

# Curriculum Vitae (CV)

April 2018



## ❖ PERSONAL INFORMATION:

### **Abbas RAHIMI**

PhD (Sports Medicine)

Full Professor

Employed in: Department of Physiotherapy, School of Rehabilitation,  
Shahid Beheshti University of Medical Sciences,  
Tehran, IRAN

Tel: ++98 21 77561721-4

Fax: ++98 21 77561408

E-mails: [a\\_rahimi@sbmu.ac.ir](mailto:a_rahimi@sbmu.ac.ir), [arahimiuk@yahoo.com](mailto:arahimiuk@yahoo.com)

## ❖ EDUCATIONS:

Degrees	Started	Finished	Subject	Place
BSc.	1982	1986	Physiotherapy	Shiraz University of Medical Sciences
MSc.	1987	1989	Physiotherapy	Tehran University of Medical Sciences
PhD	1998	2001	Sports Medicine	Nottingham University, UK

### ❖ THESES DURING STUDYING

<b>Degrees</b>	<b>Titles</b>	<b>Supervisors</b>	<b>Finished Dates</b>
<b>BSc.</b>	Paraplegia & Rehabilitation	Dr. Kazemi	1986
<b>MSc.</b>	Mechanical Low Back Pain	Dr. Talebian Moghaddam	1989
<b>PhD.</b>	The effects of functional knee bracing & taping on the tibio-femoral knee joint in athletes with an ACL-deficient knee joint.	Prof. W. Angus Wallace	Dec. 2001

### ❖ TEACHING SUBJECTS IN UNIVERSITY:

- ✚ Sports Injuries, particularly in ACL deficient / reconstructed knees
- ✚ Physiotherapy in orthopedic disorders
- ✚ Clinical Radiology for Physiotherapists
- ✚ Gait Analysis Systems (CODA, VICON)
- ✚ Electromyography (clinical / research)

### ❖ COMPUTER KNOWLEDGES:

Windows, Office (Word, Excel, Power Point), Reference Managers (EndNote, Reference Manager), Curve Expert.

## ❖ PAPERS:

(\*=Corresponding Author)

### 2018

1. Ahmadi M., **Rahimi A.\***, Naeimi S.S., Akbarzadeh baghban A. The comparison of Whole Body Vibration and routine exercise therapy for a period of 6 weeks on navicular drop in children with bilateral flexible flat foot. *Clinical Physiotherapy Research*. 2018;3(1):34-41.  
<http://journals.sbmu.ac.ir/physiotherapy/>
2. Kermani M., Ghasemi M., **Rahimi A.**, Khademi Kalantari K., Akbarzadeh Baghban A. Electromyographic changes in muscles around the ankle and the knee joints in women accustomed to wearing high-heeled or low-heeled shoes. *Journal of Bodywork and Movement Therapies*. 2018 Jan;22(1):129-133.  
<http://doi.org/10.1016/j.jbmt.2017.04.002>
3. Yousefi M., Sadeghi H., Ilbeigi S., **Rahimi A.**, Khaleghi Tazegy M. Detection of Compensatory Mechanism during Gait in Individuals with Functional Ankle Instability Using Inversion Perturbation. *J Rehab Med*. 2018; 6(4): 240-248.  
<http://doi.org/10.22037/jrm.2018.110751.1505> [In Persian].

### 2017

4. Soltani N., **Rahimi A.\***, Naimi SS., Khademi KK., Saidi H. Pedobarography of the Coper & Non-coper ACL-deficient knee subjects during single & double leg stance. *Journal of Clinical Physiotherapy Research*. 2017; 1(1): 17-22.  
<http://journals.sbmu.ac.ir/physiotherapy/>
5. Roushani T., Khalkhali zavieh M., **Rahimi A.**, Talebian S., Dehghan Manshadi F., Akbarzadeh Baghban A., King N., Katzman W. The reliability and validity of a designed set up for the assessment of static back extensor force and endurance in older women with and without hyperkyphosis. *Physiotherapy Theory & Practice*.  
<http://doi.org/10.1080/09593985.2018.1430878>

6. Roughani T., Khalkhali zavieh M., **Rahimi A.**, Talebian S., Dehghan Manshadi F., Akbarzadeh Baghban A., King N., Katzman W. The Reliability of Standing Sagittal Measurement of Spinal Curvature and Range of Motion in Older Women with & without Hyperkyphosis using a Skin-surface device. *Journal of Manipulative & Physiological Therapies*. Nov/Dec. 2017: 685-691.  
<http://doi.org/10.1016/j.jmpt.2017.008>
  
7. Soulmaz Rahbar, Sedigheh Sadat Naimi\*, Asghar Reza Soltani, **Abbas Rahimi**, Alireza Akbarzadeh. Baghban, Vahid Rashedi, and Hossein Moein Tavakkoli. Improvement in Biochemical Parameters in Patients with Type 2 Diabetes After Twenty-Four Sessions of Aerobic Exercise: A Randomized Controlled Trial. *Iran Red Crescent Med J*. 2017:1-9. <http://doi.org/10.5812/ircmj.13931>
  
8. Soulmaz Rahbar 1, Sedigheh Sadat Naimi, Asghar RezaSoltani, **Abbas Rahimi**, Alireza Akbarzadeh Baghban, Ali Noori, Vahid Rashedi. Changes in Vascular Structure in Diabetic Patients after 8 Weeks Aerobic Physical Exercise: A randomized controlled trial. *Int J Diabetes Dev Ctries*, 2017, 7: 1-7. <http://doi.org/10.1007/s13410-017-0579-9>
  
9. Soulmaz Rahbar, Sedigheh Sadat Naimi\*, Asghar RezaSoltani, **Abbas Rahimi**, Alireza Akbarzadeh Baghban, Nasrin khorami. Twenty four sessions of aerobic exercise with and without external loading sufficient improving 2 cardiac parameters in subjects with type 2 diabetes mellitus: A Randomized Controlled Trial
  
10. Nasirzadeh A. Sadeghi H., Mokhtarinia R., **Rahimi A.** Gait symmetry & its evaluation methods: A Review. *J Rehab Med*. 2017:6(2):271-297.
  
11. Ebrahimabadi Z., Naimi S.S., **Rahimi A.**, Sadeghi H., Hosseini S.M., Akbarzadeh baghban A., Arsalan S.A. The alteration of neuromuscular control strategies during gait initiation in individuals with chronic ankle instability. *Iran Red Crescent Med J*. 2017 ;19(3):e44534. <http://doi.org/10.5812/ircmj.44534>
  
12. Sadeghisani M., Dehghan Manshadi F., Khademi Kalantari K., **Rahimi A.**, Rafiei AR., Asnaashari A., Dehghan M. A comparison of the lumbopelvic hip complex movement patterns in people with and

without non-specific low back pain during an active hip test. Journal of Mechanics in Medicine & Biology. 2017;17(1):1-10.  
<http://doi/10.1142/So20951941750004X>

13. Nasirzadeh A. Sadeghi H., Mokhtarinia R., **Rahimi A.** A review of the selected factors affecting gait symmetry. Physical Treatments Journal. 2017. 7(1): 3-12. [In Persian].

## **2016**

14. Mirzaie GH., Kajbafvala M, **Rahimi A\***, Dehghan Manshadi F., Khademi Kalantari K. Altered Hip Mechanics and Patellofemoral Pain, A Review of Literature”. Ortopedia Tramatologia, Rehabilitacja. 2016; 3(6): Vol 18: 215-221.  
<http://doi.org/10.5604/15093492.1212855>
15. Mohammadi Kojidi M., Okhovatian F., **Rahimi A.**, Baghban AA, Azimi H. The influence of positional release therapy on the myofascial trigger points of the upper trapezius muscle in computer users. Journal of Bodywork and Movement Therapies. 2016;20(4):767-773. <http://doi.org/10.1016/j.bmt.2016.04.006>
16. Sayyah A., **Rahimi A.\***, Hosseini SM., Akbarzadeh Baghban A. Effects of long-term use of the high-heel shoes on the plantar pressure pattern in women’s feet. J Rehab Med. 2016; 5(3): 12-21 [In Persian].
17. Hosseini SM., Telikani F.\*, **Rahimi A.**, EbrahimAbadi Z, AkbarzadehBaghban A.. The study of prophylactic athletic ankle taping on vertical ground reaction force during landing. J Rehab Med. 2016; 5(2): 106-114 [In Persian].
18. Roustaei MM, Babadi N.\*, **Rahimi A.** , Akbarzadeh-Baghban A..The electromyography activities of the quadriceps muscles during hip rotations in closed kinetic chain tasks in healthy women. J Rehab Med. 2016; 4(4): 98-106. [In Persian].
19. BagheriYekta E., Naimi SS.\*, Okhovatin F., **Rahimi A.**, Mosavi SM, MajidiRad F. A comparison of additional sensory inputs on dynamic balance between men with chronic anterior cruciate ligament injury and healthy subjects. J Rehab Med. 2015; 4(3): 1-9. [In Persian].

## 2015

20. Sadeghisani M., Dehghan Manshadi F., Khademi Kalantari K., **Rahimi A.**, Namnik N., Karimi MT. Correlation between hip rotation range of motion impairment and low back pain. A Review Literature. *Traumatologia Rehabilitacja*. 2015; 5(6); Vol. 17, 455-462. <http://doi.org/10.5604/15093492.1186813>
21. Kouhkan S., **Rahimi A\***, Ghasemi M., Naimi SS., Akbarzadeh A. Postural Changes During Pregnancy. *British Journal of Medicine & Medical Research*. 2015;7(9): 744-753. <http://doi.org/10.9734/BJMMR/2015/16730>
22. Golnari MK., Kahlaee AH., **Rahimi A.**, Tabatabaee SM., Eghlidi J., Jamehbozorgi AA. Effect of Toe Spacer Orthosis on Balance and Change in Center of Pressure in Old-Age Hallux Valgus. *Iranian Journal of Orthopaedic Surgery*. Vol 13, No 3 (Serial No 52), Summer 2015:114-120. [In Persian].
23. Seyedi MR, Saidi F., **Rahimi A.**, Minoonejad H. Evaluation of the effectiveness of the sensory systems involved in postural control in deaf athletes and non-athletes. *Sports Medicine Journal*. 2015;7(1):111-127 [In Persian].

## 2014

24. **Rahimi A\***, Zamani P. The Current Knowledge in Tibial Translatory Movements in ACL-Deficient Knees: A Review of the Literature. *Scholars Journal of Applied Medical Sciences (SJAMS)*. 2014; 2(6E):3222-3230. [www.saspublisher.com](http://www.saspublisher.com)
25. **Rahimi A\*** Postural Perturbations. Toxic or helpful for brain? *American-Eurasian Journal of Toxicological Sciences*. 2014;6(1):9-14. <http://doi.org/10.5829/idosi.ajts.2014.6.1.782>
26. Nouroozi Fashkhami A., **Rahimi A\***, Khademi KK. Studying the Voluntary Response Index (VRI) in Electromyographic Investigation of the Subjects with ACL Deficiency during Landing Test (A New

Study Protocol). Iranian Red Crescent Medical Journal. 2014.May 16(5):e14119. <http://doi.org/10.5812/ircmj.14119>

27. Norouzi Fashkhami Amin, **Rahimi A\***, Khademi Kalantari Khosro, Akbarzadeh Baghban AliReza, Naimi Segheh Sadat, Keyhani Sohrab. The Functional Abilities and Maximal Vertical Jumping Height in Coper and Non-coper Anterior Cruciate Ligament-Deficient Knee Subjects. Iranian Rehabilitation Journal. 2014;12(20):28-33. <http://irj.uswr.ac.ir/article-1-366-en.html>
28. Soltani N, **Rahimi A\***, Naimi SS, Khademi KK, Saeedi H. Studying the Balance of the Coper and Non-Coper ACL-Deficient Knee Subjects. Asian Journal of Sports Medicine. June 2014: 5(2):91-98. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4374616/>
29. Khademi-Kalantari Khosro, Mahmoodi Aghdam S., Akbarzadeh Baghban A., Rezayi M., **Rahimi A.**, Naimi S.S. Effects of non-surgical joint distraction in the treatment of severe knee osteoarthritis. Journal of Body work & Movement Therapies. 2014;18(4):533–539. <http://doi.org/10.1016/j.jbmt.2013.12.001>
30. Kouhkan S, **Rahimi A.\***, Ghasemi M, Naimi SS, Akbarzadeh Baghban A. Studying the changes of the lumbar and thoracic curvatures and pelvic tilt inclinations during pregnancy in primigravida women. J Rehab Med. 2015; 3(4): 42-52. [In Persian].
31. Soltani N., **Rahimi A\***, Naimi SS, Khademi KK., Saeedi H. An investigation into the vertical ground reaction force status in the coper and non-coper ACL-deficient knee subjects during walking on level ground. Novin Rehabilitation Journal, TUMS, 2014;8(4):37-45 [In Persian].

## **2013**

32. **Rahimi A. \*** What Happens for Spinal Reflexes in Frightening Conditions? Middle-East Journal of Scientific Research. 2013, 16(5): 595-601. <http://doi.org/10.5829/idosi.mejsr.2013.16.05.75158>

33. **Rahimi A\***., Saidi A., MirHosseini K., SoutAkbar H. The current issues in tibial translator movements in ACL-deficient knees (A Review of the Literature). *Iranian Physiotherapy Association Journal*, 1392; 48(1-2): 86-96. [In: Iranian domestic journal].
34. Nahayatbin M., Ghasemi M.\* , **Rahimi A.**, Naeimi SS, Tabatabaei SM. The effect of Tai chi exercise on the symptoms of osteoarthritis: Systematic review. *J Rehab Med* 2013; 2(2): 55-62. [In Persian].
35. **Rahimi A**, Shoara E, Razeghi M, Farhadi A. The effects of ankle taping on 3-dimensional kinematic findings of the ankle joint during walking on level ground. *Pejouhandeh* 2013;17(6):279-85.
36. Mahmoodi Aghdam S., KhademiKalantari K., AkbarzadehBaghban A., Rezayi M., **Rahimi A**, Naimee SS. Effect of sustained traction on physical improvements of patients with severe knee osteoarthritis. *Novin Rehabilitation Journal*, TUMS, 2013;7(3):24-31 [In Persian].
37. **Rahimi A.\***, Norouzi A., Sohani S.M. The Validity and Reliability of the Persian Version of the International Knee Documentation Committee (IKDC) Questionnaire in Iranian Patients After ACL and Meniscal Surgeries. *Journal of Rehabilitation*. 2013; 14(1):116-124 [In Persian].
38. Yousefzadeh A., KhalkhaliZavieh M., KhademiKK., **Rahimi A..** Studying the knee joint proprioception in generalized joint hypermobility as compared to healthy subjects. *Research InRehabilitation*. 2012;8(1):1-9 [In Persian].

## **2012**

39. **Rahimi A\***., EbrahimAbadi Z. The Effects of Anxiety on Balance Parameters in Young Female University Students. *Iran J Psychiatry* 2012; 7: 4:176-179.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3570576/>
40. **Rahimi A\***., EbrahimAbadi Z. State anxiety affects on balance scores in young female university students. *J. Med. Sci.* Feb.2012, 12(2): 45-50. <http://doi.org/10.3923/jms.2012.45.50>



41. SoutAkbar Hessam, **Rahimi Abbas\***, MirHosseini Kasra. Injury to the Scapholunate Ligament in Sport “A Case Report”. World Journal of Sport Sciences 7 (3): 154-159, 2012.  
<http://doi.org/10.5829/idosi.wjss.2012.7.3.71228>
42. MirHosseini Kasra, **Rahimi Abbas\***, SoutAkbar Hessam . Exercise as a Treatment to Improve the Quality of Life in Patients with Cancer (A Review of the Literature). Iranian Rehabilitation Journal (IRJ). 2012, 10(16): 72-75.  
[https://irj.uswr.ac.ir/browse.php?mag\\_id=17&slc\\_lang=en&sid=1](https://irj.uswr.ac.ir/browse.php?mag_id=17&slc_lang=en&sid=1)
43. SoutAkabr H. MirHossieni K. **Rahimi A\***, Saidi A. Spinal stability in recurrent low back pain (A review of the literature). Iranian Physiotherapy Association Journal, 1391 (2012); 47(3-4): 54-61. [In: Iranian domestic journal].
44. SoutAkabr H. MirHossieni K. **Rahimi A\***, Saidi A. The impacts of eccentric exercise on volleyball players with jumpers knee (A review of the literature). Iranian Physiotherapy Association Journal, 1391(2012); 47(3-4): 48-53. [In: Iranian domestic journal].
45. **Rahimi A.\***, Mohammad Hossein F., Delnavaz M. A Comparative Study On The Action Potential Simulation (APS) Therapy And The Routine Physiotherapy Protocol In Knee Osteoarthritis in Elderly People. J Rehab Med 2012; 1(1):22-34.
46. **Rahimi A.**, Rezaee M., Behroozi R., Naimi SS. The prevalence of hallux valgus in Iranian university students. J Rehab Med 2012; 1(2):45-52. [In Persian].
47. **Rahimi A.**, Ghadirian F., Rezasoltani A., Khalkhalizavieh M. Correlation between the medial longitudinal arch & thoracic & lumbar curvatures with static & dynamic balances in obese females. J Rehab Med 2012; 1(2):41-50 [In Persian].
48. Maleki A., Naimi SS., KhademiKalantari K., **Rahimi A.**, Karimi A. Studying the dynamic balance in low vision & healthy subjects during a dual task. J Rehab Med 2012; 1(2):23-30. [In Persian].
49. Abedi S., Naimi SS., **Rahimi A.**, Khalkhalizavieh M., Shadmehr A. Effects of cognitive tasks on balance index in healthy adults

among males and females youngs & elderlies. J Rehab Med 2012; 1(2):29-34. [In Persian].

50. **Rahimi A.**, Rezaee M., Behroozi R. Effects of splint, exercise and electrical stimulation in treatment of flexible hallux valgus in young individuals. J Rehab Med 2012; 1(3):41-50. [In Persian].
51. Edalathaghi MH., Khalkhalozavieh M., Khademikalantari K., **Rahimi A.**, Rezaee M., Tabatabaee SM. A comparative study on the effects of soft and hard cervical collars on static posture in young healthy individuals. J Rehab Med 2012; 1(3):1-7. [In Persian].

## **2011**

52. Shoara E; **A.Rahimi**; M.Razeghi; S.Ebrahimi. The effects of ankle taping on the kinematics findings of the ankle and knee joints during walking on level ground. S085, Gait & Posture. 2011. (DOI: <http://dx.doi.org/10.1016/j.gaitpost.2011.10.266>)
53. Roostae MM., **Rahimi A.**, Talebianmoghaddam S., Baghery H., Hosseini SM., Farahani M. Efficacy of a new-made knee brace to produce the patella-femoral knee joint by use of a vacuum-based system. A Pilot Study. Pajoohandeh Journal. 2011;79(1):24-29.
54. Nouroozi Lareki A., Khalkhalizavieh M., **Rahimi A.**, Naimi SS., Tabatabaee SM. Effects of different height of shoe heels on static and dynamic postural balance in young healthy females. Journal of Health & Health Research Institute. 2011;9(1):47-58.

## **2010**

55. Rezasoltani A, Ahmadipour, Khademi Kalantari K. **Rahimi A.** Preliminary study of neck muscle size and strength measurements in females with chronic non-specific neck pain and healthy control subjects. *Manual Therapy*, 15 (2010): 400-403. <http://doi.org/10.1016/j.math.2010.02.010>

## 2009

56. **Rahimi A\***, Minoonejad H, Nouroozi Fashkhami A, Sohani S. Which ACL-Reconstruction Surgery Is Better? A Comparative Study of the Complications of the Bone-Patellar Tendon-Bone (BPTB) and Hamstring Tendon (4-Strand) Techniques. (A Review of the Literature). *World Journal of Sport Sciences*, 2(2): 100-105, 2009. [https://idosi.org/wjss/wjss2\(2\)09.htm](https://idosi.org/wjss/wjss2(2)09.htm)
57. Assessment of pilates exercises on pain and stability of the lower back in non-specific low back pain. *Movement & Sports Sciences Journal*. 2009;7(2):21-29 [In Persian].

## 2008

58. Nakhaee Z, **Rahimi A\***, Abbaee M, Rezasoltani A, Khademi Kalantari K. The relationship between the height of the medial longitudinal arch (MLA) and the ankle and knee injuries in professional runners. *The Foot* 18 (2008): 84-90 (DOI: [http://dx.doi.org/10.1016/S0966-6362\(08\)70157-7](http://dx.doi.org/10.1016/S0966-6362(08)70157-7))
59. Davarian S, Khademi Kalantari K, **Rahimi A**, Rezasoltani A. The effect and persistency of the botulinum toxin iontophoresis in treatment of palmar hyperhidrosis. *Australasian Journal of Dermatology* (2008); 49: 75-79. <http://doi.org/10.1111/j.1440-0960.2008.00441.x>
60. **Rahimi A\***, Majidirad F, Movahed M, Vali F. A comparative study on electromyographic and kinematic parameters of the knee joint during walking on level ground and level treadmill. *EDIZIONI MINERVA MEDICA SPA BOOK*, Antalya, Turkey, 2008, ISBN10: 88-7711-616-1: 17-18. [www.minervamedica.it](http://www.minervamedica.it) (DOI: [http://dx.doi.org/10.1016/S0966-6362\(08\)70076-6](http://dx.doi.org/10.1016/S0966-6362(08)70076-6))
61. Minoonejad H., Rajabi R., Samadi H., **Rahimi A**. Studying the correlation between electromyographic activities & fatigue of the spine with thoracic & lumbar curvatures. 2008;2(1):43-51 [In Persian].

## 2007

62. Davarian S., Khademi KK., **Rahimi A.**, Rezasoltani A. The level of efficacy and the long-lasting effect of iontophoresis of Botulinum of toxin type A on primary hyperhidrosis (pHH) of hand. 2007;7(1):57-64.

### **2006**

63. Askary Ashtyani AR, Mohammadi M, **Rahimi A**, Saravani R: A comparative study on the effects of four tapering techniques on hematological responses in semi-professional athletes. *J. Med. Sci. July-August, 2006, 6(4): 641-645.*  
<https://scialert.net/fulltext/?doi=jms.2006.641.645>

64. **Rahimi A.**, Roostae MM., Shahimoridi D. Vibroarthrography. A novel method on diagnosis of knee OA. 2006;5(4):217-224 [In Persian].

### **2005**

65. Effects of massage, cold and cool-down exercise on reducing delayed onset muscle soreness. 2005;4(4):276-285 [In Persian].

### **2003**

66. Dehghan FM, Khalkhali MZ, Roohi F, Abdolhamidi J, **Rahimi A**: The effects of different light wave lengths on muscle strength in healthy subjects. *ISPRM, Book, Prague- Czech Republic, 2003, ISBN: 88-323-3124-1: 783-787.* [www.isinet.com](http://www.isinet.com)
67. Roostae MM., **Rahimi A.** Salehi A., Ahmadi F. A comparative study on dynamic muscle stretching with and without sensory-audity feedback and static stretching on flexibility of the hamstring muscle in 18-25 years old female university students. 2003;2(3):195-202. [In Persian].

### **2000**

68. **Rahimi A**, Wallace WA, The Effects Of Functional Knee Bracing And Taping On The Tibio-Femoral Joint In Athletes With An ACL-Deficient Knee: A Review Of The Literature. *Physical Therapy Reviews*, 2000, 5: 5-21.  
<https://doi.org/10.1179/ptr.2000.5.1.5>

❖ **ATTENDANCE/ORAL PRESENTATIONS AT THE CONFRENCES:**

<b>2017</b>			
<b>Name of the Congress</b>	<b>Title of Presentation</b>	<b>Venue</b>	<b>Date</b>
Internationalization in Medical Sciences Teaching	Horizon 2020	Shahid Beheshti Hall, SBMU, Tehran	25 Dec. 2017
1 <sup>st</sup> . International Football Clinic Congress	Rehabilitation of Hamstring Injury	Razi International Convention Center	Nov. 11-13 2017
Knee Ligament Injuries	ACL-Rehabilitation	Loghman Hospital	23 Oct. 2017
28 <sup>th</sup> . Iranian Physiotherapy Annual and 1 <sup>st</sup> . International Congress	Biomechanical changes in ACL-minus knees following tearing of the ACL.	Hotel Olympic	24-26 June 2017
28 <sup>th</sup> . Iranian Physiotherapy Annual and 1 <sup>st</sup> . International Congress	Rehabilitation after knee injuries in sports: What are the challenges? (Panel Discussion)	Hotel Olympic	24-26 June 2017
<b>2016</b>			
<b>Name of the Congress</b>	<b>Title of Presentation</b>	<b>Venue</b>	<b>Date</b>
5 <sup>th</sup> International congress for joint reconstruction (ICJR), Middle East 2016	Pedobarography of the coper and non-coper ACL-deficient knee subjects during single & double leg stance.	Dubai World Trade Centre	3-5 Nov. 2016
5 <sup>th</sup> International congress for joint reconstruction (ICJR), Middle East 2016	An investigation into the relationship between the medial longitudinal arch (MLA) and the ankle/knee injuries in professional runners.	Dubai World Trade Centre	3-5 Nov. 2016
5 <sup>th</sup> International congress for joint reconstruction (ICJR), Middle East 2016	ACL-Rehabilitation (Panel Discussion)	Dubai World Trade Centre	3-5 Nov. 2016
1 <sup>st</sup> . Physiotherapy	Physiotherapy in Sports Musculo-	Hotel Olympic	24-25 Nov.

in Musculo-skeletal Disorders Congress	skeletal Injuries		2016
The 5 <sup>th</sup> symposium of World Federation of Neurosurgical Societies	Effects of High-Voltage Pulsed Electrical Stimulation Currents on repair od bedsores in subjects with spinal cord injuries (Results of a pilot study)	Spinas Hotel, Tehran, Iran	17-22 April 2016
10 <sup>th</sup> . Scientific Annual Meeting of Laser in Medicine	Laser Therapy in Spinal Cord Injuries.	Hotel Olympic	27-29 Jan. 2016
Hip Arthroplasty Congress	Physiotherapy in Hip Arthroplasty Surgery	Hotel Olympic	24-26 Feb. 2016
<b>2015</b>			
<b>Name of the Congress</b>	<b>Title of Presentation</b>	<b>Venue</b>	<b>Date</b>
4 <sup>th</sup> . Updatd Electrotherapy Seminar	Low & High Power Lasers in physiotherapy	Hotel Olympic	15-16 Nov. 2015
1 <sup>st</sup> . Sports Physiotherapy Congress	Hip & Groin Pain in Professional Athletes	Hotel Olympic	29-31 Oct. 2015
3 <sup>rd</sup> . Updated Knee Osteoarthritis Symposium	Rehabilitation following Knee Arthroplasty	Modarres Hospital (PMR Society)	27 Oct. 2015
Knee Injuries Symposium	Biomechanical view of the rehabilitation following ACL-Reconstruction Surgery	Mazandaran Medical Sciences Hospital-Sari	18 Aug. 2015
26 <sup>th</sup> . Auunal Physiotherapy Congress	Physiotherapist & On-field Injuries in Football- New Approaches	Hotel Olympic	22-24 Apr. 2015
26 <sup>th</sup> . Auunal Physiotherapy Congress	Pedobarography, a useful tool in foot analysis	Hotel Olympic	22-24 Apr. 2015
<b>2013</b>			
A one-day workshop on Knee Injuries in Sport	Knee Injuries in Sport: Acute vs. chronic injuries	Academy of the Footbal Federation of Iran	19 March 2013
A one-day Workshop for Hip Joint	Hip & Groin Pain Injuries in Footbal	Sports Physiotherapy Society of Iran	21 Nov. 2013
International Sports Physiotherapy Course for	Examination & Rehabilitation of the Knee	Iran Sports Federation	31 Jan. 2013

Physiotherapists of Iraq.			
A one-day Workshop on Radiography for Physiotherapists	Knee X-Ray / MRI for physiotherapists	School of Rahabilitation	7 May 2013
7 <sup>th</sup> . Scientific Annual Meeting of Laser in Medicine	High Power Laser in Physiotherapy	Tehran University of Medical Scientific-School of Dentistry	17-19 Jan. 2013
Symposium on Cardiac Diseases	Laser in Reducing Pain Heart Diseases	Shahid Beheshti University of Medical Sciences	2 March 2013
Introducing a new method to measure tibial translator movements between the ACL-deficeint and normal knees (a Preliminary study).			
Translation and evaluation of test-retest reliability and validity of the Persian version of IKDC questionnaire in Iranian patients following ACL and meniscal operation.	2 <sup>nd</sup> . Internation Congress of Knee Surgery, Arthroscopy & Sports Injuries in Iran	International Conference Hall- Kish Island	1 Jan 2013
<b>2012</b>			
2 <sup>nd</sup> . Updated Knee Osteoarthritis Symposium		Modarres Hospital (PMR Society)	15 June 2012
17 <sup>th</sup> . Annual Congress of Occupational Therapists	Occupational Therapists' Role in Rehabilitation of Peripheral Nerve Injuries	Soinal Cord Center, Imam Khomeini Hospital	31 Oct. – 2 Nov. 2012
13rd. Seminar on Physiotherapy in Paravertebral Problems	A Review on the Etiology & Treatment of Idiopathic Scoliosis	University of Social Welfare Sciences	27-28 Dec. 2012
1 <sup>st</sup> . Updated	Dosimetry of Laser Therapy in	Iranian Red	5-6 Sept.

Electrotherapy	Physiotherapy	Crescent Center	2012
23 <sup>rd</sup> . Iranian Annual Physiotherapy Congress	Evidence-Based Physiotherapy (Panel Discussion)	Shiraz University of Medical Sciences	17-19 May 2012
23 <sup>rd</sup> . Iranian Annual Physiotherapy Congress	Sports Physiotherapy In World (Pannel Discussion)	Shiraz University of Medical Sciences	17-19 May 2012
<b>2011</b>			
A One-day Seminal for Physiotherapists	X-Ray / MRI Interpretation for Physiotherapists	Baghiatollah Hospital	13 Nov. 1991
7 <sup>th</sup> . Anuual Congress for Sports Medicine	Movement Analysis Assesment in Sports Injuries	Hotel Olympic - Tehran	11 Dec. 2011
16 <sup>th</sup> . Anuual Congress of Physical Medicine & Rehabilitation	Rehabilitation Following Meniscus Injuries	Ave-Sina Hall, Shahid Beheshti University of Medical Sciences	14-16 Dec. 2011
2 <sup>nd</sup> . Symposium on Corrective Exercises	Corrective Exercises for Lower Limb Deformities	Sports Federation of Iran	8-9 June. 2011
Updating Knowledge for Physiotherapists	Overuse Injuries in Sport	Sports Federation of Iran	8-9 June. 2011
1 <sup>st</sup> . Symposium on Corrective Exercises	Corrective Exercises for Ankle & Foot Deformities	Sports Federation of Iran	28 June. 2012
Updating Knowledge for Physiotherapists	Assessments / Return to Sport for Injured Athletes	Sports Federation of Iran	1-4 June. 2012
3 <sup>rd</sup> . 100-hour Teaching to Sports Physiotherapist Course	Knee Rehabilitation	Sports Federation of Iran	3 Oct. 2012
3 <sup>rd</sup> . 100-hour Teaching to Sports Physiotherapist Course	Gait Analysis In Sporting Injuries	Sports Federation of Iran	3 Oct. 2012
2 <sup>nd</sup> . Anuual Congress of Sports Medicine	Laser in Rehabilitation	Hotel Olympic – Tehran	21-22 Jul. 2011
16 <sup>th</sup> . World Physiotherapy	Shoulder muscles activation during ascending and descending	Amsterdam, Holland	20-23 June 2011



Congress	phases of push up exercise with external load (Poster Presentation)		
16 <sup>th</sup> . World Physiotherapy Congress	Acute effects of one-session of whole body vibration training on isokinetic strength of rotator cuff and shoulder proprioception.	Amsterdam, Holland	20-23 June 2011
<b>2010</b>			
21 <sup>st</sup> . Iranian Annual Physiotherapy Congress	Traumatic Soft Tissue Injury	Talash Hall, Parkway Tehran	11-13 May 2010
21 <sup>st</sup> . Iranian Annual Physiotherapy Congress	Effects of Ankle Taping on Ankle/Knee Kinematics in Healthy Subjects During overground Walking.	Talash Hall, Parkway Tehran	11-13 May 2010
21 <sup>st</sup> . Iranian Annual Physiotherapy Congress	Studying the correlation between Foot MLA & Thoracic/Lumbar Curve Angles in Static & Dynamic Test in Obese Women.	Talash Hall, Parkway Tehran	11-13 May 2010
21 <sup>st</sup> . Iranian Annual Physiotherapy Congress	Translation, Repeatability & Validity of IKDC questionnaire in Iranian Patients Following Menisci & Ligaments Injuries	Talash Hall, Parkway Tehran	11-13 May 2010
1 <sup>st</sup> . Updated Knee Osteoarthritis Symposium	Rehabilitation Following Total Knee Arthroplasty	Modarres Hospital (PMR Society)	17 June 2010
A Two-day Seminal for Physiotherapists	X-Ray / MRI Interpretation for Physiotherapists	Taleghani Hospital	3-4 Jan. 2010
<b>2009</b>			
A One-day Seminar For Council (Public)	Osteoarthritis & New Life Styles	Fajr Hall for Council Area 13, Tehran	13 Oct. 2009
Pain & Regional Anaesthesia's Annual Congress	Comparison between APS Therapy & Routine Physiotherapy in Knee OA	Razi International Hall	5-7 Aug. 2009
A Seminar on the Role of Laser in Pain Management	Comparison between Routine Physiotherapy & MLS Therapy in Shoulder Tendinitis.	Shohada Tajrsih Hospital	13-14 Aug. 2009
20 <sup>th</sup> . Iranian Annual Physiotherapy Congress	Comparison between Routine Physiotherapy & MLS Therapy in Shoulder Tendinitis.	Talash Hall, Parkway Tehran	13-16 May 2009
Updating Physiotherapists' Knowledge	Clinical Radiology for Physiotherapists	Iranian Medical Council (IRIMC)	24-26 March 2009

<b>2008</b>			
11 <sup>th</sup> Asian Federation of sports Medicine Congress	Manual Therapy in Tendinopathies	Iran's Broadcasting Hall	7-9 Oct. 2008
19 <sup>th</sup> . Iranian Annual Physiotherapy Congress	A Comparative Study on Kinematics & Electromyographic Changes of the Knee Joint in Healthy Subjects During Walking on Treadmill	Talash Hall, Parkway Tehran	14-16 May 2008
2 <sup>nd</sup> . 100-hour Teaching to Sports Physiotherapist Course	Return to Sport	Sports Federation of Iran	7 Feb. 2008
1 <sup>st</sup> . 100-hour Teaching to Sports Physiotherapist Course	Balance & Agility Exercise	Sports Federation of Iran	7 Feb. 2008
<b>2007</b>			
Rehabilitation of Shoulder Injuries	Rotator Cuff Injuries & Frozen Shoulder	Taleghani Hospital, Tehran	15 June 2007
5 <sup>th</sup> Annual Sports Medicine Congress	Acute knee injuries in sporting activities	The Hall of the Olympic Academy	23-24 May 2007
18 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Knee Bracing – Pre.post surgery	The Art and Cultural Center of Tehran	8-10 May 2007
18 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Exercise & Weight Loss (Panel Discussion)	The Art and Cultural Center of Tehran	8-10 May 2007
18 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Orthotics Role in Foot Disorders	The Art and Cultural Center of Tehran	8-10 May 2007
18 <sup>th</sup> Annual Congress of Physiotherapy of Iran	The Effects of splinting, Exercise & Electrical Stimulation on the Treatment of Hallux Valgus.	The Art and Cultural Center of Tehran	8-10 May 2007
<b>2006</b>			
17 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Studying the Correlation Between Knee Pain and the Number of Stairs at Doublex Houses	Ave-Sina Hall, SMBU, Tehran	14-17 May 2006
<b>2005</b>			
1 <sup>st</sup> . 100-hour	Return to Sport	Sports	16 Jan.

Teaching to Sports Physiotherapist Course		Federation of Iran	2005
1 <sup>st</sup> . 100-hour Teaching to Sports Physiotherapist Course	Agility Exercises	Sports Federation of Iran	16 Jan. 2005
<b>2004</b>			
9 <sup>th</sup> Conference of the GCC Ortho. Ass.	DOMS	Riyadh- Saudi Arabia	27Nov-2Dec. 2004
15 <sup>th</sup> Annual Congress of Physiotherapy of Iran	A Comparatyive Study of Dynamic Stretching With & Without Sensory-Auditor Feedback	Talash Hall, Parkway, Tehran	26-27 May 2004
15 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Cakibration Status of Ultrasound Tools Used in Physiotherapy Centers in East Tehran	Talash Hall, Parkway, Tehran	26-27 May 2004
15 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Delayed Onset Muscle Soreness (DOMS)	Talash Hall, Parkway, Tehran	26-27 May 2004
<b>2003</b>			
12 <sup>th</sup> European Society of Motion Analysis in Adult & Children (ESMAC)	Introducing a New Non-invasive Method to Study A-P Tibial Displacement in ACL-deficient knee subjects.	France - Marselli	11-13 Sept. 2003
1 <sup>st</sup> . Biomechanics & Human Movements Congress	A Novel Technic to Measure A/P Tibial Translation in ACL-Deficient Knee Subjects	Imam Khomeini Hospital, Tehran	9-11 Dec. 2003
A One-Day Seminar on Improvements of Employees' Health Status			2 Nov. 2003
14 <sup>th</sup> Annual Congress of Physiotherapy of Iran	Gait Analysis in Athletes With AN ACL-Deficient Knee With & Without Use of a Funcational Knee Brace	Talash Hall, Parkway, Tehran	12-14 May 2003
<b>2002</b>			
Altitude Medicine	Trainings for Mountaineers	Tehran University of Medical Sciences	19-20 June 2002
13 <sup>th</sup> Annual	Knee Osteoarthritis (Panel	Talash Hall,	12-14 May

Congress of Physiotherapy of Iran	Discussion)	Parkway, Tehran	2002
<b>2001</b>			
European Society of Motion Analysis in Adult & Children (ESMAC	The effects of functional knee bracing & taping on the tibio-femoral joint in athletes with an ACL-deficient knee.	University of Rome (Italy)	12-14 Oct. 2001
British Orthopedic Research Society (BORS) Meeting	Functional Knee Bracing for ACL-deficient knees During Gait.	University of Southampton (UK)	24-25 Sept. 2001
<b>2000</b>			
European Society of Motion Analysis in Adult & Children (ESMAC	The effects of functional knee bracing & taping on the tibio-femoral joint in athletes with an ACL-deficient knee. The Results of a pilot study.	Lund University, Sweden	28-30 Sept. 2000
Iranian Students' Annual Congress	The effects of functional knee bracing & taping on the tibio-femoral joint in athletes with an ACL-deficient knee	UMIST University, Manchester, UK	20-21 May, 2000
<b>1996</b>			
A One-day Seminar on Scoliosis	The Routine Physiotherapeutic Exercises for Scoliosis	School of Rehabilitation, SBMU	20 May 2006
<b>1995</b>			
A One-day Seminar on Poliomyelitis	Rehabilitaion in Acute & Chronic Poliomyelitis	Mofid Hospital	10 April 1995

## ❖ Theses/Dissertations Done Under My Supervision:

<b>Dissertations done by BSc. phyiotherapy students from 1991 to 2007: <u>67 dissertations.</u></b>
<b>Then, having dissertations for BSc. students were omitted by the Ministry of Health &amp; Medical Education.</b>

## ❖ Master Degree Theses:

Candidate's Name	Title of Theses	My Job	Year Finished
Saeed Valavi	Effects of Pulsed High-voltage Electrical Stimulation on Treatment of Bedsores in Patients with Spinal Cord Injury	Supervisor1	2017
Milad Ahmadi	Effects of 6 Weeks Whole Body Vibration and Routine Exercise Therapy on the Medial Longitudinal Arch in Children with Bilateral Flexible Flat Foot.	Supervisor1	2017
Akram Arezoomandi	Comparison of Stability Indices in Subjects With & Without Sacroiliac Joint and Healthy Individuals.	Supervisor1	2016
Atefeh Sayyah	Efects of High-heeled Shoes on Plantar Pressure Patterns	Supervisor1	2016
Fariba Telikani	Effects of Ankle Taping on Kinetic Parameters During Landing.	Supervisor2	2016
Mona Kermani	Electromyographic Pattern of the Dorsi/Plantar Flexor Muscles in Healthy Women who Used to Use High-heel or Low-heel Shoes.	Supervisor2	2016
Parisa Arzani	Effects of 8 Weeks Foot Intrinsic/Extrinsic Muscles Training on 6-12 Years Old Chilren With Bilateral Flexible Flat Foot.	Supervisor1	2015
Parisa Zamani	Studying the foot pressure pattern in severe knee OA and after the unilateral total knee arthroplasty (TKA).	Supervisor1	2015
Marzieh Mohammadi Kojidi	The influence of positional release therapy on the myofasciaol trigger points of the upper trapezius muscle in computer users.	Supervisor2	2015
Maryam Mohammdi	Effects of Myofacial Release in Professional Football Players Complaining Upper Tibio-Fibular Joint Pain.	Supervisor1	2015
Milad Irvani	Effects of Using Powerball Tool on Strength & Activity Level of the Shoulder Joint During 90 Degrees Shoulder Abduction.	Advisor	2015
Neda Babadi	The electromyographic activities of the quadriceps muscles during hip rotations in closed kinetic chain tasks in healthy women.	Advisor	2015

Sedigheh Kouhkan	Investigating the relationship between the foot pressure patterns and spinal curves changes during first pregnancy.	Supervisor1	2014
Mona Nahayatbin	A comparison of the effects between Tai-Chi and closed-kinetic chain exercises on the function of patients with osteoarthritis (OA).	Advisor	2014
Shahab Sadeghi	The Immediate Effects of Stable & Movable Three-Point Pressure Knee Orthosis on Changing Center of Pressure in Subjects with Medial Compartment Knee Osteoarthritis.	Advisor	2014
Rouhollah Samadi	Effects of an Educational Low Back Protection Program on Reducing Pain in Patients with LBP.	Advisor	2014
Narjes Soltani	Studying the Balance, Ground Reaction Force and Foot Pressure Pattern in Healthy and ACL-Deficient Knee Subjects.	Supervisor1	2013
Elham Bagheri Yekta	Studying the Excessive Sensory Inputs on Balance Scores in Subjects with Chronic ACL-Deficient Knee.	Advisor	2012
Someiyeh Mahmoudi Aghdam	The effects of mechanical joint distraction in the treatment of severe knee osteoarthritis.	Advisor	2012
Mohammad Karin Golnari	Effect of Toe Spacer Orthosis on Balance and Change in Center of Pressure in Old-Age Hallux Valgus.	Advisor	2012
Fariba Gharidrian	An investigation into the relationship between the medial longitudinal arch (MLA) and the thoracic & lumbar curve angles with static and dynamic balance indices in obese females.	Supervisor1	2011
Alireza Edalat Haghi	A comparative study on the effects of soft and hard cervical collars on static posture in young healthy individuals.	Advisor	2011
Alireza Maleki	Comparison of the dynamic stability in low vision and healthy subjects during a dual task.	Advisor	2011
Elaheh Shoara	The effects of ankle taping on 3-dimensional kinematic findings of the ankle joint during walking on level ground.	Advisor	2010
Amin Nouroozi	Translation, Repeatability & Validity of IKDC questionnaire in Iranian Patients Following Menisci & Ligaments Injuries	Advisor	2009
Zahra EbrahimAbadi	Effects of State Anxiety on H-Reflex Parameter of the Soleos Muscle in Young Girl University Students.	Advisor	2009
Sona Abedi	Effects Of Cognitive Tasks On Balance Index In Healthy Adults Among Males And Females Youngs & Elderlies.	Advisor	2009
Reza Nasiri	Evaluation of the dimension of the Semispinalis Capitis & isometric contraction of the ...	Advisor	2009
Abbas	Studying the knee joint proprioception in generalized	Advisor	2009

Yousefzadeh	joint hypermobility as compared to healthy subjects.		
Fatemeh Banigol	Comparison of the Pilates & Williams Exercises on Chronic Low Back Pain	Advisor	2008
Zohreh Nakhaee	Studying the Correlation Between Medial Longitudinal Arch and Ankle & Knee Injuries in Professional Athletes.	Supervisor1	2007
Mitra Parsa	Studying the Correlation between the Laboratory Balance Assessment and the Biodex Balance Tool and the Clinical Berg Balance Scale in Normal and Stroke Subjects	Supervisor1	2007
Hooman Minoonejad	Comparison Of The Thoracic And Lumbar Curvature And Their Relationship With Back Extensor Muscles Activity In Athlete And Non Athlete.	Advisor	2006
Alireza AHmadipoor	Studying The Neck Muscle Size And Measuring The Strength Of Cervical Muscles In Females With Chronic Non-Specific Neck Pain And Healthy Control Subjects.	Advisor	2006
Hani Eskandari	Clustering of Ossilatory Signals of the Knee Joint for Diagnosing Knee OA.	Advisor	2003

## ❖ **PhD. Theses**

<b>Candidate's Name</b>	<b>Title of Theses</b>	<b>My Job</b>	<b>Finished Year</b>
Nouroozi Amin	Studying the voluntary response index (VRI) in subjects with an isolated ACL-deficient knee during a landing task.	Supervisor1	2014
EbrahimAbadi Zahra	Investigating the Gait Initiation Parameters in Different Directions in Functional Ankle Instability Patients.	Advisor	2017

## ❖ **As Examiner of MSc./PhD. Theses/Dissertations**

### ○ **A) As Internal Examiner**

<b>Candidate's Name</b>	<b>MSc/ PhD</b>	<b>Title</b>	<b>Year Finished</b>
Ehsan Ghasemi	PhD	Efects of functional stretching of the gastrocnemius muscle on neural & mechanical parameters in hemiplegic subjects.	2018
Bahram AmirShakeri	PhD	Measurement of reconstruction of the sence of force error in flexor & extensor muscles of the knee Joint.	2016
Mohsen Abedi	PhD	Translation & validation of START screening questionnaire in Iranian Subjects with Low Back Pain.	2015
Mahdieh Hadavand	MSc.	Evaluation and comparison of ultrasonic findings of the flexor muscles of the cervical spine in subjects with Whiplash injury and healthy controls.	2018
Fatemeh Rezaeian	MSc.	Shor-time effects of different types forearms kinesiotaping on maximum strength and power grip and sense of force in female university students.	2013
Masoomeh Rezazadeh	MSc.	Comparison of different contraction manouvres on distance of two parts of the rectus abdominis muscle in subjects with diastasis recti.	2015
Fatemeh Rahimi	MSc.	Comparison of the lower limb muscles' activation during walking on level ground and on treatmill.	2014
Avisha Nouroozi Lareki	MSc.	Effects of different height of shoe heels on static and dynamic postural balance in young healthy females	2009
Khatereh Ayatollahi	MSc.	Comparison of the activation pattern of scapula-thoracic muscles in subjects with shoulder impingement and the eeffects of loading speed on them and on the control group.	2015
Farima Foroohideh	MSc.	Acute effects of one-session of whole body vibration training on isokinetic strength of rotator cuff and shoulder proprioception.	2009
Parinaz Khosravi	MSc.	Effects of Cupping on Morphin Deprevishion in Mices...	2013
Fatemeh Sangtrash	MSc	Correlation between thoracic khosis angle and functions of ...	2013
Fatemeh Maleki	MSc	Studying the immediate effects of whole body vibration	2013
Sahar Shaygan	MSc	Corrleation between width of diaphragm muscle in normal and patients with COPD.	2011
Bitva Vaseghi	MSc	Shoulder muscles activation during ascending and descending phases of push up exercise with external load.	2009
Sahar Abolghasemi	MSc	Studying the effects of fatigue on ...	2009
Kambiz Hassanzadeh	MSc	Efects of Piroxicam phonophoresis on pain, ...	2009
Maryam Sohrabi	MSc	Effects of medial and lateral knee orthoses on ...	2013
Elaheh Amini	MSc	Comparison of fatigue on ....	2012



○ **B) As External Examiner**

<b>Candidate's Name</b>	<b>MSc/ PhD</b>	<b>University's Name</b>	<b>Title</b>	<b>Year Finished</b>
Farzaneh Moslemi Haghghi	PhD	Shiraz	Comparison of cross education and repeated transcranial high-frequency magnetic stimulation on functional indices of the upper limb of hemiplegic subjects.	2018
Masoud Ghofrani	PhD	Tehran	Effects of lumbosacral orthosis on postural control & sensory integration in LBP subjects.	2018
Maryam Ibrahimian	PhD	Shiraz	Comparison of the Effects of High-frequency, Low- frequency and Placebo TENS on Brain Electrical Activity Following Induced Pain in Healthy Subjects.	2017
Mohammas Yousefi	PhD	Kharazmi	Comparison of gait initiation strategies at start, mid and end of walking inactive people with functional unstable ankle and healthy subjects due to external perturbation.	2017
Leila Abbasi	PhD	Shiraz	Classification of the pelvis and trunk kinematic pattern during gait in spastic diplegic cerebral palsy children with crouch gait by PPCLUST Cluster analysis.	2016
Javad Khademi	PhD	Social Welfare Sciences	Effects of 12 weeks Exercise & Physiotherapy on non-specific Low Back Pain....	2015
Roghayeh Mousavi Khatir	PhD	Tehran	Studying the viscoelastic behavior of cervical muscles ....	2015
Ahmad Reza Nematollahi	PhD	Shiraz	Comparison of balance, dual and multisensory exercises on postural control and functions of elderly subjects associated with balance disorder.	2015
Hossein Nabavi Nick	PhD	Kharazmi	Relationship between Extracted Muscle Synergy Patterns from Selection of Kinematic and Kinetic Gait data in Active and Non-Active Young Males	2017
Nader Nokhodchi	PhD	Kharazmi	Effects of open and closed neoprene sleeves on some biomechanical, functional and ...	2017
Mohammas Javad Razi	PhD	Kharazmi	Effects of fatigue on temporospatial parameters, ground reaction force and activities of the selected muscles on ...	2017
Roghayeh	PhD	Tehran	Studying the viscoelastic patterns of the	2015

Mousavi Khatir			cervical muscles long-time flexed position	
Manijeh Soleimani	PhD	Social Welfare	Studying the effects of changing unsmooth surfaces on trunk's dynamic stability during walking in young and elderly women with and without a background of falling.	2014
Afsaneh Zeinalzadeh	PhD	Tehran	Effects of cognitive loadings on static postural control in subjects with and without patellofemoral syndrome.	
Roushanak Baghaee	PhD	Social Welfare	Designing and construction of a novel knee brace with corrective varus deformity in frontal plane and its effects on kinetics and kinematics parameters in subjects with medial compartment knee OA during walking on level ground.	2014
Hassan Saeedi	PhD	Social Welfare	Immediate effects of a modified UCBL on muscle signals and kinetic parameters in adults with symptomatic flexible flat foot during walking on level ground.	2013
Mohammad Mohsen Roostayee	PhD	Tehran	A comparative study on using elastic and vacuum-based braces in subjects with patellofemoral knee pain..	2009
Basir Majdoleslam	PhD	Social Welfare	Studying sensory-motor and functional effects of ...	2007
Iraj Abdollahi	PhD	Social Welfare	Direct and indirect learning of a motor...	2007
Azar Moezzi	PhD	Tehran	Effects of vibration therapy protocols in ..	2007
Nasim Ghanavati	PhD	Social Welfare	Effects of dual-task walking on intrinsic synchronization in young and elderly with and without a background of falling.	2014
Maryam sadat Saba	MSc.	Tehran	Effects of lumbo-sacral orthosis on postural stability and reaction time parameters during three types weight lifting.	2007
Mohammad Javaherian	MSc.	Tehran	Comparison of instant A-P glide and Muligan Exercise on ...	2017
MohammadRez a Ghomi Motazed	MSc.	Tehran	Studying the neurocognitive characteristics of subjects following ACL-reconstruction rehabilitation and comparison with control group.	2016
Nematollah Beigi	MSc.	Tehran	Immediate effects of dry needling on pain, range of motion, proprioception in	2016
Seyed Mehdi Banan Khojasteh	MSc.	Tehran	Comparison of two types of taping (Saharman & Placebo) in subjects with PFPS.	2016
Naghmeh Ibrahimy	MSc.	Tehran	Translation and cultural adaptation of WOMET questionnaire into Persian language and ....on Iranian subjects with menisci problems.	2016
Mohammad	MSc.	Iran	Comparison of two types of kinesiological	2014

Mohammadi Bazneshin			tapings on knee proprioception and muscle strength following quadriceps muscle fatigue.	
Rahimeh Mahmoudi	MSc.	Tehran	Studying muscle activities of the muscles around the pelvis ..	2013
Kasra Kazemi	MSc.	Tehran	Effects of vibration therapy on...	2013
Fatemeh Rafiee Azad	MSc.	Tehran	Comparison of isometric strengthening	2013
Reza Zahedi	MSc.	Tehran	Studying the H-Reflex in subjects with LBP with S1 radiculopathy.	2003
Mehdi Shiravi	MSc.	Tehran	Studying ankle injuries in Taekwondo athletes ...	2005
Shirin Bahrami	MSc.	Tehran	Comparison of strength and endurance of isokinetic exercise in external...	2005
Behdad Tahayori	MSc.	Iran	Studying some sensory-motor intervention on	2006
Farnaz AlmaeeNejad	MSc.	TArbiat Modarres	Studying the correlation between stability and ....	2004
Afsaneh Moshashee	MSc.	Iran	Studying balance disorder in diabetic subjects...	2009
Leila Abbasi	MSc.	Iran	Effects of vibration therapy on kinematics of subjects with ACL-deficient knee.	2009

**❖ As the scientific director of the congresses/ symposiums/ seminars:**

<b>Titles</b>	<b>Date</b>	<b>Venue</b>
18th. Iran Annual Physiotherapy Congress	8 – 10 May 2010	Tehran
21th. Iran Annual Physiotherapy Congress (Head of scientific committee)	11-13 May 2007	Tehran
One-day workshop on: Physiotherapy in Common Foot & Ankle Injuries in Sport	5 Jan 2012	Tehran
One-day workshop on: Physiotherapy in ACL-Deficient & Reconstructed knees in Athletes	2 Feb. 2012	Tehran
Sports Physiotherapy Workshop (part of Sports Medicine Annual Congress (Code: 31352)	10 Oct. 2013	Tehran
One-day workshop on: Hip & Groin Pain in Athletes (Code: 33315)	21 Nov. 2013	Tehran

1 <sup>st</sup> . Updated Sports Physiotherapy Seminar	29-30 Oct. 2015	Tehran
--	-----------------	--------

**❖ As the Reviewer of Journals:**

<b>Journal's Name</b>	<b>Related to:</b>	<b>From</b>
Asian Journal of Sports Medicine	Tehran Univesity of Medical Sciences	2013
Novin Rehabilitation	Tehran Univesity of Medical Sciences	2009
Iranian Journal of Psychiatry	Tehran Univesity of Medical Sciences	2012
Rehabilitation Medicine	Shahid Beheshti Unviersity of Medical Sciences	2005
Iran Medical Council (IMC)	Iran Medical Council (IMC)	2010
Rafsanjan Medical University Journal	Rafsanjan Medical University	2009
Journal of Back & Musculoskeletal Rehabilitation	JBMR Editor-in-Chief: Prof. Hermen	2012
Journal of Rehabilitation Sciences and Research- Shiraz	Shiraz University of Medical Sciences	2013
Rehabilitation Journal	University of Social Welfare	2013
World Journal of Sports Sciences (WJSS)	<a href="http://www.idosi.org/wjss/wjss.htm">http://www.idosi.org/wjss/wjss.htm</a>	2013
Pajouhandeh Journal	School of Medicine, SBMU	2003
Physical Treatment	University of Social Welfare	2003
Teb & Tazkieh	Ministry of Health & Medical Sciences	2004

## ❖ **SIMULTANEOUS:**

- As a co-inventor: Reciprocal Muscle Strengthening Tool
- Member of Physiotherapy Research Center Organizers: From 2004
- Head of International College of Shahid Beheshti University of Medical Sciences: From 2015
- Member of Physiotherapy Scientific Board: From 2005-2007
- Member of Occupational & Sports Physiotherapy Scientific Board: From 2008-2015.
- Scientific Director of Sports Physiotherapy Section of the Iranian Physiotherapy Association (IPTA): From 2014-2016.
- Head of Department of Physiotherapy, Shahid Beheshti University of Medical Sciences. For four years (twice).
- Author & translator of four books: Orthopedic tests for physiotherapy students (Translation), Osteoarthritis, Medical Shoes, & Orthosis & Prosthesis.

## ❖ **REFERENCES:**

### **I) In Iran:**

- 1) Professor Esmail Ebrahimi, PhD Electrophysiology, Head of the faculty of Rehabilitation, Iran Medical University, Mirdamad St., Shah Nazari St. Tehran, Iran, Tel: 0098 9121149537.
- 2) Dr. Seyed Mehdi Hosseini, MD, Orthopaedic Surgeon, Akhtar Hospital, Shahid Beheshti Medical School, Tehran, Iran, Tel: 0098 9121139253.

### **II) Abroad:**

- 1) Professor W. Angus Wallace, MD, Shoulder Surgeon, Department of Orthopaedic and Accident Surgery, Queen's Medical Centre, Nottingham, NG7 2UH, UK. Tel: 0044 115 924 9924 Ext. 43630.
- 2) Dr. Mark Batt, MD, Dip Sports Medicine, Special Professor, Head of the Centre for Sports Medicine, Queen's Medical Centre, Nottingham, NG7 2UH, UK. Tel: 0044 115 924 9924 Ext. 41774.