



Professor Eiichi Taniguchi

Department of Urban Systems, Kyoto University

Japan's approach to

Inner Urban Freight Management

What works best?

**12pm - 1.30pm, Friday 27th March
Yarra Room, Melbourne Town Hall**

Professor Taniguchi is a world leader in City Logistics. He has published numerous books, including *City Logistics – Network Modelling and Intelligent Transport Systems* (2000), *Innovations in Freight Transport* (2002) and *Logistics Systems for Sustainable Cities* (2004).

He is the founding President of the Institute for City Logistics that has organized 5 major international conferences since 1999.

Professor Taniguchi serves on a number of international committees, such as OECD, PIARC, EASTS and BESTUFS. He has pioneered a number of methods for City Logistics schemes such as cooperative freight systems, public logistics terminals, information platforms and vehicle routing and scheduling systems.

**RSVP By Friday March 20 to
Damon.Rao@melbourne.vic.gov.au**

Brought to you by

Sustainable Freight Solutions

A City of Melbourne Initiative



京都大学
KYOTO UNIVERSITY

