Solving Fuzzy Multi-Objective Linear Programming Problems with Fuzzy Decision Variables

Authors : Mahnaz Hosseinzadeh, Aliyeh Kazemi

Abstract : In this paper, a method is proposed for solving Fuzzy Multi-Objective Linear Programming problems (FMOLPP) with fuzzy right hand side and fuzzy decision variables. To illustrate the proposed method, it is applied to the problem of selecting suppliers for an automotive parts producer company in Iran in order to find the number of optimal orders allocated to each supplier considering the conflicting objectives. Finally, the obtained results are discussed.

Keywords : fuzzy multi-objective linear programming problems, triangular fuzzy numbers, fuzzy ranking, supplier selection problem

Conference Title : ICOR 2016 : International Conference on Operations Research **Conference Location :** Rome, Italy **Conference Dates :** September 15-16, 2016