國立交通大學

電信工程學系碩士班

碩士論文

位元交錯調變碼之效能分析

Tight Performance Upper Bounds for Bit Interleaved
Coded QAM Modulation with Gray Labeling

研究生: 黃亮維

指導教授:沈文和 博士

中華民國九十三年六月

位元交錯調變碼之效能分析

Tight Performance Upper Bounds for Bit Interleaved Coded QAM Modulation with Gray Labeling

研究生:黃亮維 Student:Liang-Wei Huang

指導教授:沈文和 博士 Advisor: Dr. Wern-Ho Sheen



Submitted to Institute of Communication Engineering

College of Electrical Engineering and Computer Science

National Chiao Tung University

in Partial Fulfillment of the Requirements

for the Degree of

Master of Science

in

Communication Engineering
June 2004
Hsinchu, Taiwan, Republic of China
中華民國九十三年六月