朝陽科技大學 097學年度第2學期教學大綱 Neural Networks and Its Applications 類神經網路

當期課號	7461	Course Number	7461
授課教師	許志宇	Instructor	HSU,CHIH YU
中文課名	類神經網路	Course Name	Neural Networks and Its Applications
開課單位	資訊科技研究所博士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	The course objective is to let graduate students understand the concept of artificial neural network(ANN) and its models. Graduate tudents will learn how to construct and apply ANN to their interested research area. Paper study and project implementation of one or more neural network models are required to fulfill this class.	Objectives	The course objective is to let graduate students understand the concept of artificial neural network(ANN) and its models. Graduate tudents will learn how to construct and apply ANN to their interested research area. Paper study and project implementation of one or more neural network models are required to fulfill this class.
教材	1.Neural Network Computing (Paperback) by Ramachandran Bharath (Author), James Drosen (Author) 2.類神經網路設計作者:Hagan Demuth Beale 審校:汪惠健高立圖書公司	Teaching Materials	Neural Network Computing (Paperback) by Ramachandran Bharath (Author), James Drosen (Author) Neural Network Design Hagan Demuth Beale
成績評量 方式	計畫報告1 20% 計畫報告2 20% 期末考 30% 期中考 30%	Grading	Project 1 20% Project 2 20% Midterm Exam 30% Final Exam 30%
教師網頁			
	本課程介紹神經。學習規則。學習網路的數學人們, 學習神經網路的數學人們, 學習神經網路的數學人們, 學習神經網路的數學人們, 學們, 一 一 一 13 Widrow-Hoff 學習 例一 13 Widrow-Hoff 學習 例一 13 Widrow-Hoff 學習 例一 14 倒傳遞演算 15 倒傳遞演算 15 倒傳遞演算 15 倒傳遞演算 16 色點 例一 13 Widrow-Hoff 學習 例一 14 倒傳遞演算 15 倒傳遞演算 16 倒傳遞演算 17 總 18 期末考	Syllabus	This course offers an introduction to artificial neural networks (NN). The successes in practical applications and substantive theoretical progress in NN research have aroused great interests among various disciplines and made it one of the most active research areas in computer science, mathematics, and engineering in the present days. Instead of trying to cover too many aspects of such a vast subject, we have tried to firmly focus on what is generally regards as the core of the subject-a good understanding of the key models in artificial neural networks, namely multilayer feedforward networks and Hopfield networks This course will cover both theoretical and practical aspects of NN. Topics to be covered by this course include eBasics of an artificial neural networks efeedforward networks efeedforward networks efeedforward networks eselotzmann machines. eunsupervised learning The emphasis will be on the fundamentals of the models and related techniques. Analysis of
	10		mathematical properties of some network models will be given, and their limitations discussed.

Applications and practical considerations of these techniques will be discussed. Students will gain hands-on experience through a sequence of computer projects. This course primarily deals with the computational aspects of NN, therefore, familiarity of data structures, algorithm analysis, linear algebra and differential equations are of great help, but no prior knowledge of cognitive/biological/neurological/psychological sciences is presumed. This course is open to Information and Communication and Computer Science graduate students.

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