## UNIVERSITY OF WATERLOO DEPARTMENT OF MANAGEMENT SCIENCES

Introduction to Optimization

## LIST OF POTENTIAL ARTICLES

- 1. Jonathan D. Linton and David A. Johnston, "A Decision Support System for Planning Remanufacturing at Nortel Networks", INTERFACES, November-December 2000; 30: 17 31.
- 2. Pablo Cortes, Jesus Muñuzuri, Luis Onieva, Juan Larrañeta, Juan M. Vozmediano, and Jose C. Alarcon, "Andaluca Assesses the Investment Needed to Deploy a Fiber-Optic Network", INTERFACES, March-April 2006; 36: 105 117.
- 3. Alper Şen, Deepak Bhatia, and Koray Dogan, "Applied Materials Uses Operations Research to Design Its Service and Parts Network", INTERFACES, July-August 2010; 40: 253 266.
- 4. Michael F. Gorman, "Intermodal Pricing Model Creates a Network Pricing Perspective at BNSF", INTERFACES, July-August 2001; 31: 37 49.
- 5. Matthew M. Mehalik, "Sustainable Network Design: A Commercial Fabric Case Study", INTERFACES, May-June 2000; 30: 180 189.
- 6. David S. Hirshfeld, "From the Shadows", Interfaces, April 1983; 13: 72 76.

MSCI 331

- 7. Rafael Epstein, Ramiro Morales, Jorge Serón, and Andres Weintraub, "Use of OR Systems in the Chilean Forest Industries", INTERFACES, January-February 1999; 29: 7 29.
- 8. Joyce S. Mehring and Milton M. Gutterman, "Supply and Distribution Planning Support for Amoco (U.K.) Limited", INTERFACES, July-August 1990; 20: 95 104.
- 9. Thomas Olavson and Chris Fry, "Spreadsheet Decision-Support Tools: Lessons Learned at Hewlett-Packard", INTERFACES, July-August 2008; 38: 300 310.
- 10. Fred Blakeley, Burçin Argüello, Buyang Cao, Wolfgang Hall, and Joseph Knolmajer, "Optimizing Periodic Maintenance Operations for Schindler Elevator Corporation", INTERFACES, January-February 2003; 33: 67 79.
- 11. Javier Salmerón, Jeffrey Kline, and Greta Spitz Densham "Optimizing Schedules for Maritime Humanitarian Cooperative Engagements from a United States Navy Sea Base" INTERFACES, published online before print Apr 7, 2010 doi:10.1287/inte.1100.0494
- 12. Graeme Everett, Andy Philpott, Kjetil Vatn, and Rune Gjessing "Norske Skog Improves Global Profitability Using Operations Research" INTERFACES, January-February 2010; 40: 58 70.
- 13. Claudia R. Rosales, Michael J. Fry, and Rajesh Radhakrishnan "Transfreight Reduces Costs and Balances Workload at Georgetown Crossdock" INTERFACES 2009 39: 316-328.
- 14. Mustapha Ouhimmou, Sophie D'Amours, Robert Beauregard, Daoud Ait-Kadi, and Satyaveer Singh Chauhan "Optimization Helps Shermag Gain Competitive Edge" INTERFACES 2009 39: 329-345.
- 15. Frode Rømo, Asgeir Tomasgard, Lars Hellemo, Marte Fodstad, Bjørgulf Haukelidsæter Eidesen, and Birger Pedersen "Optimizing the Norwegian Natural Gas Production and Transport", INTERFACES 2009 39: 46-56.
- 16. Regan Murray, William E. Hart, Cynthia A. Phillips, Jonathan Berry, Erik G. Boman, Robert D. Carr, Lee Ann Riesen, Jean-Paul Watson, Terra Haxton, Jonathan G. Herrmann, Robert Janke, George Gray, Thomas Taxon, James G. Uber, and Kevin M.Morley "US Environmental Protection Agency Uses Operations Research to Reduce Contamination Risks in Drinking Water", INTERFACES 2009 39: 57-68.
- 17. Patrik Eveborn, Mikael Rönnqvist, Helga Einarsdóttir, Mats Eklund, Karin Lidén, and Marie Almroth "Operations Research Improves Quality and Efficiency in Home Care", INTERFACES 2009 39: 18-34.
- 18. Kent Everingham, Gary Polaski, Frederick Riedlin, Michael Shirk, Vinayak Deshpande, and Ananth V. Iyer "Operations Research Enhances Supply Chain Management at the US Coast Guard Aircraft Repair and Supply Center", INTERFACES 2008 38: 61-75.
- 19. Erhan Erkut, Tony Myroon, and Kevin Strangway "TransAlta Redesigns Its Service-Delivery Network", INTERFACES, March-April 2000; 30: 54 69.

Winter 2013

- 20. Richard Hicks, Richard Madrid, Chris Milligan, Robert Pruneau, Mike Kanaley, Yvan Dumas, Benoit Lacroix, Jacques Desrosiers, and François Soumis "Bombardier Flexjet Significantly Improves Its Fractional Aircraft Ownership Operations", INTERFACES 2005 35: 49-60.
- 21. Mark Grabau "Softball Scheduling as Easy as 1-2-3 (Strikes You're Out)", INTERFACES 42, No. 3, May–June 2012, pp. 1–10.

http://interfaces.journal.informs.org/content/early/2011/11/28/inte.1110.0559.full.pdf+html http://interfaces.journal.informs.org/content/early/2011/11/28/inte.1100.0552.full.pdf+html

- 22. Marco Falagario, Fabio Sciancalepore, Nicola Costantino, Roberto Pietroforte, "Using a DEA-cross efficiency approach in public procurement tenders," European Journal of Operational Research, Available online 4 November 2011, ISSN 0377-2217, 10.1016/j.ejor.2011.10.031.
  - http://www.sciencedirect.com/science/article/pii/S0377221711009702
- 23. Gerard Miller, Melissa Weatherwax, and Timothy Gardinier "Tax Collections Optimization for New York State", INTERFACES Vol. 42, No. 1, January–February 2012, pp. 74–84.
- 24. Sergey Samoilenko and Kweku-Muata Osei-Bryson "Using Data Envelopment Analysis (DEA) for monitoring efficiency-based performance of productivity- riven organizations: Design and implementation of a decision support system," Omega 41 2013: 131–142.
- 25. Amy Cohn, Sarah Root, Carisa Kymissis, Justin Esses, and Niesha Westmoreland "Scheduling Medical Residents at Boston University School of Medicine," INTERFACES 2009 39: 186-195.
- 26. Leo Lopes, Meredith Aronson, Gary Carstensen, and Cole Smith "Optimization Support for Senior Design Project Assignments," INTERFACES, November-December 2008; 38: 448-464.
- 27. John T. Blake and Joan Donald "Mount Sinai Hospital Uses Integer Programming to Allocate Operating Room Time," INTERFACES, March-April 2002; 32: 63 73.
- Bex George Thomas, Srinivas Bollapragada, "General Electric Uses and Integrated Framework for Product Costing, Demand Forecasting, and Capacity Planning of New Photovoltaic Technology Products," INTERFACES September 2010; 40:353-367
- 29. Waiman Cheung, Lawrence C. Leung, and Y. M. Wong, "Strategic Service Network Design for DHL Hong Kong", INTERFACES, July-August 2001; 31: 1 14.
- 30. Chris Martin, David Jones, and Pinar Keskinocak, "Optimizing On-Demand Aircraft Schedules for Fractional Aircraft Operators", INTERFACES, September-October 2003; 33: 22 35.
- 31. Ken Ambs, Sebastian Cwilich, Mei Deng, David J. Houck, David F. Lynch, and Dicky Yan, "Optimizing Restoration Capacity in the AT&T Network", INTERFACES, January-February 2000; 30: 26 44.
- 32. John J. Neale and Sean P. Willems, "Managing Inventory in Supply Chains with Nonstationary Demand", INTERFACES, September-October 2009; 39: 388 399.
- 33. Ramesh Bollapragada, Thomas B. Morawski, Luz E. Pinzon, Steven H. Richman, and Raymond Sackett, "Network Planning of Broadband Wireless Networks", INTERFACES, March-April 2007; 37: 143 162.
- 34. Jose' Vicente Caixeta-Filho, Jan Maarten van Swaay-Neto, and Antonio Padua Wagemaker, "Optimization of the Production Planning and Trade of Lily Flowers at Jan de Wit Company", INTERFACES, January-February 2002; 32: 35 46
- 35. Andrew J. Higgins, "Australian Sugar Mills Optimize Harvester Rosters to Improve Production", INTERFACES, May-June 2002; 32: 15 25.
- 36. Robert C. Prior, Rob L. Slavens, Jerry Trimarco, Vedat Akgun, Edward G. Feitzinger, and Chyi-Fu Hong, "Menlo Worldwide Forwarding Optimizes Its Network Routing", INTERFACES, January-February 2004; 34: 26 38.
- 37. Michael W. Carter, Bruce L. Golden, and Edward A. Wasil, "Introduction: Applications of Management Science and Operations Research Models and Methods to Problems in Health Care", INTERFACES, May-June 2009; 39: 183 185.
- 38. Rajesh Tyagi, Peter Kalish, Kunter Akbay, Glenn Munshaw, "GE Plastics Optimizes the Two-Echelon Global Fulfillment Network at Its High Performance Polymers Division", INTERFACES, Sep.-Oct. 2004; 34: 359 366.

- 39. Kete Charles Chalermkraivuth, Srinivas Bollapragada, Michael C. Clark, John Deaton, Lynn Kiaer, John P. Murdzek, Walter Neeves, Bernhard J. Scholz, and David Toledano, "GE Asset Management, Genworth Financial, and GE Insurance Use a Sequential-Linear-Programming Algorithm to Optimize Portfolios", INTERFACES, September-October 2005; 35: 370 380.
- 40. Charles Fleurent, Jacques A. Ferland, "Allocating games for the NHL using integer programming", Operations Research, July-Aug 1993; 41: 649 654. [Review paper]
- 41. Erica Klampfl, et al. "Ford uses OR to Make Urgent Sourcing Decisions in a Distressed Supplier Environment" INTERFACES, September October 2009; 428-442.
- 42. Dan Avramovich, Thomas M. Cook, Gary D. Langston, and Frank Sutherland, "A Decision Support System for Fleet Management: A Linear Programming Approach", INTERFACES, June 1982; 12: 1 9
- 43. Brian J. Westrich, Michael A. Altmann, and Sandra J. Potthoff, "Minnesota's Nutrition Coordinating Center Uses Mathematical Optimization to Estimate Food Nutrient Values", INTERFACES, September-October 1998; 28: 86 99.
- 44. Bernhard Fleischmann, Sonja Ferber, and Peter Henrich, "Strategic Planning of BMW's Global Production Network", INTERFACES, May-June 2006; 36: 194 208.
- 45. Andrew P. Armacost, Cynthia Barnhart, Keith A. Ware, and Alysia M. Wilson, "UPS Optimizes Its Air Network", INTERFACES, January-February 2004; 34: 15 25.
- 46. Bruce R. Manley and John A. Threadgill, "LP Used for Valuation and Planning of New Zealand Plantation Forests", INTERFACES, November-December 1991; 21: 66 79.
- 47. P. R. Chandy and Prakash Kharabe, "Pricing in the Government Bond Market", INTERFACES, September-October 1986; 16: 65 71.
- 48. Michael J. Fry and Jeffrey W. Ohlmann "Route Design for Delivery of Voting Machines in Hamilton County, Ohio" INTERFACES, September-October 2009; 39: 443 459.
- 49. Pablo Santibáñez, Georgia Bekiou, and Kenneth Yip "Fraser Health Uses Mathematical Programming to Plan Its Inpatient Hospital Network" INTERFACES 2009 39: 196-208, published online before print March 4, 2009.
- 50. Anthony Pajunas, Edward J. Matto, Michael Trick, and Luis F. Zuluaga "Optimizing Highway Transportation at the United States Postal Service" INTERFACES 2007 37: 515-525.
- 51. Dan Shrimpton and Alexandra M. Newman "The US Army Uses a Network Optimization Model to Designate Career Fields for Officers" INTERFACES 2005 35: 230-237.
- 52. Bernard Gendron "Scheduling Employees in Quebec's Liquor Stores with Integer Programming" INTERFACES 2005 35: 402410
- 53. Sue Abdinnour, "Hawker Beechcraft Uses a New Solution Approach to Balance Assembly Lines", Interfaces, March-April 2011; 41: 164 176.
- 54. Antoine Gautier, Bernard F. Lamond, Daniel Paré, and François Rouleau, "The Québec Ministry of Natural Resources Uses Linear Programming to Understand the Wood-Fiber Market", Interfaces, November-December 2000; 30: 32-48.