

Transformation of Biofuel Supply Chain Problem and its Evolutionary Solution Approach

*

(jhryu@dongguk.ac.kr*)

Biofuel supply chain problem is transformed into a distribution problem and its computation method is proposed using an evolutionary method. Particularly in this paper Ant Colony Optimization (ACO) scheme is introduced because the biofuel supply chain problem takes the network feature. After the proposed supply chain problems are outlined systematically, some results of the corresponding numerical examples are presented with some remarks.