

# 張雅如 教授

所有發表期刊論文

1. Chen SW, Liaw JW, Chang YJ, Chuang LL, Chien CT. (2015): Combined heart rate variability and dynamic measures for quantitatively characterizing the cardiac stress status during cycling exercise. *Comput Biol Med.* 63:133-42. [SCI]
2. Chen SW, Liaw JW, Chang Y, Chan HL, Chiu LY. (2015): A cycling movement based system for real-time muscle fatigue and cardiac stress monitoring and analysis. *PLoS ONE* 10(6):e0130798. [SCI]
3. Huang YZ, Chang YS, Hsu M, Wong AM, Chang Y\*. (2015): Restoration of central programmed movement pattern by temporal electrical stimulation-assisted training in patients with spinal cerebellar atrophy. *Neural Plast.* 2015 (2015):1-9. [SCI]
4. Chang Y\*, Chou CC, Huang WT, Lu CS, Wong AM, Hsu M. (2015): Cycling regimen induces spinal circuitry plasticity and improves leg muscle coordination in individuals with spinocerebellar ataxia. *Arch Phys Med Rehabil.* 96(6):1006-13.
5. Chen CC, Chuang YF, Yang HC, Hsu M, Huang YZ, Chang Y\*. (2015): Neuromuscular electrical stimulation of the median nerve facilitates low motor cortex excitability in patients with spinocerebellar ataxia. *J Electromyogr Kinesiol.* 25(1):143-50.
6. Fang CY, Hsu M, Chen CC, Cheng HY, Chou CC, Chang Y\*. (2015): Robot-assisted passive exercise for ankle hypertonia in individuals with chronic spinal cord injury. *J Med Biol Eng.* 35(4):446-72.[SCI]
7. Chen SW, Liaw JW, Chan HL, Chang Y, Ku CH. (2014):A real-time fatigue monitoring and analysis system for lower extremity muscles with cycling movement. *Sensors.* 14:12410-24.[SCI]
8. Fang CY, Lee BR, Chang Y\*. (2014): The supraspinal excitability modulation before rapid and slow goal-directed movements in human. *FJPT* 39(1):42-9.

9. Chine MY, Chang Y, Lee PL, Yang PC, Wu YT. (2013): Electrophysiologic changes with incremental exercise in obstructive sleep apnea. *Muscle Nerve*. 48(2):212-8. [SCI]
10. Lin KH, Huang Y, Tang WT, Chang Y, Liu YC, Liu C. (2013): Correlation of static and dynamic trunk muscle endurance and bat swing velocity in high school aged baseball players. *Isokinetics Exerc Sci*. 21, 113-9. [SCI]
11. Chang Y\*, Liang JN, Hsu M, Lien HY, Fang CY, Lin CH. (2013): Effects of continuous passive motion on reversing the adapted spinal circuit in humans with chronic spinal Cord Injury. *Arch Phys Med Rehabil*. 94(5):822-8.
12. Cheng HY, Ju YY, Chen CL, Chang Y, Wong AM. (2013): Managing lower extremity muscle tone and function in children with cerebral palsy via eight-week repetitive passive knee movement intervention. *Res Dev Disabil*. 34(1):554-61. [SSCI]
13. 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 :16353-67. [SCI]
14. Lin KH, Chen YC, Luh JJ, Wang CH, Chang Y\*. (2012): H-reflex, muscle voluntary activation level, and fatigue index of flexor carpi radialis in individuals with incomplete cervical cord injury. *Neurorehabil Neural Repair*. 26(1):68-75. [SCI]
15. Hsieh YW, Wu CY, Lin KC, Yao G, Wu KY, Chang Y. (2012): Dose-Response relationship of robot-assisted stroke motor rehabilitation. *Stroke*. 43(10):2729-34. [SCI]
16. Chen CF, Chen WS, Chou LW, Chang Y, Chen SC, Kuo TS, Lai JS. (2012): Pulse energy as a reliable reference for twitch forces induced by transcutaneous neuromuscular electrical stimulation. *IEEE Trans Neural Syst Rehabil Eng*. 20(4):574-83.[SCI]
17. Hsu M, Liaw LJ, Chang Y. (2012): Metabolic syndrome and strok. *FJPT*. 37(2):136-45.
18. Chang Y, Shields RK. (2011): Doublet electrical stimulation enhances torque production in people with spinal cord injury. *Neurorehabil Neural Repair*. 25(5):423-32. [SCI]
19. Chang Y\*, Hsu M, Chen S, Lin C, and Wong A. (2011):

- Decreased central fatigue in multiple sclerosis patients after 8 weeks of surface functional electrical stimulation. *J Rehabil Res Dev.* 48(5):555-64. [SSCI]
- 20. Hsu M, Wei SH, Chang Y\*. (2011): Effect of neuromuscular electrical muscle stimulation on energy expenditure in healthy adults. *Sensors*, 11:1932-42. [SCI]
  - 21. Chang Y\*, Hsieh T, Huang Y, Hsu M, Wong A. (2011): A lack of modulation of motor evoked potential in individuals with sensory impaired spinal cord injuries. *J Med Biol Eng.* 31(1):37-43. [SCI]
  - 22. Ju YY, Liu YC, Cheng HY, Chang Y. (2011): Rapid repetitive passive movement improves knee proprioception. *Clin Biomech.* 26(2):188-93. [SCI]
  - 23. Huang Y, Hung TY, Nien YH, Chang Y, Tang WT. (2011): Effect of strength training with enhanced sensory input on quadriceps voluntary activation and landing performance in subjects with anterior cruciate ligament injury. *Sports & Exercise Research.* 13(3):327-36.[TSSCI]
  - 24. Hsu TC, Chang Y, Huang YY, Hsu M. (2010): Effects of the intermittent pneumatic circulator on blood pressure during hemodialysis. *Sensors*, 10:10014-26.[SCI]
  - 25. Huang Y, Hsu M, Lin C, Wei SH, Chang Y\*. (2010): The non-linear relationship between muscle voluntary activation level and voluntary force measured by the interpolated twitch technique. *Sensors*, 10:796-807. [SCI]
  - 26. Chien MY, Wu YT, Lee PL, Chang Y, Yang PC. (2010) : Inspiratory muscle dysfunction in patients with severe obstructive sleep apnoea. *Eur Respir J.* 35:373-80. [SCI]
  - 27. 黃奕銘、張雅如(2010)。前十字韌帶受傷後股四頭肌驅動不足與中樞神經變化的相關。*中華體育季刊*，第 25 卷，第 2 期，235-241 頁。
  - 28. 黃奕銘、張雅如(2010)。前十字韌帶受傷後股四頭肌萎縮的機制-周邊神經的影響。*中華體育季刊*，第 25 卷，第 3 期，419-426 頁。
  - 29. Huang Y, Chang Y\*, Hsu M, Chen CL, Fang C, Wong AM. (2009): Errors in force generation and changes in controlling patterns following agonist muscle fatigue. *J Appl Biomech.* 25(4):293-303. [SCI]
  - 30. Chen YY, Chang Y, Chen HC, Yang YH, Chen YL, Chen NH, Wong AM. (2009): Effect of music on sleep in young

- population. Taiwan Journal of Physical Medicine and Rehabilitation 37:161-168
31. Chang Y, Liu C, Lin C, Tsaih P, Hsu M. (2008): Using electromyography to detect the weightings of the local muscle factors to the increase of perceived exertion during stepping exercise. Sensors, 8:3644-56. [SCI]
  32. Chien M, Wu Y, Chang Y\*. (2008): Assessment of diaphragm and external intercostals fatigue from surface EMG using cervical magnetic stimulation. Sensors 8:2174-87. [SCI]
  33. Yeh C, Chang Y, Hsu M. (2008): The validity of the modified squat test to assess cardiopulmonary fitness in healthy young adults. FJPT 33(5):279-286.
  34. Hsu M, Wei S, Yu Y, Chang Y\*. (2007): Leg stiffness and electromyography of knee extensors and flexors comparisons between elderly and young adults during stair descent. J Rehabil Res Dev. 44(3):429-436. [SSCI]
  35. Chang Y\*, Fang C, Hsu M, Lien H, Wong AM. (2007): Decrease of hypertonia after continuous passive motion treatment in individuals with spinal cord injury. Clin Rehabil. 21(8):712-8. [SCI]
  36. Shields RK, Chang Y, Dudley-Javoroski, S, Lin C. (2006): Predictive model of muscle fatigue after spinal cord injury in humans. Muscle Nerve 34:84-91. [SCI]
  37. Wei SH, Jong Y, Chang Y\*. (2005): Ulnar nerve conduction velocity in injured baseball pitchers. Arch Phys Med Rehabil. 86:21-5. [SCI]
  38. Chen C, Chang Y\*, Wei S. (2003): An objective method to measure the effort of muscle central nerve activation level. Journal of Physical Education and Sports 14:205-17.
  39. Chang Y, Shields RK. (2002): Within-train neuromuscular propagation varies with torque in paralyzed human muscle. Muscle Nerve 26: 673-80. [SCI]
  40. Tsai LY, Jan MH, Chang Y. (2001): Muscle testing of ankle plantar flexor in a standing heel-rise test in a Taiwanese Population. FJPT 26:136-40.
  41. Chang Y\*, Wei SH, Shields RK. (2001): Effect of changing muscle architecture on electrically evoked compound muscle action potentials. FJPT 26:121-8.

42. Shields RD, Chang Y, Ross M. (1998): Neuromuscular propagation after fatiguing contractions of the paralyzed soleus muscle in humans. *Muscle Nerve* 21:776-87. [SCI]
43. Shields RK, Chang Y. (1997): The effect of fatigue on the torque-frequency curve of the human paralyzed muscle. *J Electromyogr Kinesiol.* 7:3-13. [SCI]

\*通訊作者