



ITA					
Name: Mahyar Surname: Salavati	Ph.D. Physiotherapy				
Title/Degree: Professor	Department of : Physiotherapy				
					
<p>Research Interests:</p> <ul style="list-style-type: none"> • Reliability and Validity of Clinical, Laboratory and Functional Measures • Postural and Motor Control Deficits in Neuromusculoskeletal Disorders and Geriatric Population • Sensory, Motor and Cognitive Contributions to Normal and Abnormal Postural Control • Functional Outcome Measures in Iranian Subjects with Various Disabilities • Exercise Progression Based on Motor Control Findings in Subjects with Disabilities • Myofascial Therapy 					
<p>Scopus Profile: http://www.scopus.com/authid/detail.url?authorId=16233008200</p> <p>Google Scholar Profile: https://scholar.google.com/citations?user=jrf16xcAAAAJ&hl=en</p>	<p>Updated: 2015/11/21</p>				
Personal Information	Nationality: Iranian				
<p>Office address: Department of Physiotherapy University of Social Welfare & Rehabilitation Sciences Kudakyar St., Daneshjo Blvd., Evin, Tehran, Iran Tel: (۲۱) ۲۲۱۸۰۰۳۹ Fax: (۲۱) ۲۲۱۸۰۰۷۸</p>	<p>E-mail: mahyarsalavati@uswr.ac.ir mahyarsalavati@gmail.com</p> <p>Home Page: http://..... University URL: http://www.uswr.ac.ir</p>				
Education					
Date	Degree	Duration	Institution	Country/City	Major
۱۹۸۶-۱۹۹۰	BSc	۴ years	Iran University of Medical Sciences	IRAN/Tehran	Physiotherapy
۱۹۹۲-۱۹۹۴	MSc	۲,۰ years	Iran University of Medical Sciences	IRAN/Tehran	Physiotherapy
۱۹۹۶-۲۰۰۲	PhD	۵,۰ years	Tarbiat Modarres University	IRAN/Tehran	Physiotherapy

Faculty member				
Year	Position	Duration	Institution/Course	Location
۱۹۹۵-۲۰۰۲	Lecturer	۷ years	Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۲-۲۰۰۷	Assistant Professor	۵ years	Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۷-۲۰۱۱	Associate Professor	۴,۵ years	Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۱-present	Full Professor	To be continued	Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
Language Ability				
- Persian - English				
Teaching Experience				
Kinesiology/Biomechanics and Pathokinesiology/Pathomechanics				
Exercise Therapy (Basics and Clinical Applications – Functional Approach)				
Motor Control (Motor Behavior Emphasis)				
Research Methodology in Medical and Rehabilitation Sciences				
Evidence Based Physiotherapy				
Symposia/Programs/Workshops				
Year	Position	Duration	Institution/Course	Location
۱۹۹۵	Participant	One Day (August ۱۰)	Workshop on "Teaching Methodology and Evaluation", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۱۹۹۵	Participant	۲ Days (October ۲۱-۲۳)	Workshop on "Rehabilitation Basics", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۱۹۹۶	Instructor	One Day (May ۱۴)	Workshop on "Muscle Energy Techniques", Semnan University of Medical Sciences	Semnan, IRAN
۱۹۹۷	Participant	۶ Days (July ۵-۱۰)	Course on "Research Methodology", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۱۹۹۷	Participant	۶ Days (August ۹-۱۴)	Professional training course on "Manual Therapy", Iranian Physiotherapy Association,	Tehran, IRAN

۱۹۹۸	Instructor	۲ Days (February ۲-۵)	Course on "Modern Physiotherapy in Sports Injuries", Sports Medicine Federation,	Tehran, IRAN
۱۹۹۸	Instructor	۲ Days (March ۲-۵)	Course on "Modern Physiotherapy in Sports Injuries", Sports Medicine Federation,	Tehran, IRAN
۱۹۹۹	Instructor	۵ Days (March ۱۲-۱۷)	Workshop on "Research Methodology", Faculty of Rehabilitation, Iran University of Medical Sciences,	Tehran, IRAN
۱۹۹۹	Instructor	۳ Days (May ۲۰- June ۱)	Scientific workshop on "Physiotherapy", Faculty of Rehabilitation, Tabriz University of Medical Sciences,	Tabriz, IRAN
۲۰۰۱	Instructor	۵ Days (January ۲-۵)	Training Course on "Principles of Exercise Therapy and Physical Fitness", Ahwaz Jundishapour University of Medical Sciences	Ahwaz, IRAN
۲۰۰۲	Participant	۲ Days (October ۲۶-۲۸)	Workshop on "Neurorehabilitation", University Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۴	Instructor	۵ Days (March ۱۲-۱۷)	Training Course on "Research Methodology in Rehabilitation Sciences", Ahwaz Jundishapour University of Medical Sciences	Ahwaz, IRAN
۲۰۰۵	Instructor	۲ Days (January ۲۳-۲۵)	Educational seminar on "Practical Physiotherapy Methods", Social Insurance Organization,	Shiraz, IRAN
۲۰۰۵	Participant	۲ Days (February ۱۵-۱۷)	Workshop on "Qualitative Research Methods", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۵	Instructor	۲ Days (May ۲۴-۲۶)	Workshop on "Research Proposal Preparation", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۵	Participant	One Day (September ۱)	Workshop on "Spinal Cord Injury Rehabilitation", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۵	Participant	۲ Days (September ۱۱-۱۲)	Workshop on "Article Writing", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۵	Participant	One Day (September ۱۳)	Workshop on "Poster Preparation", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۰۵	Participant	One Day (September ۱۴)	Workshop on "CV Preparation", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN

۲۰۰۵	Participant	One Day (December ۲۱)	Workshop on "Academic Rank Promotion", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۱۰	Participant	۲ Days (July ۱۳- ۱۴)	Workshop on "Principles of Pharmacology in Rehabilitation", Iranian Physiotherapy Association,	Tehran, IRAN
۲۰۱۰	Participant	۲ Days (July ۲۲- ۲۳)	Workshop on "Evidence Based Medicine", Iranian Physiotherapy Association,	Tehran, IRAN
۲۰۱۱	Participant	۲ Days (February ۸-۹)	Workshop on "Knowledge Translation (KT)", University of Social Welfare and rehabilitation Sciences,	Tehran, IRAN
۲۰۱۲	Participant	۲ Days (January ۲- ۳)	Primary course on "Dry Needling in the Treatment of Myofascial Trigger Points", University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۱۲	Participant	One Day (February ۱۴)	Training course on "Low Level Laser Therapy", THOR Photomedicine Ltd,	Istanbul, TURKEY
۲۰۱۳	Participant	One Day (December ۳)	Workshop on "ISO-۹۰۰۱", Laleh Hospital,	Tehran, IRAN
۲۰۱۴	Participant	One Day (October ۲۷)	Training course on "Accreditation Measures for Medical Centers", Laleh Hospital,	Tehran, IRAN
۲۰۱۵	Participant	One Year (Ongoing)	Research Fellowship Program, University of Social Welfare and Rehabilitation Sciences,	Tehran, IRAN
۲۰۱۵	Participant	۲ Days (November ۱۶-۱۷)	Training workshop on "Dry Needling", Iran Physical Therapy Excellence Center,	Tehran, IRAN
۲۰۱۵	Participant	One Day (November ۱۹)	Training course on "Kinesio-Taping Fundamentals (KT۱)", Kinesio Taping Association International,	Tehran, IRAN
۲۰۱۵	Participant	One Day (November ۱۹)	Training course on "Kinesio-Taping Advanced (KT۲)", Kinesio Taping Association International,	Tehran, IRAN
۲۰۱۵	Participant	One Day (November ۲۰)	Training workshop on "Advanced Dry Needling", Tarbiat Modares University,	Tehran, IRAN

Administrative Responsibilities

Year	Position	Institution/Event	Location
۱۹۹۷-۱۹۹۸	Clinic Set up	"Specialized Physiotherapy Clinic of the Spine", Saba Polyclinic, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۱۹۹۷-۱۹۹۹	Committee Member	"Rehabilitation Committee", Sports Medicine Federation	Tehran, IRAN
۱۹۹۸-۱۹۹۹	Committee Member	"Physical/motor Disorders Committee", Human Resource Estimation Project for Rehabilitation Services, the Ministry of Health and Medical Education	Tehran, IRAN
۲۰۰۰-۲۰۰۶	Assistant Director	"Physiotherapy Department", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۱-۲۰۰۲	Laboratory Set up	"Biomechanics Laboratory", Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۲-۲۰۰۴	Committee Member	"Committee for Preparation of Research Guide for PhD Candidates", Postgraduate Office, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۴-۲۰۰۹	Formal Advisor	one Group of PhD Students, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۵-۲۰۰۷	Director	"Focal Point Research Group for Outcome-Based Rehabilitation", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۵-۲۰۰۷	Committee Member	"Focal Point Research Group for Neurological Disorders", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۵-۲۰۰۷	Manager	"Postgraduate Office", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۵-۲۰۰۷	Board Member	"Research Review Board", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۶-۲۰۰۷	Committee Member	"Technical Committee", Postgraduate Office, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۰-۲۰۰۲	Committee Member	"Research Committee", Department of Technical Orthopedics, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN

۲۰۰۷-۲۰۱۱	Formal Advisor	one Group of BSc Students, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۱-۲۰۱۲	Committee Member	PhD by Research Course and Curriculum Development Committee, Pediatric Neurorehabilitation Research Center, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۱-۲۰۱۵	Committee Member	"Educational Committee", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۲-۲۰۱۳	Committee Member	BSc and MSc of Physiotherapy Curriculum Major Revision Committee, the Ministry of Health and Medical Education	Tehran, IRAN
۲۰۱۲-۲۰۱۴	Committee Member	"Treatment and Rehabilitation Policy making Committee", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۲-present	Board Member	"Physiotherapy Exam Administrating Board", the Ministry of Health and Medical Education	Tehran, IRAN
۲۰۰۵-present	PhD Comprehensive Exam Reviewer	Departments of Physiotherapy, Occupational Therapy, Speech Therapy, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۷-present	Committee Member	"Scientific Committee", Fitness and Sports Medicine Research Center, Baghiyatallah University of Medical Sciences	Tehran, IRAN
۲۰۰۷-present	PhD Comprehensive Exam Reviewer	Department of Physiotherapy, Iran University of Medical Sciences	Tehran, IRAN
۲۰۰۸-present	Committee Member	"Research Committee", Physiotherapy Department, University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۸-present	Committee Member	"Biomechanics Committee", Physiotherapy Research Center, Shahid-Beheshty University of Medical Sciences	Tehran, IRAN
۲۰۰۹-present	Committee Member	Member of the "Auditing Committee for Academic Rank Promotion", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۰۹-present	Committee Member	"Clinical Medicine Subgroup" of "Auditing Committee for Academic Rank Promotion", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۱-present	Part-Time Faculty	"Pediatric Neurological Rehabilitation Research Center", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۴-present	Part-Time Faculty	"Iranian Research Center of Aging (IRCA)", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۴-present	Board Member	"Cancer Research, Training and Prevention Institute"	Tehran, IRAN

۲۰۱۰-present	Council Member	"High Council of the University", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
۲۰۱۰-present	Consultant	"Deputy of research and technology", University of Social Welfare and Rehabilitation Sciences	Tehran, IRAN
Academic and Scientific Responsibilities			
Year	Responsibility		
۱۹۹۷	Member of Scientific Committee, <i>the ۱th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۱۹۹۸	Member of Scientific Committee, <i>the ۱st Biomechanics Congress of Iran</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran		
۱۹۹۸	Scientific Chairman, <i>the ۹th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۱۹۹۸	Member of Scientific Committee, <i>the ۹th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۱۹۹۸	Member of Scientific Committee, <i>the ۳rd Congress of Iranian Physiotherapy Students</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran		
۲۰۰۲	Member of Scientific Committee, <i>the ۱۳th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۱th Razi National Research Festival on Medical Sciences</i> , National Foundation of Experts, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۳rd Scientific Annual Meeting of the Iranian Pain Society</i> , Iranian Branch of IASP, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۱۵th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۳rd National Seminar of Physiotherapy Students</i> , Iranian Physiotherapy Association, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۱st Seminar on Biomechanics and Motion Analysis of Human Movements</i> , Tehran University of Medical Sciences, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۵th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran		
۲۰۰۳	Member of Scientific Committee, <i>the ۹th Razi National Research Festival on Medical Sciences</i> , National Foundation of Experts, Tehran, Iran		
۲۰۰۴	Member of Scientific Committee, <i>the ۳rd National Seminar of Physiotherapy Students</i> , Iranian Physiotherapy Association, Tehran, Iran		
۲۰۰۴	Member of Scientific Committee, <i>the ۶th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran		
۲۰۰۵	Member of Scientific Committee, <i>the ۱۳th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran		
۲۰۰۵	Member of Scientific Committee, <i>the ۱۱th Razi National Research Festival on Medical Sciences</i> , National Foundation of Experts, Tehran, Iran		

۲۰۰۵	Member of Scientific Committee, <i>the ۷th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۶	Member of Scientific Committee, <i>the ۲nd Congress of Geriatric Studies</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۶	Member of Scientific Committee, <i>the ۷th Scientific Annual Meeting of Iranian Pain Society</i> , Iranian Branch of IASP, Tehran, Iran
۲۰۰۶	Member of Scientific Committee, <i>the ۱۷th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran
۲۰۰۶	Member of Scientific Committee, <i>the ۷th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۷	Member of Scientific Committee, <i>the ۱۳th Iranian Conference on Biomedical Engineering</i> , Sharif Industrial University, Tehran, Iran
۲۰۰۷	Member of Scientific Committee, <i>the ۸th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۸	Member of Scientific Committee, <i>the ۲rd Congress of Aging Issues in the Iran and other Countries</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۸	Member of Scientific Committee, <i>the ۸th Orthotics and prosthetics Congress of Iran</i> , Iranian Orthotics and Prosthetics Association, Tehran, Iran
۲۰۰۸	Member of Scientific Committee, <i>the ۹th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۰۹	Member of Scientific Committee, <i>the ۱۰th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۰	Member of Scientific Committee, <i>the ۱۱th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۱	Member of Scientific Committee, <i>the ۲۲nd Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran
۲۰۱۱	Local Coordinator, <i>Kinesiophobia Seminar</i> , Iranian Branch of IASP, Tehran, Iran
۲۰۱۱	Member of Scientific Committee, <i>the ۱۲th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۲	Member of Scientific Committee, <i>the ۱st Seminar on Electro Physical Agents (EPAs) Therapy in Iran</i> , Iranian Physiotherapy Association, Tehran, Iran
۲۰۱۲	Member of Scientific Committee, <i>the ۱۳th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۳	Member of Scientific Committee, <i>the ۱۴th National and the ۱st International Seminar on Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۴	Member of Scientific Committee, <i>the ۲۵th Iranian Annual Physiotherapy Congress</i> , Iranian Physiotherapy Association, Tehran, Iran
۲۰۱۴	Member of Scientific Committee, <i>the ۱st National Seminar on Rehabilitation Management</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
۲۰۱۴	Member of Scientific Committee, <i>the ۱۵th National Specific Spinal Physiotherapy</i> , University of Social Welfare and Rehabilitation Sciences, Tehran, Iran

۲۰۱۰	Member of Scientific Committee, <i>Seminar on Cancer and Prevention, Cancer Research, Training and Prevention Institute, Tehran Iran</i>		
۲۰۱۰	Member of Scientific Committee, <i>the ۳۳th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association, Tehran, Iran</i>		
Scientific Membership			
Year	Association, Society		Location
۱۹۹۳-present	Iranian Physiotherapy Association (IPA)		Tehran, IRAN
۲۰۰۲-present	Medical Council of I.R. Iran		Tehran, IRAN
۲۰۰۹-present	International Association for the Study of Pain (IASP)		Tehran, IRAN
Publications			
۱. Journals			
Year	Journal name	Article title	Vol. (Iss.): Page
Articles in English			
۲۰۰۱	Journal of Spinal Disorders	Effects of lifestyle and work-related physical activity on the degree of lumbar lordosis and chronic low back pain in a middle-east population.	۱۴ (۴): ۲۸۳-۹۲
۲۰۰۵	European Journal of Ultrasound	B-Mode ultrasound imaging to investigate right-left symmetry of abdominal muscles in normal male and female subjects.	۳۶: S۱۰۳
۲۰۰۵	Medical Journal of I.R.I	Clinical trunk muscle endurance tests in subjects with and without low back pain.	۱۹ (۲): ۹۵-۱۰۱
۲۰۰۶	Journal of Back and Musculoskeletal Rehabilitation	The relationship between pelvic cross syndrome and chronic low back pain.	۱۹ (۴): ۱۱۹-۲۸
۲۰۰۶	Middle-East Journal of Age and Aging	The discriminative value of two functional assessment scales compared for predicting falls in institutionalized elderly people in Iran.	۳ (۲): ۴-۸
۲۰۰۶	APLAR Journal of Rheumatology	Muscle endurance in patients with impingement syndrome and healthy subjects.	۹ (S۱): A۱۰۳
۲۰۰۷	Journal of Bodywork and Movement Therapeutics	Reliability of B-mode ultrasonography for abdominal muscles in asymptomatic and patients with acute low back pain.	۱۱ (۱): ۱۷-۲۰
۲۰۰۷	Physical Therapy in Sport	A ۴-week Biodex stability exercise program improved ankle musculature onset, peak latency and balance measures in functionally unstable ankles.	۸ (۲): ۱۱۷-۳۹

۲۰۰۷	Journal of Photochemistry and Photobiology B.	The therapeutic effects of low-level laser on repair of osteochondral defects in rabbit knee.	۸۸ (۱): ۱۱-۵
۲۰۰۷	Clinical Rehabilitation	Sensitivity, specificity and predictive value of the clinical trunk muscle endurance tests in low back pain.	۲۱ (۷): ۶۴-۷
۲۰۰۷	Gait and Posture	Changes in postural stability with fatigue of lower extremity frontal and sagittal plane movers.	۲۶ (۲): ۲۱۴-۸
۲۰۰۷	Medical Journal of I.R.I	Ankle musculature latency measurement to varying angles of sudden external oblique perturbation in normal and functionally unstable ankles.	۲۲ (۴): ۱۶۶-۷۴
۲۰۰۸	Osteoarthritis and Cartilage	Validation of a Persian-version of Knee injury and Osteoarthritis Outcome Score (KOOS) in Iranians with knee injuries.	۱۶ (۱۰): ۱۱۷۸-۸۲
۲۰۰۸	Journal of Applied Sciences	Reliability of center of pressure measures of postural stability in patients with unilateral anterior cruciate ligament injury.	۸ (۱۷): ۲۰۱۹-۲۵
۲۰۰۸	Acta Medica Iranica	۲۰۰۸). The effect of patellar taping on knee joint proprioception in patients with patellofemoral pain syndrome.	۴۶ (۲): ۱۸۳-۹۰
۲۰۰۹	Gait and Posture	Test-retest reliability of center of pressure measures of postural stability during quiet standing in a group with musculoskeletal disorders consisting of low back pain, anterior cruciate ligament injury and functional ankle instability.	۲۹ (۲): ۴۶۰-۴
۲۰۰۹	Journal of Applied Sciences	Effect of acute and chronic aerobic training on plasma GH isoforms concentration in pubertal and prepubertal male athletes.	۹ (۱۳): ۲۴۶۹-۷۴
۲۰۰۹	Spine	Effect of dual-tasking on postural control in subjects with nonspecific low back pain.	۲۴ (۱۳): ۱۴۱۵-۲۱
۲۰۰۹	Gait and Posture	Effect of dual tasking on postural control in subjects with unilateral anterior cruciate ligament injury.	۲۰ (۴): ۴۷۷-۸۱
۲۰۰۹	Journal of Back and Musculoskeletal Rehabilitation	Reliability of quality measures of movement in lumbar spine flexion-extension radiography.	۲۲ (۲): ۱۴۹-۵۶
۲۰۰۹	J. Nutrit. Health Aging	Cross-cultural adaptation, reliability and validity of the Persian version of the modified Falls Efficacy Scale.	۱۲ (S۱): S۶۲۱
۲۰۱۰	Clinical Rheumatology	Reliability and validity of the Foot and Ankle Outcome Score: a validation study from Iran.	۲۹ (۵): ۴۷۹-۸۶
۲۰۱۰	Gait and Posture	Postural sway in low back pain: effects of dual tasks.	۲۱(۱): ۱۱۶-۲۱

۲۰۱۰	Biomedical Engineering ABC	Test-retest reliability of postural stability measures during quiet standing in patients with a history of non-specific low back pain.	۲۲ (۳): ۲۵۵-۶۲
۲۰۱۰	Gait and Posture	Non-linear dynamical features of center of pressure extracted by recurrence quantification analysis in people with unilateral anterior cruciate ligament injury.	۲۱ (۵): ۵۰-۵
۲۰۱۰	Medical Engineering and Physics	Reliability of recurrence quantification analysis measures of center of pressure during standing in individuals with musculoskeletal disorders.	۲۲ (۷): ۸۰۸-۱۲
۲۰۱۰	Journal of Orthopedic and Sports Physical Therapy	Attentional demands and postural control in athletes with and without functional ankle instability.	۵۰ (۳): ۱۸۰-۷
۲۰۱۰	Osteoarthritis and Cartilage	Reliability and validity of the Persian version of Foot and Ankle Ability Measure (FAAM) to measure functional limitations in patients with foot and ankle disorders.	۱۸ (۶): ۷۵۵-۹
۲۰۱۰	Iranian Rehabilitation Journal	The comparison of the role of vision on static postural stability in athletes and non-athletes.	۸ (۱۱): ۵۰-۳
۲۰۱۱	Quality of Life Research	The Persian version of Locomotor Capabilities Index: translation, reliability and validity in individuals with lower limb amputation.	۲۰ (۱): ۱-۷
۲۰۱۱	Osteoarthritis and Cartilage	Knee injury and Osteoarthritis Outcome Score (KOOS); reliability and validity in competitive athletes after anterior cruciate ligament reconstruction.	۱۹ (۵): ۵۰۶-۱۰
۲۰۱۱	Gait and Posture	Reliability of center of pressure measures of postural stability in healthy older adults: effects of postural task difficulty and cognitive load.	۲۳ (۵): ۶۵۱-۵
۲۰۱۱	Disability and Rehabilitation	The Persian version of Trinity Amputation and Prosthetics Experience Scale (TAPES): translation, factor structure, reliability and validity.	۲۳ (۱۹- ۲۰): ۱۷۳۷-۵۵
۲۰۱۱	Gait and Posture	The effects of cognitive loading on balance control in patients with multiple sclerosis.	۲۴ (۵): ۵۷۹-۸۴
۲۰۱۱	Journal of Sport Rehabilitation	Reliability of force platform measures of postural sway and expertise-related differences.	۲۰ (۵): ۵۵۲-۵۶
۲۰۱۱	Disability and Rehabilitation	Cross-cultural adaptation, reliability and validity of the Persian version of the modified Falls Efficacy Scale.	۲۳ (۲۵- ۲۶): ۲۴۴۶-۵۳
۲۰۱۱	Disability and Rehabilitation	Reliability and validity of the Tegner and Marx activity rating scales in Iranian patients with anterior cruciate ligament injury.	۲۳ (۲۳- ۲۴): ۲۳۰۵-۱۰

۲۰۱۱	Annals of Biological Research	Comparative effects of aerobic training and whole body vibration on plasma adiponectin and insulin resistance in type ۲ diabetic men.	۲ (۵): ۶۷۱-۸۰
۲۰۱۱	Asian Journal of Sports Medicine	Effects of aerobic exercise and whole body vibration on glycaemia control in type ۲ diabetic males.	۲ (۲): ۸۲-۹۰
۲۰۱۲	Knee Surgery Sports Traumatology Arthroscopy	Static and dynamic postural control in competitive athletes after anterior cruciate ligament reconstruction and controls.	۲۰ (۸): ۱۶۰۲-۱۰
۲۰۱۲	European Journal of Applied Physiology	The interaction between the location of lower extremity muscle fatigue and visual condition on unipedal postural stability.	۱۱۲ (۱۰): ۲۴۹۵-۵۰۲
۲۰۱۲	Disability and Rehabilitation	The Persian version of the Berg Balance Scale: Inter and intra-rater reliability and construct validity in elderly adults.	۳۴ (۲۰): ۱۶۹۵-۸
۲۰۱۲	Archives of Gerontology and Geriatrics	Physical activity and physical functioning in Sweden and Iranian ۷۰-year-olds: a comparison.	۵۵ (۲): ۴۲۲-۲۰
۲۰۱۲	Physiotherapy Research International	The validity of vertebral translation and rotation in differentiating patients with lumbar segmental instability.	۱۷ (۴): ۲۲۷-۲۴
۲۰۱۲	Disability and Rehabilitation	Persian translation and validation of the Kujala Patellofemoral Scale in Patients with patellofemoral pain syndrome.	۳۴ (۲۶): ۲۲۵۹-۶۳
۲۰۱۲	International Journal of Sports Physical Therapy	Intra and intersession reliability of a postural control protocol in athletes with and without anterior cruciate ligament reconstruction: a dual task paradigm.	۷ (۶): ۶۲۷-۲۶
۲۰۱۲	Journal of Manipulative and Physiological Therapeutics	Intra and intersession reliability of postural control in subjects with and without non-specific low back pain using the Biodex Balance System.	۳۶ (۲): ۱۱۱-۸
۲۰۱۲	Physiotherapy Theory and Practice	Validation of the Persian Version of Functional Index Questionnaire (FIQ) and Modified FIQ in Patients with Patellofemoral Pain Syndrome.	۲۹ (۷): ۵۲۱-۲۰
۲۰۱۲	HealthMED Journal	Investigation of proprioception in subjects with patellofemoral pain syndrome using the sense of force accuracy.	۷ (۲): ۶۵۷-۶۵
۲۰۱۲	Journal of Bone and Joint Surgery (American)	Comparison of functional outcome measures of anterior cruciate ligament reconstruction using either patellar tendon or hamstring tendon grafts and controls in competitive soccer players: a randomized trial.	۹۵ (۱۴): ۱۲۷۱-۷

۲۰۱۳	Archives of Gerontology and Geriatrics	Cross-cultural validation of the Falls Efficacy Scale International using self-report and interview-based questionnaires among Persian-speaking elderly adults.	۵۷ (۳): ۳۳۹-۴۴
۲۰۱۳	Journal of Musculoskeletal Pain	Proprioception in subjects with patellofemoral pain syndrome: using the sense of force accuracy.	۲۱ (۴): ۳۴۱-۹
۲۰۱۳	Physical Treatments	Internal evaluation of Physiotherapy Department of University of Social Welfare and Rehabilitation Sciences.	۲ (۲-۴): ۷۵-۸۰
۲۰۱۴	Archives of Gerontology and Geriatrics	Walking habits and health-related factors in ۷۰-year old Iranian women and men.	۵۸ (۲): ۳۳۰-۶
۲۰۱۴	Journal of Voice	Long-term average spectra of adult Iranian speakers' voice.	۲۸ (۳): ۳۰۵-۱۰
۲۰۱۴	Journal of Voice	Fundamental frequency changes of Persian speakers across the life span.	۲۸ (۳): ۲۷۴-۸۱
۲۰۱۴	Journal of Manipulative and Physiological Therapeutics	Effect of dual-tasking on dynamic postural control in individuals with and without nonspecific low back pain.	۳۷ (۲): ۱۷۰-۹
۲۰۱۴	Journal of Chiropractic Medicine	The use of dry needling and myofascial meridians in a case of plantar fasciitis.	۱۳ (۱): ۴۳-۸
۲۰۱۴	Journal of Biomechanics	Intra-limb coordination while walking is affected by cognitive load and walking speed.	۴۷ (۱۰): ۲۳۰۰-۵
۲۰۱۴	Journal of Voice	Intrarater and interrater reliability of sagittal head posture: A novel technique performed by a physiotherapist and a speech and language pathologist.	۲۸ (۶): ۸۴۳e۱۱- ۸۴۳e۱۶
۲۰۱۴	European Geriatric Medicine	Effects of cognitive load and gait speed on inter-segmental coordination during walking in young people and older adults with and without a history of falling.	۵(S۱): S۱۷۰
۲۰۱۴	Iranian Rehabilitation Journal	Balance recovery reactions in recurrent nonspecific low back pain patients.	۱۲ (۱۹): ۳۸-۴۱
۲۰۱۴	Iranian Rehabilitation Journal	Gender differences in intra limb coordination while walking in older people.	۱۲ (۲۱): ۶-۱۱
۲۰۱۵	Clinical Rheumatology	Reliability, validity and responsiveness of the Persian version of the Rheumatoid and Arthritis Outcome Score (RAOS) in patients with rheumatoid arthritis.	۳۴ (۱): ۲۵-۴۳
۲۰۱۵	Physiotherapy Canada	Intra- and inter-session reliability of static and dynamic postural control in participants with and without patellofemoral pain syndrome.	۶۷(۳): ۳۴۸-۵۳

۲۰۱۵	Ultrasound in Medicine and Biology	Application of ultrasonography in the assessment of skeletal muscles in children with and without neuromuscular disorders: a systematic review.	۴۱(۹): ۲۳۷۵-۸۳
۲۰۱۵	Gait and Posture	Recovery reaction in individuals with nonspecific low back pain: interactive effects of attention and postural challenge	۴۲ (S۱): S۳۰
۲۰۱۵	European Journal of Neurology	Translation and validation of the COOP/WOMCA functional health status charts in Farsi-speaking Iranians with multiple sclerosis.	۲۲ (S۱): ۷۰۸
۲۰۱۵	Physical Treatments	Effect of dual-tasking on variability of spatiotemporal parameters in subjects with and without anterior cruciate ligament deficiency using linear dynamics.	۴ (۴): ۲۱۳-۲۰
۲۰۱۵	Physical Treatments	Association of ultrasonography findings with pain, range of motion, disability and pressure pain threshold in subjects with upper trapezius myofascial pain syndrome.	۴ (۴): ۲۲۱-۷
۲۰۱۵	Knee Surgery Sports Traumatology Arthroscopy	Reliability of dynamic balance simultaneously with cognitive performance in patients with ACL deficiency and after ACL reconstructions and in healthy controls.	۲۳(۱۱): ۲۱۷۸-۸۵
۲۰۱۵	Journal of Back and Musculoskeletal Rehabilitation	Construct validity of center of rotation in differentiating of lumbar segmental instability patients.	In press
۲۰۱۵	Journal of Bodywork and Movement Therapeutics	Effect of stabilization exercise on dynamic postural control and visual dependency in subjects with chronic nonspecific low back pain.	In press
Articles in Persian			
۲۰۰۰	Journal of Kashan University of Medical Sciences	Comparative study of forward walking and running with backward walking and running on lower limb function.	۴ (۱۴): ۱-۱۰
۲۰۰۰	Journal of Gorgan University of Medical Sciences	Comparative study of two kinds of exercise on the functional performance tests of lower limbs.	۲ (۶): ۱۴-۲۷
۲۰۰۱	Journal of Iran University of Medical Sciences	The Effects of infrared low power laser on sensory and motor electromyographic parameters of median nerve.	۷ (۲۲): ۲۶۲-۶
۲۰۰۲	Journal of Iran University of Medical Sciences	Comparison of the effects of forward and backward running techniques on the functional performances of lower extremity.	۹ (۲۹): ۱۶۱-۷۳
۲۰۰۳	Journal of Zahedan University of Medical Sciences	Evaluation of the effect of load on pattern of motion in stoop and squat lifting.	۴ (۲): ۷۱-۸۰

۲۰۰۲	Journal of Iran University of Medical Sciences	Comparative study of Biodex dynamic balance and limits of stability tests in normal subjects and patients with chronic low back pain.	۹ (۲۲): ۶۹۹-۷۰۸
۲۰۰۲	Journal of Iran University of Medical Sciences	Effects of active spinal stabilization exercise on lumbar muscle performance in sagittal plane in healthy subjects.	۱۰ (۲۴): ۲۶۳-۲۷۶
۲۰۰۲	Journal of Rehabilitation	Influence of marker movement errors on measuring ۳ dimensional scapular position and orientation.	۴ (۱۴, ۱۵): ۵۳-۹
۲۰۰۲	Journal of Rehabilitation	The effects of mental practice on balance in elderly.	۴ (۱۴, ۱۵): ۲۴-۹
۲۰۰۲	Journal of Rehabilitation	Prediction of risk of falling among institutionalized elderly people in Iran.	۴ (۱۲): ۴۵-۵۲
۲۰۰۴	Journal of Iran University of Medical Sciences	Comparison of forward and backward running on the static balance.	۱۰ (۲۷): ۶۸۶-۹۱
۲۰۰۴	Journal of Iran University of Medical Sciences	The effect of patellar taping on knee joint proprioception in PFPS and healthy subjects.	۱۱ (۴۰): ۱۹۴-۷
۲۰۰۴	Iranian Journal of Orthopedic Surgeons	Evaluation of shoulder proprioception in patients with shoulder impingement syndrome (SIS).	۲ (۱): ۴۲-۷
۲۰۰۴	Journal of Rehabilitation	Reliability of ankle musculature latency, peak and time of activation measurements to sudden external frontal perturbation.	۵ (۲): ۷-۱۳
۲۰۰۴	Kowsar Medical Journal	Relative effects of mechanical factors on low back pain.	۹ (۱): ۶۷-۷۶
۲۰۰۴	Journal of Rehabilitation	Specificity and discriminant validity of the clinical trunk muscle endurance tests in subjects with and without low back pain.	۵ (۴): ۲۸-۳۴
۲۰۰۵	Journal of Rafsanjan University of Medical Sciences	Comparison between heat and cold on basic excitatory responses in healthy subjects.	۴ (۴-A): ۲۴۸-۵۵
۲۰۰۵	Journal of Rehabilitation	Comparative criteria study of dynamic balancing in patients with patellofemoral pain.	۶ (۲): ۳۳-۷
۲۰۰۵	Ofoogh-e-Danesh	Comparison of cardiopulmonary responses during forward and backward running in healthy individuals.	۱۱ (۲): ۳۱-۶
۲۰۰۵	Iranian Journal of Orthopedic Surgeons	Positional parameters of shoulder complex in impingement in comparison with healthy individuals.	۴ (۲): ۱۳۵-۴۲

۲۰۰۶	Journal of Rehabilitation	Effects of stretching by PNF and harmonic techniques on hamstring flexibility.	۶ (۵): ۱۴-۹
۲۰۰۶	Iranian Journal of Medical Physics	The effect of low level laser therapy on the repair of osteochondral defects in rabbit knee.	۲ (۹): ۸۱-۸
۲۰۰۶	Journal of Rehabilitation	The effects of counterforce brace size on the wrist range of motion, pain, grip and wrist extension strength in normal subjects and patients with tennis elbow.	۵ (۱): ۲۹-۲۲
۲۰۰۶	Journal of Rehabilitation	Comparison of three-dimensional scapular position and orientation between subjects with and without shoulder impingement.	۵ (۱): ۱۴-۲۱
۲۰۰۶	Journal of Research in Rehabilitation Sciences	The comparison of scapular alignment in different degrees of dominant shoulder abduction in sport and non-sport women.	۲ (۲): ۱۵-۲۲
۲۰۰۶	Journal of Rehabilitation	Effect of balance board exercises on balance tests and limits of stability by Biodex Balance System in normal men.	۵ (۲): ۱۹-۲۵
۲۰۰۷	Journal of Rehabilitation	Biomechanical evaluation of spontaneity repair of osteochondral defects in rabbit knee.	۵ (۵): ۲۵-۹
۲۰۰۷	Journal of Iran University of Medical Sciences	Reliability of timing of muscle activity measurements of ankle musculature in reaction to various angles of sudden external oblique perturbation.	۱۳ (۵۳): ۲۲-۳۱
۲۰۰۷	Journal of Rehabilitation	Explicit learning of a perceptual-motor skill after stroke by using affected hand.	۸ (۲): ۲۴-۳۰
۲۰۰۷	Journal of Guilan University of Medical Sciences	Evaluation of differentiate variables in patients with first-episode acute low back pain of healthy subjects.	۱۶ (۶۳): ۴۲-۵۰
۲۰۰۷	Journal of Rehabilitation	Comparison of ankle taping effect on postural stability between females with functional ankle instability and healthy individuals.	۸ (۲): ۱۷-۲۳
۲۰۰۷	Journal of Rehabilitation	Clinical examinations and radiographic variables reliability for evaluation of lumbar segmental instability.	۸ (۲): ۶-۱۲
۲۰۰۷	Journal of Rehabilitation	Comparison of static force sense of knee extension between women with patellofemoral pain syndrome and healthy women.	۸ (۲): ۶۶-۷۰
۲۰۰۷	Journal of Rehabilitation	Endurance tests ability to predict chronicity in first episode acute low back pain patients.	۸ (۳): ۶-۱۴
۲۰۰۸	Journal of Babol University of Medical Sciences	Comparison between Dupius and Panjabi methods in calculating translation and rotation of lumbar vertebrae in flexion and extension radiography.	۱۰ (۳- ۴۴): ۱۵- ۲۴

۲۰۰۸	Journal of Kerman University of Medical Sciences	Implicit motor learning after unilateral stroke using serial reaction time task.	۱۵ (۲): ۲۰۷-۱۶
۲۰۰۸	Journal of Rehabilitation	Effect of corrective exercises on chest expansion in kyphotic females.	۹ (۱): ۲۳-۶
۲۰۰۸	Journal of Rehabilitation	Effect of symmetry improvement in weight bearing on postural stability of hemiparetic patients.	۹ (۲): ۴۱-۷
۲۰۰۹	Journal of Rehabilitation	Comparison of erector spine muscles activity pattern in lowering between subjects with and without history of low back pain.	۱۰ (۲): ۱۶-۲۰
۲۰۱۰	Journal of Gorgan University of Medical Sciences	A comparative study on isometric muscles strength of shoulder complex between persons with and without impingement syndrome.	۱۲ (۲): ۲۶-۳۲
۲۰۱۰	Journal of Ilam University of Medical Sciences	Effects of training style on neuromuscular adaptation in untrained men.	۱۸ (۱): ۴۰-۴۷
۲۰۱۰	Journal of Rehabilitation	Psychometric properties of Iranian version of Tampa Scale for Kinesiophobia in low back pain patients.	۱۱ (۱- ۴۱): ۱۵- ۲۲
۲۰۱۰	Journal of Rehabilitation	Comparison of postural stability and auditory short-term memory tasks interference between patients with functional ankle instability and healthy individuals.	۱۱ (۴۱): ۲۴-۳۹
۲۰۱۰	Knowledge and Health	Translation and rotational profiles of lumbar vertebrae in flexion-extension radiography.	۴ (۴): ۱-۶
۲۰۱۰	Journal of Rehabilitation	Muscle activation pattern of shoulder girdle during some routine physical therapy exercises of upper limb.	۱۱ (۴۱): ۴۹-۵۸
۲۰۱۰	Journal of Rehabilitation	Reliability of center of pressure parameters in postural sway among athlete and non-athlete men in different levels of fatigue and vision.	۱۱ (۴۲): ۸۲-۹
۲۰۱۱	Iranian Journal of Aging	The ability to selectively allocate attentional demands on walking during secondary cognitive and motor tasks in elderly people with and without a history of falls.	۵ (۱۸): ۱۴-۲۰
۲۰۱۱	Journal of Babol University of Medical Sciences	Center of rotation profiles of lumbar spine of healthy men in sagittal plane: a preliminary study.	۱۳ (۲): ۶۶-۷۳
۲۰۱۱	Journal of Gorgan University of Medical Sciences	Effect of functional brace on threshold of motion sense in patients with Anterior Cruciate Ligament tear.	۱۳ (۲): ۲۳-۹
۲۰۱۱	Daneshvar Medical Journal	The effect of knee kinesiotaping on proprioception and weight bearing in ACL reconstructed patients.	۱۷ (۹۲): ۱-۱۱

۲۰۱۲	Journal of Rehabilitation	Shoulder Girdle muscles endurance in subjects with and without impingement syndrome.	۱۲ (۴۷): ۵۶-۶۳
۲۰۱۲	Journal of Kerman University of Medical Sciences	Effect of custom molded functional brace on balance in patients with anterior cruciate ligament tearing.	۱۹ (۳): ۲۶۸-۲۷۶
۲۰۱۲	Journal of Rehabilitation	Adaptation and experience of four shoulder patient-centered outcome scores.	۱۳ (۳): ۲۶-۳۲
۲۰۱۲	Journal of Rehabilitation	The fear of movement/pain in musculoskeletal pain: a review.	۱۳ (۴): ۲-۱۰
۲۰۱۲	Journal of Rehabilitation	Transverse abdominis and internal oblique muscle activity during hollowing exercise in supine and four points kneeling positions in males suffering from non-specific chronic low back pain utilizing diagnostic ultrasonography.	۱۳ (۳): ۳۳-۴۰
۲۰۱۲	Journal of Research in Rehabilitation	The effect of weight bearing symmetry on the postural responses of lower limb muscles in hemiparetic patients.	۹ (۳): ۳۷۷-۳۸۶
۲۰۱۲	Iranian Journal of Aging	Effect of hydrotherapy on static and dynamic balance in older adults: comparison of perturbed and non-perturbed programs.	۷ (۲۷): ۲۷-۳۴
۲۰۱۲	Zahedan Journal of Research in Medical Sciences	Reliability of the center of pressure parameters after ACL reconstruction surgery.	۱۵ (۴): ۴۳-۷
۲۰۱۲	Modern Rehabilitation Journal	Comparison of hamstring and rectus femoris muscles stiffness and peak torque between anterior knee pain patients and healthy subjects.	۷ (۱): ۲۱-۲۸
۲۰۱۴	Journal of Rehabilitation	Attentional demand of breathing pattern control and biochemical metabolic outcomes in normal subjects.	۱۴ (۴): ۸-۱۷
۲۰۱۴	Audiology	The Persian version of phonological test of diagnostic evaluation articulation and phonology for Persian speaking children and investigating its validity and reliability.	۲۳ (۴): ۱۰-۲۰
۲۰۱۵	Koomesh	Effect of exercise therapy in an unstable surface on muscle activity pattern in patients with low back pain: a systematic review.	۱۶(۴): ۴۹۵-۵۰۴
۲۰۱۵	Anesthesiology and Pain	Biomechanical perspective changes in athletes with low back pain: a literature review.	۶ (۱): ۳۰-۴۱
۳. Books			
Year	Book title		Publisher
Location			
۲۰۰۹	Physical Therapy in Functionally Unstable Ankles, 1 st ed.		University of Social Welfare and Rehabilitation Sciences Tehran, Iran

۲۰۱۰	Physical Therapy in Functionally Unstable Ankles, ۳ rd ed.	University of Social Welfare and Rehabilitation Sciences	Tehran, Iran
Journal Reviews / Editorial Board			
From	Journal Title	Location	
۲۰۰۵-present	Medical Journal of Tarbiat Modares University	Tarbiat Modarres University, Tehran, Iran	
۲۰۰۶-present	Amir-Kabir Scientific Journal	Amir-Kabir Industrial University, Tehran Iran	
۲۰۰۷-present	Acta Medica Iranica	Tehran University of Medical Sciences, Tehran, Iran	
۲۰۰۷-present	Medical Journal of I.R. Iran	Iran University of Medical Sciences, Tehran Iran	
۲۰۰۸-present	Journal of Gorgan University of Medical Sciences	Gorgan University of Medical Sciences, Gorgan, Iran	
۲۰۰۸-Present	Journal of Rehabilitation	the University of Social Welfare and Rehabilitation Sciences, Tehran, Iran	
۲۰۰۹-Present	Journal of Modern Rehabilitation	Tehran University of Medical Sciences, Tehran, Iran	
۲۰۱۰-Present	Journal of Physical Therapy (JPT)	Mangalore, India	
۲۰۱۱-Present	Journal of Research in Rehabilitation Sciences	Isfahan University of Medical Sciences, Iran	
۲۰۱۲-Present	Journal of Sabzevar University of Medical Sciences	Sabzevar University of Medical Sciences, Iran	
۲۰۱۴-Present	Middle East Journal of Rehabilitation and Health	Semnan University of Medical Sciences, Iran	
Research Paper Presented in Conferences / Seminars			
Year	Conference/Seminar	Paper title	Location
۱۹۹۴	<i>(Main Presenter)</i> The ۵ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of local cold on monosynaptic muscle reflexes in healthy subjects.	Tehran, IRAN
۱۹۹۷	<i>(Main Presenter)</i> The ۱ st Gulf Medical Rehabilitation Congress, Kuwait Rehabilitation Hospital	The effects of hydrocortisone iontophoresis in patients with knee osteoarthritis.	Kuwait, KUWAIT
۱۹۹۷	<i>(Main Presenter)</i> The ۱ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The comparative effects of local heat and cold on hand grip strength in healthy subjects.	Tehran, IRAN

۱۹۹۸	<i>(Main Presenter)</i> The ۱ st Biomechanics Congress of Iran	Kinetic chain concept: theoretical and practical issues.	Tehran, IRAN
۱۹۹۹	<i>(Co-Presenter)</i> The ۱۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The distribution of lumbar lordosis in subjects with and without low back pain.	Tehran, IRAN
۲۰۰۰	<i>(Co-Presenter)</i> The ۱۱ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effects of physiotherapy on lumbar movement pattern in subjects with and without LBP.	Tehran, IRAN
۲۰۰۰	<i>(Co-Presenter)</i> The ۱۱ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The relationship of work position, work load and regular physical activities on lumbar lordosis and Low Back Pain.	Tehran, IRAN
۲۰۰۰	<i>(Co-Presenter)</i> The ۱۱ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Comparative effects of forward and backward walking and running on functional measures in normal subjects.	Tehran, IRAN
۲۰۰۰	<i>(Co-Presenter)</i> The ۱۱ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Data analysis of CBR project in Iran.	Tehran, IRAN
۲۰۰۱	<i>(Co-Presenter)</i> Sport Rehabilitation Seminar, Tehran University of Medical Sciences	Rehabilitation of spinal injuries in sports.	Tehran, IRAN
۲۰۰۱	<i>(Co-Presenter)</i> The ۱۲ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effects of mental practice on motor coordination of the upper extremity in hemiplegic patients.	Tehran, IRAN
۲۰۰۱	<i>(Co-Presenter)</i> The ۱۲ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effects of forward and backward running on functional tests of lower extremities.	Tehran, IRAN
۲۰۰۲	<i>(Guest Speaker)</i> Multidisciplinary Seminar on Mechanical Low Back Pain	Active segmental spinal stabilization exercises in the treatment of mechanical low back pain.	Tabriz, IRAN
۲۰۰۲	<i>(Co-Presenter)</i> The ۱۳ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effects of active spinal stabilization exercises on lumbar muscle performance in sagittal plane in healthy subjects.	Tehran, IRAN
۲۰۰۲	<i>(Co-Presenter)</i> The ۱۳ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The relative effects of different mechanical factors on low back pain incidence.	Tehran, IRAN
۲۰۰۲	<i>(Co-Presenter)</i> The ۱۳ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Comparative effects of three types of exercise on the lower extremity functional tests in normal subjects.	Tehran, IRAN

۲۰۰۳	<i>(Guest Speaker)</i> The ۳ rd National Seminar of Physiotherapy Students	Nature, mechanisms and consequences of motor control deficits in chronic low back pain patients.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۳ rd Annual Scientific Meeting of the Iranian Pain Society, Iranian Branch of IASP	The effect of patellar taping on the proprioception of knee in subjects with anterior knee pain syndrome.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱۵ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Clinical analysis of Pelvic crossed syndrome.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱۵ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of static and dynamic functional training on functional balance tests in normal subjects.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱۵ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effect of heel height on knee proprioception in normal young adults.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱۵ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effect of patellar taping on the proprioception of knee in subjects with anterior knee pain syndrome.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۳ rd National Seminar of Physiotherapy Students	Dynamic Postural stability in patients with anterior knee pain syndrome.	Tehran, IRAN
۲۰۰۳	<i>(Main Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Directional postural instability in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۳	<i>(Main Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Visual dependency in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۳	<i>(Main Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Dominant hip strategy in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۳	<i>(Main Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Dyscoordination of posture and movement in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Reliability of clinical trunk muscle endurance and iso-inertial tests.	Tehran, IRAN

۲۰۰۳	<i>(Co-Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	The effect of patellofemoral pain on balance.	Tehran, IRAN
۲۰۰۳	<i>(Co-Presenter)</i> The ۱ st Seminar on Biomechanical Analysis of Human Movement, Tehran University of Medical Sciences	Transfer of training effects from trained to untrained limb in normal subjects.	Tehran, IRAN
۲۰۰۳	<i>(Guest Speaker)</i> Monthly Seminars of Rasoul-e-Akram Hospital, Iran University of Medical Sciences	Stability and instability of the spine.	Tehran, IRAN
۲۰۰۴	<i>(Main Presenter)</i> The ۵ th Interdisciplinary World Congress of Low Back and Pelvic Pain	Directional postural instability in patients with chronic low back pain.	Melbourne, AUSTRALIA
۲۰۰۴	<i>(Main Presenter)</i> The ۵ th Interdisciplinary World Congress of Low Back and Pelvic Pain	Visual dependency in patients with chronic low back pain.	Melbourne, AUSTRALIA
۲۰۰۴	<i>(Main Presenter)</i> The ۵ th Interdisciplinary World Congress of Low Back and Pelvic Pain	Dominant hip strategy in patients with chronic low back pain.	Melbourne, AUSTRALIA
۲۰۰۴	<i>(Main Presenter)</i> The ۵ th Interdisciplinary World Congress of Low Back and Pelvic Pain	Dyscoordination of posture and movement in patients with chronic low back pain.	Melbourne, AUSTRALIA
۲۰۰۴	<i>(Co-Presenter)</i> The ۱ st International Sport Sciences Congress of Caspian Region Universities, University of Guilan	A novel method for the assessment of deep trunk muscles.	Rasht, IRAN
۲۰۰۴	<i>(Guest Speaker)</i> The ۱ st Congress of Head and Neck Disorders, Zahedan University of Medical Sciences	Stabilization exercises for cervical spine,	Zahedan, IRAN
۲۰۰۴	<i>(Co-Presenter)</i> The ۳ rd National Seminar of Physiotherapy Students, USWR	Biostimulatory effects of low-power laser on tissue recovery rate and acute inflammation.	Tehran, IRAN
۲۰۰۴	<i>(Co-Presenter)</i> The ۳ rd National Seminar of Physiotherapy Students, USWR	The effects of fatigue in frontal and sagittal hip movers on postural control in healthy men.	Tehran, IRAN
۲۰۰۴	<i>(Co-Presenter)</i> The ۳ rd National Seminar of Physiotherapy Students, USWR	The static position of scapula at different angles of shoulder abduction.	Tehran, IRAN
۲۰۰۴	<i>(Co-Presenter)</i> The ۵ th Seminar on Specific Physiotherapy of the Spine, USWR	Structural integration.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۳ th National Convention on Physical Education and Sport Sciences, Sport Science Research Center, Ministry of Science, Research and Technology	Sonographic assessment of multifidus muscles in chronic low back pain.	Isfahan, IRAN

۲۰۰۵	<i>(Main Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Dominant hip strategy in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۵	<i>(Main Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Directional postural instability in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۵	<i>(Main Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Visual dependency in patients with chronic low back pain.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Reliability of B-mode ultrasonography for abdominal muscles in asymptomatic and symptomatic subjects.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Effects of stabilization exercise on lumbar muscle performance.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st International Congress of Minimally Interventional Spinal Treatment, Iran University of Medical Sciences	Manipulation treatment in HLD patients with sacroiliac joint dysfunction.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۸ th Asian Federation of Sports Medicine Congress	The effects of fatigue in proximal and distal muscles of lower extremity on postural control.	Tokyo, JAPAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Sense of knee static extensory force in subjects with anterior knee pain syndrome.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of dominance on balance and proprioception.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Dynamic postural stability indices in subjects with anterior knee pain.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Reliability of B-mode ultrasonography for the assessment of abdominal muscles in subjects with and without low back pain.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Side to side symmetry of abdominal muscles using B-mode ultrasonography in healthy men and women.	Tehran, IRAN

۲۰۰۵	<i>(Co-Presenter)</i> The ۱۷ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The relationship between gait kinematics and ankle muscle strength, range of motion and proprioception in older men with and without type-۲ diabetes.	Tehran, IRAN
۲۰۰۵	<i>(Co-Presenter)</i> The ۵ th Motor Control Conference (MCC)	The specific effect of plane and segment of lower extremity muscle fatigue on dynamic postural control.	Sofia, BULGARIA
۲۰۰۵	<i>(Co-Presenter)</i> ۱۷ th European Congress of ultrasound in Medicine and Biology	B-mode ultrasound imaging to investigate right-left symmetry of abdominal muscles in normal male and female subjects.	Geneva, SWITZERLAND
۲۰۰۵	<i>(Co-Presenter)</i> The ۳ th Seminar on Specific Physiotherapy of the Spine	Pressure biofeedback assessment of the spine in patients with the first episode of low back pain.	Tehran, IRAN
۲۰۰۶	<i>(Co-Presenter)</i> The ۱۷ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Assessment of acute low back pain patients in a search for predicting factors for the chronicity of signs and symptoms.	Tehran, IRAN
۲۰۰۶	<i>(Co-Presenter)</i> The ۱۷ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Reliability and validity of a Persian version of Knee Injury and Osteoarthritis Outcome Score (KOOS) in Iranian patients with knee osteoarthritis.	Tehran, IRAN
۲۰۰۶	<i>(Co-Presenter)</i> The ۱۳ th Asia Pacific League of Associations for Rheumatology (APLAR) Congress	Muscle endurance in patients with impingement syndrome and healthy subjects.	Kuala Lumpur, MALASIA
۲۰۰۶	<i>(Co-Presenter)</i> The ۳ th Singapore Physiotherapy Association National Congress	Comparative evaluation of abdominal muscles in patients with first-episode acute low back pain and healthy subjects in different postures.	Singapore, SINGAPORE
۲۰۰۶	<i>(Co-Presenter)</i> The ۳ rd International Ankle Symposium	A ۴-week Biodex stability exercise program improved ankle musculature onset, peak latency and balance measures in functionally unstable ankles.	Dublin, IRELAND
۲۰۰۶	<i>(Co-Presenter)</i> The ۷ th Seminar on Specific Physiotherapy of the Spine, University of Social Welfare and Rehabilitation Sciences	Fear avoidance in patients with first episode low back pain as a predictor for chronic pain and disability.	Tehran, IRAN

۲۰۰۶	<i>(Co-Presenter)</i> The ۵ th Seminar on Specific Physiotherapy of the Spine, University of Social Welfare and Rehabilitation Sciences	Radiographic Kinematic indices by Panjabi and Dupius methods for the diagnosis of lumbar spinal segmental instability.	Tehran, IRAN
۲۰۰۶	<i>(Co-Presenter)</i> The ۵ th Seminar on Specific Physiotherapy of the Spine, University of Social Welfare and Rehabilitation Sciences	Neck, shoulder and scapular posture in subjects with shoulder impingement syndrome.	Tehran, IRAN
۲۰۰۷	<i>(Co-Presenter)</i> The ۸ th Seminar on Specific Physiotherapy of the Spine	The pathology and the treatment of acute and chronic low back pain: the behavior of "complex systems" approach.	Tehran, IRAN
۲۰۰۷	<i>(Co-Presenter)</i> The ۸ th Seminar on Specific Physiotherapy of the Spine	The pattern of lumbopelvic muscle activity in response to an external Perturbation.	Tehran, IRAN
۲۰۰۷	<i>(Co-Presenter)</i> The ۸ th Seminar on Specific Physiotherapy of the Spine	Measurement techniques for functional stability.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۱۹ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Implicit and explicit learning of a conceptual motor skill after stroke.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۱۹ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Kinematic features of normal lumbar spine during flexion-extension radiographs.	Tehran, IRAN
۲۰۰۸	<i>(Main Presenter)</i> The ۱۰ th Asian-Pacific International Congress of Anatomists	Muscle compartmentalization: applied research and clinical aspects based on the Partitioning hypothesis.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۱۰ th Asian-Pacific International Congress of Anatomists	Craniosacral therapy: comprehensive approach based on clinical structure-function relationship.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۱۲ th World Congress of Pain, IASP	Validation of a Persian version of the Knee Injury and Osteoarthritis Outcome Score (KOOS) in Iranians with knee injuries.	Glasgow, UK
۲۰۰۸	<i>(Co-Presenter)</i> The ۱۲ th World Congress of Pain, IASP	Trunk muscles responses to unexpected perturbations in chronic low back pain.	Glasgow, UK
۲۰۰۸	<i>(Co-Presenter)</i> The ۸ th Scientific Orthotics and Prosthetics Congress of Iran	The effects of knee functional brace on passive movement detection threshold in acute anterior cruciate ligament tear.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۹ th National Seminar in Specific Spinal Physical Therapy	Attentional demands of gait control in low back pain patients.	Tehran, IRAN
۲۰۰۸	<i>(Co-Presenter)</i> The ۹ th National Seminar in Specific Spinal Physical Therapy	Validity of clinical examination in the diagnosis of spinal instability.	Tehran, IRAN

۲۰۰۹	<i>(Co-Presenter)</i> The ۲۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Comparative effects of six complementary treatments on core stability.	Tehran, IRAN
۲۰۰۹	<i>(Co-Presenter)</i> The ۲۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Effect of improving symmetry of weight bearing on postural responses of paretic side in hemiparetic patients after stroke.	Tehran, IRAN
۲۰۰۹	<i>(Co-Presenter)</i> The ۲۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Postural stability and auditory short term memory tasks interference in patients with functional ankle instability.	Tehran, IRAN
۲۰۰۹	<i>(Co-Presenter)</i> The ۲۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effect of ankle taping on postural stability in female subjects with and without functional ankle instability.	Tehran, IRAN
۲۰۰۹	<i>(Co-Presenter)</i> The ۱۹ th IAGG World Congress of Gerontology and Geriatrics	Cross-cultural adaptation, reliability and validity of the Persian version of the Modified Falls Efficacy Scale.	Paris, FRANCE
۲۰۰۹	<i>(Co-Presenter)</i> The ۱۰ th International Seminar in Specific Spinal Physical Therapy	The fear of pain in chronic musculoskeletal syndromes.	Tehran, IRAN
۲۰۰۹	<i>(Co-Presenter)</i> The ۱۰ th International Seminar in Specific Spinal Physical Therapy	The validity of clinical findings in discrimination of segmental Lumbar instability.	Tehran, IRAN
۲۰۱۰	<i>(Co-Presenter)</i> The ۲۱ st Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of cognitive loading on linear and nonlinear measures of postural sway in people with unilateral anterior cruciate ligament injury.	Tehran, IRAN
۲۰۱۰	<i>(Co-Presenter)</i> The ۳ rd Congress of the International Foot and Ankle Biomechanics Community	Attentional demands of dynamic postural stability control in healthy subjects and patients with functional ankle instability.	Seattle, USA
۲۰۱۰	<i>(Co-Presenter)</i> The ۷ th Interdisciplinary World Congress on Low back & Pelvic Pain	Concurrent validity of vertebral translation and rotation in differentiation of patients with signs and symptoms of lumbar segmental instability.	Los Angeles, USA
۲۰۱۰	<i>(Co-Presenter)</i> The ۱۱ th National Seminar on Specific Spinal Physical Therapy	Spinal problems and breathing pattern disorders: biochemistry of respiration.	Tehran, IRAN
۲۰۱۰	<i>(Co-Presenter)</i> The ۱۱ th National Seminar on Specific Spinal Physical Therapy	Muscle repositioning: A new approach based on neuromyofascial release.	Tehran, IRAN

۲۰۱۱	<i>(Co-Presenter)</i> The ۲۲ nd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Dynamic pattern of postural sway extracted by RQA in people with and without ACL Injury.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۲۲ nd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Discriminant validity of clinical and laboratory measures of single and dual task balance control in elderly people with and without a history of falling.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۲۲ nd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Reliability of center of pressure measures in ACL reconstruction surgery patients.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۲۲ nd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	A Persian version of FES in Iranian elderly people.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۲۲ nd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of single vs. dual task balance training on postural control in elderly people.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, USWR	Pandiculation: a physiologic method for normal function of myofascial system.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, USWR	Attentional demands of dynamic postural control in subjects with and without chronic nonspecific low back pain.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, USWR	Self-management instructions according to modern rehabilitation approaches.	Tehran, IRAN
۲۰۱۱	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, USWR	Breathing and temporomandibular joint dysfunction.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۲۳ rd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The stiffness of hamstring and rectus femoris muscles in subjects with and without anterior knee pain syndrome.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۲۳ rd Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of land and water perturbed and unperturbed exercises on functional balance in elderly women.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۱ st Seminar of Electro physical Agents (EPAs) Therapy in Iran, Iranian Physiotherapy Association	The efficacy of extracorporeal shock wave therapy.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	Paradigm shift in movement dysfunction.	Tehran, IRAN

۲۰۱۲	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	Musculoskeletal myth.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	The relationship between low back pain and neck pain: a Sonographic study.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	Movement system impairment-based classification: physical therapy diagnosis in low back pain.	Tehran, IRAN
۲۰۱۲	<i>(Co-Presenter)</i> The ۱۳ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	Disorders of neck muscles in subjects with chronic nonspecific neck pain.	Tehran, IRAN
۲۰۱۳	<i>(Co-Presenter)</i> The ۱۵ th National and the ۱ st International Seminar on Specific Spinal Physical Therapy, USWR	Dry needling and myofascial meridians: a case report of plantar fasciitis.	Tehran, IRAN
۲۰۱۳	<i>(Co-Presenter)</i> The ۱۵ th National and the ۱ st International Seminar on Specific Spinal Physical Therapy, USWR	Exercise therapy instructions to patients with myofascial disorders.	Tehran, IRAN
۲۰۱۳	<i>(Co-Presenter)</i> The ۱۵ th National and the ۱ st International Seminar on Specific Spinal Physical Therapy, USWR	Association between low back pain and neck pain.	Tehran, IRAN
۲۰۱۳	<i>(Co-Presenter)</i> The ۱۵ th National and the ۱ st International Seminar on Specific Spinal Physical Therapy, USWR	Transversus abdominis and quadriceps muscle size in subjects with chronic nonspecific low back pain using ultrasonography.	Tehran, IRAN
۲۰۱۳	<i>(Co-Presenter)</i> The ۱۵ th National and the ۱ st International Seminar on Specific Spinal Physical Therapy, USWR	Ultrasonography in the assessment of skeletal muscles in children: a systematic review of the literature.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۱۳ th Speech Therapy Congress of Iran, Iranian Scientific Speech Therapy Association	Adaptation, reliability and validity of a Persian version of the inconsistency assessment of the Diagnostic Evaluation Articulation and Phonology.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۱۳ th Speech Therapy Congress of Iran, Iranian Scientific Speech Therapy Association	Fundamental frequency changes of Persian speakers across the life span.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۱۳ th Speech Therapy Congress of Iran, Iranian Scientific Speech Therapy Association	Intra and inter-rater reliability of sagittal head posture: a novel technique performed by a physiotherapist and a speech and language pathologist.	Tehran, IRAN

۲۰۱۴	<i>(Co-Presenter)</i> The ۲۰ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Voluntary Response Index (VRI) during jump-land test in patients with complete tear of anterior cruciate ligament.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۲۱ st International Congress of Neurology and Clinical Electro physiology of Iran	Transcranial magnetic stimulation: underlying mechanisms and clinical applications.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۲۱ st International Congress of Neurology and Clinical Electro physiology of Iran	The effect of Transcranial magnetic stimulation (TMS) on brain laterality in normal subjects using Dichotic Listening (DL).	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> WFN RG ADCD Biennial Meeting, World Federation of Neurology Research Group on Aphasia, Dementia and Cognitive Disorders	Analysis of connected speech in Persian aphasic patients: determining the severity of aphasia.	Hong Kong
۲۰۱۴	<i>(Co-Presenter)</i> The ۳ rd Seminar on Electrotherapy Updates, Iranian Physiotherapy Association	The debate about pain relief in electrotherapy.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۱۰ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	New insights to patterns of Dysfunction.	Tehran, IRAN
۲۰۱۴	<i>(Co-Presenter)</i> The ۱۰ th National Seminar on Specific Spinal Physical Therapy, University of Social Welfare and Rehabilitation Sciences	Multifidus and quadriceps muscle size in chronic low back pain patients with and without anterior knee pain.	Tehran, IRAN
۲۰۱۵	<i>(Co-Presenter)</i> The ۲۶ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Motor control in athletes with and without low back pain: a systematic review.	Tehran, IRAN
۲۰۱۵	<i>(Co-Presenter)</i> The ۲۶ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of cognitive load on spatiotemporal gait parameters in subjects with and without anterior cruciate ligament tear: a linear dynamics behavior approach.	Tehran, IRAN
۲۰۱۵	<i>(Co-Presenter)</i> The ۲۶ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	The effects of whole body vibration on knee flexion and extension strength, static and dynamic balance tests and lower extremity function in subjects with patellar chondromalacia.	Tehran, IRAN
۲۰۱۵	<i>(Co-Presenter)</i> The ۲۶ th Iranian Annual Physiotherapy Congress, Iranian Physiotherapy Association	Short and long term effects of knee taping on balance and proprioception after anterior cruciate ligament reconstruction surgery.	Tehran, IRAN

۲۰۱۵	The ۲۵ th Annual Meeting of the European Society for Movement Analysis in Adults and Children (ESMAC)	Recovery reaction in individuals with nonspecific low back pain: interactive effects of attention and postural challenge	Heidelberg, GERMANY
۲۰۱۵	<i>(Main Presenter)</i> The ۵ th Fascia Research Congress, Ida P. Rolf Research Foundation	Sonographic effects of trigger points and fascia dry needling in subjects with myofascial pain syndrome of the upper trapezius muscle.	Washington DC, USA
۲۰۱۵	<i>(Co-Presenter)</i> The ۵ th Fascia Research Congress, Ida P. Rolf Research Foundation	Reliability of The upper trapezius muscle and fascia thickness and strain ratio measurements by ultrasonography imaging and sonoelastography in subjects with myofascial pain syndrome.	Washington DC, USA
۲۰۱۵	<i>(Co-Presenter)</i> The ۵ th Fascia Research Congress, Ida P. Rolf Research Foundation	The use of dry needling and myofascial meridians in a case of plantar fasciitis.	Washington DC, USA
۲۰۱۵	<i>(Co-Presenter)</i> The ۱ st Sport Physiotherapy Congress, Iranian Physiotherapy Association	Fascial Stretch Therapy	Tehran, IRAN