

Fuzzy Set Theory and Applications

Table of contents

Session 1: Introduction

- Crispness, Vagueness, Fuzziness, Uncertainty
- Fuzzy Set Theory
- Fuzzy Sets-Basic Definitions

Session 2: Fuzzy Mathematics I

- Basic Set Theoretic Operations for Fuzzy Sets
- Types of Fuzzy Sets
- Algebraic Operations
- Fuzzy Measures
- Measures of Fuzziness

Session 3: Fuzzy Mathematics II

- Extension Principles
- Operations for Type 2 Fuzzy Sets
- Fuzzy Numbers
- Algebraic Operations with Fuzzy Numbers
- Extended Operations for LR-Representation of Fuzzy Sets

Session 4: Fuzzy Mathematics III

- Fuzzy Relations
- Fuzzy Graphs
- Fuzzy Functions
- Integrations of Fuzzy Functions
- Fuzzy Differentiation

Session 5: Fuzzy Mathematics IV

- Possibility Theory
- Fuzzy Sets and Possibility Distributions
- Possibility and necessity Measures
- Probability of Fuzzy Events
- Probability of a Fuzzy Event as a Scalar
- Probability of a Fuzzy Event as a Fuzzy Set
- Possibility vs. Probability

Session ٦: Applications of Fuzzy Set Theory I

- Fuzzy Languages
- Fuzzy Sets and Expert Systems
- Fuzzy Control
- Fuzzy Data Analysis

Session ٧: Applications of Fuzzy Set Theory II

- Individual Decision Making
- Multiattribute Decision Making
- Multicriteria Decision Making
- Multiobjective Decision Making
- Multiattribute Decision Making
- Fuzzy Bayesian Decision Making

Session ٨: Applications of Fuzzy Set Theory III

- Defuzzification
- Fuzzy Ranking
- Fuzzy AHP
- Fuzzy TOPSIS
- Fuzzy Linear Programming

Session ٩: Neural Networks

Session ١٠: Neural Networks Modeling

Session ١١: Fuzzy Interface System (FIS) Modeling

Session ١٢: Adaptive Neuro Fuzzy Interface System (ANFIS)

Session ١٣: Fuzzy Research Projects I

Session ١٤: Fuzzy Research Projects II

Resources:

Beale, R. And T. Jackson (١٩٩٨). Neural Computing: An Introduction. Institute of Physics Publishing: London. (Translated into Farsi by M. Alborzi and published by Sharif University Publishing Institute, now into ٥th Print, (١٣٩٣)).

Kwang, H. L. (٢٠٠٥). First Course on Fuzzy Theory and Applications.

Sivanandam, S. N. And S. N. Deepa (٢٠١٢). Principles of Soft Computing. Wiley: West Sussex.

Zimmermann, H. J. (١٩٩٦). Fuzzy Set Theory and its Applications, ٣rd. Ed. Kluwer Academic Publishers: Boston.