

Evolutionary Algorithms for Induction Motor Parameter Determination

Phadorn Nangsue, Pragasen Pillay and Susan E. Conry
ECE Department, Clarkson University, Potsdam NY. 13699-5720
nangsue@sun.soe.clarkson.edu, pillay@sun.soe.clarkson.edu, conry@clarkson.edu
(315) 268-6511

Abstract-This paper demonstrates the applicability of evolutionary algorithms to the problem of motor parameter determination. Motor parameter determination problems can range from high accuracy requirement for motor controlled drives to low accuracy requirements for system studies. The later problem is addressed here, using both the genetic algorithm and genetic programming. Comparative results are presented.