Ming-Chia Hsu (許銘家)

Department of Leisure, Recreation and Tourism Management

Southern Taiwan University of Science and Technology

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

Office T1025

& 886-6-23853131 ext. 8225

02.

mchsu@stust.edu.tw



Education

• PhD, Department of Business Administration, National Central University, Taiwan(2018)

Area of Specialty

• Enterprise Resource Planning, Data Mining, Big Data Analysis, Computer Programming

Academic Experience

- Assistant Professor, Department of Leisure, Recreation and Tourism Management, Southern Taiwan University of Science and Technology, Taiwan, 2020/02 to present.
- Assistant Professor, Department of Marketing and Logistics Management, ChihLee University of Technology, Taiwan, 2019/08 to 2020/01.
- Adjunct Assistant Professor, Department of Business Administration, National Quemoy University, Taiwan, 2015/08 to 2019/07.
- Adjunct Assistant Professor, Department of Business Administration, Feng Chia University, Taiwan, 2017/08 to 2019/07.

Journal Papers

- 1. Hsiang-Heng Chen, Ming-Chia Hsu. (2023). A Study on the Online VS Traditional Classroom Teaching Styles in Sino-Foreign Cooperative Institutions at Times of COVID 19, Frontiers in Artificial Intelligence and Applications (EI), Vol. 367, pp.258 264.
- 2. Yu-Wei Chang, Ping-Yu Hsu, Wen-Lung Shiau, Ming-Chia Hsu. (2019). An Empirical Study on Factors Affecting Switching Intention to Cloud Enterprise Information Systems: A Comparison between Public and Private Clouds. Journal of Global Information Management (SSCI), 27(4), pp 46-69.
- 3. Ping-Yu Hsu, Ming-Chia Hsu, Tien-Hao Wei, Yao-Chung Lo, Ming-Shien Cheng, Hong-Tsuen Lei. (2017). The Effect of Event Sentiment on Product Recommendation in a Microblog Platform. Springer's Lecture Notes in Computer Science(EI), ICSI 2017: Advances in Swarm Intelligence, pp 119-131.
- 4. Mei-Yu Lin, Ping-Yu Hsu, Ming-Shien Cheng, Hong-Tsuen Lei, Ming-Chia Hsu. (2017). Identifying Fake Review Comments for Hostel Industry. Springer's Lecture Notes in Computer Science(EI), ICSI 2017: Advances in Swarm Intelligence, pp 421-429.
- 5. Chih-Hao Wena, Ping-Yu Hsu, Chung-Yung Wang, Tai-Long Wuc, Ming-Chia Hsu. (2012). E-government information application: identifying smuggling vessels with data mining technology. The Electronic Journal of e-Government, 10 (1), pp 47-58. (Level 1 in the Danish Government BFI lists)
- 6. Ping-Yu Hsu, Ming-Chia Hsu, Bayarmaa Dashnyam. (2011). Applying Agglomerative Fuzzy K-Means to Reduce the Cost of Telephone Marketing. Springer's Lecture Notes in Artificial Intelligence(EI), October 2011 with 6 Reads, pp.197-208.

Conference Papers

1. Ming-Chia Hsu, Chung-Wen Hung. (2022). A case study of the application of IoT technology in the manufacturing industry. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taoyuan.

- 2. Ming-Chia Hsu. (2020). Identifying Substitution items from transaction data. The International Conference on Knowledge-Based Economy and Global Management, Tainan.
- 3. Ming-Chia Hsu, Chih Hao Wen, Chen-Yi Wen, Hsiang-Heng Chen. (2020). The Moderating Effect of Organizational Citizenship Behaviors on Employee Turnover. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taoyuan.
- 4. Ming-Chia Hsu, Ping-Yu Hsu. (2018). Identifying Substitution items from transaction data. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taoyuan.
- 5. Ping-Yu Hsu, Ming-Chia Hsu, Tien-Hao Wei, Yao-Chung Lo, Chin-Chun Lo. (2017). The Effect of Event Sentiment on Product Recommendation in a Microblog Platform. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taovuan.
- 6. Ming-Chia Hsu, Ping-Yu Hsu, Bayarmaa Dashnyam, Guan-Yi Lin. Segment potential customers with internet behavior for a telecommunication company. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taoyuan.
- 7. Wei-Ping Lee, Ming-Chia Hsu, Chia-Ping Huang. Applying the Strategy of Value Density to Solve the Zero-One Knapsack Problem. International Conference on the Development and Application of Big Data and Enterprise Resource Management, Taoyuan.
- 8. Wei-Ping Lee, Ming-Chia Hsu, Kuo-Cheng Wen, Yu-Cheng Chen. Particle Swarm Optimization Combines Dual Evolutionary Strategy to Solve the Knapsack Problem Conference on Information Management and Practice, Taipei.
- 9. Wei-Ping Lee, Mei-Ling Huang, Yu-Cheng Chen, Ming-Chia Hsu. Particle Swarm Optimization with Strategies of Dissipative and Swap to Solve Clustering Problem. Conference on Information Management and Practice, Taipei.

Dissertation

- Ming-Chia Hsu (2018). Identifying Substitution items from transaction data, Ph.D. Dissertation, National Central University.
- Ming-Chia Hsu (2010). Applying the Strategy of Value Density to Solve the Zero-One Knapsack Problem, Master Dissertation, Chung Yuan Christian University.

Books

- 1. Ming-Chia Hsu (2020). Scenario-Based Development for Mobile Cloud Application, ISBN: 9879865026479, Gotop Inforation Inc.
- 2. Ming-Chia Hsu (2016). Food and beverage industry Information Management System, ISBN: 9789864762538, Gotop Inforation Inc.

Professional Certifications

- The Certificate of Proficiency for Skill Subjects in Fundamentals of Sustainable Carbon Tracking. No: GP0083639258, CERPS, 2023
- 2. Sustainable Carbon Tracking Application Engineer in GHG inventories for Logic Solutions Inc. No: GP0083649973, CERPS, 2023.
- 3. The Certificate of Proficiency for Academic Subjects in Fundamentals of Sustainable Carbon Tracking. No: GP0083629186, CERPS, 2023
- 4. ISO14064-1 Auditor/Lead Auditor Training Course. No:202303018052, ITRI, 2023.
- 5. Application Engineer of Enterprise Resource Planning in Distribution Module for SAP S/4 HANA. NO:GP0064078677, CERPS, 2021.
- 6. Application Engineer of Enterprise Resource Planning in Financial Module for SAP ECC 6.0. NO:GP0061963644, CERPS, 2021.
- 7. The Certificate of Proficiency in Fundamentals of Property Management System for Athena Web PMS. NO:GP0065420769, CERPS, 2021.
- 8. Application Engineer of Enterprise Resource Planning in Distribution Module for SAP ECC 6.0.

- NO:GP0057806338, CERPS, 2020.
- 9. Certificate of Asean Business. No:CTH1901029, CNEEA, 2019.
- 10. Information Security Management Systems Auditor/Lead Auditor Training Course (In Accordance with ISO27001:2005). No: A17242, TUV, 2009.
- 11. Application Engineer of Enterprise Resource Planning in Distribution Module. No: CERPS1308048, CERPS, 2013.
- 12. Planner of Enterprise Resource Planning. No: CERPS1404149, CERPS, 2014.
- 13. The Certificate of Proficiency in Fundamentals of Restaurant Management System GM ERP System. No: CERPS1509278, CERPS, 2015.
- 14. Planner of Business Intelligence. CERPS.
- 15. Developing and Implementing Web Applications with Microsoft Visual Studio.NET.
- 16. Developing and Implementing Windows-based Applications with Microsoft Visual Studio.NET.
- 17. Developing XML Web Services and Server Components with Microsoft Visual Studio.NET and the Microsoft .NET Framework.
- 18. Designing and Implementing Databases with Microsoft SQL Server™ 2000 Enterprise Edition.
- 19. Software Developer of APP for eBusiness, CERPS.

Professional Experience

- 1. Manager, Chinese Enterprise Resource Planning Society, 2011 to 2019.
- 2. System Analyst, Academia Sinica, 2009 to 2010.
- 3. Assistant Engineer, Industrial Technology Research Institute, 2003 to 2009.

Grants

- 1. Information and communication technology and industry digital transformation practical talent training class.
- 2. Reformed Curriculum Project of next generation talent cultivation under technological and vocational colleges