## Studies on Dual-Band Printed Antennas with Compact Size

# 陳泰儒、胡大湘

E-mail: 9607728@mail.dyu.edu.tw

#### **ABSTRACT**

This thesis types of ARC feed for dual-band printed-slot antenna construction designs. By embedding a meander grounded strip into the slot of an annular-ring slot antenna with arc fed, three resonant modes with different electric current distributions in the slot region are excited at distinct frequency bands. The first resonant-band center frequency was much lowered from that of a conventional microstripline-fed annular-ring slot antenna because the routes of the equivalent magnetic current distributions in the slot region were lengthened by the embedded strip.

Keywords: printed slot antennas, dual-frequency operations, compact

### **Table of Contents**

目錄 封面內頁 簽名頁 授權書	iii <sup>1</sup>	中文摘要...............
iv 英文摘要	v誌謝.	
vi 目錄	vii 圖目錄	
. ix 表目錄	x 第一章 緒論 1.1 j	前言..................
11.2 研究動機	4 1.3 內容提要	
5 第二章 槽孔天線文獻回顧 2.1 概述		. 62.2雙頻帶操作印刷槽孔天線文獻回顧
7 第三章 小型化雙頻帶操作圓	環形印刷槽孔弧狀饋入天 線設	計 3.1 概述
123.2 天線結構	14 3.3	天線返回損失特性的實驗結果與討論
173.4小型化雙頻帶操作圓環形印刷槽孔	弧狀饋入天線輻射 世特性實驗!	與結果探討............
. 32 3.5本章討論	33 第四章 結論 .	
參考文獻	38	

#### REFERENCES

- [1] 柯正學, "應用於無線區域網路之低剖面槽孔天線研究設計,"國防大學中正理工學院電子工程研究所,2003.
- [2] 許勝欽, "雙頻操作印刷天線小型化之研究,"大葉大學電信研究所,2006.
- [3] IEEE Standard 802.11, "Information Technology- telecommunications And Information exchange Between Systems- Local And Metropolitan Area Networks-specific Requirements -part 11: Wireless Lan Medium Access Control (MAC) And Physical Layer (PHY) Specifications, "Nov. 1997.
- [4] IEEE Standard 802.11a, "Information Technology telecommunications and information exchange between systems-Local and metropolitan area networks specific requirements. Part 11: wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: high-speed physical layer in the 5 GHz Band, "1999.
- [5] IEEE Standard 802.11b, "Information Technology- Telecommunications And Information Exchange Between Systems-Local And Metropolitan Area Networks- Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) And Physical Layer (PHY) Specifications: Higher-speed Physical Layer Extension In The 2.4 GHz Band, "1999.
- [6] ETSI Standard TS 101 475, "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Physical (PHY) layer, "Apr. 2000.
- [7] IEEE Standard 802.11g, "Information Technology- telecommunications and information exchange between systems-local and metropolitan area networks- specific requirements Part II: wireless LAN medium access control (MAC) and physical layer (PHY) specifications; Amendment 4: Further Higher Data Rate Extension in the 2.4 GHz Band, " 2003.
- [8] IEEE Standard 802.15.1, "Information Technology- Telecommunications and information exchange between systems-Local and metropolitan area networks- Specific requirements Part 15.1: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Wireless Personal Area Networks (WPANs), " 2002.
- [9] IEEE Standard 802.15.4, "Information Technology- Telecommunications and information exchange between systems-local and metropolitan area networks specific requirements part 15.4: wireless medium access control (MAC) and physical layer (PHY) specifications for low-rate wireless personal area networks (LR-WPANs), "2003.

- [10] Lin, S. Y. and Wong, K. L., "A Dual-Frequency Microstrip-Line-Fed Printed Slot Antenna," Microwave Opt. Technol. Lett., Vol. 28, pp. 373-375, July, 2001.
- [11] Chen, J. S., "Multi-Frequency Characteristics of Annular-Ring Slot Antennas," Microwave Opt. Technol. Lett., Vol. 38, pp. 506-511, Sep., 2003.
- [12] Liu, J. C., Zeng, B. H., Wu, C. Y., and Chang, D. C., "Double-Ring Slot Antenna with Tree-Shaped Coupling Strip for WLAN 2.4/5-GHz Dual-Band Applications," Microwave Opt. Technol. Lett., Vol. 47, pp. 374-379, Nov., 2005.
- [13] P. Rakluea, and N. Ananttrasirichai, "A Double-Band Right Angle Microstrip Slot Antenna," IEEE Opt. Technol. Lett., Vol. 47, pp. 374-379, Nov., 2006.
- [14] J. Tao, C. H. Cheng, and H. B. Zhu, "Compact Dual-Band Slot Antenna for WLAN Applications," Microwave Opt. Technol. Lett., Vol. 49, No. 5, May 2007.
- [15] Hooman Tehrani, Member, IEEE, and Kai Chang, Fellow, IEEE, "Multifrequency Operation of Microstrip-Fed Slot-Ring Antennas on Thin Low-Dielectric Permittivity Substrates," IEEE Trans. Antennas propagat. vol. 50, NO. 9, september 2002 [16] Yong-Woong Jang, "A Circular Microstrip-Fed Single-Layer Single-Slot Antenna for Multi-Band Mobil Communications," Microwave Opt. Technol. Lett., Vol. 37, No. 1, April 5 2003.
- [17] JoongHan Yoon, Gyey Teak Jeong, and Kyung Sup Kwak, "Fabrication and Measurement of Triangular-Slot Antenna for Triple-Band (2.4/5.2/5.8 GHz) Antenna with Rectangular Tuning Stub, "Microwave Opt. Technol. Lett., Vol. 49, No. 8, August 2007 [18] Jeun-Wen Wu, "2.4/5-GHz Dual-Band Triangular Slot Antenna with Compact Operation," Microwave Opt. Technol. Lett., / Vol. 45, No. 1, April 5 2005 [19] Hai-Ming Hsiao, Jeun-Wen Wu, Yau-Der Wang, Jui-Han Lu, and Shun-Hsyung, "Chang Novel Dual-Broadband Rectangular-Slot Antenna for 2.4/5-GHZ Wireless Communication," Microwave Opt. Technol. Lett., / Vol. 46, No. 3, August 5 2005.