

<<智慧城市的行业实践>>

图书基本信息

书名 : <<智慧城市的行业实践>>

13位ISBN编号 : 9787512403833

10位ISBN编号 : 7512403836

出版时间 : 2011-4

出版时间 : 北京航空航天大学出版社

作者 : 汪浩

页数 : 167

字数 : 252000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<智慧城市的行业实践>>

内容概要

自从IBM首先提出智慧地球的理念，各政府部门不断重视并推动相关领域的探索与研究。新加坡是智慧城市建設的先行者和实践者，其在城市智能交通领域的建设成就为世界瞩目。本书重点围绕作者在新加坡工作和学习中积累的多篇SCI / EI收录论文，以新加坡城市出租车的运营现状为背景，向读者详细展示智慧城市建设过程中，基于实时交通路况与用户需求的城市出租车 . 智能化调度服务的研究进展与最新成果。

本书的读者对象为智能交通与物联网技术相关研究人员，高校物流专业、交通工程专业教师和研究生。
。

<<智慧城市的行业实践>>

书籍目录

CHAPTER 1 INTRODUCTION
1.1 RESEARCH BACKGROUND
1.2 SCOPE AND OBJECTIVES
1.3 GAP AND OPPORTUNITY
1.3.1 Current Booking
1.3.2 Advance Booking
1.4 METHODOLOGY OF STUDY
1.5 ORGANIZATION OF BOOK
CHAPTER 2 REVIEW OF TAXI OPERATION AND RELATED
RESEARCH
2.1 CURRENT STATUS OF TAXI BOOKING AND
DISPATCHING
SYSTEMS IN
SINGAPORE
2.1.1 Overview o{ Taxi
Services in Singapore
2.1.2 GPS-Based Taxi Booking
Service
2.1.3 How the Dispatch System
Works {or Current Bookings
2.1.4 How the Dispatch System
Works {or'Advance Bookings
2.2 MODELING URBAN TAXI SERVICES
2.3 SHORTEST PATH PROPLEMS IN
TRANSPORTATION
MODELS
2.3.1 Shortest Path Tree
Problem and Algorithms
2.3.2 Time Dependent Shortest
Paths
2.4 CLASSICAL AND MODERN HEURISTICS.FOR
THE
VEHICLE ROUTING PROBLEM
2.4.1 Characteristics o{
Vehicle Routing Problems
2.4.2 Classical Heuristics {or
Vehicle Routing Problems
2.4.3 Meta-Heuristics {or
Vehicle Routing Problems ""
2.5 TRAFFIC SIMULATION MODERLS
2.5.1 GETRAM/AIMSUN
2.5.2 VISSIM
2.5.3 PARAMICS
2.5.4 Traffic Simulation Model
Selection

<<智慧城市的行业实践>>

2.6 SUMMARY OF REVIEW

CHAPTER 3 DISPATCHING BASED ON REAL-TIME TRAFFIC

CONDITIONS FOR TAXI CURRENT BOOKINGS

3.1 INTRODUCTION

3.2 METHOD OF INVESTIGATION

3.2.1 Shortcomings of the

Existing System

3.2.2 Data Collection

3.2.3 The Study Network

3.2.4 API Programming

3.2.5 Simulation Runs

3.3 RESULTS AND ANALYSIS

3.3.1 Variation of Demand

Times

3.3.2 Variation of Demand

Locations

3.3.3 Variation of Empty Taxi

Rates

3.4 SUMMARY

CHAPTER 4 TRIP-CHAINING FOR TAXI ADVANCE BOOKINGS

4.1 INTRODUCTION

4.2 THE EXISTING

DISPATCH SYSTEM AND ITS DEFICIENCIES

4.3 THE PROPOSED DISPATCH

SYSTEM FOR ADVANCE BOOKINGS

4.4 METHODOLOGY FOR THE PROPOSED

DISPATCH SYSTEM

4.4.1 Paired PDPTW Models

4.4.2 Related Works in

Literature

4.4.3 The Problem and Its Special

Requirements

4.4.3 The Customized Two-Phase

Method

4.4.5 The Study Network

4.4.6 Application Program

Interface (API) Program for Traffic

Simulation

4.5 EXPERIMENTAL RESULTS

.....

<<智慧城市的行业实践>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>