

編號	一、期刊論文
1	Su-Ling Fan , Hung-Lin Chi, and Po-Quan Pan (2019). " Rule Checking Interface Development between Building Information Model and End User. " Automation in Construction(Accepted, May 2019) (SCI). Impact Factor=2.919. Ranking:15/125(12.00%).
2	Su-Ling Fan, Heap-Yih Chong, Pin-Chao Liao, and Cen-Ying Lee (2019). "Latent Contract Provisions for Building Information Modeling (BIM) Contracts: Social Network Analysis Approach." KSCE Journal of Civil Engineering(SCI) .Impact Factor :0.940 Ranking:92/128 (71.88%).
3	Su-Ling Fan, Cen-Ying Lee, Heap-Yih Chong, and Miroslaw J. Skibniewski (2018)."A Critical Review of Legal Issues Associated with BIM." Technological and Economic Development of Economy(SCI).Impact Factor :3.224). Ranking:31/353 (8.8%).
4	Heap-Yih Chong , Su-Ling Fan , Monty Sutrisna , Shang-Hsien Hsieh ,and Ching-Mei Tsai (2016). "A Preliminary Contractual Framework for BIM-enabled Projects." Journal of Construction Engineering and Management, ASCE. (SCI). Impact Factor : 1.735. Ranking:22/61(36.07%).
5	Su-Ling Fan , Heap-Yih Chong , Tsung-Wei Hung Yen-Chih Wang and Praveen Jayakumari (2016). " Cost-Based Scheduling Method Using Object-Oriented Approach. " Automation in Construction, Vol. 65, Pages 65–77 (SCI). (SCI) Impact Factor=2.919. Ranking:15/125(12.00%).
6	Fan,S.L.,Wu, C.W., and Hung J. C.(2015), " Integration of Cost and Schedule using BIM. " Journal of Applied Science and Engineering, JASE. Vol.18,No. 3, Pages 223-232.(EI).
7	Su-Ling Fan, Miroslaw J.Skibniewski, Tsung Wei Hung(2014), " Effects of Building Information Modeling During Construction. " Journal of Applied Science and Engineering, JASE. Vol.17, No.2, pp.157-166(EI).
8	Fan, S.L. (2014), " Intellectual Property Rights in Building Information Modeling Application in Taiwan ", Journal of Construction Engineering and Management, ASCE, 140(3), 04013058-1~6. (SCI) Impact Factor: 0.842 Ranking:32/59(54.24%).
9	Wang, M.T., Fan, S.L., Tsai, C.C. and Chang, L.M.(2014). " A Comparison of Float Ownership Issues for Construction Projects between Taiwan and China. " Journal of Marine Science and Technology, JMST.(SCI)
10	Fan, S.L. (2012). "Modified Time Impact Analysis Method." Journal of Construction Engineering and Management, ASCE, 138(2)pp.227-233.(SCI) Impact Factor :0.876 Ranking:23/57 (40.35%).
11	Fan.S.L., Sun,K.S., and Wang, Y.R. (2012). " GA optimization model for repetitive projects with soft logic. " Automation in Construction, Vol.21, Pages 253-261.(SCI) Impact Factor : 1.820 Ranking:9/57(15.79%)
12	Fan, S. L. and Tserng, H. P. (2006). " Object-oriented Scheduling for Repetitive Projects with Soft Logics. " Journal of Construction Engineering and Management, 130(8),ASCE, 35-48.(SCI) Impact Factor : 0.471 Ranking:18/33(54.55%)
13	Fan, S. L., Tserng, H. P. and Wang, M. T. (2003). " Development of an object-oriented scheduling model for construction projects. " Journal of Automation in Construction, Vol. 12, Elsevier, 283-302.(SCI) Impact Factor : 0.320 Ranking:16/29(55.17%)
14	范素玲、洪健淳、林福如(2019)，資產證券化應用於 PFI 模式，中國土木水利工程學刊第 1 期(2 月號)。
15	范素玲、謝尚賢(2016)，國內 BIM 契約面臨問題之探討與建議，營建知訊 399 期。
16	范素玲 (2014) ，BIM 相關法律議題探討，捷運技術半年刊，第 47 期，第 1~5 頁。

17	范素玲、沈裕倫、洪崇璋(2013)，“ BIM 導入後衍生的新問題”中國土木水利工程學刊第二十五卷第三期, pp.257-264。(EI) (資訊+法律).
18	范素玲(2012),“聚焦都更爭議重思公共利益”營建知訊 352 期, P17 -25 頁。
19	黃立、范素玲、曾惠斌(2011)“從爭議索賠項目比較 FIDIC 與國內契約範本”營建知訊 338 期, P48 -56 頁。