


67. De Keyser W and Peters P [1994]: *ARGUS – a new multiple criteria method based on the general idea of outranking: applying multiple criteria aid for decision


70. Deb K [2001]: Multi-objective optimization using evolutionary algorithms. John & Wiley Sons, Ltd.


72. Don N K and Catherine E K [2001]: Multiobjective capital budgeting in not-for-profit hospitals and healthcare systems. Tech. report, Department of Business Administration, University of Illinois at Urbana-Champaign.


74. Drechsler M [2004]: Model-based conservation decision aiding in the presence of goal conflicts and uncertainty. Biodiversity and Conservation, 13, 141-164.


83. Fan Zhi-Ping et al. [2006]: A goal programming approach to group decision making based on multiplicative preference relations and fuzzy preference relations. European Journal of Operational Research, 174(1), 311-321.


92. Geneletti D [2004]: A GIS-based decision support system to identify nature conservation priorities in an alpine valley. Land Use Policy, 21, 149-160.

93. Gershon M [1994]: The role of weights and scales in application of multi objective decision making. European Journal of operations research, 15, 244-250.


96. Golanly B, Yadin N and Learner O [1991]: A goal programming inventory control model applied at a large chemical plant. Production and Inventory Management Journal, First Quarter, 16-23.


125. Kharrat Aïda et al. [2007]: Serial correlation estimation through the imprecise goal programming model. European Journal of Operational Research, 177(3), 1839-1851.


130. Korhonen P [1998]: Multiple objective programming support. Interim Report IR-98-010, IIASA.


132. Korhonen P and Halme M [1991]: Supporting the decision maker to find the most preferred solution for a MOLP problem. Paper presented at ORSA/TIMS Conference, Nashville, Tennessee, USA.


165. Mathirajan M and Ramanathan R [2007]: A (0–1) goal programming model for scheduling the tour of a marketing executive. European Journal of Operational Research, 179(2), 554-566.


168. Mendoza G A et al. [1999]: Guidelines for applying multi-criteria analysis to the assessment of criteria and indicators. C&I Tool No. 9 in the Criteria and Indicators Toolbox Series, Center for International Forestry Research (CIFOR), Jakarta, Indonesia.


196. Preetvanti singh et al. [2003]: the multiple objective time transportation problems with additional restriction, E. J. Opl. Research, (144-150), 460-476.


199. Rehman T & Romero C [1993]: The application of the MCDM paradigm to the management of agricultural systems: Some basic considerations. Agricultural Systems, 41, 239-255.


245. Tamiz M, Mirrazavi SK and Jones DF [1999]: Extensions of Pareto efficiency analysis to integer goal programming, Omega, 27, 179-188.


258. Wang et al. [2007]: A pre-emptive goal programming method for aggregating OWA operator weights in group decision making, Information Sciences, 177(8), 1867-1877.


269. Yun Y B, Nakayama H and Arakawa M and Shiraki W [2004]: Multi-Objective Optimization Technique using Computational Intelligence, to be presented at CJK-OSM3.


278. Zopounidis C, Pardalos PM, Doumpos M and Mavridou Th [1998]: