

	姓 名	許銘家
-	職 稱	專案助理教授
	學 歷	國立中央大學 企業管理研究所 博士
	分 機	1124
	E-mail	ivan0309@mail.chihlee.edu.tw
-	研究領域	企業資源規劃、商業智慧、資料探勘、大數據分析、供應鍵管 理、電子商務、APP設計
	主要經歷	1. 中華企業資源規劃學會 經理 2. 國立金門大學 兼任助理教授 3. 逢甲大學 兼任助理教授 4. 商業發展研究院 政策研究顧問 5. 白馬磁磚 SAP 導入顧問 6. 展輝資訊 系統諮詢顧問 7. 高明資訊 系統諮詢顧問 8. 中央研究院 系統分析師 9. 工業技術研究院 助理工程師 10. 全世握資訊 程式設計師
	證照	<ol> <li>Information Security Management Systems Auditor/Lead Auditor Training Course (ISO 27001)</li> <li>Developing and Implementing Web Applications with Microsoft Visual Studio.NET</li> <li>Developing and Implementing Windows-based Applications with Microsoft Visual Studio.NET</li> <li>Developing XML Web Services and Server Components with Microsoft Visual Studio.NET and the Microsoft .NET Framework</li> <li>Designing and Implementing Databases with Microsoft SQL Server<sup>TM</sup> 2000 Enterprise Edition</li> <li>ERP 規劃師</li> <li>ERP 軟體應用師</li> <li>商用雲端 APP 軟體設計師</li> </ol>
	著作	<ol> <li>期刊論文</li> <li>Yu-Wei Chang, Ping-Yu Hsu, Wen-Lung Shiau, Ming-Chia Hsu. 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.</li> <li>Ping-Yu Hsu, Ming-Chia Hsu, Tien-Hao Wei, Yao-Chung Lo, Ming-Shien Cheng, Hong-Tsuen Lei. 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.</li> <li>Mei-Yu Lin, Ping-Yu Hsu, Ming-Shien Cheng, Hong-Tsuen</li> </ol>

- Lei, Ming-Chia Hsu. Identifying Fake Review Comments for Hostel Industry. Springer's Lecture Notes in Computer Science(EI), ICSI 2017: Advances in Swarm Intelligence, pp 421-429.
- 4. Chih-Hao Wena, Ping-Yu Hsu, Chung-Yung Wang, Tai-Long Wuc, Ming-Chia Hsu. 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)
- 5. Ping-Yu Hsu, Ming-Chia Hsu, Bayarmaa Dashnyam. 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.

## 二、研討會論文

- Ming-Chia Hsu, Ping-Yu Hsu. Identifying Substitution items from transaction data. International Conference on the Development and Application of Big Data and Enterprise Resource Management.
- Wei-Ping Lee, Ming-Jia 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.
- 3. 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.
- 4. 李維平,許銘家,溫國政,陳昱丞。粒子群演算法結合雙 演化策略以解決背包問題。資訊管理與實務研討會。
- 李維平,黃美玲,陳昱丞,許銘家。粒子群演算法結合擾動和交換策略以解決分群問題。資訊管理與實務研討會。

## 三、著作

1. 餐飲資訊管理系統 第二版, 碁峯資訊

四、企業產學合作案

1.