REFERENCES


48. Ramon Lawrence, “Using Neural Networks to Forecast Stock Market Prices”, Department of Computer Science University of Manitoba, umlawren@cs.umanitoba.ca, Dec. 12, 1997.


86. Carlos A. Coello Coello, A Short Tutorial on Evolutionary Multi 
onjective Optimization, http://www.cs.bham.ac.uk/~durranj/NID/.../
89. Jones, D.F., Mirrazavi, S.K., and Tamiz, M., “Multiobjective meta-
heuristics: an overview of the current state-of-the-art”, European 
91. Schaffer, J.D., “Multiple Objective optimization with vector 
evaluated genetic algorithms”, In International Conference on 
92. Fonseca, C.M. and Fleming, P.J., “Multiobjective genetic 
algorithms”, In IEE Colloquium on Genetic Algorithms for Control 
Systems Engineering”, (Digest No. 1993/130), London, UK: IEE, 
28th May 1993.
genetic algorithm for multiobjective optimization”, In Proceedings 
of the First IEEE Conference on Evolutionary Computation. IEEE 
World Congress on Computational Intelligence, Orlando, FL, USA: 
algorithms”, In Proceedings of 1995 IEEE International Conference 
on Evolutionary Computation,. Perth, WA, Australia: IEEE, 29th 
95. Srinivas, N. and Deb, K., “Multiobjective Optimization Using 
Nondominated Sorting in Genetic Algorithms”, Journal of 


Workshop on Data Mining Lessons Learned (DMLL-2002), 8-12 Sydney, Australia, July 2002.


