

	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 - m a i l	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、供應鏈管理、電子商務、APP 設計
	主要經歷	<ol style="list-style-type: none"> <li>1. 中華企業資源規劃學會 經理</li> <li>2. 國立金門大學 兼任助理教授</li> <li>3. 逢甲大學 兼任助理教授</li> <li>4. 商業發展研究院 政策研究顧問</li> <li>5. 白馬磁磚 SAP 導入顧問</li> <li>6. 展輝資訊 系統諮詢顧問</li> <li>7. 高明資訊 系統諮詢顧問</li> <li>8. 中央研究院 系統分析師</li> <li>9. 工業技術研究院 助理工程師</li> <li>10. 全世握資訊 程式設計師</li> </ol>
	證 照	<ol style="list-style-type: none"> <li>1. Information Security Management Systems Auditor/Lead Auditor Training Course (ISO 27001)</li> <li>2. Developing and Implementing Web Applications with Microsoft Visual Studio.NET</li> <li>3. Developing and Implementing Windows-based Applications with Microsoft Visual Studio.NET</li> <li>4. Developing XML Web Services and Server Components with Microsoft Visual Studio.NET and the Microsoft .NET Framework</li> <li>5. Designing and Implementing Databases with Microsoft SQL Server™ 2000 Enterprise Edition</li> <li>6. ERP 規劃師</li> <li>7. ERP 軟體應用師</li> <li>8. BI 規劃師</li> <li>9. 商用雲端 APP 軟體設計師</li> </ol>
	著 作	<p>一、期刊論文</p> <ol style="list-style-type: none"> <li>1. 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>2. 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>3. 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

1. 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.
2. 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。
5. 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，基峯資訊

## 四、企業產學合作案

- 1.