INTRODUCTION
1 Challenges in Transportation Planning for Asian Cities / Ashish Verma

TECHNICAL PAPERS
3 Willingness to Shift to Walking or Bicycling to Access Suburban Rail: Case Study of Mumbai, India / Rajat Rastogi
11 Assessment of the Pedestrianization Policy in Vigan City: UNESCO World Heritage Site / Franklyn T. Amistad
23 Pedestrian Flow Characteristics in Mixed Traffic Conditions / Kotkar Kishor Laxman, Rajat Rastogi, Satish Chandra
34 Multiobjective Transit Passenger Information System Design Using GIS / Saurabh Kasturia, Ashish Verma
42 Modeling Generalized Cost of Travel and Its Application for Improvement of Taxies in Kolkata / Phani Kumar Chintakayala, Bhargab Maitra
50 Microsimulation Study of the Effect of Exclusive Bus Lanes on Heterogeneous Traffic Flow / V. Thamizh Arasan, P. Vedagiri
59 Calibration of Microsimulation Models for Nonlane-Based Heterogeneous Traffic at Signalized Intersections / Tom V. Mathew, Padmakumar Radhakrishnan
67 Delay Function for Signalized Intersections in Traffic Assignment Models / Ehsan Mazloumi, Sara Moridpour, Hassan Mohsenian
75 Space Development Modeling of Urban Regions in Developing Countries / M. S. Mir, K. V. Krishna Rao, J. D. Hunt
86 Assessment of Policies toward an Environmentally Friendly Urban Transport System: Case Study of Delhi, India / Ji Han, Kirti Bhandari, Yoshitsugu Hayashi
94 Mechanisms for Transportation Infrastructure Investment in Developing Countries / S. Khasnabis, S. L. Dhingra, S. Mishra, C. Safi
nr 2

Best Practices on Land Management Strategies / Oktay Ural

INTRODUCTION
115  Best Practices on Land Management Strategies / Oktay Ural

TECHNICAL PAPERS
116  Urban Land-Use Zoning Based on Ecological Evaluation for Large Conurbations in Less Developed Regions: Case Study in Foshan, China / Yi Yong, Hao Zhang, Xiang-Rong Wang, Uwe Schubert
125  Global Economic Forces' Effect upon Urban Planning: Greater Amman Case Study / Samer Abu Ghazalah
139  Place Identity and PlaceMaker: Planning the Urban Sustainability / Marichela Sepe
147  Spatial Decision Support System for Urban Planning: Case Study of Harbin City in China / Yaowu Wang, Zhichong Zou
154  Simplest Way to Reach the Most Complicated Goal: "In the Urban Planning, Questions Are Ours and Answers Are the Natives's" / Mehri Mohebbi, Zahra Mohebbi
162  Human-Environment Interactions Based on Biophilia Values in an Urban Context: Case Study / Farideh Delavari-Edalat, M. Reza Abdi
169  Building Capacity through Collaborative Local Action: Case of Matra REGIMA within Zeytinburnu Regeneration Scheme / Ozlem Ozcevik, Cem Beygo, Imge Akacakaya
TECHNICAL PAPERS
177 Rating Sustainability: Transportation Investments in Urban Corridors as a Case Study / Michelle R. Oswald, Sue McNeil
186 Forecasting Cybercar Use for Airport Ground Access: Case Study at Baltimore Washington International Airport / Cinzia Cirillo, Renting Xu
195 Inexact Community-Scale Energy Systems Planning Model / Q. G. Lin, C. H. Huang, Y. F. Huang, X. D. Zhang
208 Health Impacts of Urban Development and Transportation Systems / Amir Samimi, Abolfazl Kouros Mohammadian
214 Stated Preference Approach for Valuation of Travel Time Displayed as Traffic Information on a VMS Board / Debasis Basu, Bhargab Maitra
225 Putting Cities Back on Their Feet / Donald Shoup
234 Intrametropolitan Determinants of Foreign Investment Firms in Istanbul / Lale Berkoz, Sevkiye Sence Turk
249 Systems Management Study of a Private Brownfield Renovation Sean / Bernath Walker, Terry Boutilier, Keith W. Hipel

CASE STUDIES
261 Air Temperature Distribution and the Influence of Sky View Factor in a Green Singapore Estate / Wong Nyuk Hien, Steve Kardinal Jusuf
TECHNICAL PAPERS

287 Primary Schools' Territorial Policy and Active Commuting: Institutional Influences in Montreal and Trois-Rivieres / Juan Torres, Yves Bussiere, Paul Lewis

294 Highway Improvement Project Rankings due to Uncertain Model Inputs: Application of Traditional Transportation and Land Use Models / Jennifer Duthie, Avinash Voruganti, Kara Kockelman, S. Travis Waller

303 Promoting Sustainability through Transportation Infrastructure? Innovation and Inertia in the Kansas City Metropolitan Area / Bonnie J. Johnson, Stacey Swearingen White

314 Measuring Transfer Efficiency of Urban Public Transportation Terminals by Data Envelopment Analysis / Lishan Sun, Jian Rong, Liya Yao

320 Evaluating Unplanned Stand-Alone Transportation Projects: Linking Incremental and Comprehensive Planning / John S. Miller, Lester A. Hoel, Michelle M. Smith

330 Perception Studies of Vertical Greenery Systems in Singapore / Nyuk Hien Wong, Alex Yong Kwang Tan, Puay Yok Tan, Angelia Sia, Ngian Chung Wong

339 Impacts of Transportation External Cost Pricing and Transit Fare Reductions on Household Mode/Route Choices and Environmental Improvements / Shwu-Ping Cuo, Chaug-Ing Hsu

CASE STUDIES

349 Evaluation of 10-Year Temperature Differences between Urban and Rural Areas of a Well-Planned, Unindustrialized, and Medium-Sized Turkish Town, Erzincan / Suleyman Toy and Sevgi Yilmaz

357 Quantitative Delimitation of Metropolitan Areas Based on a Synthetic Method: Case Study in the Lanzhou Metropolitan Area / Lichen Liu, Xiaofeng Dong, Shouqian Chi

365 Assessing the Impact of Land Use/Land Cover on Urban Heat Island Pattern in Nanjing City, China / Weizhong Su, Chaolin Gu, Cuishan Yang

373 Turkish Land Readjustment: Good Practice in Urban Development / Mehmet Cete

ERRATA


REVIEWERS

382 Reviewers

Oprac. BPK