

**LIST OF BANNED ARTICLES**

1. S. C. Bhatnagar, "Implementing Linear Programming in a Textile Unit: Some Problems and a Solution", *Interfaces*, April 1981; 11: 87 - 91.
2. Robert J. Might, "Decision Support for Aircraft and Munitions Procurement", *Interfaces*, September-October 1987; 17: 55 - 63.
3. Gopal P. Sinha, B. S. Chandrasekaran, Niloy Mitter, Goutam Dutta, Sudhir B. Singh, Aditya Roy Choudhury, and P. N. Roy, "Strategic and Operational Management with Optimization at Tata Steel", *Interfaces*, January-February 1995; 25: 6 - 19.
4. Lynn Gordon and Erhan Erkut "Improving Volunteer Scheduling for the Edmonton Folk Festival" *INTERFACES*, September-October 2004; 34: 367 – 376.
5. Ira Horowitz "Aggregating Expert Ratings Using Preference-Neutral Weights: The Case of the College Football Polls" *INTERFACES*, July-August 2004; 34: 314 – 320.
6. Dries Goossens and Frits Spieksma "Scheduling the Belgian Soccer League" *INTERFACES* 2009 39: 109-118, published online before print February 18, 2009.
7. Michael F. Gorman, Dharma Acharya, and David Sellers "CSX Railway Uses OR to Cash In on Optimized Equipment Distribution" *INTERFACES*, January-February 2010; 40: 5 - 16.
8. Javier Faulin, Pablo Sarobe, and Jorge Simal, "The DSS LOGDIS Optimizes Delivery Routes for FRILAC's Frozen Products", *INTERFACES*, May-June 2005; 35: 202 - 214.
9. Guillermo Durán, Mario Guajardo, Jaime Miranda, Denis Sauré, Sebastián Souyris, Andres Weintraub, and Rodrigo Wolf "Scheduling the Chilean Soccer League by Integer Programming" *INTERFACES* 2007 37: 539-552.
10. Jacques Desrosiers, Arielle Lasry, Daniel McInnis, Marius M. Solomon, and François Soumis "Air Transat Uses ALTITUDE to Manage Its Aircraft Routing, Crew Pairing, and Work Assignment" *Interfaces*, March-April 2000; 30: 41 – 53.
11. Goossens D, Spieksma F. "Scheduling the Belgian soccer league". *Interfaces* 2009; 39:109–18.
12. Miranda J. (2010) "eClasSkeduler: A course scheduling system for the executive education unit at the Universidad de Chile", *Interfaces*. Vol. 40 (3): 196–207.
13. Raja Gopalakrishnan and Naraya Rangaraj "Capacity Management on Long-Distance Passenger Trains of IR" *Interfaces* 40 (4): 291–302
14. Bissan Ghaddar and Joe Naoum-Sawaya "Environmentally friendly facility location with market competition" *Journal of Production Research*, advance online publication 21 September 2011; doi: 10.1057/jors.2011.95
15. A. Chaabane, A. Ramudhin, M. Paquet "Design of sustainable supply chains under the emission trading scheme" *International Journal of Production Economics*, Volume 135, Issue 1, January 2012, Pages 37-49
16. Rochelle Duhaime, Diane Riopel, and André Langevin "Value Analysis and Optimization of reusable Containers at Canada Post" *Interfaces*, May-June 2001; 31: 3 – 15.
17. 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.
18. Ferrand, Yann - Magazine, Michael - Rao, Uday S. - Glass, Todd F., "Building Cyclic Schedules for Emergency Department Physicians", *INTERFACES*, November-December 2011; 41: 521-533.
19. R. Metters et. al, "The 'Killer application' of revenue management: Harrah's Cherokee casino & hotel", *Interfaces*, 2008, 38: 161-175.
20. Farasynm I., S. Humair, J. I. Kahn, J. J. Neale, O. Rosen, J. D. Ruark, W. Tarlton, W. Van de Velde, G. Wegryn, and S. P. Willems. "Inventory Optimization at Procter & Gamble: Achieving Real Benefits through User Adoption of Inventory Tools," *INTERFACES* January–February 2011 41: 66–78  
<http://interfaces.journal.informs.org/content/41/1/66.full.pdf+html>.

21. Richard L. Francis "Location Theory Helps Solve a Double-Vision Problem", INTERFACES 2009 39 (6): 527–532

This a very interesting paper that needs an actual implementation, this is perfect for this course

<http://interfaces.journal.informs.org/content/39/6/527.full.pdf+html>

<http://interfaces.journal.informs.org/content/40/3/196.full.pdf+html>

<http://interface.highwire.org/content/40/4/291.full.pdf+html>

22. Dev Koushik, Jon A. Higbie, and Craig Eister "Retail Price Optimization at InterContinental Hotels Group", INTERFACES 42, 1, January–February 2012, pp. 45–57.
23. Peter M. Ellis, Raymond W. Corn, "Using Bivalent Integer Programming to Select Teams for Intercollegiate Women's Gymnastics Competition ", INTERFACES, May-June 1984; 14(3): 41-46.
24. Brian T. Denton, John Forrest, and R. John Milne, "IBM Solves a Mixed-Integer Program to Optimize Its Semiconductor Supply Chain", INTERFACES, September-October 2006; 36: 386 - 399.
25. Bruce L. Jackson and John Michael Brown, "Using LP for Crude Oil Sales at Elk Hills: A Case Study", INTERFACES, June 1980; 10: 65 - 70.