SELECTED JOURNAL/CONFERENCE PAPERS


Publications List


77. Low S P (1998) Applying the thirty-six Chinese classical strategies of war to retail
marketing and planning, *Marketing Intelligence & Planning*, 16(2):124-135.


92. Low S P and P C F Chan (1999) Legal/contractual implications of the QFD technique used in the development and construction process, *International Construction Law Review*, 16(3):420-441. (The legal/contractual implications of this paper were developed from an earlier paper by the first author who won a Best Paper Award from the Singapore Institute of Engineering Technologists.)


172. Wu M and S P Low (2005) EOQ with a price discount versus JIT purchasing: An alternative analysis in the ready-mixed concrete industry, Journal of Construction Research, 6(1):47-69. (This paper was rated the top-ranked accessed paper in 2007.)


180. Arain F M and S P Low (2005) How design consultants perceive potential causes of


189. Arain F M and S P Low S P (2005) Project Variation Management System (PVMS): Information Technology for Better Management of Variations, SPMI Annual Symposium 2005, ed. A Siow, Project Management Institute, Singapore Chapter, 12th October, Orchard Hotel, Singapore, pp.1-22. (This paper was presented at the invitation of the Project Management Institute, Singapore Chapter after the research team won the Donald S Barrie Award for Best Paper from the Project Management Institute, United States.)


Institute of Construction Management (CRIOCM), 31st October-3rd November, Renmin University, Beijing, China, Feng C C et al (ed.), pp.315-318.


and Management Symposium (ICBMS2011), organized by Universiti Teknologi Malaysia (UTM), 21-22 September 2011, Kuala Lumpur, in conjunction with Joint Meeting of the CIB TG82 “Marketing in Construction” and CIB W112 “Culture in Construction” (13 pages in CD-Rom proceedings).


292. Low S P (2011) Management of change in Singapore’s Programme for Rebuilding and Improving Existing (PRIME) Schools, *Proceedings of the 1st International Symposium on Conducive Learning Environment for Smart Schools (CLES 2011)*, N Utberta et al. (eds.), organized by Universiti Kebangsaan Malaysia (UKM) and supported by the Board of Engineers (Malaysia), Cyberjaya, Kuala Lumpur, Malaysia, 17th January 2011 (invited keynote paper), pp.1-23.


294. Khanna R K, B G Hwang and S P Low (2011) Conduciveness of school environment towards learning with total building performance (TBP) through integrated design process (IDP), *Proceedings of the 1st International Symposium on Conducive Learning Environment for Smart Schools (CLES 2011)*, N Utberta et al. (eds.), organized by Universiti Kebangsaan Malaysia (UKM) and supported by the Board of Engineers (Malaysia), Cyberjaya, Kuala Lumpur, Malaysia, 17th January 2011, pp.31-41.


**SELECTED BOOKS AND REPORTS**


**SELECTED PAPERS IN CHINESE**


August 2017