



Interfaces

Publication details, including instructions for authors and subscription information:
<http://pubsonline.informs.org>

Index of Volume 39

To cite this article:

(2009) Index of Volume 39. Interfaces 39(6):562-566. <https://doi.org/10.1287/inte.1090.0474>

Full terms and conditions of use: <https://pubsonline.informs.org/Publications/Librarians-Portal/PubsOnLine-Terms-and-Conditions>

This article may be used only for the purposes of research, teaching, and/or private study. Commercial use or systematic downloading (by robots or other automatic processes) is prohibited without explicit Publisher approval, unless otherwise noted. For more information, contact permissions@informs.org.

The Publisher does not warrant or guarantee the article's accuracy, completeness, merchantability, fitness for a particular purpose, or non-infringement. Descriptions of, or references to, products or publications, or inclusion of an advertisement in this article, neither constitutes nor implies a guarantee, endorsement, or support of claims made of that product, publication, or service.

Copyright © 2009, INFORMS

Please scroll down for article—it is on subsequent pages



With 12,500 members from nearly 90 countries, INFORMS is the largest international association of operations research (O.R.) and analytics professionals and students. INFORMS provides unique networking and learning opportunities for individual professionals, and organizations of all types and sizes, to better understand and use O.R. and analytics tools and methods to transform strategic visions and achieve better outcomes.

For more information on INFORMS, its publications, membership, or meetings visit <http://www.informs.org>

Index of Volume 39

Subject Index

- Algorithms—Heuristic*: Hanne, Thomas, 241.
All-hazard emergency response: Lee, Eva K., 476.
Analytic-hierarchy process: Liberatore, Matthew, 209.
Anthrax: Lee, Eva K., 476.
Applications: Flisberg, Patrik, 119; Richter, Anke, 228.
Approximations/heuristics: Gorman, Michael F., 540.
Audit: Amstrup, Steven C., 353.
Base-stock policy: Neale, John J., 388.
Bioterrorism: Lee, Eva K., 476.
Bioterrorism planning: Richter, Anke, 228.
Business school research relevance: O’Leary, Daniel E., 516.
Capacity expansion: Dror, Moshe, 503.
Chemical: Flisberg, Patrik, 119.
Chemical industry: Dror, Moshe, 503.
Citation analysis: O’Leary, Daniel E., 516.
Climate models: Amstrup, Steven C., 353.
Computer programs: Hesse, Rick, 159.
Contributors: 97; 179; 298; 380; 497; 561.
Coordinated logistics: Çetinkaya, Sila, 460.
Covering location model: Francis, Richard L., 527.
Data analysis: Mehrotra, Vijay, 346.
Decision analysis: Kros, John, 271; Richter, Anke, 228.
Decision analysis—Multiple criteria: Grushka-Cockayne, Yael, 400.
Decision making: Boulaksil, Youssef, 168; Carter, Michael W., 183; Levasseur, Robert E., 370; Liberatore, Matthew, 209.
Decision-support system: Eveborn, Patrik, 18; Rømo, Frode, 46; Flisberg, Patrik, 119; Lee, Eva K., 476.
Decision-support techniques: Liberatore, Matthew, 209.
Diplopia: Francis, Richard L., 527.
Disaster medicine: Lee, Eva K., 476.
Discrete-event simulation: Hagtvedt, Reidar, 256.
Disease propagation: Lee, Eva K., 476.
Double vision: Francis, Richard L., 527.
Dynamic programming: Anderson, Chris K., 307.
Ecclesial applications: Butler, John C., 133.
Economics: Denton, Brian T., 549.
Editorial comments: Camm, Jeffrey D., 1, 305.
Efficiency: Denton, Brian T., 549.
Electronic spreadsheet: Hesse, Rick, 159.
Emergency response: Lee, Eva K., 476.
Endangered Species Act: Amstrup, Steven C., 353.
Energy: Rømo, Frode, 46.
Excel: Hesse, Rick, 159.
Excel spreadsheet: Denton, Brian T., 373.
Expert forecasts: Boulaksil, Youssef, 168.
Facilities-equipment planning—Capacity expansion and location: Klampfl, Erica, 428.
Facilities-equipment planning—Integer: Klampfl, Erica, 428.
Facilities-equipment planning—Location: Murray, Regan, 57.
Facilities-equipment planning—Nonlinear: Klampfl, Erica, 428.
Facilities-equipment planning—Programming: Klampfl, Erica, 428.
Facility location: Lee, Eva K., 476.
Forecasting principles: Amstrup, Steven C., 353.
Forecasting—Applications: Manary, Matthew P., 415.
Forecasts: Amstrup, Steven C., 353.
Global warming: Amstrup, Steven C., 353.
Government services—Water: Murray, Regan, 57.
Government—Elections: Fry, Michael J., 443.
Graphics: Hesse, Rick, 159.
Graphing: Hesse, Rick, 159.
Health care: Carter, Michael W., 183; Denton, Brian T., 288, 549; Eveborn, Patrik, 18; Hagtvedt, Reidar, 256; Hanne, Thomas, 241; Kros, John, 271.
Health-care-associated infections: Hagtvedt, Reidar, 256.
Health care—Hospitals: Cohn, Amy, 186; Santibáñez, Pablo, 196.
Health care—Service configuration: Santibáñez, Pablo, 196.
Health care—Treatment: Simon, Jay, 218.
Heuristics: Eveborn, Patrik, 18.
Homeland security: Murray, Regan, 57.
Hospitals: Denton, Brian T., 549.
Industries—Computer/electronic: Manary, Matthew P., 415.
Industries—Lumber and wood: Denton, Brian T., 373.
Infectious disease: Lee, Eva K., 476.
Integer programming: Lee, Eva K., 476.
Integer programming applications: Cohn, Amy, 186; Murray, Regan, 57.
Integrated inventory: Çetinkaya, Sila, 460.
Interfaces Instructions to Authors: 104.
Inventory lot sizing: Çetinkaya, Sila, 460.
Inventory planning: Denton, Brian T., 552.
Inventory/production—Applications: Gorman, Michael F., 540; Manary, Matthew P., 415.
Inventory/production—Multiechelon safety stock optimization: Manary, Matthew P., 415.
Inventory/production—Stochastic: Dror, Moshe, 503.
Journal rankings: O’Leary, Daniel E., 516.
Leadership: Levasseur, Robert E., 370.
Lens fitting: Francis, Richard L., 527.
Location theory: Francis, Richard L., 527.
Long-range planning: Butler, John C., 133.
Lotus 1-2-3: Hesse, Rick, 159.
Lumber/wood: Flisberg, Patrik, 119.
Management science: Hesse, Rick, 159.
Manufacturing—Performance/productivity: Rai, Sudhendu, 69.

- Marketing—Buyer behavior*: Anderson, Chris K., 307.
Marketing—Pricing: Anderson, Chris K., 307.
Mass dispensing: Lee, Eva K., 476.
Mass screening: Liberatore, Matthew, 209.
Medical countermeasures: Lee, Eva K., 476.
Mixed-integer program: Ouhimmou, Mustapha, 329.
Mixed-integer programming: Rømo, Frode, 46.
Mixed-integer programming (MIP) model: Denton, Brian T., 373.
Model forecasts: Boulaksil, Youssef, 168.
Multicriteria decision making: Richter, Anke, 228.
Multichelon inventory optimization: Neale, John J., 388.
Multifactor experiments: Bell, Gordon H., 145.
Multiplan: Hesse, Rick, 159.
Multiple criteria: Cohn, Amy, 186.
Natural gas: Rømo, Frode, 46.
Network graphs—Multicommodity: Kroon, Leo, 6.
Network transportation: Rømo, Frode, 46.
Nonlinear: Flisberg, Patrik, 119.
Ophthalmology: Francis, Richard L., 527.
Optimization: Carter, Michael W., 183; Gorman, Michael F., 540.
Organizational behavior: Levasseur, Robert E., 370.
OR/MS implementation: Mehrotra, Vijay, 346.
Pandemic: Lee, Eva K., 476.
Pareto analysis: Denton, Brian T., 288.
Patent citations to journals: O’Leary, Daniel E., 516.
Patents: O’Leary, Daniel E., 516.
p-center: Francis, Richard L., 527.
Personal computer: Hesse, Rick, 159.
Philosophy of modeling: Cohn, Amy, 186; Mehrotra, Vijay, 346.
Plackett-Burman designs: Bell, Gordon H., 145.
Planning: Denton, Brian T., 549; Flisberg, Patrik, 119.
Planning—Corporate: Klampfl, Erica, 428.
p-median: Francis, Richard L., 527.
Polar bear: Amstrup, Steven C., 353.
Probability—Applications: Kros, John, 271.
Production scheduling: Denton, Brian T., 552; Kros, John, 271.
Production scheduling—Applications: Rai, Sudhendu, 69.
Professional—Comments on: Butler, C. Allen, 385; Denton, Brian T., 2; Fricker, Ronald D., Jr., 533.
Programming—Applications: Goossens, Dries, 109; Grushka-Cockayne, Yael, 400; Santibáñez, Pablo, 196.
Programming—Integer: Goossens, Dries, 109; Grushka-Cockayne, Yael, 400; Hanne, Thomas, 241; Kroon, Leo, 6; Santibáñez, Pablo, 196.
Programming—Large-scale systems: Kroon, Leo, 6.
Programming—Linear: Butler, John C., 133.
Programming—Optimization: Santibáñez, Pablo, 196.
Projections: Amstrup, Steven C., 353.
Public health: Lee, Eva K., 476; Richter, Anke, 228.
Public-health informatics: Lee, Eva K., 476.
Quality management applications: Mehrotra, Vijay, 346.
Randomized controlled trial: Liberatore, Matthew, 209.
Recreation and sports: Goossens, Dries, 109.
Reliability—Maintenance/repairs: Dror, Moshe, 503.
Research and development—Project selection: Grushka-Cockayne, Yael, 400.
Resource allocation: Lee, Eva K., 476.
Retail testing: Bell, Gordon H., 145.
Scheduling: Denton, Brian T., 288; Eveborn, Patrik, 18.
Sensor placement: Murray, Regan, 57.
Sequencing: Denton, Brian T., 552.
Simulation: Denton, Brian T., 549; Gorman, Michael F., 540; Kros, John, 271; Lee, Eva K., 476.
Simulations—Applications: Sud, Ved P., 35.
Stated behavior: Boulaksil, Youssef, 168.
Statistics: Hesse, Rick, 159.
Statistics—Data analysis: Rai, Sudhendu, 69.
Stochastic model applications: Kros, John, 271.
Stochastic, nonstationary demand: Neale, John J., 388.
Strategic planning: Levasseur, Robert E., 370.
Supermarket operations: Bell, Gordon H., 145.
Supply chain application: Neale, John J., 388.
Supply chain optimization: Ouhimmou, Mustapha, 329.
Tactical planning: Ouhimmou, Mustapha, 329.
Time-of-day effect: Francis, Richard L., 527.
Transportation—Air: Grushka-Cockayne, Yael, 400.
Transportation—Assignment: Sud, Ved P., 35.
Transportation—Crew: Kroon, Leo, 6.
Transportation—Crossdocking: Rosales, Claudia R., 316.
Transportation decisions: Çetinkaya, Sila, 460.
Transportation—Lean logistics: Rosales, Claudia R., 316.
Transportation—Models: Sud, Ved P., 35.
Transportation—Optimal trailer assignment: Rosales, Claudia R., 316.
Transportation—Rail: Kroon, Leo, 6.
Transportation—Scheduling: Kroon, Leo, 6; Sud, Ved P., 35.
Transportation—Scheduling vehicles: Hanne, Thomas, 241.
Transportation—Vehicle routing: Fry, Michael J., 443; Hanne, Thomas, 241; Sud, Ved P., 35.
Transportation—Vehicles: Kroon, Leo, 6.
Ursus maritimus: Amstrup, Steven C., 353.
Utility-preference—Applications: Simon, Jay, 218.
Utility-preference—Decision analysis: Simon, Jay, 218.
Utility-preference—Multiattribute: Simon, Jay, 218.
Value contribution: O’Leary, Daniel E., 516.
Vehicle routing: Çetinkaya, Sila, 460.
Vendor-managed inventory and delivery: Çetinkaya, Sila, 460.
VisiCalc: Hesse, Rick, 159.
Water security: Murray, Regan, 57.
Wood household furniture: Ouhimmou, Mustapha, 329.
- Author Index**
Abbink, Erwin; see Kroon, Leo.
Ait-Kadi, Daoud; see Ouhimmou, Mustapha.
Almroth, Marie; see Eveborn, Patrik.
Amstrup, Steven C.; Caswell, Hal; DeWeaver, Eric; Stirling, Ian; Douglas, David C.; Marcot, Bruce G.; Hunter, Christine M. *Rebuttal of “Polar Bear Population Forecasts: A Public-Policy Forecasting Audit.”* 353.
Anderson, Chris K. *Setting Prices on Priceline.* 307.

- Beauregard, Robert; see Ouhimmou, Mustapha.
- Bekiou, Georgia; see Santibáñez, Pablo.
- Bell, Gordon H.; Ledolter, Johannes; Swersey, Arthur J. *A Plackett-Burman Experiment to Increase Supermarket Sales of a National Magazine*. 145.
- Benecke, Bernard; see Lee, Eva K.
- Berry, Jonathan; see Murray, Regan.
- Bollapragada, Srinivas; see Butler, C. Allen.
- Boman, Erik G.; see Murray, Regan.
- Boulaksil, Youssef; Franses, Philip Hans. *Experts' Stated Behavior*. 168.
- Brennan, Michael; see Sud, Ved P.
- Butler, C. Allen; Bollapragada, Srinivas. *Introduction: The 2008 Daniel H. Wagner Prize for Excellence in Operations Research Practice*. 385.
- Butler, John C.; Lasdon, Leon S.; Dyer, James S.; Maiman Jr., Leslie T. *Long-Range Planning for a West Texas Catholic Diocese*. 133.
- Camm, Jeffrey D. *From the Editor: Changes at Interfaces*. 1; *From the Editor: Is Interfaces Meeting Its Mission?* 305.
- Carr, Robert D.; see Murray, Regan.
- Carter, Michael W.; Golden, Bruce L.; Wasil, Edward A. *Introduction: Applications of Management Science and Operations Research Models and Methods to Problems in Health Care*. 183.
- Caswell, Hal; see Amstrup, Steven C.
- Çetinkaya, Sila; Üster, Halit; Easwaran, Gopalakrishnan; Keskin, Burcu Baris. *An Integrated Outbound Logistics Model for Frito-Lay: Coordinating Aggregate-Level Production and Distribution Decisions*. 460.
- Chauhan, Satyaveer Singh; see Ouhimmou, Mustapha.
- Chen, Chien-Hung; see Lee, Eva K.
- Cocroft, James; see Liberatore, Matthew.
- Cohn, Amy; Root, Sarah; Kymissis, Carisa; Esses, Justin; Westmoreland, Niesha. *Scheduling Medical Residents at Boston University School of Medicine*. 186.
- D'Amours, Sophie; see Ouhimmou, Mustapha.
- Daskalakis, Constantine; see Liberatore, Matthew.
- Dellana, Scott; see Kros, John.
- Denton, Brian T. *Practice Abstracts*. 288; 373; 549; 552.
- Denton, Brian T.; Sodhi, ManMohan S. *Introduction: 2008 Franz Edelman Award for Achievement in Operations Research and the Management Sciences*. 2.
- De Reyck, Bert; see Grushka-Cockayne, Yael.
- DeWeaver, Eric; see Amstrup, Steven C.
- Douglas, David C.; see Amstrup, Steven C.
- Dror, Moshe; Smith, Kenneth R.; Yano, Candace Arai. *Deux Chemicals Inc. Goes Just-in-Time*. 503.
- Duke, Charles B.; see Rai, Sudhendu.
- Dyer, James S.; see Butler, John C.
- Easwaran, Gopalakrishnan; see Çetinkaya, Sila.
- Eidesen, Bjørgulf Haukelidsæter; see Rømo, Frode.
- Einarsdóttir, Helga; see Eveborn, Patrik.
- Eklund, Mats; see Eveborn, Patrik.
- Ergun, Özlem; Keskinocak, Pinar; Swann, Julie. *Call for Papers Interfaces Special Issue: Humanitarian Applications: Doing Good with Good OR*. 108; 182; 303.
- Esses, Justin; see Cohn, Amy.
- Eveborn, Patrik; Rönnqvist, Mikael; Einarsdóttir, Helga; Eklund, Mats; Lidén, Karin; Almroth, Marie. *Operations Research Improves Quality and Efficiency in Home Care*. 18.
- Fioole, Pieter-Jan; see Kroon, Leo.
- Fischetti, Matteo; see Kroon, Leo.
- Flisberg, Patrik; Rönnqvist, Mikael; Nilsson, Stefan. *Billerud Optimizes Its Bleaching Process Using Online Optimization*. 119.
- Fodstad, Marte; see Rømo, Frode.
- Fradkin, Yakov M.; see Klampfl, Erica.
- Francis, Richard L. *Location Theory Helps Solve a Double-Vision Problem*. 527.
- Franses, Philip Hans; see Boulaksil, Youssef.
- Fricker Jr., Ronald D. *Editorial: The Eighth Rothkopf Rankings of Universities' Contributions to the INFORMS Practice Literature*. 533.
- Fry, Michael J.; Ohlmann, Jeffrey W. *Call for Papers Interfaces Special Issue: Analytics in Sports*. 501; 568.
- Fry, Michael J.; Ohlmann, Jeffrey W. *Route Design for Delivery of Voting Machines in Hamilton County, Ohio*. 443.
- Fry, Michael J.; see Rosales, Claudia R.
- Golden, Bruce L.; see Carter, Michael W.
- Goossens, Dries; Spieksma, Frits. *Scheduling the Belgian Soccer League*. 109.
- Gorman, Michael F.; Hoff, Jayden; Kinion, Robert. *ASP, The Art and Science of Practice: Tales from the Front: Case Studies Indicate the Potential Pitfalls of Misapplication of Lean Improvement Programs*. 540.
- Gray, George; see Murray, Regan.
- Griffin, Paul; see Hagtvedt, Reidar.
- Grossman, Thomas A.; see Mehrotra, Vijay.
- Grushka-Cockayne, Yael; De Reyck, Bert. *Towards a Single European Sky*. 400.
- Hagtvedt, Reidar; Griffin, Paul; Keskinocak, Pinar; Roberts, Rebecca. *A Simulation Model to Compare Strategies for the Reduction of Health-Care-Associated Infections*. 256.
- Hanne, Thomas; Melo, Teresa; Nickel, Stefan. *Bringing Robustness to Patient Flow Management Through Optimized Patient Transports in Hospitals*. 241.
- Hart, William E.; see Murray, Regan.
- Haxton, Terra; see Murray, Regan.
- Hellemo, Lars; see Rømo, Frode.
- Herrmann, Jonathan G.; see Murray, Regan.
- Hesse, Rick; Scerno, Deborah Hesse. *How Electronic Spreadsheets Changed the World*. 159.
- Hoff, Jayden; see Gorman, Michael F.
- Howard, Ken; see Sud, Ved P.
- Huisman, Dennis; see Kroon, Leo.
- Hunter, Christine M.; see Amstrup, Steven C.
- Janke, Robert; see Murray, Regan.
- Keskin, Burcu Baris; see Çetinkaya, Sila.
- Keskinocak, Pinar; see Ergun, Özlem; Hagtvedt, Reidar.
- Khan, Sinan; see Richter, Anke.
- Kinion, Robert; see Gorman, Michael F.
- Klampfl, Erica; Fradkin, Yakov M.; McDaniel, Chip; Wolcott, Mike. *Ford Uses OR to Make Urgent Sourcing Decisions in a Distressed Supplier Environment*. 428.

- Kroon, Leo; Huisman, Dennis; Abbink, Erwin; Fioole, Pieter-Jan; Fischetti, Matteo; Maróti, Gábor; Schrijver, Alexander; Steenbeek, Adri; Ybema, Roelof. *The New Dutch Timetable: The OR Revolution*. 6.
- Kros, John; Dellana, Scott; West, David. *Overbooking Increases Patient Access at East Carolina University's Student Health Services Clinic*. 271.
- Kunkel, Elisabeth; see Liberatore, Matthew.
- Kymissis, Carisa; see Cohn, Amy.
- Lasdon, Leon S.; see Butler, John C.
- Ledolter, Johannes; see Bell, Gordon H.
- Lee, Eva K.; Chen, Chien-Hung; Pietz, Ferdinand; Benecke, Bernard. *Modeling and Optimizing the Public-Health Infrastructure for Emergency Response*. 476.
- Lehky, Miro; see Sud, Ved P.
- Lev, Benjamin. *Book Reviews*. 91; 172; 291; 375; 491; 555.
- Levasseur, Robert E. *People Skills: Implementing Strategic Goals—A Change Management Perspective*. 370.
- Liberatore, Matthew; Nydick, Robert; Daskalakis, Constantine; Kunkel, Elisabeth; Cocroft, James; Myers, Ronald. *Helping Men Decide About Scheduling a Prostate Cancer Screening Exam*. 209.
- Lidén, Karin; see Eveborn, Patrik.
- Lowe, Vaughn; see Rai, Sudhendu.
- Maiman, Leslie T., Jr.; see Butler, John C.
- Manary, Matthew P.; Willems, Sean P.; Shihata, Alison F. *Correcting Heterogeneous and Biased Forecast Error at Intel for Supply Chain Optimization*. 415.
- Marcot, Bruce G.; see Amstrup, Steven C.
- Maróti, Gábor; see Kroon, Leo.
- McDaniel, Chip; see Klampfl, Erica.
- Mehrotra, Vijay; Grossman, Thomas A. *OR Process Skills Transform an Out-of-Control Call Center into a Strategic Asset*. 346.
- Melo, Teresa; see Hanne, Thomas.
- Morley, Kevin M.; see Murray, Regan.
- Murray, Regan; Hart, William E.; Phillips, Cynthia A.; Berry, Jonathan; Boman, Erik G.; Carr, Robert D.; Riesen, Lee Ann; Watson, Jean-Paul; Haxton, Terra; Herrmann, Jonathan G.; Janke, Robert; Gray, George; Taxon, Thomas; Uber, James G.; Morley, Kevin M. *US Environmental Protection Agency Uses Operations Research to Reduce Contamination Risks in Drinking Water*. 57.
- Myers, Ronald; see Liberatore, Matthew.
- Neale, John J.; Willems, Sean P. *Managing Inventory in Supply Chains with Nonstationary Demand*. 388.
- Nickel, Stefan; see Hanne, Thomas.
- Nilsson, Stefan; see Flisberg, Patrik.
- Nydick, Robert; see Liberatore, Matthew.
- O'Leary, Daniel E. *Business School Research: Measuring Value Contribution Through Citations of Journals in Patents*. 516.
- Ohlmann, Jeffrey W.; see Fry, Michael J.
- Oiesen, Rick; see Sud, Ved P.
- Ouhimmou, Mustapha; D'Amours, Sophie; Beauregard, Robert; Ait-Kadi, Daoud; Chauhan, Satyaveer Singh. *Optimization Helps Shermag Gain Competitive Edge*. 329.
- Pedersen, Birger; see Rømo, Frode.
- Phillips, Cynthia A.; see Murray, Regan.
- Pietz, Ferdinand; see Lee, Eva K.
- Quan-Trotter, Cyndi; see Rai, Sudhendu.
- Radhakrishnan, Rajesh; see Rosales, Claudia R.
- Rai, Sudhendu; Duke, Charles B.; Lowe, Vaughn; Quan-Trotter, Cyndi; Scheermesser, Thomas. *LDP Lean Document Production—O.R.-Enhanced Productivity Improvements for the Printing Industry*. 69.
- Richter, Anke; Khan, Sinan. *Pilot Model: Judging Alternate Modes of Dispensing Prophylaxis in Los Angeles County*. 228.
- Riesen, Lee Ann; see Murray, Regan.
- Roberts, Rebecca; see Hagtvedt, Reidar.
- Rømo, Frode; Tomasgard, Asgeir; Hellemo, Lars; Fodstad, Marte; Eidesen, Bjørgulf Haukelidsæter; Pedersen, Birger. *Optimizing the Norwegian Natural Gas Production and Transport*. 46.
- Rönngqvist, Mikael; see Eveborn, Patrik; Flisberg, Patrik.
- Root, Sarah; see Cohn, Amy.
- Rosales, Claudia R.; Fry, Michael J.; Radhakrishnan, Rajesh. *Transfreight Reduces Costs and Balances Workload at Georgetown Crossdock*. 316.
- Santibáñez, Pablo; Bekiou, Georgia; Yip, Kenneth. *Fraser Health Uses Mathematical Programming to Plan Its Inpatient Hospital Network*. 196.
- Scerno, Deborah Hesse; see Hesse, Rick.
- Scheermesser, Thomas; see Rai, Sudhendu.
- Schrijver, Alexander; see Kroon, Leo.
- Shihata, Alison F.; see Manary, Matthew P.
- Simon, Jay. *Decision Making with Prostate Cancer: A Multiple-Objective Model with Uncertainty*. 218.
- Smith, Kenneth R.; see Dror, Moshe.
- Sodhi, ManMohan S.; see Denton, Brian T.
- Spieksma, Frits; see Goossens, Dries, 109.
- Steenbeek, Adri; see Kroon, Leo.
- Stirling, Ian; see Amstrup, Steven C.
- Sud, Ved P.; Tanino, Midori; Wetherly, James; Brennan, Michael; Lehky, Miro; Howard, Ken; Oiesen, Rick. *Reducing Flight Delays Through Better Traffic Management*. 35.
- Swann, Julie; see Ergun, Özlem.
- Swersey, Arthur J.; see Bell, Gordon H.
- Tanino, Midori; see Sud, Ved P.
- Taxon, Thomas; see Murray, Regan.
- Tomasgard, Asgeir; see Rømo, Frode.
- Uber, James G.; see Murray, Regan.
- Üster, Halit; see Çetinkaya, Sila.
- Wasil, Edward A.; see Carter, Michael W.
- Watson, Jean-Paul; see Murray, Regan.
- West, David; see Kros, John.
- Westmoreland, Niesha; see Cohn, Amy.
- Wetherly, James; see Sud, Ved P.
- Willems, Sean P.; see Manary, Matthew P.; Neale, John J.
- Wolcott, Mike; see Klampfl, Erica.
- Yano, Candace Arai; see Dror, Moshe.
- Ybema, Roelof; see Kroon, Leo.
- Yip, Kenneth; see Santibáñez, Pablo.

Books Reviewed

- Bhat, U. Narayan. 2008. *An Introduction to Queuing Theory: Modeling and Analysis in Applications*. 491–496. Reviewed by Amitrajeet A. Batabyal.
- Burstein, Frada, Clyde W. Holsapple, eds. 2008. *Handbook on Decision Support Systems 1: Basic Themes; Handbook on Decision Support Systems 2: Variations; Handbook on Decision Support Systems 2: Variations*. 291–297. Reviewed by Jerry Fjermestad.
- Cao, Xi-Ren. 2007. *Stochastic Learning and Optimization: A Sensitivity-Based Approach*. 172–178. Reviewed by Antanas Zilinskas.
- Chhajed, Dilip, Timothy J. Lowe, eds. 2008. *Building Intuition: Insights from Basic Operations Management Models and Principles*. 491–496. Reviewed by Graham K. Rand.
- Chinneck, John W. 2008. *Feasibility and Infeasibility in Optimization: Algorithms and Computational Methods*. 291–297. Reviewed by Antanas Zilinskas.
- Dawande, Milind W., H. Neil Geismar, Suresh P. Sethi, Chelliah Sriskandarajah. 2007. *Throughput Optimization in Robotic Cells*. 91–96. Reviewed by Srinagesh Gavirneni.
- Ferris, Michael C., Olvi L. Mangasarian, Stephen J. Wright. 2007. *Linear Programming with MATLAB*. 291–297. Reviewed by Sergio Ubeda.
- Forsund, Finn R. 2007. *Hydropower Economics*. 91–96. Reviewed by Amitrajeet A. Batabyal.
- Goel, Asvin. 2008. *Fleet Telematics: Real-Time Management and Planning of Commercial Vehicle Operations*. 375–379. Reviewed by Jamshed A. Modi.
- Golden, Bruce, S. Raghavan, Edward Wasil, eds. 2008. *The Vehicle Routing Problem: Latest Advances and New Challenges*. 555–560. Reviewed by Javier Faulin.
- Ho, Yu-Chi, Qian-Chuan Zhao, Qing-Shan Jia. 2007. *Ordinal Optimization: Soft Optimization for Hard Problems*. 91–96. Reviewed by Antanas Zilinskas.
- Józefowska, Joanna. 2007. *Just-in-Time Scheduling: Models and Algorithms for Computer and Manufacturing Systems*. 172–178. Reviewed by Julius Žilinskas.
- Kogan, Konstantin, Charles S. Tapiero. 2007. *Supply Chain Games: Operations Management and Risk Valuation*. 172–178. Reviewed by Jamshed A. Modi.
- Koomey, Jonathan. 2008. *Turning Numbers into Knowledge: Mastering the Art of Problem Solving*. 172–178. Reviewed by Stephen G. Powell.
- Olson, David L., Dursun Delen. 2008. *Advanced Data Mining Techniques*. 375–379. Reviewed by Arzum Eser Özgen.
- Powell, Stephen G., Robert J. Batt. 2008. *Modeling for Insight: A Master Class for Business Analysts*. 555–560. Reviewed by Michael Magazine.
- Rouse, William B., Kenneth R. Boff. 2005. *Organizational Simulation*. 375–379. Reviewed by Francis D. (Doug) Tuggle.
- Schonberger, Richard. 2008. *Best Practices in Lean Six Sigma Process Improvement: A Deeper Look*. 491–496. Reviewed by John Bicheno.
- Wierenga, Berend, ed. 2008. *Handbook of Marketing Decision Models*. 555–560. Reviewed by John Roberts and John Bicheno.

Referees 2009

We appreciated their contributions: Manish Agrawal, University of South Florida; Vishal Agrawal, Georgia Institute of Technology; Nezih Altay, DePaul University; Benjamin Armbruster, Northwestern University; Hari Balasubramanian, University of Massachusetts, Amherst; Burcu Balcik, Northwestern University; Dan O. Bausch, INSIGHT, Inc.; Edgar Blanco, Massachusetts Institute of Technology; Zongwu Cai, University of North Carolina at Charlotte; Chester G. Chambers, Southern Methodist University; Rabi Chatterjee, University of Pittsburgh;

Jack Chen, BASF Corporation; Russell C. H. Cheng, University of Southampton; Marielle Christiansen, Norwegian University of Science and Technology; Yenho Chung, Stanford University; James J. Cochran, Louisiana Tech University; Izack Cohen, Technion—Israel Institute of Technology; Amy M. Cohn, University of Michigan; Brian T. Denton, North Carolina State University; Matthew J. Drake, Duquesne University; Xavier Drèze, University of Pennsylvania; Moshe Dror, University of Arizona; Kjetil Fagerholt, Norwegian University of Science and Technology; Bernhard Fleischmann, University of Augsburg; Stephen J. Frenkel, University of New South Wales; Jeremy S. Fried, US Forest Service; Michael J. Fry, University of Cincinnati; Kevin C. Furman, Exxon Mobil Corporation; Michael R. Galbreth, University of South Carolina; Srinagesh Gavirneni, Cornell University; Michel Gendreau, University of Montreal; Ali Gharbi, University of Québec; Boaz Golany, Technion—Israel Institute of Technology; Lynn Gordon, University of Alberta; Paul M. Griffin, Georgia Institute of Technology; Roger B. Grinde, University of New Hampshire; V. Daniel R. Guide, Jr., The Pennsylvania State University; René Haijema, Wageningen University; Jill R. Hardin, Virginia Commonwealth University; Terry P. Harrison, The Pennsylvania State University; Jay H. Heizer, Texas Lutheran University; Hans Iltmann, The Council for Scientific and Industrial Research (CSIR); M. Eric Johnson, Dartmouth College; Michael P. Johnson, University of Massachusetts Boston; Payman Jula, Simon Fraser University; Esra Karakas, Çukurova University; Elena Katok, The Pennsylvania State University; Todd H. Kuethe, Purdue University; Timothy W. Lant, Arizona State University; Richard C. Larson, Massachusetts Institute of Technology; Martin S. Levy, University of Cincinnati; Rong Li, Singapore Management University; James K. Lowe, United States Air Force Academy; Ross Maciejewski, Purdue University; Arnold Maltz, Arizona State University; Divya Mangotra, Hewlett-Packard; Kipp Martin, University of Chicago; Michael Martinez, United States Air Force Academy; Carlos Maté, Universidad Pontificia Comillas; Dirk Mattfeld, Technische Universität Braunschweig; Laura A. McLay, Virginia Commonwealth University; Alexandra Medina-Borja, University of Puerto Rico; Prakash Mirchandani, University of Pittsburgh; Murthy Mudrageda, Maritrans, Inc.; Peter Mullarkey, NetQoS; David Muñoz, Instituto Tecnológico Autónomo de México (ITAM); Frederic H. Murphy, Temple University; Jeffrey W. Ohlmann, University of Iowa; Eli V. Olinick, Southern Methodist University; J. Keith Ord, Georgetown University; Balaji Padmanabhan, University of South Florida; Franco Pagnoni, World Health Organization; Jean-Yves Potvin, University of Montreal; Natalie Privett, Stanford University; Madeleine E. Pullman, Portland State University; Srinivasan Raghunathan, University of Texas at Dallas; John C. Ranyard, Lancaster University Management School; Gwynfor D. Richards, Brandon University; Thomas A. Rietz, University of Iowa; Seçil Savaşaneril, Middle East Technical University; Alan A. Scheller-Wolf, Carnegie Mellon University; Bernd Skiera, Goethe Universität Frankfurt; Karen Smilowitz, Northwestern University; Joel S. Sokol, Georgia Institute of Technology; Kimmo Soramäki, Helsinki University of Technology; Martin Spann, University of Passau; Mandyam Srinivasan, University of Tennessee, Knoxville; Jan Stallaert, University of Connecticut; Lyn C. Thomas, University of Southampton; Olivier Toubia, Columbia University; Sean P. Willems, Boston University; Teresa Wu, Arizona State University; Xiaodong Xu, Deutsche Bank; Catherine Yang, University of California, Davis; Yan Yu, University of Cincinnati; Mei Zhang, American Airlines; Christopher W. Zobel, Virginia Polytechnic Institute and State University.