

TRANSPORTATION SCIENCE

Contents

Volume 39 • Number 4 • November 2005
<http://transci.pubs.informs.org>

| | |
|--|-----|
| ANNA NAGURNEY, DAVID BOYCE—Preface to “On a Paradox of Traffic Planning” | 443 |
| DIETRICH BRAESS, ANNA NAGURNEY, TINA WAKOLBINGER— On a Paradox of Traffic Planning | 446 |
| ELISE MILLER HOOKS, BAIYU YANG—Updating Paths in Time-Varying Networks Given Arc Weight Changes | 451 |
| I-LIN WANG, ELLIS L. JOHNSON, JOEL S. SOKOL—A Multiple Pairs Shortest Path Algorithm | 465 |
| M. SPADA, M. BIERLAIRE, TH. M. LIEBLING—Decision-Aiding Methodology for the School Bus Routing and Scheduling Problem | 477 |
| DENNIS HUISMAN, RICHARD FRELING, ALBERT P. M. WAGELMANS—Multiple-Depot Integrated Vehicle and Crew Scheduling | 491 |
| RAVINDRA K. AHUJA, JIAN LIU, JAMES B. ORLIN, DUSHYANT SHARMA, LARRY A. SHUGHART—Solving Real-Life Locomotive-Scheduling Problems | 503 |
| GÁBOR MARÓTI, LEO KROON—Maintenance Routing for Train Units: The Transition Model | 518 |
| JEAN-FRANÇOIS CORDEAU, GILBERT LAPORTE, PASQUALE LEGATO, LUIGI MOCCIA—Models and Tabu Search for the Berth-Allocation Problem | 526 |
| DOMINIQUE FEILLET, PIERRE DEJAX, MICHEL GENDREAU—The Profitable Arc Tour Problem: Solution with a Branch-and-Price Algorithm | 539 |
| Index, Volume 39 | |
| Author | 553 |
| Subject | 555 |

Register today for electronic research alerts and *Transportation Science* tables of contents:
<http://www.extenza-eps.com/action/dialog?dsn=registration>.