

荷世平 教授 Shih-Ping Ho

Professor

學歷/ 美國伊利諾大學博士

Ph.D., University of Illinois at Urbana-Champaign.

專長/ 工程財務與經濟、BOT 及公私部門合夥、不動產證券與資產訂價
法律經濟學

Game Theory Analysis in Engineering and Tendering, Strategic Management and Construction Internationalization, Financial Economics, Block-chain Modeling and Applications

期刊論文 (Journal Papers)

1. Y.H. LIN, T. CHU, C.J. KIM, S.P. HO* (2021, Jul). How do Institutional Pressures Moderate the Impacts of Relational Governance on the Performance of International Projects? An Empirical Assessment (SSCI 5yr IF=9.222). *International Journal of Project Management*, 39(7), 726-737. (SSCI, 33/226, MANAGEMENT). MOST 109-2221-E-002-055. 本人為通訊作者.
2. Liu, T., Liu, G., Chen, P., Chou, N., Ho, S. (2021, Apr). Establishment of a Sustainability Assessment System for Bridges (SCI 5yr IF=3.473). *Sustainability*, 13, 4795. (SCI, 119/270).
3. Pei-Yan Lin, Aswin Lim, Shu-ken Ho, and S. Ping Ho (2018, Nov). Application of the Novel Composite Earth Retaining Structure Method to Urban Excavations: A Constructability Analysis (SCI). *Journal of the Chinese Institute of Engineers*, 41(7), 603-611. (SCI). MOST 103-2221-E-002-236-MY3.
4. Ho, S.P., Hsu, W., and Wang, H. (2021年)。應用區塊鏈技術於提升工程品質自主查驗-科技、優勢與可行性 (EI Journal) 。中國土木水利工程學刊, 33(7), 565-574。(EI)。本人為第一作者。
5. 荷世平, 葉易 (2021年)。營造業聯合承攬促進合作之賽局模型與策略設計 (EI Journal) 。中國土木水利工程學刊, 33(7), 555-563。(EI)。本人為第一作者。

研討會論文(Conference Papers)

1. I. Bambo, S. Wen, W. Hsu, and S.P. Ho (2020, Jul). Study of the Promotion Strategies of the Green Buildings in Mozambique: The Consumer Behaviors and the Proposed Certification System and Standards. 第24屆營建工程與管理學術研討會, 台灣. MOST 109-2221-E-002-055.
2. Ho, S. P., Nguyen, V. H., and Hsu, W. C. (2019, Aug). Consumer Behaviors in Certified Green Buildings -An Empirical Study. 2019 Clute International Academic Conferences New York, New York City, USA. MOST 106-2221-E-002-038-MY3. 本人為第一作者、通訊作者. Best Presentation Award.
3. Nguyen, V. H. and Ho, S. P. (2019, Jul). Consumer Behaviors on Certified Green Building-An Empirical Study of Vietnam.. The 23rd Symposium of Construction Engineering and Management, Taichun, Taiwan. MOST 106-2221-E-002-038-MY3. Outstanding Paper Award.

4. S. Ping Ho and Pei-Yan Lin (2018, Nov). Critical Success Factors of Value Engineering in Construction Industry: A Case Study of Japanese Company. The Thirty-First KKHTCNN Symposium on Civil Engineering, Kyoto, Japan. MOST 103-2221-E-002-236-MY3. 本人為第一作者、通訊作者。
5. S. Ping Ho*, Chungyang You, and Yaowen Hsu (2018, Apr). An Empirical Study of Sustainable Development and Disclosure in Construction Industry. EGU General Assembly 2018, Vienna, Austria. MOST 106-2221-E-002-038-MY3. 本人為第一作者、通訊作者.
6. S. Ping Ho*, C. Yu, and Y. Hsu (2017, Apr). A Contingency View of the Strategies of Sustainable Development and Disclosure: Study of ENR' s Top 10 Contractors. EGU General Assembly 2017, Vienna, Austria. MOST 103-2221-E-002-236-MY3. 本人為第一作者、通訊作者.
7. 周琳芸、荷世平、徐瑋澤（2020年07月）。智慧建築之消費者行為分析之計量實證研究。第24屆營建工程與管理學術研討會，台灣。科技部：109-2221-E-002-055。
8. 宋承洋、徐瑋澤、荷世平（2020年07月）。綠建築之消費者行為分析 — 結構方程模型研究。第24屆營建工程與管理學術研討會。科技部：109-2221-E-002-055。
9. 劉文遷，荷世平（2019年07月）。營建業導入區塊鏈技術之模型初探。第23屆營建工程與管理研討會，台中，台灣。科技部：106-2221-E-0002-038-MY3。
10. 溫世家，徐瑋澤，荷世平（2019年07月）。綠建築之消費者行為分析之計量實證研究。第23屆營建工程與管理研討會。科技部：106-2221-E-002-038-MY3。Outstanding Paper Award。
11. S. C. Wen, W. C. Hsu, and S. Ping Ho (2018年11月)。A study of the factors that determine the buyers' preference of green building - An empirical study 。The 8th Tropical and Subtropical Green Building Council Alliance Conference , Hong Kong, China。科技部：106-2221-E-002-038-MY3。
12. 沈廷緯，荷世平（2018年07月）。區塊鏈技術應用於土木工程之探討-以ICO 獵籌為例。第22屆營建管理與工程研討會，台灣。科技部：106-2221-E-002-038-MY3。