Wang Pai-Chou (王派洲)

Department of Information Management Southern Taiwan University of Science and Technology

No. 1, Nan-Tai Street, Yungkang Dist., Tainan City 71005, Taiwan

Office T1031-1

& 886-6-2533131 ext. 8281





Education

- PhD, Computer and Information Science, Polytechnic University, USA, 1996/6
- Master, Department of Computer and Information Science, Polytechnic University, USA, 1991/6

Area of Specialty

- Rough set theory
- data mining
- genetic algorithms
- distributed computing
- mobile programming
- web programming

Academic Experience

- Associate Professor, Department of Information Management, Southern Taiwan University of Science and Technology, 2010/8 to present
- Associate Professor, Department of International Business, Southern Taiwan University of Science and Technology, 1996/8 to 2010/7

Journal Papers

- 1. JEN-PENG HUANG, GENESIS SEMBIRING DEPARI, SRI VANDAYULI RIORINI, PAI-CHOU WANG, LEVERAGING SOCIAL MEDIA METRICS IN IMPROVING SOCIAL MEDIA PERFORMANCES THROUGH ORGANIC REACH: A DATA MINING APPROACH, Review of Economic Studies, 11(2), pp. 33048,2018
- 2. Pai-Chou Wang, Monotonic Reducts Generation Using Fbhash in Rough Set, Journal of Southern Taiwan University, 39(1), pp. 81-98, 2014
- 3. Pai-Chou Wang, DYNAMIC REDUCTS GENERATION USING CASCADING HASHES, International Journal of Foundations of Computer Science, 25(2), pp. 219-246, 2014 (SCI)
- 4. Pai-Chou Wang, Generate (F,ε)-Dynamic Reduct Using Cascading Hashes, in Yu, J. et al. (Eds): The 5th International Conference on Rough Set and Knowledge Technology, Beijing, China, Lecture Notes in Computer Science, Vol. 6401,PP. 62-69, 2010. (EI)
- 5. Pai-Chou Wang, Highly scalable rough set reducts generation, Journal of Information Science and Engineering (Engineering, Vol. 23 (4), pp. 1281-1298, 2007 (SCI).
- 6. Pai-Chou Wang, Hsien-Kuang Chiou, Two-Phase β-Certain Reducts Generation, in J. T. Yao et al. (Eds): RSKT 2007, Toronto, Canada, Lecture Notes in Computer Science, Vol. 4481, pp. 387-394, 2007. (EI)

Conference Papers

- 1. Pai-Chou Wang, Yi-Hui, Huang, Supporting Stock Trading Decision using LSTM, National Management Practice and Academic Seminar, 2022
- 2. Pai-Chou Wang, LIU,YI-YI, New Generation of Web Architecture-Progressive Web App, The E-Learning and Information Technology Symposium 2019
- 3. Pai-Chou Wang, TSAI,TSUNG-JUI, Capacitor New generation of native bridge runtime-Capacitor, The E-Learning and Information Technology Symposium 2019
- 4. Pai-Chou Wang, AN IMPROVED ALGORITHM IN SEARCHING REDUCTIVE ATTRIBUTES IN DECISION TABLES, THE 14th INTERNATIONAL CONFERENCE ON KNOWLEDGE-BASED ECONOMY AND GLOBAL MANAGEMENT, 2018
- 5. Wei-Han Zheng, Pai-Chou Wang, WiShare Extra Long Distance Mobile Data Sharing Using Wireless, The E-Learning and Information Technology Symposium, 2015

- 6. Pai-Chou Wang, Efficient Hash-Based Approximate Reduct Generation, IEEE 2011 International Conference on Granular Computing, Kaohsiung, Taiwan, pp.703-707, 2011
- 7. Pai-Chou Wang*, Yu-Chen Hsiao, Possible Reduct Generation using FBhash, International Conference on the Development and Practice of Enterprise Resource Management, 2011
- 8. Pai-Chou Wang, Willard Kordhage, "Process Scheduling using Genetic Algorithms" IEEE 7th Symposium on Parallel & Distributed Processing 1995, p.638-641

Dissertation

 Wang, Pai-Chou (1996) "Matrix Genome Encoding for Genetic Algorithms," Ph.D. Dissertation, Polytechnic University, USA

Professional Certifications

- 1. TQC-DK Domain KNOWHOW, Information Technology(Python) Professional, 2021-12-18
- 2. TQC+, Key Knowledge of IoT Development, 2020/8
- 3. ICDL, Computing-Python, 2020/5
- 4. TQC, Artificial Intelligence Applications and Technologies, 2019/8
- 5. Microsoft Technology Associate-Introduction to Programming using Python, Microsoft, 2018
- 6. Certiport, IC3-Computing Fundamentals, 2017/4
- 7. Certiport, IC3-Living Online, 2017/4
- 8. TQC, IOT Application and Technology, 2016/12
- 9. TQC, Cloud Technology and Internet Services, 2016/12
- 10. Microsoft Technology Associtae: HTML5 Application Development Fundamentals, Microsoft, 2015/10
- 11. Microsoft Technology Associtae: Windows Operating System Fundamentals, Microsoft, 2015/10
- 12. Big Data Processes and Analyzes, Computer Skills Foundation, 2015/8
- 13. Microsoft Technology Associtae: Database Administration Fundamentals, Microsoft, 2011/4
- 14. Microsoft Technology Associtae: Networking Fundamentals, Microsoft, 2011/4

Grants

- Ministry of Education, Smart and Innovative Key Talent Leap Program (Class A), 2023/02/01 ~ 2024/01/31
- 2. Ministry of Education, Smart and Innovative Talent Cultivation Model School Program (Class A)-Crossfield Talent Cultivation Program in the Digital Economy Era,2022/02/01 ~ 2023/01/31
- 3. Ministry of Education, Smart and Innovative Talent Cultivation Model School Program (Class A)-Cross-field Talent Cultivation Program in the Digital Economy Era,2021/02/01 ~ 2022/01/31
- 4. Ministry of Education, Smart and Innovative Talent Cultivation Model School Program (Class A)-Crossfield Talent Cultivation Program in the Digital Economy Era,2020/02/01 ~ 2021/01/31
- 5. Ministry of Education, Smart and Innovative Talent Cultivation Model School Program (Class A)-Crossfield Talent Cultivation Program in the Digital Economy Era,2019/03/01 ~ 2020/01/31
- 6. Ministry of Education, Smart and Innovative Talent Cultivation Model School Program (Class A)-Crossfield Talent Cultivation Program in the Digital Economy Era, 2018/02/01 ~ 2019/01/31
- 7. Adopting tree structure and UML to promote APP implementation ability for students in technical and vocational university- based on native hybrid framework, MOST 108-2637-H-218-002 -
- 8. Linear time reduct generaion in Rough sets using dominance consistencies, MOST 104-2221-E-218-
- 9. Program of Information and Communication Security, Ministry of Education 3400-100P010

Entrusted Practical Projects

• Developing web based tutoring class management system, 行家資訊實業社, 2021-4-10~2021-10-10

Honors and Awards

- 1. 2013 Mobile Application App Content for Open Data0, YiLan County Gonverment, Second place award
- 2. 2010 College Student Research and Creativity Award, National Science Council, Taiwan, ROC.

Patents

- 1. WANG, PAI CHOU, HUANG, PEI HUA, XU, WEI ZHI, HONG, CHENG XIANG, CIOU, DE YAO, KUO, GEN MING, PUSH NOTIFICATION SYSTEM, No. 1568289, 2017/01/21
- 2. WANG, PAI CHOU, CHEN, HUI SHAN, GUO, GEN MING, DASHBOARD CAMERA DEVICE FOR AUTOMATED ACTIVATION OF A TURN SIGNAL, No. 1542489, 2016/07/21
- 3. WANG, PAI CHOU, ZH LING, GUO, GEN MING, LIN MOBILE DEVICE'S MICROPHONE SIMULATION SYSTEM, No. 1529612,2016/04/11
- 4. WANG, PAI CHOU, ZHENG, WEI HAN, GUO, MOBILE CLOUD SYSTEM FOR CLUSTER INTERCONNECTION AND INTERACTION AT OUTDOORS, No. I518624, 2016/01/21