7th Advanced Forum on Transportation of China 2011

(AFTC 2011)

IET Conference Publications 587

Beijing, China 22 October 2011

ISBN: 978-1-62276-122-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the Institution of Engineering and Technology All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the Institution of Engineering and Technology at the address below.

Institution of Engineering and Technology P. O. Box 96 Stevenage, Hertfordshire U.K. SG1 2SD

Phone: 01-441-438-767-328-328 Fax: 01-441-438-767-328-375

www.theiet.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

A Forecasting Method of Trip Generation Based on Land Classification Combined with OD Matrix Estimation	1
Canqi Liu, Dong Hu	
New Urban Roadway Form in China: A Case Study for Kunming	5
The Hierarchical System Modeling for the Planning of Comprehensive Passenger Transportation	
Hub Nodes	12
Xiaohui Zhang, Xiucheng Guo, Ming He, Xiaochuang Du	1.0
Integrated Land Use and Transport in China: Problems and Prospects	
Research on Mixed Set Programming for Aircraft Schedule Recovery	
Air-Rail Inter-Modal Network Research and Design	32
Nian Yang, Jinfu Zhu, Xun Lu	
Analysis the BTH Region Harmonizing Logistics Developing Based on SD Model	37
Xiuyuan Zhang, Zuni Sun, Ying Wang, Ying Zhang, Kaijun Song	
Microscopic Simulation on Ticket Office of Large Scale Railway Passenger Station	41
Commuter Drivers' Parking Choice Behavior in Central Business District	48
Binglei Xie, Lei Sun, Zhili Wang	
Study on Bi-Level Programming Model of Highway Traffic Network Based on the Sustainable Development Theory	53
Changxi Ma, Aixia Diao, Zhizhong Chen	
A Study of the Speed-Flow Probability Model Under the Non-Congested Condition	58
Analysis of Transportation Network Structure of Hub-and-Spoke: An Economic Perspective	63
Analysis of Transfer Station Design in Hong Kong	68
Knowledge-Based Prediction and Evaluation of Highway Networks Planning	74
Optimization Methodology of Bus Network Along Metro Corridors Based on Key Performance Indicators Analysis	79
Daizong Liu, Suping Chen	
Research on the Demand Building Scale in Public Transfer Region of the Comprehensive Passenger Centre	86
Canghui Zhu, Jingdong Jin, Penglin Li, Yadi Wang	
Modeling of the Chinese Driver's Braking Behavior in the Simulated Traffic Scene of Rear-End Collision Avoidance	92
You Ren, Jingjing Li, Guan Yan, Weixu Wang, Xia Liu, Ji Zhang	
Research on the Traffic Flow's Guidance Approach Based on the Parking Lot Choice	98
Jinxin Cao, Shiyuan Zhang, Junxia Gao	
Study of Exit Choice with Fire Based on Cellular Automaton	103
Analysis of the Effect of the Light Rail on the Airport Passengers Transfer	108
Jian Liu, Jia Huang, Qingyun Wang, Ning Zhang	
Relations Model of Urban Development Level and Macroscopic Road Network Operation	114
Analysis on the Mechanism and Optimization Method of Urban Traffic Structure	120
Minimum Vertex Cover Problem Based on Ant Colony Algorithm	125
Jingrong Chen, Ruihua Xu	
Assessing the Influence of Public Transit Headway Irregularity on Passenger's Distribution	130
Modeling the Impacts of Weather, Spatial and Temporal Factors on Traffic Operation	136

Evaluation and Optimization of Bus Route Network in Wuhan China	140
Ning Zhang, Zhengdong Huang VMS Effectiveness Under Influence of Time Control	1.40
Lihua Geng, Xiaoning Chen	149
Two-Dimensional CA Simulation of Radial Public Transit Network Layout	153
A Study on Delay of Single-Lane Roundabout Ruijun Guo, Wanxiang Wang	157
Study on Cooperation of Urban Traffic Control and Route Guidance Based on Fuzzy Theory	161
The Risk Search of the China's Freeway Market Development Model	166
The Research on Countrywide Railway Operation Simulation System	169
Cellular Phone Data Analysis in Comprehensive Transportation Survey: A Case Study in Beijing	176
The Attribute Recognition Model of Highway Conditions Evaluation Shangyang Yang, Longyun Zhang, Yue Gao	181
A Star Model for Urban Short-Term Traffic Flow Forecasting	185
Xianghai Sun, Tanqiu Liu	
Research on Information Overload of Variable Message Signs in Beijing	191
Xi Chen, Dongmei Liu, Jisheng Zhang, Dongfan Xie, Tao Kong, Jing Wang, Juan Wen	
Research on Application of Fish Swarm Behaviour in Intelligent Transportation System	
Study on Encoding Technology of Urban Traffic Signs Based on Demands of Facilities Management	201
The Management and Assessment of Environmental Noise of Urban Rail Transit System	208
Research on the Mixed Multi-Mode Traffic Assignment Model Under Influence of ATIS	211
Vehicle Collision Warning System and Collision Detection Algorithm Based on Vehicle Infrastructure	
Integration	216
Yunpeng Wang, E. Wenjuan, Daxin Tian, Guangquan Lu, Guizhen Yu, Yifan Wang	
Characteristics and Prevention of Road Transport Liquefied Natural Gas (LNG) Accidents	
Calculation and Prediction of Energy Consumption for Highway Transportation	226
Tractor and Semi-Trailer Transportation's Effect on the Reduction of CO2 Emission in China	232
Hongqi Li, Yue Lu	
Evolution of CO2 Emissions from Domestic Freight Transport in China	238
Yunjing Wang, Y. Hayashi, Qipeng Sun, H. Kato	
The Research on the Application of Rough Set Analysis in the Strategy of the Road Transport Energy Conservation and Emission Reduction	243
Xiaofeng Zheng, Jianmin Xu	
Passenger Transport Co2 Emission and Mitigation Policies in Developing Mega-city: A Case Study of	240
Shanghai	248
Evaluation Study on Low-Carbon Core Competence of Passenger Transportation Mode	256
Yuyan Yang, Bingmou Cui, Junwei Zeng	
Dynamic Relationship Between Transportation Energy Consumption and Transportation Industry	
Growth	262
Author Index	