

王經篤 老師

**現職** 資訊工程學系 助理教授

**學歷** 中正大學 資訊工程所 博士

**專長1** classification

**專長2** text mining

**專長3** bioinformatics

**專長4** cloud computing

## 教師研究成果資料明細



### 研討會論文

- 1.王經篤(Jing-Doo Wang) 2007.12.20~2007.12.21  
中文新聞相關性事件之挖掘-藉由Haar小波轉換  
Proceeding of National Computer Symposium 2007(NCS2007),
- 2.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang)、施耀竣(Yao-Chug Shi) 2010.08.4 ~2010.08.6  
Evaluating the Ambiguity of Class Structures via Instance Neighbor Entropy with Weighting  
The IET International Conference on Frontier Computing – Theory, Technologies and Applications
- 3.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang)  
2011.07.26~2011.07.28  
A Novel Approach to Compute Pattern History for Trend Analysis.  
The 8th International Conference on Fuzzy Systems and Knowledge Discovery
- 4.王經篤(Jing-Doo Wang)、黃進福 2011.05.13~2011.05.14  
A Study of Virus Classification via Genomic DNA Sequences  
第十屆離島資訊技術與應用研討會(ITAIOI2011)
- 5.王經篤(Jing-Doo Wang)、盧勇凱(Yong-Kai Lu) 2011.04.29~2011.04.29  
A Study of Virus Classification via Coding Sequence (CDS)  
第一屆網路智能與應用研討會(NCWIA2011)
- 6.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang)、廖益緯 2010.08.4 ~2010.08.6  
關鍵字之趨勢研究-藉由PubMed文獻  
Student Symposium in Computer Science and Information Management
- 7.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang)、劉宣榮  
2010.05.25~2010.05.25  
中華民國專利趨勢研究-藉由顯要事件歷史  
2010數位內容與傳播應用學術研討會
- 8.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang)、施耀竣  
2010.11.20~2010.11.20  
Evaluating the Ambiguity of Non-Linear Separable Class Structure via Instance Neighbor Entropy  
第二十屆物件導向技術及應用研討會

**9.王經篤(Jing-Doo Wang) 2011.10.24~2011.10.26**

A Comparison study of Virus Classification by Genome Sequences  
The 11th IEEE International Conference on Bioinformatics and  
Bioengineering(BIBE2011)

**10.王經篤(Jing-Doo Wang)、謝俊逸(Jiunn-I Shieh)、李桂仁(Kuei-Jen Lee)、胡文品(Wen-Pin Hu)、張培均(Pei-Chun Chang)、劉湘川(Hsiang-Chuan Liu)、張培均(Pei-Chun Chang) 2009.09.7~2009.09.11**

Detection of epilepsy events in the EEG by mimetic signatures and nonlinear dynamic indications  
The International Conference on Bioinformatics (InCoB) 2009

**11.2011.10.24~2011.10.26**

A Comparison study of Virus Classification by Genome Sequences  
The 11th IEEE International Conference on Bioinformatics and Bioengineering

**12.王經篤(Jing-Doo Wang)、劉湘川(Hsiang-Chuan Liu) 2009.07.12~2009.07.15**

A Novel Approach for Evaluating Class Structure Ambiguity  
the International Conference on Machine Learning and Cybernetics (ICMLC2009)

**13.王經篤(Jing-Doo Wang)、王經篤(Jing-Doo Wang) 2008.11.13~2008.11.15**

Evaluating the Ambiguities of Class Structure via Euclidean Distance  
Evaluating the Ambiguities of Class Structure via Euclidean Distance

**14.王經篤(Jing-Doo Wang)、劉湘川(Hsiang-Chuan Liu)、王經篤(Jing-Doo Wang) 2009.11.27~2009.11.29**

Evaluating the Ambiguity of Class Structure using Dynamic Centroids  
2009 CACS International Automatic Control Conference