

A. 期刊論文

- [1] **Yu-Jen Chiu***, Han-Chieh Chiu, Ren-Horn Hsieh, Jer-Huan Jang, Bo-Yi Jiang, “Simulations of hydrogen production by methanol steam reforming,” *Energy Procedia*, vol. 156, pp. 38-42, 2019. (Scopus)
- [2] **Yu-Jen Chiu**, Wei-Mon Yan*, Han-Chieh Chiu, Jer-Huan Jang, Guang-Ya Ling, “Investigation on the thermophysical properties and transient heat transfer characteristics of composite phase change materials,” *International Communications in Heat and Mass Transfer*, vol. 98, pp. 223-231, 2018. (SCI, 17/136)
- [3] **Yu-Jen Chiu**, Han-Chieh Chiu, Ren-Horn Hsieh, Jer-Huan Jang*, Guo-Jhen Syu, ” Experimental study on the reaction conditions of a methanol steam reforming process,” *Energy Procedia*, vol. 105, pp. 1622-1627, 2017. (Scopus)
- [4] Han-Chieh Chiu, Ren-Horn Hsieh, **Yu-Jen Chiu**, Jer-Huan Jang*, Wei-Chen Lin, “Experimental study on the heat transfer of heat sink with bio-mimetic oscillating foil,” *International Communications in Heat and Mass Transfer*, Vol. 68, pp. 130-136, 2015. (SCI, 17/136)
- [5] **Yu-Jen Chiu***, T. Leon Yu, “A discrete Fourier transform-based fuel concentration and permeation sensing scheme for low temperature fuel cells,” *Applied Energy*, Vol. 121, pp. 123-131, 2014. (SCI, 9/112)
- [6] **Yu-Jen Chiu***, T. Leon Yu, Ya-Chien Chung, “A semi-empirical model for efficiency evaluation of a direct methanol fuel cell,” *Journal of Power Sources*, Vol. 196, Iss. 11, pp. 5053-5063, 2011. (SCI, 10/112)
- [7] **Yu-Jen Chiu***, “An algebraic semi-empirical model for evaluating fuel crossover fluxes of a DMFC under various operating conditions,” *International Journal of Hydrogen Energy*, Vol. 35, Iss. 12, pp. 6418-6430, 2010. (SCI, 12/79)
- [8] K. S. Shen, C. C. Wan, Y. Y. Wang, T. L. Yu*, **Yu-Jen Chiu**, “An algorithm for sensor-less fuel control of direct methanol fuel cells,” *Journal of Power Sources*, Vol. 195, Iss. 15, pp. 4785-4795, 2010. (SCI, 10/112)
- [9] **Yu-Jen Chiu*** and H. C. Lien, “A strategy of estimating fuel concentration in a direct liquid-feed fuel cell system,” *Journal of Power Sources*, vol. 159, iss. 2, pp. 1162-1168, 2006. (SCI, 10/112)
- [10] **Yu-Jen Chiu** and M. H. Perng*, “Self-calibration of a general hexapod manipulator with enhanced precision in 5-DOF motions,” *Mechanism and Machine Theory*, vol. 39, iss. 1, pp. 1-23, 2004. (SCI, 30/130)
- [11] **Yu-Jen Chiu** and M. H. Perng*, “Self-calibration of a general hexapod manipulator using cylinder constraints,” *The International Journal of Machine Tools & Manufacture*, vol. 43, iss. 10, pp. 1051-1066, 2003. (SCI, 1/50)
- [12] **Yu-Jen Chiu** and M. H. Perng*, “Forward kinematics of a general fully parallel manipulator with auxiliary sensors,” *The International Journal of Robotics Research*, vol. 20, no. 5, pp. 401-414, 2001. (SCI, 5/28)
- [13] **邱昱仁**, 顏宇欣, 賴秋助, 「微小型燃料電池系統」, *工業材料雜誌*, 202 期, pp. 122-128, 2003 年 10 月。

B. 研討會論文

- [1] **Yu-Jen Chiu**, Tien-Hung Huang, Chih-Hsuan Hsiang, Pei-Hung Yang, Yan-Sung Chen, and Cheng-Kuo Sung*, “Performance evaluation and sensitivity analysis of a 3-UPU parallel kinematic manipulator,” 18th International Conference on Precision Engineering, Kobe, Japan, Nov. 23-27, 2020.
- [2] 向志軒*、黃天虹、**邱昱仁**、宋震國，「3-UPU 並聯式機構參數變化對性能指標影響之分析」，第二十三屆全國機構與機器設計學術研討會，台灣台南，11月13日，2020年。
- [3] **Yu-Jen Chiu**, Yung-Chih Tseng, Pei-Hung Yang, Yan-Sung Chen, Cheng-Kuo Sung*, “Optimum design of kineto-static performance of a 3-PUU translational parallel mechanism,” The 8th International Conference of Asian Society for Precision Engineering and Nanotechnology, Matsue, Japan, Nov. 12-15, 2019.
- [4] 陳晏菘*、楊培弘、**邱昱仁**、宋震國，「PUU 與 PRPaR 型並聯式機構之受力分析與比較探討」，第二十二屆全國機構與機器設計學術研討會，台灣嘉義，11月22日，2019年。
- [5] **Yu-Jen Chiu***, Han-Chieh Chiu, Ren-Horn Hsieh, Jer-Huan Jang, Bo-Yi Jiang, “Simulations of hydrogen production by methanol steam reforming,” 5th International Conference on Power and Energy Systems Engineering, Nagoya, Japan, Sep. 19-21, 2018.
- [6] Han-Chieh Chiu, Hung-Kang Pao, Ren-Hong Hsieh, **Yu-Jen Chiu**, and Jer-Huan Jang*, “Numerical analysis on the eddy current losses in a dry-type 3000 kVA transformer,” 5th International Conference on Power and Energy Systems Engineering, Nagoya, Japan, Sep. 19-21, 2018.
- [7] **Yu-Jen Chiu**, Han-Chieh Chiu, Ren-Horn Hsieh, Jer-Huan Jang*, Guo-Jhen Syu, ” Experimental study on the reaction conditions of a methanol steam reforming process,” The 8th International Conference on Applied Energy, Beijing, China, Oct. 8-11, 2016.
- [8] **邱昱仁***、林育成、劉舉孝、葉明聖，「甲醇蒸氣重組效能與無因次物理參數群之研究」，第十一屆全國氫能與燃料電池學術研討會，台灣台北，10月16-17日，2016年。
- [9] H. C Chiu, R. H. Hsieh, **Yu-Jen Chiu**, J. H. Jang*, T. F. Lu, “The heat transfer characteristics of cooling fan with electromagnetic driven oscillating foils,” Proceedings of the World Congress on Momentum, Heat and Mass Transfer (MHMT’16), Prague, Czech Republic, April 4-5, 2016.
- [10] **邱昱仁***、徐國楨、林育成，「應用實驗設計法進行甲醇蒸汽重組製氫之反應條件分析」，第十屆全國氫能與燃料電池學術研討會，台灣中壢，10月2-3日，2015年。
- [11] **Yu-Jen Chiu***, Yu-Cheng Lin, Guo-Jhen Syu, “The Influences of the Physical Parameters on the Performance of a Methanol Steam Reformer,” 2015 International Conference on Environment and Renewable Energy, Vienna, Austria, May 20-21, 2015.
- [12] **邱昱仁***、徐國楨、林育成，「低溫型燃料電池開迴路電壓暫態響應分析探討及應用」，中國機械工程學會第三十一屆全國學術研討會，台灣台中，12月6-7日，2014年。

- [13] 邱昱仁*、孫景倫、林育成、李孟彥，「鋰離子電池之充電效能模型建構與分析」，中國機械工程學會第三十屆全國學術研討會，台灣宜蘭，12月6-7日，2013年。
- [14] 曾揚傑、李孟彥、邱昱仁*、林育成、黃詩堯，「鋰離子電池老化影響充電狀態估測之研究」，中國機械工程學會第三十屆全國學術研討會，台灣宜蘭，12月6-7日，2013年。
- [15] Yu-Jen Chiu*, Jing-Lun Sun, Meng-Yan Li, “A reactant concentration and permeation sensing scheme based on discrete Fourier transform approach,” The 5th World Hydrogen Technologies Convection, Shanghai, China, Sep. 25-28, 2013.
- [16] Sheng-Hua Chen, Ya-Chien Chung*, Tzyy-Yih Yang, Yu-Jen Chiu, Jin-Yih Lin, Chen-Tung Chi, “An instrument-based testing platform and fuel control algorithm verification for direct methanol fuel cell,” IEEE International Conference on System Science and Engineering, Budapest, Hungary, July 4-6, 2013. (EI and IEEE Xplore indexed, ISBN: 978-1-4799-0007-7)
- [17] Yu-Jen Chiu*, Jing-Lun Sun, “An analytical overpotential model of a direct liquid-feed fuel cell,” The 10th IEEE International Conference on Power Electronics and Drive Systems, Kitakyushu, Japan, Apr. 22-25, 2013. (EI and IEEE Xplore indexed, ISBN: 978-1-4673-1791-7)
- [18] 邱昱仁*、孫景倫、李孟彥、林宥廷、許祐偉，「直接甲醇燃料電池解析模型之參數擬合與過電位分析」，中國機械工程學會第二十九屆全國學術研討會，台灣高雄，12月7-8日，2012年。
- [19] 邱昱仁*、孫景倫、陳冠傑，「直接甲醇燃料電池水穿透率之實驗評估暨熱電能量平衡之探討」，中國機械工程學會第二十八屆全國學術研討會，台灣台中，12月10-11日，2011年。
- [20] 楊晉維、邱昱仁*、曾揚傑、王靖元，「直接液態供給燃料電池效率評估之實驗分析與模型驗證」，第六屆全國氫能與燃料電池學術研討會，台灣宜蘭，10月28-29日，2011年。
- [21] Yu-Jen Chiu*, Yen-Ling Lin, “An energy balance model for a direct methanol fuel cell,” ASME 2011 9th Fuel Cell Science, Engineering and Technology Conference, Washington, DC, USA, Aug. 7-10, 2011. (ASME Digital Library indexed, ISBN: 978-0-7918-5469-3)
- [22] Yu-Jen Chiu*, Ya-Chien Chung, Feng-Chun Chang, “Efficiency optimization of a direct liquid-feed fuel cell subject to various operating variables,” Asia-Pacific Power and Energy Engineering Conference 2011, Wuhan, China, Mar. 25-28, 2011. (EI and IEEE Xplore indexed, ISBN: 978-1-4244-6254-4)
- [23] 邱昱仁*、張逢春、楊晉維、陳冠傑、孫景倫，「直接液態供給燃料電池效率最佳化之調控策略」，中國機械工程學會第二十七屆全國學術研討會，台灣台北，12月10-11日，2010年。
- [24] Yu-Jen Chiu*, Yen-Ting Lin, and Tsung-Han Li, “A semi-empirical model for evaluating the fuel crossover flux of a direct methanol fuel cell,” 2009 Fuel Cell Seminar, Palm Springs, USA, Nov. 17-19, 2009.
- [25] 邱昱仁*、李宗翰、林廷庭、張逢春，「建構直接液態供給燃料電池效率評估之半實驗模型」，中國機械工程學會第二十六屆全國學術研討會，台灣台南，11月20-21

日，2009 年。

- [26] **Yu-Jen Chiu***, Tsung-Han Li, and Yen-Ting Lin, “A semi-empirical approach to the efficiency evaluation of a direct liquid-feed fuel cell,” 2008 Fuel Cell Seminar, Phoenix, Arizona, Oct. 27-30, 2008.
- [27] **邱昱仁***、林彥伶、李宗翰，「直接甲醇燃料電池半經驗模型研究及其燃料濃度估測之應用」，中國機械工程學會第二十五屆全國學術研討會，台灣彰化，11 月 21-22 日，2008 年。
- [28] 鍾雅健、**邱昱仁***、陳聖樺，「直接甲醇燃料電池系統整合暨燃料控制法則驗證」，第三屆全國氫能與燃料電池學術研討會，台灣台南，11 月 14-15 日，2008 年。
- [29] **邱昱仁***、李宗翰、楊偉書，「直接甲醇燃料電池於各種操作條件下之效率評估與分析」，中國機械工程學會第二十四屆全國學術研討會，台灣中壢，11 月 23-24 日，2007 年。
- [30] **Yu-Jen Chiu*** and Chia-Hung Weng, “A fuel concentration estimator based on the quasi-static behavior of a direct liquid-feed fuel cell system,” 2006 International Fuel Cell Symposium, Taiwan, Sep. 20-21, 2006.
- [31] **邱昱仁***、李宗翰、傅元新、陳韋伽，「直接液態供給燃料電池系統之暫態特性與燃料濃度估測方法」，中國機械工程學會第二十三屆全國學術研討會，台灣台南，11 月 24-25 日，2006 年。
- [32] **Yu-Jen Chiu*** and Hsin-Chung Lien, “A novel scheme of estimating fuel concentration in a direct methanol fuel cell system,” 2005 Fuel Cell Seminar, Palm Springs, California, USA, Nov. 14-18, 2005.
- [33] **Yu-Jen Chiu***, Hsin-Chung Lien, and Chia-Hung Weng, ”A Strategy of estimating fuel concentration in a direct liquid-feed fuel cell system,” in CSME: 22nd Nat. Conf. Mechanical Engineering, Taiwan, Nov. 25-26, 2005.
- [34] **Yu-Jen Chiu***, “The latest R&D on MFC system design-in: DMFC concentration algorithm,” Antig MFC System Design-in Technical Conference, Taiwan, May 24, 2005.
- [35] **Yu-Jen Chiu*** and Ming-Hwei Perng, “Self-calibration of a general hexapod manipulator using cylindrical constraints,” in CSME: 19th Nat. Conf. Mechanical Engineering, Taiwan, Nov. 29-30, 2002.
- [36] **Yu-Jen Chiu*** and Ming-Hwei Perng, “Total self-calibration of a general architecture hexapod manipulator,” in 2002 Parallel Kinematic Machines International Conference, Chemnitz, Germany, Apr. 23-25, 2002, pp. 469-490, 2002. [ISBN: 3-928921-76-2]
- [37] **Yu-Jen Chiu** and Ming-Hwei Perng*, “Forward kinematics of a general fully parallel type manipulator with auxiliary sensors,” in Year 2000 Parallel Kinematic Machines International Conference and 2nd European- American PKM Forum, Ann Arbor, UAS, Sep. 13-15, pp. 46-54, 2000.

C. 專利

- [1] 薛堯文、邱昱仁、楊秀豐等，「安全自動升降車窗」，中華民國新型專利 M613093，公告日期 2021/06/11。
- [2] 鍾雅健、**邱昱仁**、陳聖樺等，「具充電功能之二次電池性能分析系統」，中華民國

發明專利 I432759，公告日期 2014/04/01。

- [3] 薛明憲、薛堯文、邱昱仁等，「太陽能主動抽風與殺菌地毯」，中華民國新型專利 M410532，公告日期 2011/09/01。
- [4] 邱昱仁、鄧豐毅，「用於直接液態燃料電池的燃料濃度控制方法」，中華民國發明專利 I299923，公告日期 2008/08/11。
- [5] 邱昱仁、連信仲、謝文森、鄧豐毅，「用於直接甲醇燃料電池的計算燃料濃度方法」，中華民國發明專利 I281763，公告日期 2007/05/21。
- [6] 許錫銘、鄧豐毅、管衍德、鐘雅健、邱昱仁，「濃度偵測裝置及其方法」，中華民國發明專利 I270229，公告日期 2007/01/01。
- [7] 宋震國、邱昱仁，「自行車後變速系統之鏈輪組構形」，中華民國發明專利 00393414，公告日期 2000/06/11。
- [8] 邱昱仁、劉鞞榮、蔡火鎮，「液晶顯像監視器」，中華民國新式樣專利 00322298，公告日 1997/12/01。
- [9] 邱昱仁、洪國力、黃世雄，「背光模組架」，中華民國新式樣專利 00322299，公告日 1997/12/01。

D. 專書

- [1] 審訂：吳宗信、邱昱仁，「鋼鐵人馬斯克(Elon Musk - Tesla, SpaceX, and the Quest for a Fantastic Future)」，天下文化，ISBN: 9789863208150，2015。
- [2] 編譯：陳文中、邱昱仁，「靜力學」，原著 J. L. Meriam, L. G. Kraige，全華圖書，ISBN: 978-957-21-8929-0，2013。