Ue-Pyng Wen received his Ph.D. in Industrial Engineering from State University of New York at Buffalo, U.S.A. in 1981. He is a Professor of Industrial Engineering and Engineering Management at National Tsing Hua University, Hsinchu, Taiwan, R.O.C. His primary research interests are in the area of multi-criteria decision making, production management and applied operations research. He has authored and coauthored over 50 technical journal papers in these areas. He serves as the editorial board member for Applied Mathematical Science, International Journal of Operations Research, International Journal of Operations Research and Information Systems, International Journal of Artificial Life Research and Sun Yat-sen Management Review, and was the Editor-in-Chief of Journal of the Chinese Institute of Industrial Engineers. He also is a member of CIIE, IIE, INFORMS and ORSTW.

Journal Papers


Conference Papers


20. 徐清棋，溫于平，林竣吉，“ATM網路路由及虛擬路徑選擇方式比較”，中華民國第一屆運輸網路研
Publications


28. 溫于平, 邱義方, 徐清棋, “引進寬頻通訊系統之策略規劃與管理評估模式”, 第一屆通訊運輸研討會, 中壢市, (八十八年十二月)。


Books and Special Issues


Other Publications


17. 王茂駿，溫于平，“臺北市政府共通性業務電腦化及其對人力整簡影響之研究”，臺北市政府研考會計畫報告，(1993)。
23. 王茂駿，溫于平，“國防工業發展及推動策略”，中山科學院國防科技學術合作協調小組計畫報告，SC85-2623-D007-008，(1996)。
25. 溫于平，“電信網路策略性規劃技術之研究----評估準則與技術之設計與發展”，中華電信研究所計畫報告，(1997)。
27. 劉志明，溫于平，簡禎富，“捷運系統機廠佈設最適化之研究”，台北市政府捷運工程局計畫報告，(1998)。
31. 溫于平，“競爭環境下電信網路之規劃方法與模式”，中華電信研究所電信科技合作案計畫報告，