

林威秀 助理教授

(A) 期刊論文

1. 林威秀、黎俊彥與黃啟煌(2004)。規律運動訓練對踝關節本體感覺的影響(橫斷面研究)。體育學報，第37輯，57-68頁。
2. 林威秀、黎俊彥與黃啟煌(2004)。踝關節扭傷對本體感覺與靜態平衡能力的影響研究。大專體育學刊，第六卷二期，249-259頁(NSC91-2413-H-179-008)。
3. 林威秀與黎俊彥(2004)。身體姿勢平衡與老年人的跌倒。中華體育，18卷1期，68-75頁。
4. 林威秀、黎俊彥與黃啟煌(2006)。功能性不穩定踝關節對本體感覺與 Hoffmann 反射之影響。大專體育學刊，第八卷四期，125-134頁(NSC 93-2413-H412-001)。
5. 林威秀與施淑娟(2006)。花蓮地區參與與位參與體能課程的幼兒運動能力差異之研究響。新生學報，第一期，121-150頁。
6. Lin,Wei-Hsiu., Lee,Alex.J.Y. and Huang, Chi-Huang.(2006).Impaired proprioception and poor static postural control in subjects with functional instability of the ankle. Journal of Exercise Science and Fitness, 4(2), 118-126(NSC93-2413-H412-001)
7. Lin,Wei-Hsiu. And Lee,Alex.J.Y.(2007). Association between sleep quality and physical fitness in female young adults. Journal of Sports Medicine and Physical Fitness, 47(4), 462-7, SCI,2006 IF=0.568.
8. Lin,Wei-Hsiu. And Lee,Alex.J.Y.(2007). The influence of gender and somatotype on single-leg upright standing postural stability in children. Journal of Applied Biomechanics, 23, 173-179, SCI,2006 IF=0.646
9. Lin Wei-Hsiu,Liu, Ying-Fang.,Hsieh,City,C.,And Lee,Alex.J.Y.(2007). Ankle eversion to inversion strength ratio and static balance control in the dominant and non-dominant limbs of young adults. Journal of Science and Medicine in Sport, in Press,

NSC96-2413-H008, SCI, 2006 IF=1.212

10. 林威秀(2008)。本體感覺神經肌肉促進術與靜態伸展對蹠屈肌肌力與踝關節本體感覺之影響。國立體育學院體育研究所博士論文，台灣桃園

(B) 研討會論文

1. Lin W. H., Lee, Alex, J. Y., and Huang C. H.(2004). The effects of Tennis and Badminton Exercise Training on Ankle Proprioception. 51th Annual Meeting of the American College of Sports Medicine, Medicine & Science in Sport & Exercise, (ISSN:0195-9131), 36(5),S186.(Oral)
2. Lee, Alex, J. Y., Lin W. H., and Huang C. H.(2004). The Influence of FAI on Proprioception, balance Control and Lower Extremities Muscle EMG Activity. 51th Annual Meeting of the American College of Sports Medicine, Medicine & Science in Sport & Exercise, (ISSN:0195-9131), 36(5),S187
3. Lin W. H., Lee, Alex, J. Y., and Huang C. H.(2005). The Comparison Of Proprioception And Hoffmann Reflex In Functional Instability And Normal Ankles. 52th Annual Meeting of the American College of Sports Medicine, Medicine & Science in Sport & Exercise, (ISSN:0195-9131), 37(5),S144
4. Lee, Alex, J. Y., Lin W. H., and Huang C. H.(2005). Diversity Of The Ankle Position Sense Induced By Long-term Specific Training In Elite Athletes. 52th Annual Meeting of the American College of Sports Medicine, Medicine & Science in Sport & Exercise, (ISSN:0195-9131), 37(5),S144
5. Lee, Alex, J. Y., Lin Wei-Hsiu, Huang Mei-Wen, and Liang Lung-Ching.(2006). The Physiological Demands and the Competitive Characteristics for Women's Singles Matches During an Official Event. Program and Abstracts of 5th Annual Conference for SCSEPF.Oct 25-27, Tianjin University of Sport. Tianjin, China,

6. Lin W. H., Lee, J. Y., Kitano, K., and Huang C. H.(2006). Acute effects of proprioceptive neuromuscular facilitation stretching on passive joint position sense in the ankle. 57th Annual Meeting of the National Athletic Trainers' Association, Atlanta, USA.
7. Lee, Alex, J. Y., Lin W. H., and Huang C. H.(2006). Decreased Proprioception and Lowered Hoffmann Reflex in Functional Instability Ankle. Proceeding of XXIX FIMS World Congress of Sports Medicine.Beijing International Convention Center. P. R. China, p.111
8. Liang, Lung-Ching, Lin Wei-Hsiu and Lee, Alex, J. Y(2007). The Relationships between Competitive Characteristics and Maximal Heart Rate for Women's Tennis Single Matches during an Official Event. Proceedings of 2007 FISU Congress, August 9-12, Thammasat University, Bangkok, Thailand, p.262-268
9. Lee, Alex, J. Y., Lin Wei-Hsiu, Lu Ying-Zhi, Hsieh City, C., and Huang Chi-Huang.(2007). The Influence of Gender and Anthropometry on Standing Postural Stability in Young Children. Proceedings of 2007 FISU Congress, August 9-12, Thammasat University, Bangkok, Thailand, p.585
10. Lee, Alex, J. Y., Lin Wei-Hsiu, Lu Ying-Zhi, Hsieh City, C., and Huang Chi-Huang.(2007). Somatotype and Static Unilateral Upright Standing Postural Stability in Young Girls. International Society of Biomechanics XXI Congress, July 1-5, Taipei National Convention Center, Taipei,Taiwan. Journal of Biomechanics. (ISSN:0021-9290), 40, Supplement 2, S365
11. Lin, W. H.,Kitano, C. T., and Kocejka, D. M.(2007). Mechanisms of decreased motoneuron excitation following proprioceptive neuromuscular facilitation stretching. Asia-Pacific Conference on Exercise and Sports Science, Hiroshima University, Hiroshima,Japan, p.73.(Oral)