102-1 大葉大學 選課版課綱

基本資訊			
課程名稱	編碼理論	科目序號 / 代號	2017 / EGR5271
開課系所	電機工程學系碩士班	學制/班級	研究所碩士班1年1班
任課教師	胡大湘	專兼任別	專任
必選修 / 學分數	選修 / 3	畢業班 / 非畢業班	非畢業班
上課時段 / 地點	(五)567 / H367	授課語言別	中文

課程簡介

The coding field has exploded with new theoretical developments, several of which have had significant practical consequences. Three of these new developments stand out in particular: coded-modulation, soft decision decoding and soft-in and soft-out iterative decoding techniques. These new developments have revolutionized the way coding is applied to practical systems.

Goal: covoluitional codes, coded-modulation, soft decision decoding, turbo decoding, low density parity check decoding

課程大綱

- 1.Introduction 2.Convolutional Codes 3.Trellis-Based Decoding Algorithms for Convolutional Codes
- 4. Sequential and Threshold Decoding of Convolutional Codes 5. Trellis-Coded Modulation
- 6. Turbo Coding & Decoding 7. low density parity check coding & decoding
- 8. Auto Repeat Request Systems

基本能力或先修課程

error control coding