國立交通大學電信工程學系碩士班 碩士論文

IEEE 802.16j Multi-hop Relay系統中以SINR預測為基礎之新型路徑選擇演算法A Novel Path Selection Algorithm based on SINR Prediction for IEEE 802.16j Multi-hop Relay System

研究生: 白鎮綱

指導教授: 沈文和 博士

中華民國九十六年九月

IEEE 802.16j Multi-hop Relay系統中以SINR預測為基礎之新型路徑選擇演算法A Novel Path Selection Algorithm based on SINR Prediction for IEEE 802.16j Multi-hop Relay System

研究生: 白鎮綱 Student: Cheng-Kang Pai

指導教授: 沈文和 Advisor: Wern-Ho Sheen



Submitted to Department 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
September 2007
Hsinchu, Taiwan, Republic of China

中華民國九十六年九月