

# 石文傑

## 著作目錄

### 期刊論文

1. Wen-Jye Shyr, Hung-Yun Feng, Li-Wen Zeng, Ying-Ming Hsieh and Chia-Yu Shih (2017, Oct). The Relationship between Language Learning Strategies and Achievement Goal Orientations from Taiwanese Engineering Students in EFL Learning. *EURASIA Journal of Mathematics, Science & Technology Education*, 13(10), 6431-6443. 本人為第一作者、通訊作者.
2. Wen-Jye Shyr, Chien-Fu Chiou, Fu-Chun Yang and Po-Chi Li (2017, Aug). Energy Management Competency Development based on the Internet of Things (IOT) . *International Journal of Engineering Education*, 33(4). MOST 105-2511-S-018-014. 本人為第一作者、通訊作者.
3. Wen-Jye Shyr (2017, Jun). Developing the Principal Technology Leadership Competency Indicators for Technical High Schools in K-12 in Taiwan. *EURASIA Journal of Mathematics, Science & Technology Education*, 13(6), 2085-2093. MOST 103-2511-S-018-017. 本人為第一作者、通訊作者.
4. Wen-Jye Shyr, Chi-Feng Feng, Po-Wen Liu, Tsung-Lin Chiang and Te-Jen Su (2017, Feb). Using the Technology Acceptance Model to Understand Behavioral Intentions in the Use of a Human Computer Interface (HCI) System. *International Journal of Engineering Education* , 33(1A), 121-127. 本人為第一作者、通訊作者.
5. Wen-Jye Shyr, Wei-Chin Liu, Po-Wen Liu and Chi-Feng Feng (2017, Feb). Development and validation of energy technology competency survey for vocational high school student in Taiwan. *International Journal of Engineering Education*, 33(1B), 430-440. 本人為第一作者、通訊作者.
6. Wen-Jye Shyr and Chia-Ming Lin (2016, Jun). Development of Professional Competencies for Touch Screen Technique in Electrical Engineering. *IEEJ Transactions on Electrical and Electronic Engineering(SCI)*, 11(S1),S24-S27. MOST 104-2511-S-018-010. 本人為第一作者、通訊作者. MOST 104-2511-S-018-010..
7. Farn-Shing Chen, Wen-Jye Shyr, Shuei-Der Shyy & Hsi-Hui Chen (2016, Mar). Implementing technicians' occupational licences: a feasibility study for electricians. *World Transactions on Engineering and Technology Education*, 14(1),184-189.

8. Te-Jen Su, Tung-Yeh Tsou, Hong-Quan Vu and Wen-Jye Shyr (2015, Nov). Model Predictive Control Design Based on Particle Swarm Optimization. *Journal of Convergence Information Technology*, 10(6),70-83. 本人為通訊作者.
9. Wen-Jye Shyr, Chi-Feng Feng, Chia-Ming Lin and Hui-Chuan Wu (2015, Aug). Development and Assessment of Wireless Touch Control Technique for Learning Mechatronics. *International Journal of Engineering Education(SCI)*, 31(5),1282-1287. (SCI). MOST 104-2511-S-018-010. 本人為第一作者、通訊作者.
10. Wen-Jye Shyr and Chia-Ming Lin (2014, Oct). Web-based System in Mechatronics Learning: Views of Undergraduate Engineering Students. *International Journal of Electrical Engineering Education(SCI)*, 51(4), 318-329. (SCI). NSC 100-2511-S-018-008. 本人為第一作者、通訊作者.
11. Wen-Jye Shyr (2013, Jun). Graphical human interface technology for use in mechatronics in engineering education. *Computer Applications in Engineering Education(SCI)*, 21(2),322-327. (SCI). NSC 97-2511-S-018-019-MY3. 本人為第一作者、通訊作者.
12. Wen-Jye Shyr, Tsung-Lin Chiang, Chia-Ming Lin and Kuan-Ting Lin (2013, Jun). Enhancing Mechatronics Learning Through Human Computer Interaction Technology. *International Journal of Engineering Education(SCI)*, 29(3), 596-9-601. (SCI). NSC 100-2511-S-018-008. 本人為第一作者、通訊作者.
13. Wen-Jye Shyr and Chia-Ming Lin (2013, Apr). Developing a Novel USB-PLC Controller for a Mechatronics Cloud Laboratory. *International Journal of Advanced Robotic Systems*, 10(191), 1-6. (SCI). 本人為第一作者、通訊作者.
14. Wen-Jye Shyr, Te-Jen Su and Chia-Ming Lin (2013, Feb). Development of Remote Monitoring and a Control System Based on PLC and WebAccess for Learning Mechatronics. *International Journal of Advanced Robotic Systems*, 10(97), 1-7. (SCI). NSC 100-2511-S-018-008. 本人為第一作者.
15. Wen-Jye Shyr (2012, Oct). Industry-Oriented Competency Requirements for Mechatronics Technology in Taiwan. *The Turkish Online Journal of Educational Technology*, Vol. 11, No. 4, pp.195-203. (SSCI). NSC 100-2511-S-018-008. 本人為第一作者、通訊作者.
16. Wen-Jye Shyr and Tsung-Chin Lo (2012, May). The working competency items for energy technology: A three-stage empirical method. *International Journal of Engineering Education(SCI)*, Vol. 28, No. 3, pp.599-605. (SCI). NSC 99-3113-S-018-004. 本人為第一作者、通訊作者.
17. Wen-Jye Shyr (2012, Mar). Development of working competence items for mechatronics with graphical monitoring and control. *Computer Applications in Engineering Education*, Vol. 20, No. 1, P88-92. (SCI). NSC 97-2511-S-018-019-MY3. 本人為第一作者、通訊作者.

18. Wen-Jye Shyr (2012, Mar). Teaching mechatronics: An innovative group project-based approach. *Computer Applications in Engineering Education(SCI)*, Vol. 20, No. 1, pp.93-102. (SCI). 本人為第一作者、通訊作者.
19. 石文傑、江宗霖 (2012年12月)。數位學習課程之製作與教學策略之應用—以「機電整合與控制」為例。**International Journal of Advanced Information Technologies**。本人為第一作者、通訊作者。

#### 專書

1. 石文傑、林家名、江宗霖 (2017年05月)。可程式控制器PLC與機電整合實務(第三版) (ISBN: 978-986-463-388-3) (3)。Taiwan: 全華圖書。
2. 石文傑、白皓天、林家名 (2015年)。人機介面觸控技術實務—士林電機系列(1)。台灣: 全華圖書。
3. 石文傑、林家名、江宗霖 (2013年)。可程式控制器PLC與機電整合實務(第二版) (2)。台灣: 全華圖書。
4. 石文傑、江宗霖、林家名、林冠廷、王世賢 (2012年)。富士人機介面與機電整合實務(1)。台灣: 白象文化。

#### 專書論文

1. 石文傑、廖錦文 (2014年06月)。建構以產業需求為導向之大專學生能源科技核心知能。能源產業科技人才培育專刊。
2. 石文傑、廖錦文 (2014年06月)。高職工業類科學生能源科技核心知能之探討。能源產業科技人才培育專刊。

#### 研討會論文

1. Wen-Jye Shyr, Tsung-Chin Lo, Chi-Feng Feng and Hui-Chuan Wu (2015, Mar). Constructing the principal technology leadership competency indicators for vocational high school in Taiwan. The Inaugural Asian Conference on Education & International Development 2015(ACEID2015), Osaka International Convention Center, Japan. 本人為第一作者、通訊作者.
2. Wen-Jye Shyr and Yu-Chuen Huang (2014, Mar). Touch Screen Technique for Learning PLC Programming. The 2014 International Conference on Computational Science and Computational Intelligence (CSCI'14), Las Vegas, Nevada, USA. 本人為第一作者、通訊作者.
3. Wen-Jye Shyr and Tsung-Lin Chiang (2013, Apr). Development of Human Computer Interaction Technology for Learning Mechatronics. The 2013 Asia-

Pacific International Congress on Engineering & Natural Sciences (APICENS 2013). 本人為第一作者、通訊作者。

4. Wen-Jye Shyr, Bo-Lin Wei, Tsung-Lin Chiang and Chia-Ming Lin (2012, Jul). Developing of Novel Controller for Mechatronics. The 27th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC 2012), Sapporo Japan. 本人為第一作者、通訊作者。
5. 石文傑、楊季樺、黃建富、沈彥成（2013年05月）。USB資料擷取模組應用於機電整合監控之研究。2013 第6屆電子工程技術研討會。本人為第一作者、通訊作者。
6. 石文傑、曾士豪（2013年05月）。USB I/O模組應用於溫度感測監控系統之研究。2013離島資訊技術與應用研討會。本人為第一作者、通訊作者。
7. 石文傑、林冠廷、林家名（2012年05月）。人機介面之教具與教材製作及教學評估。第13屆提昇技職學校經營品質研討會。本人為第一作者、通訊作者。
8. 石文傑、林家名、魏伯霖、楊季樺（2012年04月）。USB可程式化控制器(USB-PLC)應用於機電整合機台控制規劃之研究。2012 資訊科技國際研討會。本人為第一作者、通訊作者。
9. 石文傑、曾士豪、林家名（2012年03月）。USB I/O模組應用於光感測器監控系統之研究。2012資訊教育與科技應用研討會。本人為第一作者、通訊作者。