

- 1、 A basic problem in the design of xx is presented by the choice of a xx rate for the measurement of experimental variables.
- 2、 This paper examines a new measure of xx in xx based on fuzzy mathematics which overcomes the difficulties found in other xx measures.
- 3、 This paper describes a system for the analysis of the xx.
- 4、 The method involves the construction of xx from YY relations.
- 5、 The procedure is useful in analyzing how groups reach a decision.
- 6、 The technique used is to employ a newly developed and versatile xx algorithms.
- 7、 The usefulness of xx is also considered.
- 8、 A brief methodology used in xx is discussed.
- 9、 The analysis is useful in xx and xx problem.
- 10、 A model is developed for a xx analysis using fuzzy matrices.
- 11、 Algorithms to combine these estimates and produce a xx are presented and justified.
- 12、 The use of the method is discussed and an example is given.
- 13、 Results of an experimental applications of this xx analysis procedure are given to illustrate the proposed technique.
- 14、 This paper analyses problems in
- 15、 This paper outlines the functions carried out by ...
- 16、 This paper includes an illustration of the ...
- 17、 This paper provides an overview and information useful for approaching
- 18、 Emphasis is placed on the construction of a criterion function by which the xx in achieving a hierarchical system of objectives are evaluated.
- 19、 The main emphasis is placed on the problem of xx
- 20、 Our proposed model is verified through experimental study.
- 21、 The experimental results reveal interesting examples of XXX phases of : xx,xx
- 22、 The compatibility of a project in terms of cost, and xx are likewise represented by linguistic variables.

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