

土木工程學系

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Soil Dynamics, Slope Stability, Ground Settlement Analysis, Debris Flow

期刊論文 (Journal Paper)

1. Chen, Tien-Chien, Meei-Ling Lin*, Kuo-Lung Wang, 2014, "Landslide Seismic Signal Recognition and Mobility for an Earthquake-induced Rockslide in Tsaoling, Taiwan", *Engineering Geology*, 171, pp.31-44.(SCI)
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- Wang, Shiao-Yue Huang, Mei-Jen Chen "Numerical Simulation of Debris Flow Affected Area Caused by Different Precipitations." *Engineering Geology for Society and Territory-Volume 2*. Springer International Publishing, 2014. 495-499.
2. .Wang, Kuo-Lung, Meei-Ling Lin, Jun-Tin Lin, Ssu-Chung Huang, Ray-Tang Liao, Chao-Wei Chen. "Monitoring of the Evolution of a Deep-Seated Landslide in Lushan Area, Taiwan." *Engineering Geology for Society and Territory-Volume 2*. Springer International Publishing, 2014. 1317-1320.
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19. Meei-Ling Lin, Kuo-Lung Wang, Jui-Tung Liao, Bin-Sheng Yu, Sheng-Chi Lin, Chao-Wei Chen, Li-Yuan Fei, Chung-Ji Ji, and Hsi-Hong Lin, 2011, 04, “Investigation and analysis of a landslide area subjected to faults and fracture materials- the Tsuiluan area in Central Taiwan”, EGU General Assembly, Vienna, Austria, Vol. 13, EGU2011-10165.
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21. Meei-Ling LIN, and Yeng-Ji LIN, 2010,10, “Simulation of seismic behavior of a dip-slope using Newmark’s method”, Proceedings, the 4th Japan-Taiwan Joint Workshop on Geotechnical Hazards from Large Earthquakes and Heavy Rainfalls, Sendai, Japan 25-28, October, 2010, Sendai, Japan
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23. K.-L. Wang and M.-L. Lin, 2010, 05 “Monitoring and Analysis of A Deep-Seated Landslide With Ground Based LiDAR and Close Range Photogrammetry” Proceedings, The 17th Southeast Asian Geotechnical Conference, Taipei, Taiwan
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2. 林慶偉，張中白，林美聆，王泰典，董家鈞，陳天健，曾志民，2014.12，“國土保育之地質敏感地區調查分析計畫-非莫拉克颱風受災區域之地質敏感特性分析(2/3)” 經濟部中央地質調查所委託研究計畫報告。
3. 林美聆，饒瑞鈞，陳天健，王國隆，曾志民，2014.12，區域性大規模坡地崩塌調查技術及潛勢分析方法研究 - 以廬山、清境地區為例，行政院國家科學委員會計畫報告。NSC102-2119-M-002-019-
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- 規模崩塌與土石流關係研究，行政院農業委員會水土保持局研究委託研究計畫報告。
8. 林慶偉，張中白，林美聆，王泰典，董家鈞，陳天健，曾志民，2012.12，國土保育之地質敏感地區調查計畫－莫拉克颱風受災區域之地質敏感特性分析(3/3)，經濟部中央地質調查所委託研究計畫報告。
 9. 林美聆，陳天健，王國隆，陳德偉，林育崇，蘇群雅，2012.2，機率化土石流潛勢溪流影響範圍劃設與分析，行政院農業委員會水土保持局研究委託研究計畫報告。
 10. 林慶偉，張中白，林美聆，王泰典，董家鈞，陳天健，曾志民，2011.12，國土保育之地質敏感地區調查計畫－莫拉克颱風受災區域之地質敏感特性分析(2/3)，經濟部中央地質調查所委託研究計畫報告。
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專利 (Patents)

類別	專 利 名 稱	國別	專利號碼	發明人	專利權人	專利期間	國科會計畫編號
新型專利	室內土壤模型試驗用小型振動台	中華民國	M269452	林美聆 王國隆 周英豪	林美聆	2005/07/01 2014/07/21	NSC-92-2211-E002-050

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專長/ 岩石力學、岩體之組成律模式

Rock Mechanics, Numerical Analysis, Engineering Geology

期刊論文 (Journal Paper)

1. Y.M. Hsieh, K.C. Lee, F.S. Jeng* and T.H. Huang, 2011. Can tilt tests provide correct insight regarding frictional behavior of sliding rock block under seismic excitation? *Engineering Geology* 122, 84-92.
2. T. T. Wang*, F. S. Jeng and W. Lo, 2011. Mitigating large water intrusions into the New Yungchuen Tunnel, Taiwan, *Bulletin of Engineering Geology and the Environment*, 70(2), 173-186.
3. M.C. Weng, L.S. Tsai, Y.M. Hsieh and F.S. Jeng*, 2010. An associated elastic-viscoplastic constitutive model for sandstone involving shear-induced volumetric deformation. *International Journal of Rock Mechanics and Mining Sciences* 47, 1263-1273. (SCI)
4. K.P. Huang, K.J. Chang, T.T. Wang and F.S. Jeng*, 2010. Buckling folds of a single layer embedded in matrix – Folding behavior revealed by numerical analysis. *Journal of Structural Geology* 32(7), 960-974. (SCI)
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專利 請填入目前仍有效之專利。「類別」請填入代碼：(A)發明專利(B)新型專利(C)新式樣專利。

類別	專 利 名 稱	國別	專利號碼	發明人	專利權人	專利期間	國科會計畫編號
新型專利	旋轉式加砂水刀裝置	中華民國	170930	沈景鵬 鄭富書 黃燦輝 謝宏新	榮民工程股份有限公司、 鄭富書、 黃燦輝、 謝宏新	2001/03/ ~ 2102/01/	86-2221-E-002-0-29

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期刊論文 (Journal Paper)

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Geotechnical earthquake engineering including soil dynamics, ground motion characterization and site response analysis

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Foundation Engineering, Geotechnical Earthquake Engineering, Seismic Design of Foundations, Soil-Structure Interaction

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Passive Structural Control, Dynamic Structural Tests, Earthquake Resistance Design

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Nonlinear Analysis & Design of Structures, Computational Mechanics, Structural Optimization

期刊論文 (Journal Paper)

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專利

專利名稱	國別	專利號碼	發明人	專利 權人	專利期間	國科會計畫 編號
風力輔助 的溫溼度 調節裝置	中華 民國	I 346266	王安邦、李佳峯 蔡文欽、林怡君 路非遙、陳志傑 呂良正、陳俊杉 施文彬	國立 臺灣 大學	2011..08.01 ~ 2027.10.29	NSC94-2218-E-002 -073 -; NSC95-2218-E-002 -037 -; NSC96-2218-E-002 -006 -

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Concrete Materials, Fiber Reinforced Composites, Fracture Mechanics

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32. 周中哲，萬家汶，鍾秉庭(2018)「含消能鋼筋之自復位斜撐發展及試驗驗證」，中華民國第 14 屆結構工程及第 4 屆地震工程研討會，11 月 6~8 日，臺中市
33. 周中哲，曾文豪，黃俊翔，曾冠霖(2018)「新槓桿黏彈制震壁的研發及試驗」，中華民國第 14 屆結構工程及第 4 屆地震工程研討會，11 月 6~8 日，臺中市
34. 周中哲，鍾秉庭，陳威霖，粘評(2018)「板橋浮洲高樓層住宅全尺寸補強構件試驗」，中華民國第 14 屆結構工程及第 4 屆地震工程研討會，11 月 6~8 日，臺中市
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36. 周中哲(2018)「鋼造建築構架靜態載重與震動台試驗：自復位斜撐與挫屈束制斜撐對構架抗震影響」，第六屆土木工程結構試驗與檢測技術暨結構實驗教學研討會，8 月 2~4 日，北京，中國(**Invited Speaker**，in Chinese)
37. 周中哲，凌郁婷，曾冠霖，鍾秉庭(2017)「新竹科學園區鋼構造廠房微振動監測及抗震能力評估」，第七屆全國結構抗振控制與健康監測學術會議，11 月 10~12 日，武漢市(**Invited Speaker**，in Chinese)
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41. 周中哲(2017) 「預力組裝之鋼造建築抗震設計與實驗性能」，第四屆全國金屬減震技術研討會及 2017 中國南通裝配式建築暨金屬減震產業發展人才峰會，8 月 16-18 日，南通，中國(**Keynote Speaker**，in Chinese)
42. 周中哲，鍾秉庭，蔡文璟，陳澤邦，蕭佳宏(2016) 「自復位抗震斜撐系統發展:由 DC-SCB 與 SC-SBRB 至全尺寸二層樓構架實驗」，第九屆全國防震減災工程學術研討會，10 月 27-29 日，合肥，中國(**Keynote Speaker**，in Chinese)
43. 周中哲，鍾秉庭，凌郁婷 (2016) “Gold Medal”. Taiwan International Invention and Design Fair. 7 月 5~8 日，高雄，台灣(in Chinese)
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45. 周中哲，蕭佳宏，陳澤邦，鍾秉庭，Pham D.H. (2016) 「兩層樓雙核心自復位斜撐及夾型挫屈束制斜撐實尺寸鋼構架耐震試驗」，第十三屆結構工程研討會暨第三屆地震工程研討會，8 月 24~26 日，桃園，台灣(in Chinese)
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47. 周中哲，鍾秉庭，吳宗翰，Beato Ovalle Alexis Rafael (2015) 「鋼造雙核心自復位抗震斜撐發展:由斜撐構件至全尺寸一層樓構架試驗驗證」，第八屆鋼結構抗震國際會議/中國研討會暨減隔震技術展覽會，7 月 1~3 日，上海，中國。(Keynote Speech，in Chinese)
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5. 陳冠維(2019) 「高強度鋼箱型柱之耐震試驗與背骨曲線發展」碩士論文指導教授：周中哲，國立臺灣大學土木工程學系。

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10. 萬家汶(2018) 「含消能鋼筋之自復位斜撐發展及試驗驗證」，碩士論文指導教授：周中哲，國立臺灣大學土木工程系。
11. 連奕婷(2018) 「槓桿黏彈性制震壁之配置對高科技廠房耐震行為影響」，碩士論文指導教授：周中哲，國立臺灣大學土木工程系。
12. 林春霖(2018) 「評估抗彎構架跨數對斜撐構架之耐震性能：挫屈束制與自復位斜撐震動台試驗與分析」，碩士論文指導教授：周中哲，國立臺灣大學土木工程系。
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16. 周中哲、陳威霖、鍾秉庭、趙廣上、紀宣臣(2017) 「鋼板撓曲補強梁構件梁柱接頭試驗」報告，板橋浮洲合宜住宅 A2、A3 及 A6 區之補強構件實體試驗驗證，國立臺灣大學地震工程研究中心。(in Chinese)
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20. 周中哲、蕭佳宏、陳澤邦、鍾秉庭、Dinh-Hai Pham、陳映全 (2017) 「自復位斜撐防震構架發展及實驗」3 年期期末報告，科技部計畫編號: **MOST 102-2221-E-002-101-MY3** (in Chinese)

21. 周中哲、凌郁婷、鍾秉庭、Dinh-Hai Pham (2016) 「應用高性能鋼材之耐震構造技術研發—子計畫:應用高性能鋼材之雙核心自復位斜撐動態耐震試驗及分析(II)」, 科技部計畫編號:**MOST 104-2625-M-002-028** (in Chinese)
22. 凌郁婷(2016)「雙核心自復位斜撐與夾型挫屈束制斜於高層建築之應用與評估:耐震實驗與地震歷時分析」, 碩士論文指導教授:周中哲, 國立臺灣大學土木工程系 (in Chinese)
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28. 周中哲, 吳松城(2015)「高強度鋼柱及複合柱耐震行為研究」, 科技部計畫編號:**MOST 103-2625-M-002-012**, 科技部專題研究計畫(in Chinese)
29. 周中哲, 蔡文璟(2015)「受震自復位結構之研究--子計畫:自復位斜撐構架耐震行為研究-雙核心自復位挫屈束制斜撐(II)」, 科技部計畫編號: **MOST 102-2625-M-002-002**, 科技部專題研究計畫(in Chinese)
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2. 周中哲, 劉郁芳, 鍾秉庭 主編 (2019)「2019 高層建築發展及補強研討會」, 國家地震工程研究中心出版.
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6. Chou C-C, Tsuang S, Chen Y-H, Chang L-M (2016). Lever Viscoelastic Damping Wall Assembly，美國發明專利(USA patent No. US9316014 B2)
7. 周中哲，鍾秉庭，蕭佳宏 (2015) 「具檢驗功能之夾型鋼骨挫屈束制消能支撐裝置」，中華民國新型專利 M494185
8. 周中哲，曾冠霖，陳永祥，張陸滿(2017) 「制震裝置」，中國發明專利審核通過(案號 TW103101846, accepted on Nov. 28, 2017, **審核通過**)
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專利技術移轉

技術名稱	專利名稱	授權單位	被授權單位	簽約日期	技轉金額	科技部計畫編號
槓桿粘彈制震裝置	制震裝置	臺大	台灣高科技生產 環境顧問 股份有限公司	2016/1	五十萬元 整	102-17-A-15-S1-223 103-2119-M-002-010
夾型挫屈束制消能斜撐	夾型挫屈束制 消能斜撐	臺大	鴻舜機械 有限公司	2016/6	三十萬元 整	98-2625-M-002-017 100-2625M-002-012
拆解式夾型鋼骨挫屈 束制消能支撐裝置	夾型挫屈束制 消能斜撐	臺大	東鋼鋼結構 股份有限公司	2017/9	六十萬元 整	98-2625-M-002-017 100-2625M-002-012
拆解式夾型鋼骨挫屈 束制消能支撐裝置	夾型挫屈束制 消能斜撐	臺大	長榮鋼鐵 股份有限公司	2018/9	一百一十 萬元 整	98-2625-M-002-017 100-2625M-002-012

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- 9.Ou, Y.C., Pratiwi, A.Y., and Song, J. (2018). "Pseudo-dynamic testing and inelastic displacement ratios of self-centering precast concrete segmental bridge columns." *Journal of Structural Engineering, ASCE*. 144(9), 04018158. (SCI)
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- 14.Ou, Y.C., Canseco, H.A., and Kurniawan, D.P. (2017). "Anchorage performance of headed deformed bars in exterior beam-column joints under cyclic loading." *KSCE Journal of Civil Engineering*, 21(7), 2837–2849. (SCI)
- 15.Wang, P.H., Ou, Y.C., and Chang, K.C. (2017). "A new smooth hysteretic model for ductile flexural-dominated reinforced concrete bridge columns." *Earthquake Engineering and Structural Dynamics*, 46(14), 2237-2259. (SCI)
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- 2.Ou, Y.C. (2019). "Cyclic Behavior of Concrete Columns with Unstressed Grade 1860 Seven-Wire Strand as Longitudinal Reinforcement." Proceedings of 2019 Taiwan-Japan Workshop on Structural and Bridge Engineering, Kyoto, Japan, April 2-April 3.
- 3.Ou, Y.C., and Nguyen-Van, B.N. (2018). "Seismic Shear Behavior of Slender High-Strength Reinforced Concrete Columns." The twentieth Taiwan-Japan-Korea Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS), Kyoto, Japan, November 2-3.
- 4.歐昱辰, Nguyen V.B.N. (2018). "高強度鋼筋混凝土柱剪力強度試驗研究." 2018 國家地震工程研究中心實驗成果研討會, 7月16日, 台北市, 臺灣.
- 5.歐昱辰 (2018). "高強度鋼筋混凝土結構." 2018 國立臺灣大學工學院地震工程研究中心 40週年慶特刊, 6月14日, 台北市, 臺灣.
- 6.Ou, Y.C. (2018). "Mitigation of residual displacements of reinforced concrete bridge columns by partially unbonded nonprestressed prestressing steel strands." Proceedings of the 4th Workshop with NCREE and Kyushu University, Taipei, Taiwan, May 18.
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- 8.Ou, Y.C., and Truong, A.N. (2017). "Cyclic Behavior of Retrofitted L- and T-Shaped Reinforced Concrete Columns." The Nineteenth Taiwan-Japan-Korea Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS), Seoul, Korea, September 8-9.
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- 15.歐昱辰. (2015). "高強度鋼筋混凝土柱之撓曲與剪力設計." 高強度鋼筋混凝土(New RC)結構設計手冊研討會, 12月11日, 台北市, 台灣.
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- 18.Ou, Y.C., and Nguyen, D. N. (2015). "Influence of reinforcement corrosion on cyclic behavior of reinforced concrete beams." 2015 Symposium on Reliability of Engineering Systems (SRES), Taipei, Taiwan, October 21-24.
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期刊論文 (Journal Paper)

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8. Huang, Y.-N., Chang, C.-C., Cheng, Y.-C., and Ho, C.-A. (2016, Dec). In-plane cyclic behavior of steel-plate composite walls with boundary elements. The 18th Japan-Taiwan-Korea Joint Seminar on Earthquake Engineering for Building Structures, Tainan, Taiwan.
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High Performance Concrete, Fiber Reinforced Concrete, Reinforced Concrete, Seismic Resistant RC Structure Design

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Steel Structure、Earthquake Resistance Design、Structural Collapse Simulation、
Seismic Loss Assessment

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專利 (Patents)

類別	專利名稱	國別	專利號碼	發明人	專利權人	專利期間	國科會計畫編號
(A)	土石流變特性測量裝置	本國	199071	劉格非	劉格非	2004/3/1-2021/6/6	
(A)	地下水測量之方法與系統	本國	1225936	劉格非 黃名村	劉格非 黃名村	2004/6/6-2021/9/12	NSC90-2625-Z-002-021
(A)	測量河川水域平均流速之方法	本國	1230783	劉格非 張書豪 莊素敏	劉格非	2005/4/11-2021/5/22	
(A)	災害預警系統	中國	01124357.0	劉格非	劉格非	2001/7/27-2021/7/27	NSC91-2625-Z-002-020

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期刊論文 (Journal Paper)

1. Capart, H., Hung, C.-Y., and Stark, C.P. (2015) Depth-integrated equations for entraining granular flows in narrow channels. *Journal of Fluid Mechanics* **765**, R4 (Impact factor = 2.893)
2. Ni, W.-J., and Capart, H. (2015) Cross-sectional imaging of refractive-index-matched liquid-granular flows. *Experiments in Fluids* **56**, 163 (Impact factor = 2.195)
3. Ke, W.-T., and Capart, H. (2015) Theory for the curvature-dependence of delta front progradation. *Geophysical Research Letters* **42**, 10,680-10,688 (Impact factor = 4.339)
4. Hung, C.-Y., Stark, C. P., and Capart, H. (2016) Granular flow regimes in rotating drums from depth-integrated theory. *Physical Review E* **93**, 030902 (Impact factor = 2.284)
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6. Hung, C.-Y., Aussillous, P., and Capart, H. (2018) Granular surface avalanching induced by drainage from a narrow silo. *Journal of Fluid Mechanics* **856**, 444-469 (Impact factor = 2.893)
7. Ni, W.-J., and Capart, H. (2018) Stresses and Drag in Turbulent Bed Load From Refractive Index-Matched Experiments. *Geophysical Research Letters* **45**, 7000-7009 (Impact factor = 4.339)

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1. Vanden Berghe, J.F., J. Pyrah, S. Gooding, and H. Capart (2011) Development of a jet trenching model in sand. *Frontiers in Offshore Geotechnics II*, Taylor and Francis.
2. Ni, W.J., H. Capart and L.J. Leu (2011) Design to Build: Pilot Tests for a New Keystone Project Course at NTU-CE. *Proceedings of the First International Workshop on Design in Civil and Environmental Engineering*, April 2011, KAIST, Korea.
3. Wu, E. Y.-H., H. Capart, M.-L. Lin, (2011) Design With or Without Expert Guidance? Lessons from a New Capstone Course at NTU-CE. *Proceedings of the First International Workshop on Design in Civil and Environmental Engineering*, April 2011, KAIST, Korea.

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8. Yang, R.Y., H.H. Hwung, S.J. Jan, C.L. Teng, H. Capart, and L.A. Kuo (2007) Experimental study on the interaction between flow current and cage structure. Proceedings of the 17th Intl Offshore and Polar Eng Conference, Lisbon, Portugal, July 2007.
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10. Huang, Y.L., H. Capart, R.H. Chen, and Y.F. Huang (2007) Laser scanning technique for the in-situ characterization of debris flow material. Proceedings of the Fourth Int. Conf. on Debris Flow Haz Mitig., Chengdu, China, September 2007.

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Refereed Journal Publications (underlined authors indicating Ph.D. students supervised)

1. Tsai, C.W.* and Lai, K.C. (2014). "A Three-state continuous-time Markov chain model for mixed size sediment particle transport" ASCE Journal of Hydraulic Engineering, 140(9), 04014047 (10pp), doi: 10.1061/(ASCE)HY.1943-7900.0000897
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4. Tsai, C.W.*, Hsu, Y.W., and Lai, K.C., Wu, N.K. (2014). "Application of Gambler's ruin model to sediment transport problems" Journal of Hydrology. 510: 197-207. <http://dx.doi.org/10.1016/j.jhydrol.2013.11.038>
5. Tsai, C.W.* and Yang, F.-N. (2013). "Modeling bedload transport using a three-state continuous-time Markov chain model." ASCE Journal of Hydraulic Engineering, 139(12), 1265-1276.
6. Franceschini, S., Tsai, C.W., and Marani, M. (2012). "Point Estimate Methods based on Taylor series expansion – the Perturbance Moments Method – a more coherent derivation of the second order statistical moment." Applied Mathematical Modelling, 36(11), 5445-5454.
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 13. Oh, J. S., Tsai, C. W.*, and Choi, S-U “Quantifying the uncertainty of sediment concentration estimation in open channel flows using the stochastic particle tracking method ” *ASCE Journal of Hydraulic Engineering* (under review).
 14. Oh, J. S., Choi, S-U, and Tsai, C. W. “Investigation of the Characteristics of Momentum Transfer in the Open-Channel Flow based on the Lateral Distribution Method” *Environmental Fluid Mechanics* (under review).
 15. Kuai, K. Z., and Tsai, C.W.* “A discrete-time Markov chain model for transport of mixed size sediment particles under unsteady flow conditions.” *ASCE Journal of Hydrologic Engineering* (under review).
 16. Tsai, C.W.* and Treadwell, H. “Analysis of trends and variability of toxic concentrations in the Niagara River “ *Environmental Modeling and Software* (under review).

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1. Tsai, C* and Lin, E. Y. (2015). “ Evaluation of potential climate change effects on particle movement in surface water” *Proc, World Water and Environmental Resources Congress 2015, Austin, TX.*
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7. Yang, Fu-Ning. and Tsai, C. (2011). “Modeling movement of sediment particles by a three-state continuous-time Markov chain model”, *Proc, World Water and Environmental Resources Congress 2011, EWRI, 10pp. Palm Springs, CA.*
8. Oh, J.S. and Tsai, C. (2010). “Estimation of particle concentrations using stochastic particle tracking method in open channel flows” *Proc, World Water and Environmental Resources Congress 2010, EWRI, 10pp. Providence, RI.*
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12. Kuai, K. Z. and Tsai, C. (2009). “A stochastic non-equilibrium bedload transport model” *Proc, World Water and Environmental Resources Congress 2009, EWRI, 10pp. Kansas City, MO.*

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期刊論文 (Journal Paper)

1. 李天浩、林忠義，「評估四種聯合克利金法整合雷達和雨量站觀測估計降雨空間分佈的誤差特性」，2010年，中國土木水利工程學刊，第二十二卷第一期，23-41。
2. T.-L. Chung, W.-Y. Chang, W.-F. Tsai, F.-P. Lin, E. Strandell, L.-C. Ku, J.-G. Lee, J.-Y. Chang, T.-H. Lee, J.-H. Wu, S.-C. Lin, M. Chen, Y.-H. Lee, K.-C. Chang, and Y.-F. Wang, Cyber-infrastructure for flood mitigation in Taiwan, 2010, Proceedings of the ICE (Institution of Civil Engineers) - Water Management, vol.163(1) p3-11. (SCI, 2008 I.F.=0.333)

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1. 李天浩、溫欣儀、陳雲蘭、陳孟詩，2014，「通用克利金法的統計結構模型選擇和參數檢定方法」，交通部中央氣象103年天氣分析與預報研討會論文集。
2. 洪國展、李天浩、馮智勇、黃椿喜、丘君翹、林彥廷，2014，「以改良式 ABLER 法應用於台灣地區降雨系統移速場外延估計」，交通部中央氣象103年天氣分析與預報研討會論文集。
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4. Lee, Tim Hau, Treng-Shi Huang, Feng-Yin Chang, Hung-Yu Shueh, Chen-Hsin Liu, "The Advection Based Lagrangian Eulerian Regression (ABLER) Scheme for Storm Tracking", 2013 APEC Typhoon Symposium, Oct. 21-22, 2013, Taipei, Taiwan.
5. 李天浩、陳翠玲、陳品妤、陳孟詩、李明營、陳雲蘭，「颱風地形降雨趨勢分析及其對山區雨量估計影響之探討」，102年天氣分析與預報研討會，桃園龍潭，102年5月13-15日。
6. 李天浩、張鳳吟、丘君翹、蔡雅婷、黃椿喜、劉承昕，「應用 QPESUMS 資料迴歸估計台灣地區降雨系統移速場」，102年天氣分析與預報研討會，桃園龍潭，102年5月13-15日。
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9. Lee, Tim Hau, “An Efficient Geomorphologic Soil Moisture Accounting Model for Baseflow and A Block Kinematic Wave Model for Direct Runoff Simulation”, 2012 APEC Typhoon Symposium, June 4-6, 2012, Taipei, Taiwan.
10. Lin, Chung-Yi and Tim Hau Lee, “Co-Kriging, Ordinary Kriging, Universal Kriging, Rainrate Estimate, Radar Observation, Gauge Observation, Spatial Interpolation, Observing System Experiment”, International Symposium on Weather Radar and Hydrology, April 18-21 2011, Exeter United Kingdom.
11. 馮智勇、李天浩、陳雲蘭、高慧萱，「發展鄉鎮逐時預報計畫之高解析度統計預報技術研究(3)－BCDG 空間內插方法分析與應用」，建國百年天氣分析預報與地震測報研討會，交通部中央氣象局，台北市，100 年 9 月 20-22 日。
12. 鄭安孺、李天浩、顧欣怡、高慧萱、陳怡玟，「即時雨量資料品質檢覈」，建國百年天氣分析預報與地震測報研討會，交通部中央氣象局，台北市，100 年 9 月 20-22 日，交通部中央氣象建國百年天氣分析預報與地震測報研討會論文集，253-258。
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15. Lee, Tim Hau, “Block Kinematic Wave for Direct Runoff Modeling”, International Workshop on Typhoon and Flood, Taipei, June 23-24, 2011.
16. Yen, Chin-Lien and Tim Hau Lee, “On Typhoon Flood Research in Taiwan”, International Workshop on Typhoon and Flood, Taipei, June 23-24, 2011.
17. 周乃昉、李天浩、何建旺、李文生、鄭安孺、古必維，「莫拉克風災期間曾文水庫洩洪對下游淹水衝擊之探討」，99 年農業工程研討會，台南市，摘 pp.94-95，全 pp.131-140。

專書、技術報告與其他：

1. 李天浩、丘君翹、林彥廷，強化災害性即時天氣預報-建置降雨特徵移速預報辨識研究(3/3)，中央氣象局，2014 年 12 月。
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3. 李天浩，黃奕璋，颱風防災數位境況決策支援系統之建立與測試應用--子計畫：都會區域暴雨迅洪災害模擬(III)，國科會報告，2013 年 10 月
4. 李天浩、張鳳吟、丘君翹、蔡雅婷，強化災害性即時天氣預報-建置降雨特徵移速預報辨識研究(1/3)，中央氣象局，2012 年 12 月。
5. 李天浩、李文生，七河局轄內洪水預報系統建置(東港溪、四重溪)，經濟部水利署第七河川局，101 年 12 月。
6. 李天浩、饒逢書，颱風防災數位境況決策支援系統之建立與測試應用--子計畫：都會區域暴雨迅洪災害模擬(II)，國科會報告，2012 年 10 月
7. 李天浩、李政賢，建立高精度與高效能之洪氾預警整合系統--子計畫:考慮不確定土石

- 量影響河道斷面的洪水演算模式(I)，國科會報告，2012 年 10 月。
8. 李天浩、鄭安孺，「機率式洪水預報系統之研發(2/2)」，經濟部利署，100 年 12 月。
 9. 李天浩、李文生，100 年度高屏溪洪水預報系統維護及更新，經濟部水利署第七河川局，100 年 12 月。
 10. 李天浩、蕭婉玲，颶洪災防數位境況決策支援系統之建立與測試應用--子計畫：都會區域暴雨迅洪災害模擬(I)，國科會報告，2011 年 10 月。
 11. 陳正平、許晃雄、李天浩，「災害性天氣監測與預報作業建置計畫」，交通部中央氣象局，100 年 12 月。
 12. 李天浩、鄭安孺，「機率式洪水預報系統之研發(1/2)」，經濟部利署，99 年 12 月。
 13. 陳正平、黃鏐、李天浩、曾于恒、林博雄，「災害性天氣監測與預報作業建置計畫」，交通部中央氣象局，99 年 12 月。
 14. 李天浩，「發展鄉鎮逐時天氣預報統計降尺度建置案-網格完全推測和傳統點完全推測統計迴歸方法比較驗證」，交通部中央氣象局，99 年 12 月。
 15. 李天浩，都市積淹水即時預報系統研發總計畫暨子計畫:渠道管網演算與資料同化模式研發(III)，國科會報告，2010 年 10 月。

專利

名稱：「自動化虛擬實境地形影像產生方法、展示編輯系統，及系統儲存裝置」

發明人：賴進松、何興亞、郭振泰、李天浩、譚義績、李豐佐、李碧雲、彭韶雯、黃鈺喻

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2. You, G. J. Y., Thum, B. H., & Lin, F. H. (2014). The examination of reproducibility in hydro-ecological characteristics by daily synthetic flow models. *Journal of Hydrology*, 511, 904-919.
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8. Lian, Y*. You, J-Y, Sparks, R. and M. Demissie (2012), Impact of Human Activities to Hydrologic Alterations on the Illinois River. *Journal of Hydrologic Engineering* 15(4), doi:10.1061/(ASCE)HE.1943-5584.0000465.
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10. You, J-Y. and X. Cai (2008), Forecast and Decision Horizons for under Hedging Policies. *Water Resour. Res.* 44, W11430, doi:10.1029/2008WR006978
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14. Lee, H-Y., Lin Y-T, You J-Y, Wang H-W.(2006), On three-dimensional continuous saltating process of sediment particles near the channel bed, *IAHR Journal of Hydraulic Research*, 44(3), 374-389.
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16. Lee, H-Y., Chen, Y., You, J., and Lin, Y. (2000), Investigations of continuous bed load saltating process. *J. Hydraulic Engineering* 126(9), 691–700.

CONFERENCES PUBLICATIONS

1. Invite presenter for the U.S. Bureau of Reclamation (Nov, 12) “Reservoir Sediment Management” Denver
2. International Conference and the annual meeting of International Society of Paddy and Water Environment Engineering (Oct, 2013) “The Evaluation of the Nonstationary of Annual Maximum Precipitation in Taiwan“ at Cheongju, Korea
3. International Conference and the annual meeting of International Society of Paddy and Water Environment Engineering (Oct, 2013) “The Determination of Optimal Time for Reservoir Empty Flushing “ at Cheongju, Korea
4. Instructor for Hydrotech Research Institute, Nation Taiwan University (Nov, 2013) “HEC-RAS Workshop” at Taipei
5. Instructor for Taiwan Typhoon and Flood Research Institute (Aug, 2013) “2013 HEC-RAS Workshop” at Taipei
6. Invite presenter for the Engineering Insurance Association (Aug, 2013) “Natural Hazard and its Challenge to Water Resource Engineering” at Taipei
7. AOGS 10th Annual Meeting (Jun, 2013) “The Determination of Optimal Time for Reservoir Empty Flushing” at Brisbane
8. AOGS 10th Annual Meeting (Jun, 2013) “An Analytical Model of Head-cutting Behavior for Dam Removal” at Brisbane
9. Invite presenter for the Department of Civil Engineering at the National Chi Nan University (Dec, 2012) “Estimation of Sediment Yields from Landslide and its Post Failures Soil Loss in Shihmen Reservoir Watershed “ at Kaohsiung
10. Invite lecturer for International Dam Risk Assessment Workshop invited by K-water (Sept, 2012) “Dam safety management in Taiwan” at Daejeon
11. 2012 AOGS-AGU (WPGM) Joint Assembly speaker (Aug, 2012) “The examination of the reproduction of ecological patterns by synthetic streamflow generation models” at Singapore
12. Invite presenter for the Department of Civil Engineering at the National Chi Nan University (May, 2012) “The risk analysis of long term impact to reservoir under extreme hydrologic events” at Nantou, Taiwan.
13. Invite presenter for the Department of Civil Engineering at the National Chi Nan University (May, 2012) “The new capstone course in NTU” at Nantou, Taiwan
14. Invite presenter for the Department of Civil Engineering at the National Chi Nan University (May, 2012) “The risk analysis of long term impact to reservoir under extreme hydrologic events” at Taipei, Taiwan.
15. The 1st Joint Workshop of National Taiwan University and Tongji University in Civil Engineering speaker (Oct, 2011) “The risk analysis of long term impact to reservoir under

- extreme hydrologic events” at Shanghai, China.
16. Invite presenter for the Graduate Institute of Hydrological & Oceanic Sciences of National Central University (Oct, 2011) “The risk analysis of long term impact to reservoir under extreme hydrologic events” at Chung-Li, Taiwan.
 17. 2011 EWRI Conference speaker (May 2011): Presented “The risk analysis of long term impact to reservoir under extreme hydrologic events, Shihmen Reservoir a Case Study” at Palm Springs, CA.
 18. Invite presenter for the Department of Civil Engineering of National Central University (Apr, 2011): Presented “Interdisciplinary studies of Economics and water resources engineering: the development in theory and application” at Chung-Li, Taiwan
 19. Invite presenter for the Graduate Institute of Environmental Engineering, National Cheng Kung University (Mar, 2011): Presented “Interdisciplinary studies of Economics and water resources engineering: the development in theory and application” at Taipei, Taiwan
 20. Invite presenter for the Department of Civil Engineering, National Chiao Tung University (Aug, 2010): Presented “Interdisciplinary studies of Economics and water resources engineering: the development in theory and application” at Hsinchu, Taiwan
 21. Invite presenter for the Department of Hydraulic & Ocean Engineering, National Cheng Kung University (Mar, 2010): Presented “Interdisciplinary studies of Economics and water resources engineering: the development in theory and application” at Tainan, Taiwan
 22. Invite presenter for the Department of Civil Engineering, National Taiwan University (Sep, 2009): Presented “Hydro-Economic Modeling of Climate Change Impacts in Ethiopia” at Taipei, Taiwan.
 23. Invite presenter for the Department of Civil Engineering, National Taiwan University (Sep, 2009): Presented “Hydro-Economic Modeling of Climate Change Impacts in Ethiopia” at Taipei, Taiwan.
 24. Invite presenter for International Food Policy Research Institute (Dec 2008): Presented “How Long to Hedge: Time Scale Issues for Reservoir Operations and Sustainable Management Policy” at Washington DC.
 25. 2008 EWRI Conference speaker (May 2008): Presented “Improve Hedging Rules for the Operation of Lake Okeechobee in Southern Florida” at Honolulu, HA.
 26. Invite presenter for program in Environmental and Resource Economics (pERE) (Oct 2007): Presented “Hedging Rule for Reservoir Operations - How Much, When and How Long to Hedge” at Urbana, IL.
 27. EHHE Seminar presenter (April 2007): Presented “Hedging Rule for Reservoir Operations - How Much, When and How Long to Hedge” at Urbana, IL.
 28. 2007 EWRI Conference speaker (May 2007): Presented “Determining Forecast and Decision Horizons for Reservoir Operations under Hedging Policies” at Tampa, FL.
 29. 2006 EWRI Conference speaker (May 2006): Presented “Hedging Rule and Its Relevance to Decision Making in Reservoir Operation” at Omaha, NE.

TECHNICAL REPORT

1. You, G. J.-Y., and C. Ringler (2011), How can African agriculture adapt to climate change: Climate Change Impacts in Ethiopia: Hydro-Economic Modeling Projections Rep., International Food Policy Research Institute (IFPRI).
2. You, G. J.-Y., and C. Ringler (2011). Climate change impacts in Ethiopia, hydro-economic modeling projections. IFPRI Research Brief.

3. You, G. J.-Y. and C. Ringler(2010), Hydro-Economic Modeling of Climate Change Impacts in Ethiopia. IFPRI Discussion Paper, 960. Washington, D.C.: International Food Policy Research Institute

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Water resources economics and policy, Decision making process, Operational research approach

期刊論文 *Corresponding author

1. Shih, S.S. *, P.H. Kuo, J.S. Lai (2019, Dec). A nonstructural flood prevention measure for mitigating urban inundation impacts along with river flooding. *Journal of Environmental Management*, 251: 1-11. (SCI, 37/251, Environmental Science). MOST 106-2621-M-002-004-MY3. 本人為第一作者、通訊作者。
2. Yu, H.L., S.S. Shih* (2018, Oct). Using fish as an ecological indicator to assess the advantage and disadvantage of constructed groynes. *Journal of Wetlands*, 7 (1): 42-51. 本人為通訊作者。
3. Ouyang, H.T., S.S. Shih, C.S. Wu (2017, Jul). Optimal Combinations of Non-Sequential Regressors for ARX-Based Typhoon Inundation Forecast Models Considering Multiple Objectives. *Water*, 9(7), 519. (SCI, 29/91, Water Resources).
4. Shih, S.S., Y.Q. Zeng, H.Y. Lee, M.L. Otte, W.T. Fang (2017, Feb). Tracer Experiments and Hydraulic Performance Improvements in a Treatment Pond. *Water*, 9(2), 137. (SCI, 29/91, Water Resources). NSC 102-2218-E-002-008. 本人為第一作者。
5. Chang, T.J., Y.S. Chang, W.T. Lee, S.S. Shih* (2016, Jul). Flow uniformity and hydraulic efficiency improvement of deep-water constructed wetlands. *Ecological Engineering*, 92: 28-36. (SCI, 43/165, Ecology). NSC 102-2218-E-002-008. 本人為通訊作者。
6. Shih, S.S., S.S. Hong, T.J. Chang (2016, Jun). Flume Experiments for Optimizing the Hydraulic Performance of a Deep-Water Wetland Utilizing Emergent Vegetation and Obstructions. *Water*, 8(6), 265. (SCI, 29/91, Water Resources). NSC 102-2218-E-002-008. 本人為第一作者。
7. Fang, W.T., B.Y. Cheng, S.S. Shih, J.Y. Chou, M.L. Otte (2016, Jan). Modeling driving forces of avian diversity in a spatial configuration surrounded by farm ponds. *Paddy and water environment*, 14(1): 185-197. (SCI, AGRICULTURAL ENGINEERING 5/12).
8. Shih, S.S. *, G.W. Hwang, H.L. Hsieh, C.P. Chen, Y.Ch. Chen (2015, Sep). Geomorphologic dynamics and maintenance following mudflat, creek and pond formation in an estuarine mangrove wetland. *Ecological Engineering*, 82: 590-595. (SCI, 43/165, Ecology). 本人為第一作者、通訊作者。
9. Hsieh, H.L., H.J. Lin, S.S. Shih, C.P. Chen (2015, Jun). Ecosystem functions connecting contributions from ecosystem services to human wellbeing in a mangrove system, northern Taiwan. *International Journal of Environmental Research and Public Health*, 12(6):

- 6542-6560. (SCI, 112/251, Environmental Sciences). NSC 101-2621-M-001-003.
10. Fang, W.T., C.W. Huang, J.Y. Chou, B.Y. Cheng, S.S. Shih (2015, Mar). Low Carbon Footprint Routes for Bird Watching. *Sustainability*, 7(3), 3290-3310. (SCI, 105/251, Environmental Sciences).
 11. Shih, S.S. Shih, H.L. Hsieh, P.H. Chen, C.P. Chen, H.J. Lin (2015, Mar). Tradeoffs between reducing flood risks and storing carbon stocks in mangroves. *Ocean & Coastal Management*, 105:116-126. (SCI, 25/91, Water Resources). MOST 103-2621-M-002-020. 本人為第一作者。
 12. Lee, F.Z., G.W. Hwang, J.S. Lai, S.S. Shih, S.Y. Yang, C.J. Huang (2019 年 12 月)。Application of composite investigation technique on flow measurement and topography analysis of tidal effect wetland。Journal of the Chinese Institute of Civil and Hydraulic Engineering, 31(6): 545-552。 (EI)。
 13. Hwang, G.W., F.J. Li, W.S. Yu, J.W. Chen, H.M. Yen, S.S. Shih, W.D. Lin, J.W. Lin (2017 年 08 月)。Proposal and action plan for the management and maintenance of the public sewerage。Journal of Taiwan Agricultural Engineering, 63(2): 12-21。 (EI)。
 14. Hu, T.J., J.S. Lai, S.S. Shih, J.Y. Han (2017 年 06 月)。Check dam implementation and Fishways Installation in the Shi-Wen River。Journal of Taiwan Agricultural Engineering, 63(2): 78-93。 (EI)。
 15. Shih, S.S., G.W. Hwang, J.W. Huang, C.H. Hong, Rita S.W. Yam(2016 年 06 月)。Index of wetland condition development and application for evaluating ecological functions of detention ponds。Journal of Taiwan Agricultural Engineering, 62(3): 1-12。 (EI)。本人為第一作者。
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 17. Shih, S.S., G.W. Hwang, W.S. Yu, Y.C. Chen, W.T. Fang (2015 年 03 月)。On evaluating the selection of habitat restoration projects for the wintering common teals in the Huajiang wetland。Journal of Taiwan Agricultural Engineering, 61(1): 65-80。 (EI)。本人為第一作者。

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1. Shih, S.S. * (2019, Aug). On developing an evolution model for simulating geomorphic dynamics of tidal waterways and mudflats. Joint Meeting for SWS Asia Chapter & Korean Wetlands Society, Korea. MOST 106-2621-M-002-004-MY3. 本人為第一作者、通訊作者。
2. Cheng, T.Y. S.S. Shih* (2019, Jul). A model for geomorphological changes of tidal creeks and mudflat. AOGS2019, Singapore. MOST 106-2621-M-002-004-MY3. 本人為通訊作者。
3. Hsu, W.B., S.S. Shih* (2019, Jul). Investigations on the diffusion characteristics of Kandelia mangrove seedling in northern Taiwan. AOGS2019, Singapore. MOST 106-2621-M-002-004-MY3. 本人為通訊作者。
4. Hsu, Y.W., S.S. Shih* (2019, Jul). Hydrological investigation and water budget model development of a mountain wetland in northern Taiwan. AOGS2019, Singapore. 本人為通訊作者。

5. Liu, C.H., S.S. Shih (2019, Jul). Flow Regime Analysis Using Wavelet Methods Considering Weir Effects. AOGS2019, Singapore. MOST 106-2625-M-002-011. 本人為通訊作者。
6. Wang, H.C., S.S. Shih* (2019, Jul). Identification of dead zone in constructed wetlands for evaluating the related hydraulic performance. AOGS2019, Singapore. 本人為通訊作者。
7. Shih, S.S., C.P. Chen, S.C. Huang, G.W. Hwang, H.L. Hsieh (2018, Aug). Habitat uses of macrobenthos and aves revealing landscape-based management in a mangrove ecosystem in northern Taiwan. SWS2018 (China and Asia Chapters), Changchun, China. 本人為第一作者。
8. Shih, S.S. * (2018, Jun). Water Budget Investigation of a Mountain Lake for Preserving the Endemic Plant in Taiwan. AOGS 2018, Hawaii, USA. 本人為第一作者、通訊作者。
9. Chen, C.P., H.L. Hsieh, S.S. Shih, H.J. Lin (2017, Jun). Building climate resilience through wise use of island wetlands: A case study of Taiwan. The Society of Wetland Scientists' 2017 Annual Meeting, San Juan, Puerto Rico. MOST 104-2621-M-002-022-MY2.
10. Shih, S.S.* (2017, Jun). Habitat model development and application related to rising sea level effects of mangroves. The Society of Wetland Scientists' 2017 Annual Meeting, San Juan, Puerto Rico. MOST 104-2621-M-002-022-MY2. 本人為第一作者、通訊作者。
11. Hsieh, H.L., H.J. Lin, S.S. Shih, C.P. Chen (2016, Sep). Ecosystem functions connecting contributions from ecosystem services to human wellbeing in a mangrove system, northern Taiwan. 10th Intecol International Wetlands Conference, Changshu, China. MOST 104-2621-M-002-022-MY2.
12. Shih, S.S. *, C.P. Chen, H.L. Hsieh, H.J. Lin (2016, Sep). Driving forces for the landscape evolution of riverine mangroves. 10th Intecol International Wetlands Conference, Changshu, China. MOST 104-2621-M-002-022-MY2. 本人為第一作者、通訊作者。
13. Yang, S.C., S.S. Shih, G.W. Hwang, H.M. Hsu , T.F. Huang (2015, Apr). Restore the riverbed with reservoir sedimentation: A case study for the Dahan Creek in Taiwan. EGU General Assembly 2015, Vienna, Austria.
14. 施上粟* (2019年05月)。水科學與生命科學跨領域研究淺論。第十屆臺灣濕地生態系研討會，國立中山大學，高雄市。本人為第一作者、通訊作者。
15. 施上粟*、郭品含、吳諮育 (2019年05月)。裂隙岩層地下水流對夢幻湖濕地水文系統之影響。第十屆臺灣濕地生態系研討會，國立中山大學，高雄市。本人為第一作者、通訊作者。
16. 楊勝崎、吳明璋、施上粟 (2018年05月)。從資料探勘到知識發掘：以大漢溪河床變遷為例。第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。
17. 王泓智、施上粟* (2018年05月)。人工濕地低流速區對水力表現影響研究。第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。本人為通訊作者。
18. 許耀文、郭品含、施上粟* (2018年05月)。從濕地水收支平衡模式看濕地水環境管理之機會與挑戰：以夢幻湖濕地及無尾港濕地為例。第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。本人為通訊作者。
19. 郭品含、施上粟* (2018年05月)。水庫排洪對潮間帶濕地水質影響機制及程度探討。

- 第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。本人為通訊作者。
20. 郭品含、施上粟* (2018年05月)。水庫排砂操作對紅樹林地形地貌及生育地之影響。第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。本人為通訊作者。
21. 鄭庭宇、許耀文、施上粟* (2018年05月)。紅樹林對於溼地水動力及剪應力反應。第九屆臺灣濕地生態系研討會，國立台灣大學，台北市。本人為通訊作者。
22. 徐舒貞、施上粟* (2017年05月)。挖子尾紅樹林濕地周邊工程引致地景變遷探討。第八屆台灣濕地生態系研討會暨第二屆國家公園濕地研究成果發表會，蕙蓀農場，南投市。科技部：104-2621-M-002-022-MY2。本人為通訊作者。
23. 施上粟*、許主恩、鄭庭宇 (2017年05月)。紅樹林於河口及海岸帶防護效益模擬評估。第八屆台灣濕地生態系研討會暨第二屆國家公園濕地研究成果發表會，蕙蓀農場，南投市。科技部：104-2621-M-002-022-MY2。本人為第一作者、通訊作者。
24. 施上粟*、許主恩、郭家暢、鄭庭宇 (2017年05月)。陽明山國家公園夢幻湖水文調查及水收支模式建立。第八屆台灣濕地生態系研討會暨第二屆國家公園濕地研究成果發表會，蕙蓀農場，南投市。本人為第一作者、通訊作者。

專書及專書論文

1. Wu Y.H., Liu K.F., Chen Y.C., Chiu Y.J., Shih S.S. TXT-tool 3.886-1.2: Simulation for the Debris Flow and Sediment Transport in a Large-Scale Watershed. *Landslide Dynamics: ISDR-ICL Landslide Interactive Teaching Tools*. Springer. Mar, 2018.

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Water wave mechanics、Coastal engineering、Coastal hazards

期刊論文 (Journal Paper)

1. Li, Y., Mei, C.C. & Chan, I. Asymptotic analysis of dispersive tsunami from a slender fault. Journal of Hydrodynamics, 31, 1073-1084 (2019).

研討會論文 (Conference Papers)

1. Chan, I-C. (2018, Jul.). A revisit on the leading waveform due to a transient disturbance. ICCE 2018, Baltimore, 30 Jul. – 3 Aug., 2018.

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Public Transportation Planning, Transportation Economics, Intelligent Transportation Systems

期刊論文

1. 涂仁維、張學孔、陳雅雯 (2020 年 01 月)。公共自行車系統站點區位優化之研究 (Improvement Strategies for Rental Stations of Public Bike System)。運輸學刊。(已接受)。(TSSCI)。
2. S.K. Jason Chang, Hou-Yu Chen, Hung-Chang Chen (2019, Dec). Mobility as a service policy planning, deployments and trials in Taiwan. *IATSS Research*, 43, 210-218.
3. 張學孔、張朝能、陳雅雯、洪鈞澤、史習平、洪勝宇 (2019 年 09 月)。無障礙小客車多元運輸服務系統平台之建立 (Development of Accessible Mobility Smart Service Platform)。運輸計劃季刊, 48(3), 179-217。(TSSCI)
4. Hwa-chyi Wang, S. K. Jason Chang, Hans De Backer, Dirk Lauwers, Philippe De Maeyer (2019, Jul). Integrating Spatial and Temporal Approaches for Explaining Bicycle Crashes in High-Risk Areas in Antwerp (Belgium). *Sustainability*, 11(13): 3746, pp 1-28. (SCI).
5. Hwa-Chyi Wang, Hans De Backer, Dirk Lauwers, S. K. Jason Chang (2019, Feb). A Spatio-Temporal Mapping to Assess Bicycle Collision Risks on High-Risk Areas (Bridges)- A Case Study from Taipei (Taiwan). *Journal of Transport Geography*, 75, pp 94-109. (SCI).
6. S.K. Jason Chang, Da-Wei Shen, Chia-Chu Kung, Yi-Hsuan Hung (2019 年 04 月)。國產自駕巴士實測經驗與展望。土木水利, 46(2), 25-31。
7. 張學孔、陳雅雯、周寬也、于立安 (2019 年 04 月)。發展自動駕駛運具之衝擊影響評估。土木水利, 46(2), 66-72。
8. 陳恒宇、張學孔、陳雅雯 (2018 年 12 月)。公共運輸多元整合行動服務(MaaS)願付價格之研究(Willingness to Pay for Mobility as a Service)。運輸學刊, 30(4), 311-344。(TSSCI)
9. 張學孔、陳雅雯 (2016 年 09 月)。從國際經驗看臺灣自行車友善環境之發展。能源報導月刊, 2016 年 9 月號, 23-27。
10. 張學孔、陳雅雯 (2016 年 06 月)。應用智慧城市與智慧交通技術推動永續發展。高雄市城市發展半年刊, 第 20 期, 57-67。

專書

1. 鄒倫、張學孔、陳雅雯、左峻德、李育明、解鴻年、侯勝宗、周寬也、于立安、陳潔儀、郭佳韋 (2018 年 12 月)。臺灣發展自駕車之挑戰與影響-經濟社會之影響 (ISBN : 978-986-97218-3-7)。中技社。
2. 張學孔、張馨文、陳雅雯 (2015 年 02 月)。綠色交通-慢活、友善、永續(增訂版)。新自然主義。

研討會論文

1. S.K. Jason Chang (2019, Nov), Development of Driverless Bus: Challenges and Opportunities, Invited Speech in the Austria Autonomous Driving Workshop, Taipei.
2. S.K. Jason Chang (2019, Sept), Public Transport and Active Mobility Policy in Taipei. Invited Speech in SLSTL and EASTS Joint Special Session: Best Practices in Transport Policy Formulation_Global Perspectives, 13th International Conference of the Eastern Asia Society for Transportation Studies (EASTS).
3. S.K. Jason Chang (2019, Aug), Mobility as a Service for Smart City, Invited Speech in Touch Taiwan Display International Conference, Taipei, Taiwan.
4. S.K. Jason Chang (2019, Aug), Smart Mobility for Livable Cities, Invited Speech in the 12th ATRANS Annual Conference, Bangkok, Thailand.
5. 張學孔 (2019, June), 電動載具發展與永續行動力, 電動車產業論壇主題演講, 台中。
6. S. K. Jason Chang, Ya-Wen Chen, Jacky Fu, Zhao-Neng Zhang, Hsi-Ping Shih (2018, Nov). Using Big Data to Analyze the Productivity of Accessible Transport Services. The 15th International Conference on Mobility and Transport for Elderly and Disabled Persons (TRANSED 2018), Taiwan.
7. De-Jun Wang, Ya-Wen Chen, Ying- Lin Wu and S. K. Jason Chang (2018, May). Smart Bus Terminal Development for Multimodality. the 16th ITS Asia-Pacific Forum, Fukuoka, Japan.
8. S. K. Jason Chang, Chia-Hung Chueh, Ta-Wei Shen, Ya-Wen Chen, Chao-Neng Chang, Chih-Yueh Chen, Shin-Yun Tsai (2018, May). Use of Innovative Cellular-based Probes to Explore Travel Behavior and Identify Potential Terminal Locations for Freeway Bus System on Taipei and Yilan Corridor. the 16th ITS Asia-Pacific Forum, Fukuoka, Japan,.
9. S.K. Jason Chang, Li-An Yu, Ya-Wen Chen (2018, May). Development of Shared Electric Vehicles and Electric Buses in Taiwan. the 16th ITS Asia-Pacific Forum, Fukuoka, Japan.
10. Heng-Yu Chen, S. K. Jason Chang, Ya-Wen Chen and Li-An Yu (2017, Sep). Willingness to Pay for Mobility as a Service (MaaS). 8th International Symposium on Travel Demand Management (TDM 2017), Taiwan.
11. S.K. Jason Chang (2017, Apr). Integration of Bike, Bus, Metro and Walk. Invited Speech in EASTS-Japan Seminar.
12. S.K. Jason Chang (2017, Jan). Smart Mobility for Livable City. Keynote speech in Special Session on Smart and Livable City, Gujarat Summit, India.

13. S.K. Jason Chang (2016, Dec). ICT for Taiwan High Speed Rail. International Symposium on High Speed Rail, organized by Hong Kong City University.
14. S.K. Jason Chang (2016, Nov). Integration of Active Mobility and Public Transport. Invited speech in Scientists for Cycling Colloquium, Aveiro, Portugal.
15. S.K. Jason Chang (2016, Nov). “Smart Travel and Sustainability”. Invited Speech in Taiwan Europe Environment and Technology Summit.
16. S.K. Jason Chang (2016, Oct). Challenges for Modeling of Behaviors in Future Mobility. Invited speech in New Mobility Modelling Special Session. 23rd ITS World Congress Melbourne, Australia.
17. Yi Yiung Jen and S.K. Jason Chang (2016, Aug). Information and communication technologies for enhanced Emergency Management in Taiwan High Speed Rail. 2016 IEEE International Conference on Intelligent Rail Transportation (ICIRT).
18. S.K. Jason Chang, Ching Yi Chen, Ya Wen Chen (2016, Jul). Motorcycle Management Policy in Taiwan: From Dilemma to Reality. World Conference on Transport Research (WCTR 2016), Shanghai. (Best WCTR Paper Award on Transport in Developing Countries)
19. S. K. Jason Chang, Ya-Wen Chen, Te-Shao Chen, and Cheng-Kun Yang (2015, Sep). The Two-Stage Evaluation Model of Demand Response Transit Services. 11st International Conference of Eastern Asia Society for Transportation Studies (EASTS’ 11), Cebu, Philippines..
20. K. D. Huang, Chao-Neng Chang, Tzu-Jan Huang, S. K. Jason Chang, Ta-Wei Shen, Ya-Wen Chen and Chih-Ying Chiang (2015, Apr). Performance Evaluation of Electric Bus Trials in Taiwan. 14th ITS Asia Pacific Forum, Nanjing, China.
21. S. K. Jason Chang, Ya-Wen Chen, Te-Shao Chen, Wan-Hsing Hsieh (2015, Apr). Transforming Conventional Bus Routes into Demand Responsive Transit Systems. 14th ITS Asia Pacific Forum, Nanjing.
22. 張學孔, 張朝能, 周文生, 洪鈞澤, 史習平, 沈大維 (2017 年 12 月)。預約式無障礙小客車運輸服務之整合規劃。中華民國運輸學會 106 年學術論文研討會, 臺北。
23. 張家欣、張學孔、陳雅雯 (2017 年 12 月)。公共自行車站點服務範圍最大化決策模式。中華民國運輸學會 106 年學術論文研討會, 臺北。
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26. 邱琮驊、張學孔 (2016 年 12 月)。國道五號及門旅行時間對運具選擇行為影響之研究。中華民國運輸學會 105 年學術論文研討會, 台灣。
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4. Chou, C.P. and N. Lee, Skid Resistance of Manhole Covers Current Situation in Taiwan, International Journal of Pavement Research and Technology (EI indexed, SCI pending), Vol. 6, No. 4 and 5 (Special Issue: Innovation and Sustainable Technology in Road and Airfield Pavement), pp.344-350, July, 2013.
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8. Chou, Chia-Pei, Yi-Chun Lin, Ai-Chin Chen, Temperature Adjustment for Light Weight Deflectometer Application of Evaluating Asphalt Pavement Structural Bearing Capacity, Transportation Research Record (TRR), Journal of the Transportation Research Board, March 2017 (accepted). (SCI, IF:0.522)

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1. Ning LEE, Chai-Pei CHOU, and Kuan-Yu Chen, Benefits in Energy Savings and CO2 Reduction by Using Reclaimed Asphalt Pavement, Transportation Research Board 91th Annual Meeting, Washington, D. C., January 22- 26, 2012. (NSC 98-2221-E-002-115-MY2)
2. 周家蓓、鍾艾蓉，研擬有效預測鋪面抗滑之鋪面紋理指標，第九屆鋪面工程材料再生及再利用學術研討會，2012 年 11 月，東南科技大學，台北。
3. 周家蓓、林琳、陳艾懃，國道新工及新建路面平坦度驗收門檻值之研究，第九屆鋪面工程材料再生及再利用學術研討會，2012 年 11 月，東南科技大學，台北。
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5. 陳艾懃、周家蓓，我國慣性剖面儀儀器驗證之實施與檢討，第十七屆鋪面工程學術研討會暨 2013 世界華人鋪面專家聯合學術研討會，2013 年 10 月，屏東科技大學，屏東。[獲大會優秀論文獎]
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11. Chou, Chia-Pei , Po Kai Ku, Ai-Chin Chen, Evaluating Pavement Roughness Based on Smartphone Built-in Sensors and Accelerometer, 8th International Conference on Maintenance and Rehabilitation of Pavements (MAIREPAV8), July 2016, Singapore.
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14. 江東旭、陳艾懃、周家蓓、吳元維、呂昫軒，熱處理聚酯標線不同摻料抗滑能力之初探，第 12 屆鋪面工程材料再生及再利用學術研討會暨 2016 世界華人鋪面專家聯合學術研討會，2016 年 10 月 20-21 日，宜蘭縣。[獲大會優秀論文獎]
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 17. 呂昫軒、周琦茵、江東旭、周家蓓、陳艾懃，道路標線回歸反射輝度係數影響因數之初步探討，第 12 屆鋪面工程材料再生及再利用學術研討會暨 2016 世界華人鋪面專家聯合學術研討會，2016 年 10 月 20-21 日，宜蘭縣。
 18. Chou, Chia-Pei, Po Kai Ku, Ai-Chin Chen, Systematic Assessment of Factors Affecting the Acceleration-Based Method of Pavement Roughness Evaluation, Transportation Research Board 95th Annual Meeting, Washington, D. C., January, 2017.
 19. Chen, Chih-Sheng, Chia-Pei Chou, Ai-Chin Chen, Viscoelastic Model for Estimating the International Roughness Index by Smartphone Sensors, Transportation Research Board 95th Annual Meeting, Washington, D. C., January, 2017.
 20. Chou, Chia-Pei, Yi-Chun Lin, Ai-Chin Chen, Temperature Adjustment for Light Weight Deflectometer Application of Evaluating Asphalt Pavement Structural Bearing Capacity, Transportation Research Board 95th Annual Meeting, Washington, D. C., January, 2017.

技術報告

1. 周家蓓，「鋪面損壞自動化辨識功能擴展與自行車道鋪面績效門檻之開發建置」，內政部營建署委託計畫，民國 101 年 11 月。
2. 周家蓓主持，范成樑、陳艾懃協同主持，「公路鋪面養護管理系統規劃及建置委託專業服務計畫」，交通部公路總局委託研究，103 年 5 月。
3. 周家蓓主持，陳艾懃協同主持，「鋪面自動化辨識與自行車道平坦度量測設備功能擴展」，內政部營建署委託研究，103 年 7 月。
4. 周家蓓主持，陳艾懃協同主持，「市區道路鋪面養護管理績效檢測與道路考評作業整合測試」，內政部營建署委託研究，104 年 12 月。
5. 周家蓓主持，陳艾懃協同主持，「熱處理聚酯標線於不同使用環境下抗滑能力與反光強度標準之研究」，公路總局材料試驗所委託研究，執行中。(預計 106 年 11 月結案)
6. 周家蓓主持，陳艾懃協同主持，「市區道路鋪面平整度管理精進作為之研究」，內政部營建署委託研究，執行中。(預計 106 年 12 月結案)。
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2. Lin, T.Y., Lin, Y.C., and Lai, Y.C. (2019) Estimation of Base Train Equivalents for Multiple Train Types based on Delay-Based Capacity Analysis, *ASCE Journal of Transportation Engineering, Part A: Systems*, Accepted. (SCI)
3. Lai, Y.C., Huang, C.W., and Hsu, Y.T. (2018) Estimation of Rail Passenger Flow and System Utilization with Ticket Transaction and Gate Data. *Transportation Planning and Technology*, Vol. 41(7), 752-778. (SCI)
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14. Lai, Y.C., Hsu, C.E., and Wu, M.H. (2016) Routing Trains with consideration of Congestion-Induced Link and Node Delay, *ASCE Journal of Transportation Engineering*, Vol. 142 (3), 04015047. (SCI)
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10. Xu, R.H., Lai, Y.C., and Huang, K.L., Optimal Maintenance Task Identification and Assignment for Catenary System. Proceeding of the 24th Joint Railway Technology Symposium (J-Rail 2017), Niigata, 2017.
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17. Lai, Y.C., and Chien, S.C., Improving Railway Services by Using Service Sensitivity Meter, Proceeding of the 23th Joint Railway Technology Symposium (J-Rail 2016), Tokyo, 2016.
18. Lai, Y.C., Wu, M.H., and Chen, G.H., Rail Line Service Improvement by Infrastructure and Rolling Stock Upgrade, Proceedings of 2016 IEEE Industry Applications Society Conference (IAS), Gunma, 2016.
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A. 期刊論文

a. SCI/SSCI 期刊論文

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c. 其他期刊論文

B. 會議論文

a. 國外會議論文

1. **Chu, J. C.**, Location Optimization of Battery Swapping Stations for Electric Scooters, 3rd International Symposium on Infrastructure Asset Management (SIAM3), Abu Dhabi, United Arab Emirates, Mar. 31-Apr. 1, 2019
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 11. Huang, K.-H., Yeh, J.-C., and **Chu, J. C.**, Mathematical Modeling and Comparison for network-level pavement maintenance strategies, The

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 15. **Chu, J. C.**, Urban Transit Network Design and Timetabling Problem for Multi-Depot Round-Trip Routes, INFORMS Transportation and Logistics Society Conference, Chicago, IL, USA, Jul. 26-29, 2017.
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b.國內會議論文

1. Yang, S.-K., **Chu, J. C.**, Chou, Y.-H., Wang, M.-H., Liu, C.-P. and Xiao, Y.-A., Comparison and improvement of solution methods of dial-a-ride problems for rural areas, 2019 International Conference and Annual Meeting of Chinese Institute of Transportation, Hsinchu City, Taiwan, Dec. 5-6, 2019 (in Chinese).
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C. 專書及專書論文

D. 技術報告及其他

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* denotes corresponding author, and # indicates student under my supervision.

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15. Huang, H.H., Hsu, Y.T.* “Locations of two-level disaster relief facilities for vulnerable

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期刊論文(Refereed Papers)

A. SCI 之期刊論文

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Construction Management, Construction Economics, Financial Management

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2. S. Ping Ho*, Y. Hsu, Y. Wang, and Y. Pen (2012). "Bid Compensation Strategies for PPP Projects with Heterogeneous Bidders: A Game Theory Analysis." *Proceedings of Engineering Project Organization Conference 2012*, Netherlands.
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5. P. Lin and S. Ping Ho (2011). "Eclectic Paradigm and the MNE's Entry Model" *Proceedings of the 24th KKCNN Symposium on Civil Engineering*, Japan.
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11. S. Ping Ho*, C. Pan, C. Yeh, and Y. Hsu (2010). "Characteristics of and Relations Between Housing Cycles and Economic Fluctuations: A Time-Frequency Analysis." Proceedings of the 2nd ReCapNet Conference, Mannheim, Germany. [Only 21 papers were accepted and invited, each with a thirty-minute-long session of presentation and discussion.]
12. Y. Lin and S. Ping Ho, (2010). "Impact of Governance Structure Fit on Performance in Construction Joint Ventures." The 8th International Conference on Construction and Real Estate Management, Brisbane, Australia, 230-235.
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C. 學術章節 (Review articles and book chapters)

1. S. Ping Ho* (2013). Chapter 8: Game Theory and PPP. In: P. de Vries & E. Yehoue (Eds.) *The Routledge Companion to Public-Private Partnerships*, pp.175-206 (31pages), Routledge, Abingdon, Oxon, UK. NSC 99-2628-E-002-023.
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IFC, financial

Refereed Journal Papers

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Patents:

- Computer-Aided System for Green Buildings, Taiwanese patent (Patent No.: I628612), patent period: 1 July 2018 to 21 July 2035.

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期刊論文 (Journal Paper)

A. 期刊論文

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期刊論文 (Journal Paper)

1. T-H Huang, T-H Huang, Y-S Lin, C-H Chang, P-Y Chen, S-W Chang[#], C-S Chen[#] (2018) “Phase-Field Modeling of Microstructural Evolution by Freeze-Casting,” *Advanced Engineering Materials*, **20**(3), 1870007. [SCI]. 榮登 Very Important Paper, Cover Image, 榮登期刊封面。



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2. C-S Chen, S-W Chang, H Lee (2018). “Bioinspired Structural Materials: Modeling, Design and Machine Learning.” *The 2018 World Congress on Advances in Civil, Environmental, & Materials Research (ACEM18)*, August 28-31, Incheon, Korea. (**semi-plenary talk**)
3. C-S Chen, C-H Yu, Y-C Hsu (2018). “Multiscale Non-Equilibrium Molecular Dynamics Simulation and Applications,” *13th World Congress on Computational Mechanics (WCCM XIII)*, July 24-29, New York, USA.
4. C-S Chen (2018). “Bioinspired Structural Materials: Virtual Processing and Virtual Testing.” *RISUD Annual International Symposium 2018 – Inter-disciplinary Research for Societal Impact*, June 29-30, Hong Kong. (**invited talk**)
5. C-S Chen, S-W Chang, Y-S Lin (2018). “Phase Field Method for Freeze Casting of Bio-inspired Materials.” *18th U.S. National Congress on Theoretical and Applied Mechanics (USNCTAM)*, June 5-9, Chicago, USA.
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C. 專書、技術報告等 (Book, Technical Report)

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專利 (Patent)

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6. 賴進松，韓仁毓，張文鎰，劉寅春，康仕仲，謝其泰，譚義績，黃振家，李豐佐，林彥廷，林聖峰，張睿宇，溫明璋 (2015) UAV 影像技術應用於河道洪水水位及流場之模擬分析，*中國土木水利工程學刊*，第 27 卷第 3 期，第 231-240 頁。(EI)
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