Improving the efficiency of solving discrete optimization problems (by the example of VRP)

Belov A.V., Slastnikov S.A.

National Research University "Higher School of Economics"

Abstract

Article is devoted constructing efficient metaheuristics algorithms for discrete optimization problems. Particularly, we consider vehicle routing problem applying original ant colony optimization method to solve it. Besides, some parts of algorithm are separated for parallel computing. Some experimental results are performed to compare the efficiency of these methods.