REFERENCES


diversity and reduce crowding in differential evolution”, in IEEE Cong.

54. Nair, P.K.S. and Deb, K. “A multi-objective optimization procedure with

algorithms”, in Proc. Second Int. Conf. Machine Learning and

56. Noman, N. and Iba, H. “Accelerating differential evolution using an
adaptive local search”, IEEE Trans. Evolut. Comput., Vol.12, No.1,

differential evolution,” in Lect. Notes Artif. Intell., Berlin, Germany,

58. Ong, Y.S., Lum, K.Y. and Nair, P.B. “Hybrid evolutionary algorithm
with Hermite radial basis function interpolants for computationally

59. Ong, Y.S., Nair, P.B and Lum, K.Y. “Max-min surrogate-assisted

60. Ono, I. and Kobayashi, S. “A real-coded genetic algorithm for function
optimization using unimodal normal distribution crossover”, in Proc.
Seventh Int. Conf. Genetic Algorithms, Bäck, T. Eds. San Mateo, CA,

61. Ortiz-Boyer, D., Herva Martinez, C. and Garcia-Pedrajas, N. “CIXL2: a
crossover operator for evolutionary algorithms based on population


63. Porumbel, D.C., Hao, J.K. and Kunt, P. “An evolutionary approach with
diversity guarantee and well-informed grouping recombination for graph


