

# 國立交通大學

## 電信工程學系碩士班 碩士論文

基於長期感測雜訊變異量消息之無線感測  
網路能量效率化分散式估計

Energy-efficient Decentralized Estimation in  
Wireless Sensor Network Based on Long-Term  
Noise Variance Knowledge

研究 生：黃千致

Student: Qian-Zhi Huang

指導教授：李大嵩 博士

Advisor: Dr. Ta-Sung Lee

中華民國九十六年七月

基於長期感測雜訊變異量消息之無線感測網路能量效  
率化分散式估計

Energy-efficient Decentralized Estimation in Wireless  
Sensor Network Based on Long-Term Noise Variance  
Knowledge

研究 生：黃千致

Student: Qian-Zhi Huang

指導教授：李大嵩 博士

Advisor: Dr. Ta-Sung Lee



A Thesis  
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 2007  
Hsinchu, Taiwan, Republic of China

中 華 民 國 九 十 六 年 七 月