98-1 Preliminary Syllabus, Da-Yeh Univ

Information						
Title	類神經模糊系統	Serial No. / ID	0455 / EDR5155			
Dept.	電機工程學系博士班	School System / Class	研究所博士班1年1班			
Lecturer	吳幸珍	Full or Part-time	專任			
Required / Credit	Optinal / 3	Graduate Class	NO			
Time / Place	(<u></u>)789 / H726	Language	Chinese			

Introduction

Neuro-Fuzzy is the first course to focus on soft-computing — a concept which has direct earing on machine intelligence. This course is to provide graduate student involved in fuzzy systems and neural-network systems with a comprehensive, well-organized, and up-to-date account of basic principles underlying the soft-computing integrated systems. Fuzzy sets and fuzzy logic are developed as a mean for representing, manipulating, and utilizing uncertain information and to provide a framework for handing uncertainties and imprecision in real world application while neural networks are developed to provide computational power, fault tolerance, and learning capability to the system.

Outline

- I. Fuzzy Set Theory
- 1. Basics of fuzzy sets (Lin-2)
- 2. Fuzzy relations (Lin-3)
- 3. Fuzzy arithmetic (Lin-5)
- 4. Fuzzy logic and approximate reasoning (Lin-6)
- 5. Fuzzy logic control systems (Lin-7)
- 6. Applications of fuzzy theory (Lin-8)
- II. Convolution
- 7. Genetic algorithms (Lin-14)
- III. Neural Networks
- 8. Artificial neurons, neural networks and architectures (Kumar-1,2,3)
- 9. Geometry of binary threshold neurons and their networks (Kumar-4)
- 10. Supervised learning I: perceptrons and LMS (Kumar-5)
- 11. Supervised learning II: backpropagation and beyond (Kumar-6)
- 12. Neural networks: a statistical pattern recognition perspective (Kumar-7)
- 13. Radial basis function network (Kumar-8.2)
- 11. Final Exam.

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