Abstract

In this note a typical problem of selecting manager is presented where soft expert set is indecisive. Because of this indecisiveness, hybridization of soft expert set with AHP technique has been developed, and solution is achieved. Furthermore, the effectiveness of result is verified by applying TOPSIS technique.

References

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success factors of E-Commerce, Institute For scientific Computing and Information, vol 1, Number 3-4, Pages 406-412.


Index Terms

Computer Science
Applied Mathematics
Keywords

Hybridization, Indecision, Soft Expert Set, Agree soft expert set, Disagree soft expert set, TOPSIS, RTD Matrix, CETD Matrix, AHP Technique