

時文中 老師

**現職** 資訊多媒體應用學系 助理教授

**學歷** 國立交通大學資訊科學與工程研究所博士

**經歷** 亞洲大學研究發展處學術發展組組長  
國立暨南國際大學圖書館編審

**專長1** 行動與無所不在學習

**專長2** 人工智慧

**專長3** 平行與分散處理

**專長4** 數位學習內容

## 教師研究成果資料明細

### 研究計畫

1. 時文中 國科會 2008.11.1 ~2009.07.31

以維基式快速雛型法設計教材之研究

2. 時文中 國科會 2009.08.1 ~2010.07.31

以互動式照片標籤法探尋學習者意向之研究—應用於環境感知的唐詩教學

3. 時文中 國科會 2010.08.01~2011.07.31

以維基式評量題庫支援課輔志工之成效研究—應用於低成就學童之數學課輔

4. 時文中 國科會 2011.08.1 ~2012.07.31

雲端課輔服務學習平台之研製—應用於國小數學課輔志工訓練與評量(1/2)

### SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 時文中(Wen-Chung Shih) ,2009-01, (已刊登)

JOURNAL OF INFORMATION SCIENCE AND ENGINEERING 25卷1期:59頁~81頁

Using a Performance-based Skeleton to Implement Divisible Load Applications on Grid Computing Environments

2. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)\* ,2009-01, (已刊登)

EDUCATIONAL TECHNOLOGY & SOCIETY 12卷1期:82頁~106頁

A Knowledge-based Approach to Retrieving Teaching Materials for Context-aware Learning

3. 時文中(Wen-Chung Shih)、楊朝棟(Chao-Tung Yang)\*、曾憲雄(Shian-Shyong Tseng) ,2009-06, (已刊登)

Future Generation Computer Systems-The International Journal of Grid Comput

25卷6期:687頁~694頁

Ontology-based Content Organization and Retrieval for SCORM-Compliant Teaching Materials in Data Grids

4. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)\* ,2008-11, (已刊登)

COMPUTERS & EDUCATION 51卷3期:1037頁~1057頁

Wiki-based Rapid Prototyping for Teaching-Material Design in e-Learning Grids

5. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)\*、楊朝棟(Chao-Tung Yang) ,2008-, (已刊登)

EDUCATIONAL TECHNOLOGY & SOCIETY 11卷2期:206頁~226頁

Using Taxonomic Indexing Trees to Efficiently Retrieve SCORM-compliant Documents in e-Learning Grids

6. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng), 2008-04, (已刊登)

JOURNAL OF SUPERCOMPUTING 44卷1期:1頁~23頁

Dynamic Partitioning of Loop Iterations on Heterogeneous PC Clusters

7. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng), 2007-09, (已刊登)

JOURNAL OF SUPERCOMPUTING 41卷3期:247頁~267頁

A Performance-based Parallel Loop Scheduling on Grid Environments

8. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng), 2010-02, (已刊登)

Journal of Internet Technology 11卷2期:215頁~226頁

Using an interactive approach to finding right tutors on P2P tutoring grids

9. 楊朝棟(Chao-Tung Yang)、時文中(Wen-Chung Shih)、(Ching-Hsien Hsu), 2010-01, (已刊登)

COMPUTER STANDARDS & INTERFACES 32卷1期:29頁~37頁

On Utilization of the Grid Computing Technology for Video Conversion and 3D Rendering

10. 時文中(Wen-Chung Shih)、楊朝棟(Yang, Chao-Tung)\*、曾憲雄(Shian-Shyong Tseng), 2010-02, (已刊登)

JOURNAL OF SUPERCOMPUTING 52卷2期:171頁~198頁

Performance-based data distribution for data mining applications on grid computing environments

11. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)、楊朝棟(Yang, Chao-Tung), 2010-04, (已刊登)

Proceedings - 2010 International Conference on Information Science and Applications, ICISA 2010 1卷1期:126頁~133頁

Performance study of parallel programming on cloud computing environments using MapReduce

12. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)\*、楊朝棟(Yang, Chao-Tung)、廖岳祥(Anthony Y. H. Liao), 2010-04, (已刊登)

Proceedings - 6th IEEE International Conference on Wireless, Mobile and Ubiquitous Technologies in Education, WMUTE 2010 1卷1期:122頁~125頁

Generating adaptive learning sheets for museum tour guide in U-learning grid environments

13. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng), 2009-04, (已刊登)

International Conference on Education Technology and Computer, ICETC 2009 1卷1期:106頁~110頁

A two-phased approach to retrieving learning content in peer-to-peer grids

14. 時文中(Wen-Chung Shih), 2012-01, (已刊登)

JOURNAL OF SUPERCOMPUTING 59卷1期:414頁~442頁

Performance-based Dynamic Loop Scheduling in Heterogeneous Computing Environments

**15. 時文中(Wen-Chung Shih) ,2007-, (已刊登)**

PARALLEL COMPUTING 33卷7期:467頁~487頁

On development of an efficient parallel loop self-scheduling for grid computing environments

**16. 時文中(Wen-Chung Shih) ,2011-01, (已刊登)**

International Journal of Grid and High Performance Computing 3卷1期:69頁~88頁

On Construction of Cluster and Grid Computing Platforms for Parallel Bioinformatics Applications

**17. 時文中(Wen-Chung Shih) ,2010-09, (已刊登)**

Proceedings - International Symposium on Parallel and Distributed Processing with Applications, ISPA 2010 1卷1期:1頁~7頁

Implementation of a Cloud Computing Environment for Hiding Huge Amounts of Data

**18. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) ,2011-04, (已刊登)**

Proceedings - 2011 International Conference on Information Science and Applications, ICISA 2011 1卷1期:1頁~9頁

Due Time Setting for Peer-to-Peer Retrieval of Teaching Material in Cloud Computing Environments

**19. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) ,2011-06, (已刊登)**

Proceedings of 2011 IEEE International Conference on Fuzzy Systems

1卷1期:965頁~970頁

Fuzzy folksonomy-based index creation for e-Learning content retrieval on cloud computing environments

**20. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) ,2011-10, (已刊登)**

EDUCATIONAL TECHNOLOGY & SOCIETY 14卷4期:207頁~221頁

Time-Quality Tradeoff of Waiting Strategies for Tutors to Retrieve Relevant Teaching Methods

**21. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) ,2012-01, (已刊登)**

EDUCATIONAL TECHNOLOGY & SOCIETY 15卷1期:90頁~101頁

A Folksonomy-based Guidance Mechanism for Context-aware Ubiquitous Learning: a Case Study of Chinese Scenic Poetry Appreciation Activities

**研討會論文**

**1. 林致宇(Chih-Yu Lin)、時文中(Wen-Chung Shih)**

2010.10.22~2010.10.23

位置感知旅遊翻譯機之設計與實作

第六屆台灣數位學習發展研討會

**2. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)**

2010.04.12~2010.04.16

Generating Adaptive Learning Sheets for Museum Tour Guide in U-Learning Grid Environments

WMUTE 2010

**3. 時文中(Wen-Chung Shih) 2010.04.21~2010.04.23**

Performance Study of Parallel Programming on Cloud Computing Environments

Using MapReduce  
ICISA 2010

4. 曾憲雄(Shian-Shyong Tseng) 2010.06.1 ~2010.06.4  
A Study of Ontology-based Formative Assessment for Ubiquitous Tang Poetry  
Learning in Outdoors  
GCCCE 2010

5. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)  
2011.04.26~2011.04.29  
Due Time Setting for Peer-to-Peer Retrieval of Teaching Material in Cloud  
Computing Environments  
ICISA 2011

6. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng)  
2011.06.27~2011.06.30  
Fuzzy Folksonomy-based Index Creation for e-Learning Content Retrieval on Cloud  
Computing Environments  
FUZZ-IEEE 2011

### 專書論文

1. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) 2008.  
Web 2.0: The Business Model

2. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) 2011.  
The New Faces of Organizations in the 21st Century

### 獲獎

1. 時文中(Wen-Chung Shih)、曾憲雄(Shian-Shyong Tseng) 2008-05-26  
The Best Paper Award of the 5th International Conference on WMUTE2008

2. 時文中(Wen-Chung Shih) 2011-03-19  
98學年度校級優良導師

### 指導碩博士論文

1. 時文中 2010  
以維基系統建置國小數學課輔範例庫之研究  
張耀鴻

2. 時文中 2010  
使用維基式教學資源庫輔助適性化品格教育之研究  
江健華

3. 時文中 2010  
使用維基提示法加強國小學童寫作能力之研究  
時美梅

4. 時文中 2010  
建置維基式教學平台輔助國小手球訓練之研究  
謝明發

5. 時文中 2010  
應用維基提示法於學童修辭能力之研究  
時碧英

6. 時文中 2011

應用於課後輔導之診斷測驗與補救教學研究—以一元一次方程式單元為例  
林智瑩

### 參與研討會

1.時文中 2011-01-01~2011-12-31  
TWELF 2011

### 參與期刊編輯

1.時文中 2009-01-01~2011-12-31  
Computers & Education