

TRANSPORTATION SCIENCE

Contents

Volume 40 • Number 2 • May 2006
<http://transci.pubs.informs.org>

BALÁZS KOTNYEK, OCTAVIO RICETTA—Equitable Models for the Stochastic Ground-Holding Problem Under Collaborative Decision Making	133
HANIF D. SHERALI, RAYMOND W. STAATS, ANTONIO A. TRANI—An Airspace-Planning and Collaborative Decision-Making Model: Part II—Cost Model, Data Considerations, and Computations	147
PAUL NELSON—On Driver Anticipation, Two-Regime Flow, Fundamental Diagrams, and Kinematic-Wave Theory	165
DAVID LEVINSON, BHANU YERRA—Self-Organization of Surface Transportation Networks	179
J. S. H. VAN LEEUWAARDEN—Delay Analysis for the Fixed-Cycle Traffic-Light Queue	189
PATRICK JAILLET, MICHAEL R. WAGNER—Online Routing Problems: Value of Advanced Information as Improved Competitive Ratios	200
SOUMIA ICHOUA, MICHEL GENDREAU, JEAN-YVES POTVIN—Exploiting Knowledge About Future Demands for Real-Time Vehicle Dispatching	211
CLAUDIA ARCHETTI, MARTIN W. P. SAVELSBERGH, M. GRAZIA SPERANZA—Worst-Case Analysis for Split Delivery Vehicle Routing Problems	226
MAURO DELL'AMICO, GIOVANNI RIGHINI, MATTEO SALANI—A Branch-and-Price Approach to the Vehicle Routing Problem with Simultaneous Distribution and Collection ...	235
TSL DISSERTATION ABSTRACTS—2005 Transportation Science and Logistics Society Dissertation Prize Competition	248