朝陽科技大學 097學年度第1學期教學大綱 Introduction to Information Hiding 資訊隱藏概論

當期課號	2612	Course Number	2612
授課教師	呂慈純	Instructor	TZU,CHUEN LU
中文課名	資訊隱藏槪論	Course Name	Introduction to Information Hiding
開課單位	資訊管理系(四日)三A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程將探討兩大研究主題:訊息藏匿 (steganography) 和數位污水印 (digital watermarking)。人類自古以來就發明許多的資訊隱藏形文字的資訊隱藏形文字以及微語影片之類,是一個人類的學問,不可以不可以不可以不可以不可以不可以不可以不可以不可以不可以不可以不可以不可以不	Objectives	Two main topics will be discussed in this course: steganography and digital watermarking. There has been a number of information hiding techniques since the development of human civilization, for example, invisible characters written with special ink, information hidden via rearrangement of the words in a seemingly normal article, and information hidden in microfilms, etc. How will these techniques be implemented in the digital era? How to transmit secret messages through the Internet without causing any notification? On the other hand, hand written signatures were usually used in the past to assert the copyrights of intellectual properties. As they are obviously infeasible for digital products, how to protect the products' integrity and copyright, especially when they can be easily modified? These types of digital problems will be fully discussed in this course. Information hiding is a new area which combines research areas of image processing, information security, information theory, statistics, and so on. It is a new and interesting research topic.
教材	主要作者 Johnson Neil F 書名/作者 Information hiding: steganography and watermarking: attacks and countermeasures / by Neil F. Johnson, Zoran Duric, Sushil Jajodia 出版項 Boston, MA: Kluwer Academic, c2001 書名/作者 Disappearing cryptography: information hiding: steganography & watermarking / Peter Wayner. 出版項 San Francisco, Calif.: MK/Morgan Kaufmann Pub., 2002. 版本項 2nd ed.	Teaching Materials	主要作者 Johnson Neil F 書名/作者 Information hiding: steganography and watermarking: attacks and countermeasures / by Neil F. Johnson, Zoran Duric, Sushil Jajodia 出版項 Boston, MA: Kluwer Academic, c2001 書名/作者 Disappearing cryptography: information hiding: steganography & watermarking / Peter Wayner. 出版項 San Francisco, Calif.: MK/Morgan Kaufmann Pub., 2002. 版本項 2nd ed.
成績評量方式	■平時成績: 10% ■期中考試: 30% ■期中報告: 20% ■期未專題: 40% http://www.cyut.edu.tw/~tclu	Grading	1.discussion 10% 2.case 20% 3.test 30% 4.project 40%
秋 即稍貝	•		1 Hiding information
教學內容	 資訊隱藏概念 隱像術 文字隱藏 磁碟空間隱藏 影片及聲音隱藏 浮水印 	Syllabus	Hiding information Steganography Hiding in Text Hiding in Disk Space Hiding in Audio and Images Watermark

7. Attacks 尊重智慧財產權,請勿非法影印。 7. 攻擊