

編號	一、期刊論文
1	Tsia, M.H., Huang S.R., (2016) "Agent-based collaborative efficiency simulation for construction project teams", Automation in Construction, Under Review (AUTCON-D-16-00197, 1st revised). (EI/SCI)
2	<u>蔡明修</u> 、 <u>陳明慶</u> 、 <u>許育誠</u> (2012年03月), 物業管理公司服務定價模式之研究, 物業管理學報,3(1),15-34。
3	Cheng, M.Y., Su, C.W., <u>Tsia, M.H.</u> , Lin, K.S., (2011), "Data Preprocessing for Artificial Neural Network Applications in Prioritizing Railroad Projects-A Practical Experience in Taiean", Journal of Civil Engineering and Management, accepted. (EI/SCI)
4	王莞茹, <u>蔡明修</u> (2011年03月), 物業管理公司新服務發展模式之建立, 物業管理學報,2(1), 53-64。
5	Cheng, M.Y., <u>Tsai, M.H.</u> , Sutan W., (2009), "Benchmarking-Based Process Reengineering for Construction Management", Automation in Construction, 18(5), pp605-623. (EI/SCI)
6	Cheng M.Y., <u>Tsai M.H.</u> , (2008) "Cross-Organizational Process Integration in Design-Build Team", Automation in Construction, 17(2), pp151-162. (EI/SCI)
7	Cheng M.Y., <u>Tsai M.H.</u> , Xiao Z.W., (2006) "Construction Management Process Re-engineering: Organizational Human Resource Planning for Multiple Projects", Automation in Construction, 15(6), pp785-799. (EI/SCI)