Abstract

In this paper, a decision making problem has been discussed with soft expert set and the effectiveness of the result is verified using matrix models and AHP technique.

References

- Maji, P. K., Biswas, R and Roy A. R., 2003 Soft Set Theory, Computers and
Multi Criteria Decision Making Problem with Soft Expert Set

Mathematics with Applications 555-562

Index Terms

Computer Science Applied Sciences

Keywords

Soft expert set agree – soft expert set disagree – soft expert set RTD matrix
CETD matrix
AHP technique.