“Beijing Transportation Research Network” Seminar No. 4

Topic: Integrating Lagrangian and Eulerian observations for dynamic traffic state estimation in a schedule-based urban transit network: An integer programming approximation model

Presented by: Pan Shang (PhD candidate, Tsinghua University)

Date: April 21, 2018 (Saturday) 10:00am-12:00noon

Venue: Room 305, Building of Civil Engineering, Beijing Jiaotong University