

A. 學術期刊論文**英文期刊**

- Ku,PW,Liu,YT,Lo,MK,Chen,LJ*,& Stubbs,B* (2017).Higher levels of objectively measured sedentary behavior is associated with worse cognitive ability: Two-year follow-up study in community-dwelling older adults, *Experimental Gerontology*.(SCI,IF= 3.340)

中文期刊

- 吳文郁、陳建彰和劉羿德 (2017)：多球訓練在桌球教學與訓練運用之探討。*臺灣體育學術研究*，**62**，161~172。
- 古博文、蘇巨湧、陳俐蓉、李宜珊、蔡佩舒和劉羿德 (2016)：桌球訓練對國小學童注意力向度之影響。*成大體育學刊*，**48** (2)，33~53。
- 劉羿德、江勁彥 (2016)：台灣大專桌球選手擊球速度與桌球專項體能之相關性研究。*成大體育學刊*，**48** (1)，49~63。
- 劉羿德 (2015)：剖析“反手側擰”技術。*彰化師大運動報導*，**12**，9~12。
- 崔秀里、劉羿德、游鳳芸、張富貴和周炳旭 (2008)：桌球臺內短球技術要點與應用之探討。*文化體育學刊*，**7**，5~7。
- 劉羿德、黃艾君 (2008)：台灣男子少年桌球國手三段技術分析之探討。*彰化師大體育學報*，**7**，155~163。
- 劉羿德 (2006)：桌球更改 11 分賽制之技、戰術變化探討。*彰化師大體育學報*，**6**，50~58。
- 劉羿德、蔡宇柔、陳儷今、江界山和吳慧君 (2004)：桌球國手選拔賽年度週期訓練計畫模型之探討與規劃。*文化體育學刊*，**1**，175~182。

B. 研討會論文

- Liu, Y. T., Chiou, C. C., Chen, J. L., & Tang, C. Y. (2016). Evaluation of receiving ability of teenager male table tennis players in Taiwan. *The 34th International Conference on Biomechanics in Sports*.
- Chiou, C. C., Lin, T. M., Liu, Y. T., Su, T. Y & Pi, C. L. (2016). The effects of volleyball attacking on score point: A case study of 2014 TVL in TAIWAN. *The 34th International Conference on Biomechanics in Sports*.
- Liu, Y. T., Chiang, I. C., Chen, S. T & Chen, S. R. (2012). A Comparison of Differences in Wii Performance and Perceived Life Quality among Physical Active and Inactive Aging Males in the Community. *The 4th IEEE International Conference on Digital Game and Intelligent Toy Enhanced Learning*. (EI)
- Liu, Y. T., & Tseng, W. P. (2008). Comparison of forehand receiving ability of national-level to senior high school-level male table tennis players. *The 13th Annual College of the European college of sport science*.
- Liu, Y. T., & Tseng, W. P. (2008). Evaluation of forehand receiving quality at world-level male table tennis players. *The 13th Annual College of the European college of sport science*.

- Liu, Y. T., & Tseng, W. P. (2008). Comparison of forehand receiving ability of male table tennis players at three different levels. *The 13th Annual College of the European college of sport science.*
- Tseng, W. P., & Liu, Y. T. (2008). Eight weeks resistance leads to much oxidative stress production in sedentary than in regular exercise students . *The 13th Annual College of the European college of sport science.*
- Tseng, W. P., & Liu, Y. T. (2008). Changes in oxidative stress and antioxidant capacity during tapering training. *The 13th Annual College of the European college of sport science.*
- Liu, Y. T., & Tseng, W. P. (2005). Evaluation of Forehand Receiving Quality in Junior-to Senior High School-Level Table Tennis Players. *The 54th Annual meeting of American College of Sports Medicine.*

C. 專書

- 劉羿德 (2011)。 *高職體育(球類運動-桌球)第三冊*。信樺文化事業有限公司。台灣。
- 劉羿德 (2009)： *青少年男子桌球選手正手接發球能力支剖析*。臺北縣：易利圖書有限公司。
- 劉羿德 (2002)： *探討桌球 11 分制開盤領先對比賽結果影響之研究*。未出版中國文化大學運動教練研究所碩士論文。

D. 科技部計畫

- 劉羿德 (2017)。桌球訓練對中文識字之影響 (160-2410-H-018-025，期程 106 年 8 月-107 年 7 月；共同主持人)。經費 488,000 元。