

*莊育芬助理教授

所有發表期刊論文

1. Wu KP, Chuang YF, Chen CL, Liu IS, Liu HT, & Chen HC (2015). Predictors of participation change in various areas for preschool children with cerebral palsy: A longitudinal study. *Research in Developmental Disabilities* 37, 102–111
2. Chen CC*, Chuang YF*, Yang HC, Hsu MJ, Huang YZ, & Chang YJ. (2014). Neuromuscular electrical stimulation of the median nerve facilitates low motor cortex excitability in patients with spinocerebellar ataxia. *Journal of Electromyography and Kinesiology*. (In press, *Co-first author)
3. Cheng CH, Cheng KHY, Chen CPC, Lin KH, Liu WY, Wang SF, Hsu WL, & Chuang YF (2014). Altered Co-contraction of Cervical Muscles in Young Adults with Chronic Neck Pain during Voluntary Neck Motions. *Journal of Physical Therapy Science* (Impact Factor: 0.18), 26(4):587-590.
4. 鄭智修、蘇皓琮、劉文瑜、王淑芬、徐瑋勳、莊育芬(2014)。系統性回顧：退化性頸椎脊髓病變病患的非手術及術後之運動訓練策略。物理治療，38(4), 279-285.
5. Jeng SC, Yeh KK, Liu WY, Huang WP, Chuang YF, Wong AMK, & Lin YH (2013). A physical fitness follow-up in children with cerebral palsy receiving 12-week individualized exercise training. *Research in Developmental Disabilities*(Impact Factor: 4.41), 34, 4017–4024.
6. Weng TP, Huang SC, Chuang YF, Wang JS (2013). Effects of Interval and Continuous Exercise Training on CD4 Lymphocyte Apoptotic and Autophagic Responses to Hypoxic Stress in Sedentary Men. *PLoS ONE* (Impact Factor: 3.53), 8(11), p1
7. Huang SC, Wong AMK, Chuang YF, Liu YC, Tsai WL, Wang JS. (2013). Effects of Neuromuscular Electrical Stimulation on Arterial Hemodynamic Properties and Body Composition in Paretic Upper Extremities of Patients with Subacute Stroke. *Biomedical Journal*, DOI:10.4103/2319-4170.117892
8. Chang Y, Chou CC, Chan HL, Hsu M, Yeh MY, Fang CY, Chuang YF, Wei SH, Lien HY. (2012): Increases of quadriceps inter-muscular cross-correlation and coherence during exhausting stepping exercise. *Sensors*. 12(12), 16353-67. (Impact Factor: 2.05)
9. 莊育芬、吳亭芳、莊凱嵐（民 96）。發展協調障礙兒童的介入策略。台灣職能治療研究與實務雜誌，2(3), 72-81。

10. 莊育芬（民 93）。國內專業團隊服務於學校系統之現況。物理治療，29(5), 324-331。
11. 唐詠雯、莊育芬（民 92）。輔助性科技對於腦性麻痺個案在學校功能表現與影響使用因素之探討。台中師院特殊教育論文集，109-134。
12. 莊育芬（民 91）。智障伴隨肢障學生學習走路之個案研究。中華民國特殊教育學會 2002 年刊，391-409。
13. 莊育芬（民 88）。十天運動計畫對智能障礙成人靜態站立平衡的影響。中華民國物理治療學會雜誌，24(2), 36-44。