







Q

Home ► All Journals ► Engineering & Technology ► Production Planning & Control ► List of Issues ► Volume 27, Issue 6 ► Identifying design criteria for urban sy ....

Production Planning & Control > The Management of Operations

Volume 27, 2016 - Issue 6: Smart Cities and Operations Management

2,819 57
Views CrossRef citations to date Altmetric
Articles

# Identifying design criteria for urban system 'last-mile' solutions – a multi-stakeholder perspective

Tomás Seosamh Harrington ✓, Jagjit Singh Srai, Mukesh Kumar & Josef Wohlrab Pages 456-476 | Received 04 Aug 2015, Accepted 11 Dec 2015, Published online: 18 Apr 2016





## **Abstract**

Full Article

■ Reprints & Permissions

This study presents a novel approach to design and evaluate 'last-mile' solutions – encompassing the social and economic perspectives of key stakeholders. While urban system initiatives have been implemented in practice, theoretical gaps remain at the operational design level. A theoretical framework is developed, based on design criteria identified from a critical synthesis of supply chain and operations management literature, and 'operationalised' using an in-depth case study demonstrating implementation of a Consumer Choice Portal-Package Consolidation Centre solution, within a densely populated urban geography. Findings suggest that there is a need to re-define the role of institutional actors beyond that of the traditional governance task, to one of being able to facilitate performance outcomes. Similarly, industrial efficiency

dimensions need to be reorientated to include consumer participation, social considerations and multi-stakeholder service outcomes. Finally, implications for operations theory and practising managers in city logistics are highlighted, with suggested directions for future research.

#### Keywords:

'Last-mile' operations	urban systems	smart cities	evaluation criteria	stakeholder analysis
service supply networks	s design			

## Acknowledgement

The authors would like to acknowledge support from the UK Technology Strategy Board and the various stakeholders involved in this 'Informed Logistics' project.

# Notes

1. Note: to illustrate material flows within the urban system 'last-mile', Tables 2-4 are organised in order to distinguish between freight transportation and 'stations' within the 'last-mile' value chain. For example, freight transportation includes 'upstream logistics' and 'transportation to drop point' by the logistics service provider and parcel 'pick-up distance' by the customer. 'Stations' within the last-mile value chain include the 'transit-', 'drop-' and 'destination' points. The pick-up distance may be zero, in the case of the destination point being the drop point.



Published online: 7 Feb 2023

# 9

### A stakeholder-led sustainability framework for analysing last-mile transport and delivery >

#### Iria González-Romero et al.

International Journal of Logistics Research and Applications

Published online: 6 Oct 2024



### Using thematic analysis in psychology >

#### Virginia Braun et al.

Qualitative Research in Psychology

Published online: 21 Jul 2008

View more

Information for

**Authors** 

**R&D** professionals

**Editors** 

Librarians

**Societies** 

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

**Open Select** 

**Dove Medical Press** 

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

#### Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG