|  |  |  |  |
| --- | --- | --- | --- |
| 基本資料（Basic Information） | | | |
| 學 院  (College) | 醫學科技學院  College of Medical Sciences and Technology | | |
| 系 所  (Department) | 物理治療學系  School of Physical Therapy | | |
| 姓 名  (Name) | 王淳厚  WANG,CHUN-HOU | 職 稱  (Title) | 教授  Professor |
| 聯絡電話  (Tel Num.) | 04-24730022 ext.12390 | 性 別  (sex) | 男  male |
| Email | chwang@csmu.edu.tw | | |
| 網頁(URL) | http://w3.csmu.edu.tw/~chwang | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 研究專長類別（Research Expertise） | | | | |
| 項次 | 研究專長 | Expertise | 學門類別  (Area of Expertise) | 學門分類  (Academic Disciplines) |
| 1). | 物理治療、中風復健、義肢裝具 | Physical Therapy, Stroke Rehabilitation, Prosthetics and Orthotics | 生物醫農類  Life Sciences | 復健科  Rehabilitation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 專利發表（Patents） | | | | |
| 項次 | 專利名稱 | Patent Name | 專利類別  (Patent Type) | 專利號碼(Patent No) |
| 1). | 具有移動式提醒結構之發生裝置 | 具有移動式提醒結構之發生裝置 | 發明專利  Invention | I 264236 |
| 2). | 結合後足鞋墊之足踝護具 | 結合後足鞋墊之足踝護具 | 新型專利  New Model | M 451950 |
| 3). | 可限制遠端腓骨前移之踝部護具 | 可限制遠端腓骨前移之踝部護具 | 新型專利  New Model | M451951 |

|  |  |  |  |
| --- | --- | --- | --- |
| 校外研究計畫（Extramural Research Program） | | | |
| 項次 | 計畫名稱 | Program Name | 計畫單位 |
| 1). | 物理治療因子降低痙攣之療效驗證 | The effects of using physical modalities as a treatment of spasticity | 科技部(國科會) |
| 2). | 肌內效貼布和運動貼布對於籃球運動員的下肢運動功能表現之影響 | 肌內效貼布和運動貼布對於籃球運動員的下肢運動功能表現之影響 | 科技部(國科會) |
| 3). | 學齡前兒童扁平足篩檢與危險因子探討：世代研究(3/3) | 學齡前兒童扁平足篩檢與危險因子探討：世代研究(3/3) | 科技部(國科會) |
| 4). | 腳踝穩定與不穩定之運動員是否會使用不同的平衡策略？ | WOULD STABLE AND UNSTABLE ANKLE USE DIFFERENT BALANCE STRATEGY? | 科技部(國科會) |
| 5). | 虛擬實境伸展對低頭族頸部痠痛之療效 | 虛擬實境伸展對低頭族頸部痠痛之療效 | 科技部(國科會) |
| 6). | 高機能足弓襪之足壓測驗 | 高機能足弓襪之足壓測驗 | 其他(請於民間單位名稱輸入) |
| 7). | 中風病患上肢張力評估與物理治療方法介入之療效(1/2) | Assessment the muscle tone of the upper extremities in patients with stroke and the intervention effects of physical therapy | 科技部(國科會) |
| 8). | 中風病患上之張力評估與物理治療方法介入之療效（2/2） | Assessment the muscle tone of the upper extremities in patients with stroke and the intervention effect of physical therapy | 科技部(國科會) |
| 9). | 軀幹控制於靜態姿勢平衡所扮演之角色：正常人與中風病人之差異性探討（1/3） | The role of trunk control in maintaining balance within normal and stroke patients. | 科技部(國科會) |
| 10). | 軀幹控制於靜態姿勢平衡所扮演之角色：正常人與中風病人之差異性探討 | The role of trunk control in maintaining balance within normal and stroke patients. | 科技部(國科會) |
| 11). | 軀幹控制於靜態姿勢平衡所扮演之角色：正常人與中風病人之差異性探討(3/3) | The role of trunk control in maintaining balance within normal and stroke patients.(3/3) | 科技部(國科會) |
| 12). | 全身震動方式對中風患者平衡、動作恢復及功能表現療效驗證之長期追蹤研究 | Long-Term Effects of Whole-Body Vibration on Balance, Motor Recovery and Functional Performance in the Postacute Phase of Stroke | 科技部(國科會) |
| 13). | 全身震動方式對中風患者平衡、動作恢復及功能表現療效驗證之長期追蹤研究(2/3) | Long-Term Effects of Whole-Body Vibration on Balance, Motor Recovery and FunctionalPerformance in the Postacute Phase of Stroke(2/3) | 科技部(國科會) |
| 14). | 全身震動方式對中風患者平衡、動作恢復及功能表現療效驗證之長期追蹤研究（3/3） | Quality and quantity analysis in balance, gait, and physical activity for lower extremity orthosesusing with CP, Down syndrome and Stroke patients | 科技部(國科會) |
| 15). | 學齡前兒童扁平足篩檢與危險因子探討：世代研究 | Flatfoot screening and risk factors analysis in preschool children: cohot study | 科技部(國科會) |
| 16). | 學齡前兒童扁平足篩檢與危險因子探討：世代研究（2/3） | Flatfoot screening and risk factors analysis in preschool children: cohort study | 科技部(國科會) |

|  |  |  |  |
| --- | --- | --- | --- |
| 校內研究計畫（Internal Research Program） | | | |
| 項次 | 計畫名稱 | Program Name | 計畫單位 |
| 1). | 認知行為取向團體心理治療對注意力缺損過動障礙症之療效研究 | The Effect of Cognitive-Behavior approach group psychotherapy on ADHD hildren | 復健醫院 |

|  |
| --- |
| 發表之專書、論文以及參加之研討會（Published Book, Paper and Seminar） |
| 專書(Published book) |
| 1).王淳厚，(2015)，物理治療導論。禾楓書局。 |

|  |
| --- |
| 代表性著作(Published papers) |
| 1).Hsiao-Yun Chang, Yu-Hui Huang, Shih-Chung Cheng, Chun-Yu Yeh, Chun-Hou Wang,(2017), Prophylactic Kinesio Taping Enhances Balance for Healthy Collegiate Players. The Journal of Sports Medicine and Physical Fitness. , -. |
| 2).Tseng SY, Hsu PS, Lai CL, Liao WC, Lee MC, Wang CH\*. ,(2016), Effect of Two Frequencies of Whole-body Vibration Training on Balance and Flexibility of the Elderly: A Randomized Controlled Trial. American journal of Physical Medicine and Rehabilitation. 95(10), 730-737. |
| 3).Tseng SY, Lai CL, Chang KL, Hsu PS, Lee MC, Wang CH\*.,(2016), Influence of whole-body vibration training without visual feedback on balance and lower-extremity muscle strength of the elderly: a randomized controlled trial.. Medicine. 95(5), 2709-2714. |
| 4).Lin WC, Ho CH, Tung LC, Ho CC, Chou W, Wang CH\*. ,(2016), Differences between women and men in phase I cardiac rehabilitation after acute myocardial infarction: A nationwide population-based analysis. Medicine. 95(3), 2494-2499. |
| 5).Liao WC, Wang CH, Yu SY, Chen LY, Wang CY\*.,(2014), Grip strength measurement on community-dwelling older adults: a comparison of three different testing positions.. Australasian Journal on Ageing. 33(4), 278-282. |
| 6).Huang CT#, Lin WC#, Ho CH, Tung LC, Chu CC, Chou W, Wang CH\*,(2014), Incidence of severe dysphagia after brain surgery in pediatric traumatic brain injury: a nationwide population-based retrospective study.. Journal of Head Trauma Rehabilitation. 29(6), 31-36. |
| 7).Chen KC, Tung LC, Tung CH, Yeh CJ, Yang JF, Wang CH\*,(2014), An investigation of the factors affecting flatfoot in children with delayed motor development.. Research in Developmental Disabilities. 35(3), 639-645. |
| 8).Shu-Mei Gan, Li-Chen Tung, Chyong-Hwa Yeh, Hsiao-Yun Chang, & Chun-Hou Wang,(2014), The ICF-CY-Based Structural Equation Model of Factors Associated with Participation in Children with Autism. Developmental Neurorehabilitation. 17(1), 24-33. |
| 9).Lai CL, Tseng SY, Chen CN, Liao WC, Wang CH, Lee MC\*, Hsu PS.,(2013), Effect of 6 months of whole body vibration on lumbar spine bone density in postmenopausal women: a randomized controlled trial.. Clinical Interventions in Aging. 8, 1603-1609. |
| 10).Chang HY, Cheng SC, Chou KY, Lin CC, Gan SM, Wang CH\*.,(2013), The Effectiveness of Kinesio Taping for Athletes with Medial Elbow Epicondylar Tendinopathy.. International Journal of Sports Medicine. 34, 1003-1006. |
| 11).Lai CL, Lee MC, Tseng SY\*, Wang CH, Liao WC, Chang KL, Yu SC.，(2013)，Effectiveness of whole body vibration on cardiovascular performance: A pilot study for obesity.。Journal of Medicine and Health。2，35-42。 |
| 12).Gan SM, Tung LC, Yeh CY, Wang CH,(2013), ICF-CY based assessment tool for children with Autism. Disability and Rehabilitation. 35(8), 678-685. |
| 13).Hsueh IP, Chen JH, Wang CH, Hou WH, Hsieh CL,(2013), Development of a Computerized Adaptive Test for Assessing Activities of Daily Living in Outpatients With Stroke. Physical Therapy. 93(5), 681-693. |
| 14).Chen KC, Tung LC, Yeh CJ, Yang JF, Kuo JF, Wang CH\*.,(2013), Change in Flatfoot of Preschool-aged Children: A 1-year Follow-up Study. . European Journal of Pediatrics. 172(2), 255-260. |
| 15).Tung LC, Lin CK, Hsieh CL, Chen CC, Huang CT, Wang CH\*.,(2013), Sensory integration dysfunction affects efficacy of speech therapy on children with functional articulation disorders.. Neuropsychiatric Disease and Treatment. 9, 87-92. |
| 16).Soon KS, Lee MY, Chang CC, Wang CH, Lin CF.,(2012), A NEW TRUNK SWAY ASSESSMENT PROTOCOLFOR STROKE PATIENTS USING A BIOFEEDBACK INERTIAL-BASED SENSING MODALITY. Biomedical Engineering: Applications, Basis and Communications. 24(5), 1-9. |
| 17).Hsueh IP, Wang CH, Liou TH, Lin CH, Hsieh CL,(2012), Test-retest Reliability and Validity of the ComprehensiveActivities of Daily Living Measure in Patients with stroke. J Rehabil Med. 44(8), 637-641. |
| 18).Chang HY, Wang CH, Chou KY, Cheng SC,(2012), Could Forearm Kinesio Taping Improve Strength, Force Sense, and Pain in Baseball Pitchers with Medial Epicondylitis?. Clinical Journal of Sport Medicine. 22(4), 327-333. |
| 19).Lin KH, Chen YC, Luh JJ, Wang CH, Chang YJ\*. ,(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. |
| 20).Tung LC, Yang JF, Wang CH, Hwang IS,(2011), Directional Effect on Post-stroke Motor Overflow Characteristics. Chinese Journal of Physiology. 54(6), 391-398. |
| 21).Chen KC, Yeh CJ, Tung LC, Yang JF, Yang SF, Wang CH\*.,(2011), Relevant factors influencing flatfoot in preschool-aged children.. European Journal of Pediatrics. 170, 931-936. |
| 22).Hou WH, Chen JH, Wang YH, Wang CH, Lin JH, Hsueh IP\*, Ou YC. ,(2011), Development of a set of functional hierarchical balance short forms for patients with stroke.. Arch Phys Med Rehabil. 92(7), 1119-1125. |
| 23).廖華芳、王淳厚、李雪楨、黃俊民、林志峰、簡文仁、林燕慧、蕭世芬、鄭悅承、孫世恆、汪佩蓉、林冠吟、物理治療人力需求推估小組。，(2011)，物理治療職類台灣醫院人力配置之建議。物理治療學會雜誌。36(2)，112-122。 |
| 24).Chen KC, Yeh CJ, Kuo JF, Hsieh CL, Yang SF, Wang CH,(2011), Footprint analysis of flatfoot in preschool-aged children. European Journal of Pediatrics. 170, 611-617. |
| 25).賴仲亮，曾炫諭， 王淳厚， 高木榮， 王亭貴， 張特彰。，(2011)，探討不同頻率之全身震動訓練對平衡能力之立即影響。台灣復健醫誌。39，17-23。 |
| 26).Chang HY, Chou KY, Lin JJ, Lin CF, Wang CH.,(2010), Immediate Effect of Forearm Kinesio Taping on Maximal Grip Strength and Force Sense in Healthy Collegiate Athletes.. Physical Therapy in Sports. 11, 122-127. |
| 27).Hsueh IP, Chen JH, Wang CH, Chen CT, Sheu CF, Wang WC, Hou WH, Hsieh CL,(2010), Development of a computerized adaptive test for assessing balance function in patients with stroke.. Physical Therapy. 90, 1336-1344. |
| 28).Hsu HC, Wang CH, Chen YC, Chang MC, Wang J.,(2010), Evaluation of a community-based successful aging intervention program.. Educational Gerontology. 36, 547-572. |
| 29).Kao MF, Wang CH, Yang WC, Yeh LC.,(2009), The compare of weightlifter upper limb EMG activities in various directions.. International Journal of Sport and Exercise Science. 1, 101-104. |
| 30).Wu PS, Lin KCC, Wang CH, Hwang IS,(2009), Atypical task-invariant organization of multi-segment tremors in patients with Parkinson’s disease during manual tracking.. Journal of Electromyography Kinesiology. 19, 144-153. |
| 31).Hsieh YW, Wang CH, Sheu CF, Hsueh IP, Hsieh CL,(2008), Estimating the minimalclinically important difference of the Stroke Rehabilitation Assessmentof Movement measure.. Neurorehabilitation and Neural Repair. 22, 723-727. |
| 32).Gan SM, Tung LC, Tang YH, Wang CH\*,(2008), Psychometric properties offunctional balance assessment in children with cerebral palsy.. Neurorehabilitation and Neural Repair. 22, 745-753. |
| 33).Lu WS, Wang CH, Lin JH, Sheu CF, Hsieh CL,(2008), THE MINIMAL DETECTABLE CHANGE OF THE SIMPLIFIED STROKE REHABILITATION ASSESSMENT OF MOVEMENT MEASURE. Journal of Rehabilitation Medicine. 40, 615-619. |
| 34).Hwang IS, Huang CY, Wu PS, Chen YC, Wang CH.,(2008), Assessment of H Reflex Sensitivity with M Wave Alternation Consequent to Fatiguing Contractions . Internatinoal Journal of Neuroscience. 118, 1317-1330. |
| 35).張曉昀，陳佳琳，鍾宇政，林志峰，王淳厚，(2007)，青棒選手運動傷害發生率之調查報告：一年期前瞻性研究。物理治療。32，193-199。 |
| 36).Hsieh YW, Lin JH, Wang CH, Sheu CF, Hsueh IP, Hsieh CL,(2007), Discriminative, predictive, and evaluative properties of the simplified Stroke Rehabilitation Assessment of Movement instrument in patients with stroke.. Journal of Rehabilitation Medicine. 39, 454-460. |
| 37).Hsieh YW, Wang CH, Wu SC, Chen PC, Sheu CF, Hsieh CL,(2007), Establishing the Minimal Clinically Important Difference of the Barthel Index in Stroke Patients.. Neurorehabilitation and Neural Repair. 21, 233-238. |
| 38).Chien CW, Lin JH, Wang CH, Hsueh IP, Sheu CF, Hsieh CL,(2007), Developing a short form of the postural assessmet scale for people with stroke. . Neurorehabilitation and Neural Repair. 21, 81-90. |
| 39).張曉昀，高明峰，何啟中，周建文，王淳厚，(2006)，肌能貼紮法對小腿體積變化的影響。國立體育學院論叢。17(4)，69-78。 |
| 40).Wang CY, Hsieh CL, Olson SL, Wang CH, Sheu CF, Liang CC.,(2006), Psychometric Properties of the Berg Balance Scale in a Community-Dwelling Elderly Resident Population in Taiwan.. Journal of Formosan Medical Association. 105, 992-1000. |
| 41).Koh CL, Hsueh IP, Wang WC, Sheu CF, Yu TY, Wang CH, Hsieh CL,(2006), Validation of the Action Research Arm Test using item response theory in stroke patients. . Journal of Rehabilitation Medicine. 38, 375-380. |
| 42).Hwang IS, Wang CH, Chen YC, Cho CY, Yeung KT,(2006), Eletromyographic Analysis of Joint-dependent Global Synkinesis in the Upper Limb of the Healthy Adults: Laterality of Intensity and Symmetry of Spatial Representation. . Journal of Electromyography Kinesiology. 16, 313-323. |
| 43).Huang CY, Wang CH, Hwang IS,(2006), Characterization of the Mechanical and Neural Components of Spastic Hypertonia with Modified H Reflex.. Journal of Electromyography Kinesiology. 16, 384-391. |
| 44).Hsueh IP, Wang WC, Wang CH, Lin JH, Sheu CF, Hsieh CL,(2006), A simplified Stroke Rehabilitation Assessment of Movement instrument.. Physical Therapy. 86(8), 936-943. |
| 45).Hwang IS, Huang CC, Su JH, Huang CT, Wang CH, Young MS,(2006), The Effects of Weight Load and Joint Immobilization on Reorganization of Postural Tremor. . Electromyography and Clinical Neurophysiology. 46(2), 67-77. |
| 46).Hwang IS, Lin CF, Chen YC, Cho CY, Wang CH,(2006), Contrast of Directional Influence Upon MotorOverflow between Submaximal and MaximalStatic Exertions. The Chinese Journal of Physiology. 49(1), 22-30. |
| 47).Chou CY, Chien CW, Hsueh IP, Sheu CF,Wang CH, Hsieh CL,(2006), Developing a Short Form of the Berg Balance Scale for People With Stroke. Physical Therapy. 86(2), 195-204. |
| 48).何啟中， 陳坤鍾， 王淳厚， 曾繁斐， 陳功恆，畢柳鶯，(2005)，使用水平測量儀及紙張校正法測量下肢長度差異之信度與效度--先驅研究。中山醫學雜誌。16，273-283。 |
| 49).Wang CH, Hsueh IP, Sheu CF, Hsieh CL,(2005), Discriminative, predictive,and evaluative properties of a trunk control measure in patients with stroke.. Physical Therapy. 85(9), 887-894. |
| 50).Hwang IS, Tung LC, Yang JF, Chen YC, Yeh CY, Wang CH,(2005), Electromyographic analyses of global synkinesis in the paretic upper limb after stroke.. Physical Therapy. 85(8), 755-765. |
| 51).陳坤鍾、何啟中、王淳厚、王培任、戴光哲、林志峰，(2005)，使用遠紅外線雷射測量儀及紙張校正法測量功能性腿常差異之信度與效度研究。物理治療學會雜誌。30，170-173。 |
| 52).WANG,CHUN-HOU,(2004), Sports Injuries in Athletes with Disabilities in Taiwan: Wheelchair Basketball. 中山醫學雜誌. 15, 27-33. |
| 53).Hwang IS, Tung LC, Lin CF, Wang CH.,(2004), Responsiveness of the H reflex to loading and posture in patients following stroke. Journal of Electromyography and Kinesiology. 14 (2004), 653-659. |
| 54).Wang CH, Hsueh IP, Sheu CF, Yao, G, Hsieh CL,(2004), Psychometric properties of 2 simplified 3-level balance scales usedfor patients with stroke.. Physical Therapy. 84(5), 430-438. |
| 55).Chen CL, Yeung KT, Bih LI, Wang CH, Chen MI, Chien JC,(2003), The relationship between sitting stability and functional performance in patients with paraplegia. Arch Phys Med Rehabili. 84(9), 1276-1281. |
| 56).Hsueh IP, Wang CH, Sheu CF, Hsieh CL\*,(2003), Comparison of Psychometric Properties of Three MobilityMeasures for Patients With Stroke. Stroke. 34, 1741-1745. |
| 57).Wang CH, Chen CL, Yeung KT, Hwang BZ, Chen KC, Ho CC,(2002), Amputees in Taiwan, 1995 to 2000. Chung Shan Medical Journal. 13(2), 167-172. |
| 58).Hsieh CL, Hsu CF, Hsueh IP, Wang CH.,(2002), Trunk control as an early predictor of comprehensive ADL function in stroke patients.. STROKE. 33(11), 2626-2630. |
| 59).王淳厚，毛慧芬，薛漪平，謝清麟，(2002)，中風病人姿勢控制量表之心理計量特性。臺灣醫學。6，474-482。 |
| 60).Wang CH, Hsieh CL, Dai MH, Lai YF.,(2002), Inter-rater Reliability and Validity of the Stroke Rehabilitation Assessment of Movement (STREAM) Instrument. . J Rehabil Med. 34, 21-24. |
| 61).董莉貞、楊國德、王淳厚、梁文宜 、畢柳鶯，(2001)，兒童腦血管疾患病因及復健成效之探討--病例報告。中華民國復健醫學會雜誌。29（4），235-242。 |
| 62).王淳厚、薛漪平、 姚開屏、謝清麟，(2001)，5點量尺與3點量尺量表之反應性比較--在伯格式平衡量表之發現。物理治療。26(2)，91-96。 |
| 63).Wang CH, Lin CF, Yeung KT, Chen CL, Shih CM.,(2001), Assessment of the Arch of the Foot: Comparison of Three Different Measurements. 2001 |
| 64).王淳厚、陳怡靜、葉純妤、楊政峰、謝清麟，(2000)，醫學中心物理治療部門對中風病患使用的評估量表之心理計量特性。物理治療。25(4)，215-222。 |
| 65).Chen CL, Yeung KT, Wang CH, Chu HT, Yeh CY.,(1999), An anterior ankle-foot-orthosis effects on postural stability in hemiplegia. 1999 |
| 66).王淳厚，(1999)，肌腱轉移術後物理治療介入對頸髓損傷患者功能之改善情形----病例報告。1999 |
| 67).王淳厚，(1998)，腦性麻痺導致髖關節脫臼之臨床探討。中華復健醫誌。26(4)，189-195。 |
| 68).Wang CH, Shih CM, Lai YF, Jush SD, Ho HJ, Huang BZ, Tung LC, Ho CC, Bih LI.,(1998), Functional Performances for Paraplegia with Three Different Types of Walking Orthoses: A Case Report.. JPTA ROC. 23(2), 148-157. |
| 69).董莉貞，王淳厚，林文鮮，畢柳鶯，(1997)，嚴重痛風合併多發性痛風石導致下肢截肢—病例報告。中華物療誌。22(4)，292-298。 |
| 70).祝旭東，王淳厚，謝清麟，陳美香，陳瓊玲，(1996)，布氏動作恢復量表之信度及同時效度之研究。職能治療學會雜誌。14，1-12。 |
| 71).王淳厚，祝旭東，董莉貞，陳東初，何啟中，畢柳鶯，(1996)，大阪醫科大學式脊椎矯正背架之臨床使用報告。中華物療誌。21(1)，68-75。 |
| 72).王淳厚，謝清麟，詹美華 ，(1995)，物理治療學生臨床實習滿意度探討。中華物療誌。20(2)，131-139。 |

|  |
| --- |
| 研討會論文(Seminar) |
| 1).王淳厚，(2016)，穩定高筒鞋具對於恰克馬力杜氏疾病患者在平衡與穩定度上的影響：個案報告。。第四十一次年會暨第七十一次學術論文研討會，台北陽明大學。 |
| 2).王淳厚，(2015)，TABATA三周訓練對心肺適能之影響。第四十次年會暨第六十九次學術論文研討會，國立成功大學綠色魔法學院，台南，台灣。 |
| 3).CHUN-HOU WANG, (2015), The Effects of Kinesio Tapping for Lymphedema\_: A Case Report. The 40th Annual Congress and The 69th Scientific Conference, 國立成功大學綠色魔法學校，台南，台灣. |
| 4).CHUN-HOU WANG, (2014), Bangkok, Thailand.. 4th Asia-Oceanian Conference of Physical and Rehabilitation Medicine 2014, Bangkok, Thailand.. |
| 5).王淳厚，(2014)，跑步對於軟性扁平足在運動表現上的影響。社團法人臺灣物理治療學會學術研討會，台灣大學公衛學院。 |
| 6).王淳厚，(2013)，Explore of visual feedback training on the balance performance for patients with chronic stroke: a pilot study.。102年第二屆提升全人醫療暨整合服務研討會，台南醫院。 |
| 7).CHUN-HOU WANG, (2013), The relationship between foot pain and physical activity in young adults with flatfoot.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwan. |
| 8).CHUN-HOU WANG, (2013), The effect of foot orthoses on flatfoot in preschool children: a one-year follow-up study.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwan. |
| 9).CHUN-HOU WANG, (2013), The effect of lateral wedged insole on balance in patients with chronic stroke.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwan. |
| 10).CHUN-HOU WANG, (2013), Reliability and validity for the single tissue dielectric constant measurement of extremity.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwn. |
| 11).CHUN-HOU WANG, (2013), Effects of different testing positions on younger adult’s grip strength performance.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwan. |
| 12).CHUN-HOU WANG, (2013), The immediate effects of two different frequencies of whole body vibration on balancing ability and flexibility in obesity.. WCPT-AWP & ACPT Congress 2013, Taichung, Taiwan. |
| 13).CHUN-HOU WANG, (2013), The Performances on Timed Up & Go Test and Berg Balance Scale in People with Chronic Stroke.. 7th World Congress of the International Society of Physical and Rehabilitation Medicine 2013, Beijing, China.. |
| 14).王淳厚，(2012)，不同測試姿勢對老年人手握力表現之影響。第六十五次學術論文研討會，高雄。 |
| 15).王淳厚，(2012)，不同測試姿勢對老年人手握力表現之影響。第六十五次學術論文研討會，高雄醫學大學。 |
| 16).CHUN-HOU WANG, (2012), The balance effect of rearfoot wedges with different height for collegiate students with chronic ankle instability: pilot study. students with chronic ankle instability: pilot study. 30th Conference of the International Society of Biomechanics in Sport, Mebourne, Australia. |
| 17).王淳厚，(2012)，振動訓練對於慢性單側偏癱中風患者之上肢功能表現的影響。中華民國物理治療學會第三十七次年會暨第六十四次學術論文研討會，台北。 |
| 18).王淳厚，(2012)，足壓掃瞄之足印影像測量信度研究。中華民國物理治療學會第三十七次年會暨第六十四次學術論文研討會，台北。 |
| 19).王淳厚，(2012)，血管內支架置入術過程因舉手姿勢導致臂神經叢病變：個案報告。中華民國物理治療學會第三十七次年會暨第六十四次學術論文研討會，台北。 |
| 20).王淳厚，(2012)，穴位電刺激對於中風病患下肢張力的影響。中華民國物理治療學會第三十七次年會暨第六十四次學術論文研討會，台北。 |
| 21).王淳厚，(2012)，外側楔型鞋墊對中風病患站姿及平衡的影響。中華民國物理治療學會第三十七次年會暨第六十四次學術論文研討會，台北。 |
| 22).CHUN-HOU WANG, (2011), Flat foot in preschool-aged children with motor development delay: a pilot study.. 12th International Congress of Early Intervention Professionals for Children with Developmental Delays, 台北. |
| 23).CHUN-HOU WANG, (2011), The Validity of Maximal Oxygen Consumption Measurement for Self-made Wheelchair-driven Exercise Testing System. . 5th International Convention on Rehabilitation Engineering & Assistive Technology, 泰國. |
| 24).王淳厚，(2010)，牽張和牽張合併電&#63999 |
| 25).CHUN-HOU WANG, (2010), Footprint measurements analysis of the flatfoot in preschool children.. The 2nd Asia-Oceanian Congress of Physical and Rehabilitation Medicine( AOCPRM 2010 ), 台北. |
| 26).王淳厚，(2009)，探討不同頻率之全身震動訓練對於身體平衡表現與柔軟度 的影響。2009生物醫學工程國際研討會，台北。 |
| 27).王淳厚，(2009)，探討肥胖者接受全身震動訓練後之身體質量表現。2009 生 物醫學工程國際研討會暨中華民國生物醫學工程學會年度學術研討會/國科會醫學工程學門研 究成果發表會，台北。 |
| 28).王淳厚，(2009)，不同頻率全身震動刺激對腦性麻痺孩童的身體震動量和肌 電圖的反應。2009 生物醫學工程國際研討會暨中華民國生物醫學工程學會年度學術研討會/ 國科會醫學工程學門研究成果發表會，台北。 |
| 29).王淳厚，(2008)，垂直性全身振動對下肢肌電圖和肢段加速度的影響。第三十三次年會暨第五十六次學術論文研討會，台北。 |
| 30).CHUN-HOU WANG, (2006), Outcome evaluation of community-based successful aging intervention in Taiwan. . 59th Annual meeting of Gerontological Society of America, Dallas.. |
| 31).CHUN-HOU WANG, (2006), Process evaluation of community-based successful aging intervention in Taiwan.. 59th Annual meeting of Gerontological Society of America, Dallas. |
| 32).王淳厚，(2006)，以老人身體活動指標推估社區老人物理治療需要。台灣公共衛生學會第十五屆第一次會員大會暨學術研討會，台北。 |
| 33).王淳厚，(2006)，社區老人規律運動的因素。台灣公共衛生學會九十五年會員大會暨學術研討會，台北。 |
| 34).王淳厚，(2005)，青棒選手運動傷害之前瞻性研究。中華民國物理治療學會第五十一次學術論文研討會，台北。 |
| 35).CHUN-HOU WANG, (2005), The Effects of Kinesiotaping Methods in Lower Extremities Edema. 中華民國物理治療學會第三十次年會暨第五十次學術論文研討會, 義守大學醫學院國際會議中心. |
| 36).王淳厚，(2004)，台南縣某一融合式幼稚園扁平足篩檢之研究。93年度會員大會暨學術論文發表會，台灣大學醫學院。 |
| 37).CHUN-HOU WANG, (2004), THE RELIABILITY AND CONCURRENT VALIDITY OF LOWER LEG CIRCUMFERENTIAL ASSESSMENT. 2004 PRE-OLYMPIC CONGRESS, 希臘/雅典. |
| 38).王淳厚，(2003)，電刺激與主動收縮對比目魚肌H反射的影響。第四十七次學術研討會，台南。 |
| 39).王淳厚，(2003)，次大與最大疲勞性收縮後對H反射敏感度的改變。。中華民國物理治療學會第四十七次學術研討會，台南。 |
| 40).王淳厚，(2002)，肉毒桿菌對痙攣型腦性麻痺兒童功能進步療效評估。九十一年度中華民國復健醫學會年會，台北。 |
| 41).CHUN-HOU WANG, (2002), Predicting comprehensive ADL outcomes in stroke patients using a trunk control test. 第四十四次學術論文研討會, 國立成功大學. |
| 42).CHUN-HOU WANG, (2001), Is 3-point Scaling Good Enough for Balance Measures in Stroke Patients? . 中華民國物理治療學會第四十三次學術研討會, 國立陽明大學. |
| 43).王淳厚，(2001)，中風病人姿勢控制量表之心理計量特性。。中華民國物理治療學會第四十三次學術研討會，國立陽明大學。 |
| 44).CHUN-HOU WANG, (2000), 中風復健動作評估量表之信度與效度. 中華民國物理治療學會第四十二次學術研討會, 台北榮民總醫院. |
| 45).王淳厚，(2000)，臨床物理治療部門例行使用的評估量表之特性調查：以中風病患為例。。中華民國物理治療學會第四十二次學術研討會，台北榮民總醫院。 |
| 46).王淳厚，(1999)，地面作用氏踝足矯具於腦性麻痺患童之臨床應用─病例報告。八十八年度中華民國復健醫學會年會，台北榮民總醫院。 |