

洪振偉 老師

現職 資訊工程學系 助理教授

學歷 逢甲大學 資訊工程研究所 博士

教師研究成果資料明細

研究計畫

1. 洪振偉 國科會 . . .

2. 洪振偉 國科會 2008.01.1 ~2008.10.31

應用劇本導向互動式代理人技術於 PULL 機制為基礎的推薦系統之研究

3. 洪振偉 國科會 2008.08.1 ~2009.07.31

應用知識導向推薦技術於互動式代理人系統之研究 - 以eNovelAdvisor為例

4. 洪振偉 國科會 2009.08.1 ~2010.07.31

應用述句語言提供自主性與互動性於代理人為基礎的工作流程系統之研究

5. 洪振偉 教育部 2010.10.1 ~2012.01.31

資訊軟體人才培育推廣計畫

SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 陳忠信(JONG-SHIN CHEN)、王能忠(NENG-CHUNG WANG)、洪振偉(Zeng-Wei Hong)、張詠維(YOUNG-WEI CHANG) ,2009-07, (已刊登)
WSEAS Transactions on Communications 8卷7期:588頁~597頁
An Adaptive Load Balance Allocation Strategy for Small Antenna Based Wireless Networks

2. 陳忠信(Jong-Shin Chen)、洪振偉(Zeng-Wei Hong)*、王能忠(Neng-Chung Wang)、莊三輝(San-Heui Jhuang) ,2010-08, (已刊登)
Journal of Networks 5卷8期:964頁~970頁
Efficient Cluster Head Selection Methods for Wireless Sensor Networks

3. 莊政宏(Cheng-Hung Chuang)、洪振偉(Zeng-Wei Hong)* ,2011-02, (已刊登)
Journal of Convergence Information Technology 6卷2期:357頁~364頁
A Virtual Optical Encryption Software System for Image Security

4. 洪振偉(Zeng-Wei Hong)、莊政宏(Cheng-Hung Chuang) ,2011-02, (已刊登)
Journal of Convergence Information Technology 6卷2期:293頁~305頁
Scripting Animated Conversational Agents in an Internet Multi-Agent Advertising System

5. 洪振偉(Zeng-Wei Hong)* ,2011-04, (已刊登)
IEICE Transactions on Information and Systems E94-D卷4期:754頁~762頁
Exploring the Efficiency of Multimedia with an Animated Agent in Web-based Learning Systems

6. 洪振偉(Zeng-Wei Hong) ,-, ()

SOFTWARE-PRACTICE & EXPERIENCE 卷期:頁~頁

A Style for Migrating MS-Windows Software Applications to Client-Server Systems

Using Java Technology

7. 洪振偉(Zeng-Wei Hong) ,-, ()

Journal of Information Science and Engineering 卷期:頁~頁

An Application-Oriented Linux Kernel Customization for Embedded Systems

8. 洪振偉(Zeng-Wei Hong) ,-, ()

Information and Software Technology 卷期:頁~頁

Encapsulating Windows-Based Software Applications into Reusable Components
with Design Patterns

9. 洪振偉(Zeng-Wei Hong) ,2011-02, (已刊登)

Journal of Convergence Information Technology 6卷2期:329頁~341頁

A Ubiquitous Data Delivery System in Hybrid Wireless Environments

非SCI、SSCI、A&HCI、EI、TSSCI...等具審查機制論文

1. 黃惠藩(Hui-Fuang Ng)、洪振偉(Zeng-Wei Hong) ,2008-06, (已刊登)

Journal of Cybernetics and Systems 1卷1期:21頁~26頁

Pose and expression invariant face recognition from a single training sample using
similarity vector