# HUI-LING HUANG (黃惠苓)

Department of Information Management Southern Taiwan University of Science and Technology

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

Office T0950-1

**&** 886-6-2533131 ext.8200



hIhuang@stust.edu.tw



### **Education**

- PhD, Computer Science & Information Engineering, National Taiwan University, 1997/6
- Master, Computer Science & Information Engineering, National Taiwan University, 1992/6

# **Area of Specialty**

- Graph Theory
- Interconnection Networks
- Algorithm

### **Academic Experience**

 Assistant Professor, Department of Information Management, Southern Taiwan University of Science and Technology, 1997/8 to present

# **Journal Papers**

- 1. C. C. Chen, H. L. Huang and J. H. Lin (2022) "Mining Consumers' Adaptive Products by Using Product Value Weighted Association Rules," Information & Management Science, 15(2), 44-69. (in Chinese)
- 2. C. C. Chen, H. L. Huang, and W. C. Shen (2021) "Using Classification Analysis to Plan Adaptive Marketing Strategies of Products," Information & Management Science, 14(2), 44-59. (in Chinese)
- 3. S. T. Tsai, W. Y. Chen, and H. L. Huang (2014) "Using Sticker Model to Solve the Clique Problem on DNA-Based Computing," Computer Science and Information Technology, 2(6), 281-286.
- 4. Chao-Wen Huang, Hui-Ling Huang, and Sun-Yuan Hsieh (2011) "Edge-bipancyclicity of star graphs with faulty elements," Theoretical Computer Science, 412(50), 6938-6947. [SCI]
- 5. Sun-Yuan Hsieh, Che-Nan Kuo, and Hui-Ling Huang (2009) "1-Vertex-Fault-Tolerant Cycles Embedding on Folded Hypercubes," Discrete Applied Mathematics, 157(14), 3094-3098. [SCI]
- 6. Tsong-Jie Lin, Sun-Yuan Hsieh, and Hui-Ling Huang (2009) "Cycle and Path Embedding on 5-ary N-cubes," Theoretical Informatics and Applications, 42(1), 133-144. [SCI]
- 7. Jywe-Fei Fang, Yuh-Rau Wang, and Hui-Ling Huang (2007) "The m-Pancycle-Connectivity of a WK-Recursive Network," Information Sciences, 177(24), 5611-5619. [SCI]
- 8. Sun-Yuan Hsieh, Tsong-Jie Lin, and Hui-Ling Huang (2007) "Panconnectivity and Edge-Pancyclicity of 3-ary N-cubes," Journal of Supercomputing, 42(2), 225-233. [SCI]
- 9. Gen-Huey Chen, Shien-Ching Hwang, Hui-Ling Huang, Ming-Yang Su, and Dyi-Rong Duh (2001) "A General Broadcasting Scheme for Recursive Networks with Complete Connection," Parallel Computing, (27), 1273-1278. [SCI]
- 10. Ming-Yang Su, Hui-Ling Huang, Gen-Huey Chen, and Dyi-Rong Duh (2000) "Node-disjoint Paths in Incomplete WK-recursive Networks," Parallel Computing, (26), 1925-1944. [SCI]
- 11. Hui-Ling Huang and Gen-Huey Chen (1999) "Combinatorial Properties of Two-level Hypernet Networks," IEEE Transactions on Parallel and Distributed Systems, 10(11), 1192-1199. [SCI]
- 12. Hui-Ling Huang and Gen-Huey Chen (1998) "Topological Properties and Algorithms for Two-Level Hypernet Networks," Networks, 31, 105-118. [SCI]

#### **Conference Papers**

- 1. H. L. Huang, C. C. Chen, Y. K. Lu, Y. S. Cai, C. R. Wang (2022) "Using Big Data Technology to Mine Students' Adaptive Taking," Proceedings of the 9th Hwashan Conference on Education, Taiwan (R.O.C.), 2022/05/14. (in Chinese)
- 2. C. C. Chen, H. L. Huang, Z. Y. Chen (2021) "Using Clustering Method to Discover Adaptive Books by Taking Library Readers as the Centers," Proceedings of the 1st Conference of LIS and Practices (COLISP 2021), Taiwan (R.O.C.), 2021/11/26. (in Chinese)
- 3. C. C. Chen, Y. K. Lu, H. L. Huang, Z. Y. Chen (2021) "Exploring Consumer-Suitable Products by Using Weighted Association Rules," Proceedings of the Academic Conference on Management and Innovation, Taiwan (R.O.C.), 2021/3/12. (in Chinese)
- 4. C. C. Chen, H. L. Huang, D. Y. Chen (2020) "Exploring Suitable Courses for Students Based on Association Rules," Proceedings of the 7th Huashan Conference on Education, Taiwan (R.O.C.), 2020/5/2. (in Chinese)
- 5. H. L. Huang, J. S. Kuo (2018) "The Impact of Addiction to Internet Surfing on Health of Junior High School Students," Proceedings of the 13th E-Learning and Information Technology Symposium, Taiwan (R.O.C.), 2018/5/2. (in Chinese)
- 6. H. L. Huang, P. S. Huang (2017) "The Impact of Consumer's Willing on Buying App Coupons An Example of MacDonald," Proceedings of the 12th E-Learning and Information Technology Symposium, Taiwan (R.O.C.), 2017/5/3. (in Chinese)
- 7. C. C. Chen, M. C. Shen, H. L. Huang, B. Y. Zhang (2016) "Using Classification Analysis to Find the Adaptive Readers of Tourism Books," The 2016 Conference on STUST Department of Leisure, Recreation, and Tourism Management, Taiwan (R.O.C.), 2016/10/29. (in Chinese)
- 8. C. C. Chen, T. Y. Chen, H. L. Huang, D. L. Wu (2015) "Using Data Mining Techniques to Check Careless Diagnosis for Diseases," Proceedings of the 2015 International Conference on Humanities and Information Globalization, Localization and Innovation, Taiwan (R.O.C.), 2015/12/3. (in Chinese)
- 9. C. C. Chen, M. C. Shen, H. L. Huang, J. Q. Ren (2015) "Using Data Mining Techniques to Find the Adaptive Consumers of Tourism Spot," The 2015 Conference on STUST Department of Leisure, Recreation, and Tourism Management, Taiwan (R.O.C.), 2015/11/28. (in Chinese)
- 10. C. C. Chen, H. L. Huang, Z. J. Huang, T. Y. Chen (2014) "Using Mining Techniques to Detect Fraud Bidders of Auction Goods," Proceedings of the Industrial Management and Information Application Innovations Conference, Yunlin County, Taiwan (R.O.C.), 2014/11/4. (in Chinese)
- 11. C. C. Chen, H. L. Huang, C. N. Chen, F. J. Hong (2013) "Using Clustering Methods to Find the Adaptive Readers of Books in Library," 2013 Asia Pacific International Conference on Small & Medium Enterprise Innovation, Yunlin County, Taiwan (R.O.C.), 2013/11/5. (in Chinese)
- 12. Hui-Ling Huang and Shi-Hsuan Weng (2012) "The Embedding Three-Dimensional Mesh into the Recursive Circulant Graph," Proceedings of the 7th E-Learning and Information Technology Symposium. (in Chinese)
- 13. Shi-Jing Tang and Hui-Ling Huang (2011) "A Study on the Change of Microsoft Windows Registry by Virus Infection Taking Trojan for Example," Proceedings of the 6th E-Learning and Information Technology Symposium. (in Chinese)
- 14. Hui-Ling Huang and Yi-Jhong Lai (2006) "Fault Tolerance Measures in Recursive Circulant Graph on Forbidden Faulty Sets," Proceedings of the second International Conference on Computer and Network Technologies on Education. (in Chinese)
- 15. Hui-Ling Huang and Sin-Sian Wu (2005) "Fault Tolerance Measures in Folded Hypercube on Forbidden Faulty Sets," Proceedings of the 11th Mobile Computing Workshop. (in Chinese)
- 16. Shin-Feng Tsai and Hui-Ling Huang (2004) "On Arbitrary Binary Trees of Hypercubes," Proceedings of the 21th Workshop on Combinatorial Mathematics and Computation Theory, 228-233.
- 17. Ping-Ying Tsai and Hui-Ling Huang (2002) "Node-Disjoint Paths Algorithm on the Alternating Group Graph," Proceedings of the 17th Technology and Vocational Education Conference, 739-749.
- 18. Hao-Shun Hung and Hui-Ling Huang (2001) "Broadcasting on the Alternating Group Graph,"

- Proceedings of the National Computer Symposium, A031-A041.
- 19. Hui-Ling Huang and Gen-Huey Chen (1997) "Combinatorial Properties of Two-Level Hypernet Networks," Proceedings of the International Conference on Parallel and Distributed Processing Techniques and Applications, 1315-1324.

#### Dissertation

• A Study on Two-Level Hypernet Networks, Department of Computer Science and Information Engineering, National Taiwan University, June 1996, Advisors: Gen-Huey Chen.

### **Professional Certifications**

- 1. ICDL Internet of Things, No: 3489189, Computer Skills Foundation, 2022/12.
- 2. TQC-DK Information Technology (Python) Professional, No: 13220100007350, Computer Skills Foundation, 2021/12.
- 3. MTA Introduction to Programming using Python, No: wbBuL-H9MW, Microsoft Technology Associate, 2018/12.
- 4. Software Developer of APP for eBusiness MIT App Inventor 2, No: GP0044920803, Chinese Enterprise Resource Planning Society, 2018/10.
- 5. IC3 Computing Fundamentals, No: 6aEn-DwYq, Certiport, 2017/4.
- 6. IC3 Living Online, No: wv2Mw-FMKs, Certiport, 2017/4.
- 7. MTA HTML5 Application Development Fundamentals, No: F425-0574, Microsoft, 2015/10.
- 8. MTA Windows Operating System Fundamentals, No: F425-0573, Microsoft, 2015/10.
- 9. CERPS Fundamentals of APP for eBusiness MIT App Inventor 2.0, No: CERPS1504824, Chinese Enterprise Resource Planning Society, 2015/6.
- 10. TQC Mobile Device Application Professional, No: 132141200000710, Computer Skills Foundation, 2014/11.
- 11. TQC Webpage Program Design Certification HTML5, No: 232130900000640, Computer Skills Foundation, 2013/09.
- 12. ITE Linux Administration IT Expert Certification, No: 311121100000010, Information Technology Expert, 2012/11.
- 13. TQC Dreamweaver CS4 Web Design Advanced, Computer Skills Foundation, 2011/12.
- 14. MCAS Office Word 2007, Microsoft, 2010/3.
- 15. MCAS Office PowerPoint 2007, Microsoft, 2010/3.
- 16. MCAS Office Excel 2007, Microsoft, 2010/3.
- 17. MCAS Office Outlook 2007, Microsoft, 2010/3.
- 18. MCAS Office 2007 Master, Microsoft, 2010/3.
- 19. CCAI, No: 473456131362, Cisco, 2000/10.
- 20. Cisco Certified Network Associate CCNA, No: CSCO10138179, Cisco, 2000/9.

### **Grants**

- 1. National Science Council, No: NSC 99-2221-E-218-026, "The Study on Linear Layout for Hypercubic Networks," 2010/8 2011/7.
- 2. National Science Council, No: NSC 93-2213-E-218-030, "A Study on Forbidden Faulty Sets for kary n-cubes," 2004/8-2005/7.
- 3. National Science Council, No: NSC 92-2213-E-218-027, "A Study on Forbidden Faulty Sets for Alternating Group Graph," 2003/8-2004/7.
- 4. National Science Council, No: NSC 91-2213-E-218-011, "A Study on Forbidden Faulty Sets for Hypernet," 2002/8-2003/7.
- 5. National Science Council, No: NSC 90-2213-E-218-020, "Fault-Tolerant Property of Variant Hypercube Networks," 2001/8-2002/7.
- 6. National Science Council, No: NSC 89-2213-E-218-001, "A Study on Generalized Hierarchical Completely-Connected Networks," 2000/8-2001/7.

## **Entrusted Practical Projects**

- 1. W. C. Shen and H. L. Huang, 2021/7/20 2022/1/19, The Investigation on Song-Jiang Matrix in the An-Ding District of Tainan City, No: 45001100328.
- 2. H. L. Huang, 2017/1/1 2017/6/30, The Project on Making a Shopping Site for a Curtain Company, No: 331060010.
- 3. H. L. Huang, 2015/10/1 2016/3/31, An App for New Lifestyle Shopping Platform, No: 331040469.
- 4. H. L. Huang, 2015/5/1 2015/10/31, A New Application of the Hand Held Device on Fire Alarm System, No: PS104110183.
- 5. H. L. Huang, 2014/1/1 2014/5/31, Product Introduction Platform and Web App, No: 331030014.

#### **Patents**

- 1. Group Purchase Merchandise Trading Method for Different Discounts by Upgrading Discount Levels, 2019/2/11 2035/5/26, I650720.
- 2. Automatic Accumulative Commodity Auction Transaction Method for Screening the Winning Bidders, 2019/1/11 2036/6/6, I647640.
- 3. The Prospecting Methods, System, Program Products and Readable Recording Media for Cheating Bidding Users, 2018/9/1 2033/11/28, I634497.
- 4. The Commodity Auction Methods, System, Program Products and Readable Recording Media on Blocking Bidding, 2018/9/1 2033/11/27, I634504.
- 5. Computer Aided System for Sentencing on Drug Dealing, 2017/7/1 2035/12/22, I590184.
- 6. Verifying Methods, System, and Computer Programming Products for the Prize-Winning Data, 2016/7/11 2034/6/16, I541667.
- 7. Magnetic Ice Sticks, 2016/5/21 2025/12/29, M521900.
- 8. Advertising Playback Method and Apparatus, 2016/1/21 2034/2/4, I518641.
- 9. Concealed Firearms, 2014/7/1 2024/3/11, M481393.
- 10. The Power Supply I/O Device on Electronic Communication Equipment, 2014/5/11 2023/12/22, M478299.