عنوان مقاله:

Partner selection and evaluation based on AHP-FUZZY production and Invasive Weed Optimization algorithm

محل انتشار:

اولین کنفرانس حسابداری و مدیریت (سال: 1399)

تعداد صفحات اصل مقاله: 12

نویسندگان: Ali akbar Abedi, - *East Azarbaijan Electric Power Distribution Company, Bonab*

yaghob Amir Dalir Bonab - Academic Accounting Faculty, Islamic Azad University, Bonab Branch

خلاصه مقاله:

According to real investment partner in agile manufacturing, the optimization problem. For the purpose of selecting the optimal partner features, a combination of qualitative and quantitative methods for problem solving by combining AHP-FUZZY partner and Invasive Weed Optimization algorithm is proposed. In the end, a practical example is given .to explain the issue

کلمات کلیدی: Invasive Weed Optimization algorithm, AHP-FUZZY, Partner selection

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1025666

