REFERENCES


[70] A. E. Smith, “Experiences with teaching adaptive optimization to engineering
graduate students”, In Proceedings of the IEEE conference on evolutionary

[71] M. Dorigo and G. Di Caro, “The ant colony optimization meta-heuristic”, In

based on bacterial chemotaxis”, IEEE Trans Evolut Comput, Vol. 6, No. 1,
2002.

[73] A. S. Ghidk, “A new software data-flow testing approach via ant colony
algorithms”, Universal Journal of Computer Science and Engineering

generation from usage models using ant colony optimization”, IJSEA, Vol. 1,

colony of cooperating agents”, IEEE Transactions on Systems, Man, and


colonies”, Proceedings of ECAL'91, European Conference on Artificial Life,

[79] H. Li and C. P. Lam, “Software test data generation using ant colony
optimization”, International Conference of Computational Intelligence, pp. 1-
4, 2005.

[80] K. Doerner and W. J. Gutjahr, “Extracting test sequences from a Markov

for evolutionary testing”, in proceeding of the 26th Annal International Computer Software and Applications Conference (COMPSAC’02), IEEE, 2002.


1999.


[121] K. Li, Z. Zhang and W. Liu, “Automatic test data generation based on ant colony optimization”, Proc. of Fifth International Conference on Natural
References


[142] K. Li, Z. Zhang and J. Kou, "Breeding software test data with genetic-particle
