Abstract

The Imperative reasons for miracles through Holy Bible using combined overlap block fuzzy cognitive maps (COBFCMS) defined by W. B Vasantha Kandasamy is analyzed in this paper. The combined overlap block FCM’s defined in this method become effective when the number of concepts can be grouped and are large in numbers. In this paper we analyzed the miracles and are large in number. In this paper we analyzed the miracles and find out the reasons how it is happened to people. This paper has six sections, first section gives the information about development of fuzzy cognitive maps, second section gives preliminaries of fuzzy cognitive maps, and combined overlap block fuzzy cognitive maps, in section three we explain about the miracles in bible, in section four we explain the method of determining their hidden pattern, in section five, we give the concept of the problem, final section gives the conclusion based on our studies.
A Study on Miracles through Holy Bible using Combined Overlap Block Fuzzy Cognitive Maps (COBFCMS)

- Kosko, B. 1997 Neural Networks and Fuzzy System Prentice Hall of India.
- Kosko, B. Hidden patterns in Combined and adaptive Knowledge Networks, International Conference of Neural Networks (ICNN-86) 1988 377-393.
- The Holy Bible – The bible society of India- ISBN81-221-0246-8
- Change of quality of life through literacy in Bhutan using Fuzzy cognitive mapping by Victor Devadosh
- Adaptation of induced fuzzy cognitive maps to the problem faced by the power loom workers by S. Narayanamoorthy and S. Kalaiselvan

Index Terms

Computer Science
Fuzzy Systems
Keywords

FCMS  COBFCMS  Bible