modes and behaviours

Moderator: Alejandro Manga Tinoco, Drexel University

Is informal transport flexible?

Tamara Kerzhner, University of California, Berkeley

Streets for mainstreaming women's access and mobility in cities

Rithvika Rajiv and Sonal Shah, The Urban Catalysts

Rethinking sustainable and just mobility from below: An investigation of everyday mobility practices and spaces for participation in Brazil

Aline Moreira Fernandes Barata, Oxford Brookes University

The cost of job-seeking in Cape Town

Tracy Mutugi, University of Cape Town

Environmental mapping and modelling of vehicular emission and its public health impacts on selected corridors in

West African cities

Samuel A. Ajayi, Kwame Nkrumah University of Science and Technology

Daily travel behaviours and transport mode choice of older adults in Mexico City

Jessica Villena Sánchez, University of Denver

Questions and discussion

[Register to attend](#)

Session 2: People and experience

Moderator: Emma Tsoneva, INTALInC

Women commuters and their unequal access to mobility infrastructures in Delhi

Saakshi Joshi, Manipal Academy of Higher Education and Ajay Bailey, Utrecht University

Alternative travel mode for commuters with disability in Accra: The lived experience of Uber and taxi users

Kwame Odame, University of Cape Coast

Looking beyond transport: Understanding ageing and mobility

Prajwal Nagesh, University of Utrecht

From mansplaining to manspreading: Understanding the transport poverty of middle-income women in Karachi from a feminist perspective

Sana Iqbal, University of Coventry

Children's independent mobility: A child-oriented perspective on walking, playing and socialising

Maria Clara Trujillo Pérez, University College London

Questions and discussion

Notices and closing remarks

Karen Lucas, INTALInC

