

# TRANSPORTATION SCIENCE

---

## Contents

Volume 39 • Number 3 • August 2005

GUIDO GENTILE, SANG NGUYEN, STEFANO PALLOTTINO—Route Choice on Transit Networks with Online Information at Stops .....	289
JÜRGEN BRANKE, MARTIN MIDDENDORF, GUNTRAM NOETH, MAGED DESSOUKY—Waiting Strategies for Dynamic Vehicle Routing .....	298
ANN MELISSA CAMPBELL, MARTIN W. P. SAVELSBERGH—Decision Support for Consumer Direct Grocery Initiatives .....	313
KENG HOO CHUAH, JON C. YINGLING—Routing for a Just-in-Time Supply Pickup and Delivery System .....	328
ANDREW J. SCHAEFER, ELLIS L. JOHNSON, ANTON J. KLEYWEGT, GEORGE L. NEMHAUSER—Airline Crew Scheduling Under Uncertainty .....	340
HANIF D. SHERALI, EBRU K. BISH, XIAOMEI ZHU—Polyhedral Analysis and Algorithms for a Demand-Driven Refleeting Model for Aircraft Assignment .....	349
OVIDIU LISTES, ROMMERT DEKKER—A Scenario Aggregation-Based Approach for Determining a Robust Airline Fleet Composition for Dynamic Capacity Allocation .....	367
TSUNG-SHENG CHANG, LINDA K. NOZICK, MARK A. TURNQUIST—Multiobjective Path Finding in Stochastic Dynamic Networks, with Application to Routing Hazardous Materials Shipments .....	383
LAWRENCE V. SNYDER, MARK S. DASKIN—Reliability Models for Facility Location: The Expected Failure Cost Case .....	400
MALACHY CAREY, Y. E. GE—Alternative Conditions for a Well-Behaved Travel Time Model .....	417
TSL DISSERTATION ABSTRACTS—2004 Transportation Science and Logistics Section Dissertation Prize Competition .....	429