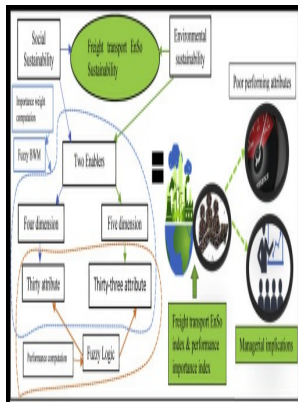


Computer aided planning and support of intermodal/multimodal transport operations.

The Author] - Computer



Description: -

- Computer aided planning and support of intermodal/multimodal transport operations.
- Computer aided planning and support of intermodal/multimodal transport operations.

Notes: Thesis (D. Phil.) - University of Ulster, 1991.

This edition was published in 1991



Filesize: 62.36 MB

Tags: #CAMEO #(Computer

Automation

Practical implications Results suggest that efforts to guide planners in their decision making should go beyond traditional monetary incentives and consider their individual goals and social preferences. This system covers the needs of a mid-volume, mid-variety production. From a theoretical standpoint, while research in the field of behavioural operations management BOM is increasing, this study is believed to be the first study to investigate individual goals and social preferences in a planning context.

Computer

These include Planning, ROW, Utilities, Geotechnical and Construction.

Public Transport

It is important to create a common understanding of how planners would best help each other, of what planners consider to be the norm and of what is ultimately in the best interest of the planning department. Paired with DeX, the phone becomes a full replacement for fixed in-vehicle computers. Various social preferences are identified in the literature.

Flexible integrated computer

Cite this chapter as: Pedrosa D.

Related Books

- [Mensa book of puzzle challenges - 200 puzzles to test and sharpen your brain skills](#)
- [Citizenship and national identity - from colonialism to globalism](#)
- [Teach your child to draw - bringing out your childs talents and appreciation for art](#)
- [Trekking in the Indian Himalaya](#)
- [Registrar generals weekly return for England and Wales.](#)