<<快速城镇化进程中的城市可持续交通>>

图书基本信息

书名: <<快速城镇化进程中的城市可持续交通>>

13位ISBN编号:9787113093037

10位ISBN编号:7113093035

出版时间:1970-1

出版时间:陆化普中国铁道出版社 (2008-09出版)

作者:陆化普

页数:402

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

第一图书网, tushu007.com <<快速城镇化进程中的城市可持续交通>>

前言

The book Sustainable Urban Mobility in Rapid Urbanization: Theory and Practice in China, was the result of great collaborative efforts of the project group. China is currently in a rapiddevelopment phase, in which the trends of expanding industrialization and urbanization, increasing motorization and growing modernization are likely to persist. In particular, both the number and the scale of cities are increasing, driven by economic growth , and urbanpopulations are more concentrated. In this process, transport problems become big issues and gradually draw more of the public 'S attention. These current trends in urbanization presenturgent needs to deflect or prevent the occurrence of a wide variety of urban transportproblems. During the time people focus on human sustainability, more attention was directed to sustainable transport, in particular urban transport sustainability. To that end, it isanticipated that the fundamental obstacles to sustainable transport development are urbantransport problems during the rapid urbanization and modernization process. On the basis of these needs and challenges, Sustainable Urban Mobility in Rapid Urbanization: Theory and Practice in China provides scientific insight and systemic analysis of sustainable urbantransport, and also reflects the fundamentaliSSHeS that China will likely confront in the nearfuture. Therefore, this book has profound scientific value and also has practical significanceto guide the implementation of sustainable development in China. The practical problems of sustainable development and transport have existed throughout human history. These problems have emerged full-blown to our generation withour unprecedented urbanization, industrialization and mobilization. We shall not shy awayfrom these problems, but will face them directly and resolve them through our accumulatedwisdom , making our contribution to humankind by making our living environments ustainable for the generations to come. The prerequisite for addressing issues of sustainable development is to establish the right value system and to develop well-defined goals based on it. We then address theinteractions between the defined value system and development goals, and identify the associated problems.

第一图书网, tushu007.com <<快速城镇化进程中的城市可持续交通>>

内容概要

This book reports the research findings of Tsinghua Sustainable Urban Mobility (SUMO) Project. The projectis an indeDendent and interdisciplinary academic study with the aim tO better understand the fundamental u_{\circ}

banmobility problems in a.process of fast urbanization and to provide the theory, methodology and policyrecommendations for realizing sustainable urban mobility. Six disciplines from Tsinghua University , i.e.urbanplanning, transportation, energy, environment, vehicle technology and public policy, as well as researchersfrom other institutions as Fudan University, joined this unprecedented interdisciplinary research act~~mty andensured furthest a halanced, comprehensive and integrated perspective of Chinese urban mobility problems as itis. The Droject lasted for 3 years since June 1st , 2005 and fortunately got strong and continuous support trom China National Development and Reform Commission (NDRC) and BP. The main contents include: challenges and opportunities facing China's urban transport, metropolitan area and regional transport system, balanced urban planning and urban transport planning, utilization of urban underground space , transport demand management, theory and methodology in sustainable urban mobility planning, realization mechanism and Dolicies for public transport priority, energy development, environment impact evaluation , mpact of automobile technology and performance measures for sustainable urban mobility planning. This book may serve as a reference book for students and professors for education purposes in a varmty olfields. It may also be very helpful for scholars, technologists and governmental officials who are interested intransport and transport related problems.

<<快速城镇化进程中的城市可持续交通>>

书籍目录

Chapter 1 ChineseCitiesandUrbanTransportDevelopment1.1 UrbanCivilization1.2 Past

, PresentandFutureofUrbanCivilization1.3 UrbanizationProcessinChina1.4

UrbanTransportDevelopmentinChina1.5 MutualInfluenceBetweenUrbanTransportandUrbanizationProcess1.6 InternationalPerspectivesonUrbanTransportDevelopment-I1.7 ConclusionsChapter 2

ChallengesandOpportunitiesFacingChina'sUrbanTransport2.1 China 'SUrbanizationDevelopmentTrend2.2 ChallengesandOpportunitiesFacingChina 'SUrbanTransport2.3 China

SUrbanTransportDevelopmentOpportunitiesintheFuture2.4 ConclusionsChapter 3 ImpactFactorsandImplementationApproachestoChina'sSustainable UrbanMobility3.1

WorldSustainableMobilityStudyOverview3.2 DefinitionandExplanationofChina 'SSustainableUrbanMobility3.3 China 'SProspectsforSustainableUrbanTransportDevelopment3.4

Objectives of Sustainable Urban Mobility Development 3.5 Major Impact Factors of Sustainable Urban Mobility 3.6 ApproachesandStepstoRealizeSustainableUrbanTransport3.7 ConclusionsChapter 4

MetropolitanAreaandRegionalTransportSystem4.1 HistoryandStatusofMetropolitanAreaDevelopment4.2

Basic Development Patterns for Metropolitan Area and Regional Sustainable Transport System 4.3

Development of Beiling-Tianjin-Hebei Metropolitan Area and Sustainable Mobility 4.4 Conclusions Chapter 5 BalancedUrbanDevelopmentandUrbanTransportPlanning5.1 OverviewoftheCurrentUrbanPlanninginChina5.2 OverviewoftheCurrentUrbanTransportPlanning5.3

Experience of Developed Countries in Promoting the Balanced Development of Land Use and Transport 5.4ImplementationandAdministrationMechanismofBalanced Development ofLandUseandTransportinBeijing5.5 NewTechnologiesandMethodsonRealizingaHarmoniousUrbanSpatialDevelopment5.6

ModelAnalysisonHarmoniousUrbanSpatialDevelopment5.7

Thoughts and Methods on the Planning of Harmonious Land Use and Urban Mobility Development 5.8 Application of Plance and Urban Mobility Development 5.8 Application 5.0 ApplicanningInformationSystemforaHarmoniousDevelopmentofUrbanMobilityandLandUse5.9ConclusionsChapter 6 UndergroundSpaceUtilizationandUrbanTrafficProblem。

6.1 Significance of Underground Space Utilization and Urban Transport 3-DD evelopment 6.2

Examples & Experiences from Urban Underground Use in the World 6.3

TransportFunctionsofUrbanUndergroundSpace6.4

InteractionbetweenUndergroundSpaceUseandUrbanTransport6.5

PlanningforUrbanUndergroundTransportSystem6.6 ProgressofWorld

sUrbanUndergroundFreightTransitSystem (UFTS) &UndergroundLogisticsSystem (ULS) 6.7

ProblemsandDirectionsofUrbanUndergroundTransportSysteminChina6.8ConclusionsChapter 7

UrbanSustainableMobilityandTransportDemandManagement7.1 Introduction7.2 TravelDemandMechanism7.3 FrameworkofTDM7.4 LandUseStrategyandTDM7.5 CongestionTollandTEIM7.6

InformationTechnologyandTDM7.7 TDMPracticeinChina7.8 ConclusionsChapter 8

TheoryandMethodologyforSustainableUrbanMobilityPlanning8.1

TheoreticalFrameworkforSustainableUrbanMobilityPlanning8.2

TheoryandPlanningMethodsBasedonTransportAccessibility8.3 IntegratedUrbanandTransportPlanning8.4

Transit-OrientedDevelopment (TOD) 8.5 BusRapidTransit (BRT) PlanningGuide8.6 ConclUsionsChapter 9 RealizationMechanismsandPoliciesforPublicTransportPriority9.1 PublicTransportPriority9.2

MarketDemandModelonUrbanPublicTransport: ResidentsTripInteractionandDecisionMaking9.3

Supply-sideIncentiveMechanism9.4 PoliciesandTheirInfluence9.5

TransitPriorityandtheDevelopmentofNewEnergyBus9.6 PolicyRecommendationsChapter 10

EnergyDevelopmentforUrbanSustainableMobility10.1 Introduction10.2 TheOverallEnergyStatusofChina10.3

 $The Fundamentals of Sustainable Transport Energy Development 10.4\ Development Trend of Transport Energy 10.5\ Development Trend of Transport Energy 10.$

OptimizationMethodologyofUrbanTransportEnergySupply10.6 ConclusionsChapter 11

<<快速城镇化进程中的城市可持续交通>>

UrbanSustainableTransportandEnvironmentImpactEvaluation11.1

 $Overview of Environment Impact on Urban Transport 11.2\ Current Environment Is sue son Urban Transport 11.3\ Current Is sue son Urban Transport 11.$

 $Research Approachest O Evaluate Influence of Urban Trafficon Environment 11.4\ Case Study 11.5\ Conclusions Chapter$

12 ImpactofAutomobileTechnologyonUrbanTraffic12.1 Introduction12.2

DevelopmentOfAutomobilesinChineseCities12.3

Development of Energy Saving and Clean Fuelfor Urban Transport 12.4

WaystoEnergy-savingandEmissionReduction12.5 ConclusionsChapter 13

PerformanceMeasuresforSustainableUrbanMobilityPlanning13.1

Objectives and Principles of Sustainable Urban Mobility Planning 13.2

Literature Reviews on Performance Measures of Sustainable Urban Mobility 13.3

IndicatorsforSustainableUrbanMobilitySystem13.4 EvaluationofSustainableUrbanMobility13.5

Application and Case Studies 13.6

Conclusions Additional Chapter-ATreasury of Expert Viewpoints Milestones of SUMO Project

第一图书网, tushu007.com <<快速城镇化进程中的城市可持续交通>>

章节摘录

插图:

<<快速城镇化进程中的城市可持续交通>>

编辑推荐

《快速城镇化进程中的城市可持续交通:理论与中国实践(英文版)》由中国铁道出版社出版。

<<快速城镇化进程中的城市可持续交通>>

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