

Applying FEKO for Solving RCS on Large Scale Objects

蔡可峻、王順意；吳俊德

E-mail: 9901167@mail.dyu.edu.tw

ABSTRACT

With the popularity of the wireless communication systems, there are many kinds of wireless signals existing in the space. The interference between signals has become the most severe problem for the wireless system designers. The interference not only affects the cover range and capacity of the wireless system, but also limits the system performance. In the extremely complex environment, the interference of the wireless communication systems cannot be avoided. Therefore, it is very important to make a study on how to suppress interference between different channels. In this thesis, we use electromagnetic software (FEKO) to study on antenna placement to lessen the interference between antennas to keep communication quality.

Keywords : Wireless ; Signal Interference ; Interference suppression ; Antenna placed ; FEKO

Table of Contents

封面內頁 簽名頁 授權書	iii	中文摘要	
. iv ABSTRACT		v 誌謝	
. vi 目錄		vii 圖目錄	
. ix 表目錄		x 第一章 緒論 1.1 研究動機	
. 1 1.2 章節概論 1 第二章 基礎公式與解說 2.1	
基礎公式與解說	3	第三章 模擬軟體(FEKO)簡介 3.1 模擬軟體(FEKO)簡介	
. 8 3.2 模擬軟體(FEKO)特色	8	3.3 模擬軟體(FEKO)應用領域	9
第四章 研究架構與模擬結果 4.1 研究架構與模型	13	4.2 研究結果與討論	
. 16 第五章 結果探討與結論	48	參考文獻	
. 53			

REFERENCES

- [1] <http://www.feko.info> [2] <http://www.phei.com.tw> (雷達手冊 Rader Handbook) [3] 陳威良, “使用電磁模擬軟體:FEKO分析大尺寸結構之高頻電磁效應” 碩士論文, 私立大葉大學, 民國94年.