

*孟令夫副教授

所有發表期刊論文

英文期刊

1. Lin, C. K., Meng, L. F.*, Yu, Y. W., Chen, C. K., & Li, K. H. (2014). Factor analysis of the Contextual Fine Motor Questionnaire in children. *Research in Developmental Disabilities, 35*, 512-519. (SSCI)
2. Tsai, L. T., Meng, L. F., Wu W. C., & Jang, Y. (2013). Effects of visual rehabilitation on a child with severe visual impairment. *American Journal of Occupational Therapy, 67(4)*, 437-447.(SSCI)
3. Chan, H. L., Chu, J. H., Fung, H. C., Tsai, Y. T., Meng, L. F., Huang, C. C., Hsu, W. C., Chao, P. K., Wang, J. J., Lee, J. D., Wai, Y. Y., Tsai, M. T. (2013). Brain connectivity of patients with Alzheimer's disease by coherence and cross mutual information of electroencephalograms during photic stimulation. *Medical Engineering and Physics, 35(2)*, 241-252.(SCI/EI)
4. Lu, C. P. & Meng, L. F.* (2012). The predominance of arabic numerals overobject counting in young adults: an event-related brain potential study. *Journal of Neuroscience and Neuroengineering, 1(2)*, 229-235.
5. Meng, L. F., Chen, H. Y., Lu, C. P., Chen, M. C., & Chu, C. N. (2012). The effect of direction on cursor moving kinematics. *Sensors, 12*, 1919-1929. (JCR SCI)
6. Tsai, L. H., Meng, L. F.*, Chen, H. Y., & Lu, C. P. (2011). Coincidence of homophone spelling errors and attention problems in schoolchildren: a survey study. *Research in Developmental Disabilities, 32*,75-80. (SSCI)
7. Chan, H. L., Tsai, Y. T., Meng, L. F., & Wu, T. (2010). The Removal of OcularArtifacts from EEG Signals Using Adaptive Filters Based on Ocular Source Components. *Annals of Biomedical Engineering, 38*, 3489-3499. (SCI)
8. Lin, Y. L, Chen, M.C. Chen, Chang, Y. T., Yeh, C. C., Meng, L. F. (2009). The performance of mouse pointing and selecting for pupils with and withoutintellectual disabilities. *Research in Developmental Disabilities, 30*, 1188-1195. (SSCI)
9. Meng, L. F., Lu, C.P., & Li, Y.W. (2008). Hemispheric lateralization of event-related brain potentials in different processing phases during unimanual finger movements. *Sensors, 8*, 2900-2912. (JCR SCI)
11. Meng, L. F. (2007). The rate of handedness conversion and related factors in left-handed children. *Laterality: Asymmetries of Body, Brain and Cognition, 12*, 131-138. (SSCI)

12. Meng, L. F.*, Lu, C. P., & Chan, H. L. (2007). Time-varying brain potentials and interhemispheric coherences of anterior and posterior regions during unilateral finger movements. *Sensors*, 7, 960-978. (JCR SCI)
13. Meng, L. F.*, Chen, M. C., Chu, C. N., et al. (2007). The directional effects on cursor dragging kinematics. *International Journal of Computer Science and Network Security*, 7(3), 1-6.
14. Meng, L. F.*, Chen, M. C., Chu, C. N., Yeh, C. C., Wu, T. F. (2007). A kinematic analysis of directional effect on trackball mouse control in novel normal users: An alternating treatments single subject design. *Lecture Notes in Computer Sciences: Ergonomics and Health Aspects*, 4566, 247-256. (EI)
15. Meng, L. F.*, Lu, C. P., Chen, B. W., & Chen, C. H. (2006). Fatigue induced reversed hemispheric plasticity: A brain electrophysiological study. *Lecture Notes in Computer Science: Neural Information Processing*, 4232, 65-71. (EI)
16. Meng, L. F.*, Lu, C. P., & Chen, C. H. (2006). Unskilled finger key pressing and brain coherence. *Lecture Notes in Computer Science: Computers Helping People with Special Needs*, 4061, 437-441. (EI)
17. Meng, L. F.*, Li, T. Y., Chu, C. N., Chen, M. C., Chang, S. C. H., & Chou, A. M., et al. (2004). Applications of computer access approach to persons with quadriplegics. *Lecture Notes in Computer Science: Computers Helping People with Special Needs*, 3118, 857-864. (EI)
18. Chen, M. C., Meng, L. F., Hsieh, C. F., Wu, T. F., Chu, C. N., & Li, T. Y. (2004). Computerized assessment tool for mouse operating proficiency. *Lecture Notes in Computer Science*, 3118, 849-856. (EI)
19. Wu, T. F., Meng, L. F., Wang H. P., Wu, W. T., & Li, T. Y. (2002). Computer access assessment for persons with physical disability: A guide to assistive technology interventions. *Lecture Notes in Computer Science*, 2398, 204-211. (EI)
20. Li, T. Y., Meng, L. F., Chang, C. H. S., Chen, M. C., Chu, C. N., Chou, A. M., Yang, T., Hui, C. C., Ku, A. C., & Lin, Y. L. (2002). The Program for improving the working interfaces and increasing the work competencies of people with severe physical disabilities: The evaluation, design, and training of the adaptive computer devices. *Lecture Notes in Computer Science: Computers Helping People with Special Needs*, 2398, 238-240. (EI)
21. Chen, M. C., Li, T. Y., Chu, C. N., Meng, L. F., Chang, C. H. S., Chou, A. M., Yang, T., Hui, C. C., Ku, A. C., & Lin, Y. L. (2002). Designing the automouse to promote computer accessibility for people with severe physical impairments. *Lecture Notes in Computer Science: Computers Helping People with Special Needs*, 2398, 514-516. (EI)

中文期刊

1. 陳心語、孟令夫*(2011)。用於認知障礙成人之科技輔具：文獻回顧。台灣復健醫學雜誌，39(4)，3-16 頁。
2. 徐宛伶、孟令夫、張維修(2011)。冗餘增益(redundancy gain)之文獻回顧。人因工程學刊，13，27-39 頁。
3. 徐宛伶、孟令夫*、許瑋丹(2011)。轉換慣用手孩童執行冗餘任務之行為表現與其兩半球溝通特質。台灣醫學 15，347-355 頁。
4. 李宜玟、孟令夫*、盧秋萍、張意(2010)。與認、讀、寫分離的比手勢缺損：一位失語症個案的數字表現。台灣醫學，14，133-146 頁。
5. 杜婉茹、孟令夫*、王方伶、盧秋萍(2009)。空間與物件視覺工作記憶之腦電生理發現：文獻回顧。台灣職能治療學會雜誌，27(2)，64-77 頁
6. 王方伶、孟令夫、杜婉茹(2009)。雙癱型腦性麻痺兒童之腦傷型態與視知覺缺損：文獻回顧。台灣復健醫學雜誌，37，149-160 頁。
7. 王宏哲、孟令夫*(2005)。中風病患伴隨「推倒症候群」之相關現象。台灣復健醫學會雜誌，33，39-46 頁。
8. 孟令夫、林幸台、林克忠(2003)。手側化評量項目之再次探索性因素分析。中華民國職能治療學會雜誌，21，45-55 頁。
9. 孟令夫、林幸台、林克忠(2003)。兒童手側化之發展。台灣醫學會雜誌，7，307-317 頁。
10. 孟令夫、林幸台、林克忠(2002)。手側化量表之初步探索性因素分析。中華民國職能治療學會雜誌，20，22-38 頁。
11. 孟令夫、林克忠、林幸台(2002)。不同類型腦性麻痺兒童手側化表現之比較分析。中華民國復健醫學會雜誌，30，147-158 頁。
12. 孟令夫*、洪儷瑜(2000)。閱讀困難兒童的大腦型態學發現：文獻回顧。中華民國復健醫學會雜誌，28，125-137 頁
13. 孟令夫*、祝旭東、陳美香(1999)。單側大腦中風病患站姿傾倒趨勢之信度研究特質分析。中華民國復健醫學會雜誌，27，97-102 頁。