



Keyvan Sharifmoradi

Associate Professor

College: Faculty of Humanities

Department: Physical Education

Education

Degree	Graduated in	Major	University
Ph.D	2015	Sport Biomechanics	Bu Ali Sina

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
University of Kashan	Assistance Professor	Tenured	Full Time	8

Work Experience

Head of Sport Science Department

Subjects Taught

Sport biomechanics

Corrective exercises

Sport pathology

Sport anthropometry

Workshops

Massage

Gait Motion analysis

1. در افراد با بیماری های A-موسی خلفی،امیر قنبریور نصرتی،کیوان شریف مرادی،تاثیر تمرین ورزشی بر سطوح فتوئین. متابولیسی و کلیوی: مروری نظامند با فراتحلیل،مجله دیابت و متابولیسم ایران،مجلد ۲۳،شماره صفحات ۱۹۹،۱۴۰۲/۰۸/۱۰،ISC.
2. مهسا کاویانی بروجنی،محمدتقی کریمی،کیوان شریف مرادی،حسین اکبری اقدام،بررسی تعادل استاتیک و دینامیک و ارتباط آن با ترس از زمین خوردن در بیماران دچار استئوآرتریت خفیف تا متوسط زانو،آرشیو توانبخشی،مجلد ۲۴،شماره ۷۶،۱۴۰۱/۱۰/۱۱،صفحات ISC.
3. Evaluation of the effects of Roll-over shoes on dynamic stability while walking،کیوان شریف مرادی،محمد تقی کریمی. *Bewertung der Auswirkungen von Rocker-Schuhsohlen auf die dynamische Stabilität beim Gehen*,Sports Orthopaedics and Traumatology,2024 11 03,ISI-Listed.
4. Evaluation of the effects of Roll-over shoes on dynamic stability while walking،کیوان شریف مرادی،محمد تقی کریمی. *Sports Orthopaedics and Traumatology*,2024 07 20,ISI-Listed.
5. کیوان شریف مرادی،Reza Vahab Kashani،Custom-Made Ethyl Vinyl Acetate Insoles with Arch Support Could Improve Static Balance in Diabetic Women with Neuropathic Foot،Journal of the American Podiatric Medical Association،Vol. 24،pp. 1،2023 12 19،SCOPUS ،PubMed ،ISI-Listed.
6. Evaluation of stability of the subjects with toe in gait due to increase in femoral head anteversion angle during quiet standing،محمد تقی کریمی،کیوان شریف مرادی،راضیه طهماسبی،مازیار شربافی. *nuevas tendencias en educación física, deporte y recreación*،Vol. 41،pp. 782،2023 05 01،SCOPUS ،ISI-Listed.
7. Sharifmoradi K^{*} ، Sayyah M^۲ ، Karimi M^۳.The effect of Pilates exercise on static, dynamic, and functional stability of the elderly: A meta-analysis study.feyz.۳۱ ۱۰ ۲۰۱۹.
8. Sharifmoradi K^{*} ، Sayyah M^۲ ، Karimi M^۳.The effect of Pilates exercise on static, dynamic, and functional stability of the elderly: A meta-analysis study.feyz.۳۱ ۱۰ ۲۰۱۹.
9. Sharifmoradi K^{*} ، Karimi M.The Effect of High Heel Shoes on Tibiofemoral and Patellofemoral joint Contact Forces and Muscle Forces،journal of paramedical sciences and rehabilitation.۲۰۱۹ ۰۵ ۲۲.
10. Sharifmoradi K^۱ ، Karimi M.T^۲ ، Hassan Zahraee M^۳.Interaction of Applied Forces Joints in Women with Non-Specific Low Back Pain،journal of paramedical sciences and rehabilitation.۲۰۱۹ ۰۱ ۲۱.
11. Keyvan Sharifmoradi^۱ ، Mohammad Taghi Karimi^{*۲} ، Mostafa Kamali Ardekani^۳.Effect of High Heel Shoes on Spatiotemporal and Dynamic Balance during Walking in Young Women،پیرایشکی و.توانبخشی،شماره صفحات ۱۰۰-۹۳،۲۰۱۹ ۰۹ ۱۰۰.
12. Sharifmoradi K^{۱*} ، Sayyah M^۲ ، Karimi M^۳.The effect of Pilates exercise on static, dynamic, and functional stability of the elderly: A meta-analysis study.feyz.۲۰۱۹ ۰۹ ۴۵۴،۰۳-۴۲۲،شماره صفحات.
13. Keyvan Sharifmoradi^{*} ، PhD; Saeed Reza Noori Mofrad، PhD،Effectiveness of Pilates Exercise on Disability in Low Back Pain Patients: A Meta-Analysis Review Paper،Journal of Rehabilitation Sciences and Research،29 09 2020.
14. Mohammad taghi Karimi، fateme hemmati، mardani، keyvan sharifmoradi،Determination of the correlation between muscle forces obtained from OpenSim and muscle activities obtained from electromyography in the elderly،Physical and Engineering Sciences in Medicine،2021 06 11.
15. Keyvan Sharifmoradi، Mostafa Kamali، Ali Tahmasebi،Dynamic Balance During Gait in Children With Spastic Diplegic Cerebral Palsy Versus Normal Children،Physical Treatments-Specific Physical Therapy Journal،2018،ISC-goole scholar.
16. NAHID TAFTI، SAJJAD BAYAT TURK، FATEMEH HEMMATI، EHSAN NOROUZI، KEYVAN SHARIFMORADI، MOHAMMAD TAGHI KARIMI، REZA VAHAB KASHANI،EFFECT OF WEARING INSOLE WITH DIFFERENT DENSITY ON STANDING AND WALKING PLANTAR PRESSURE DISTRIBUTION،Journal of Mechanics in Medicine and Biology،2018،ISC-goole scholar.
17. Keyvan Sharifmoradi، Mostafa Kamali Ardekani، Mohammad Taghi Karimi،The Interaction of Knee، Hip and L5-S1 Joint Contact Forces and spatiotemporal variables between Sound and Prosthetic Leg in Patients with Unilateral below-knee Amputation،Journal of Rehabilitation Sciences and Research،pp. 53-59،2018،ISC-goole scholar.

18. نادر فرهپور، کیوان شریف مرادی، صالح عزیز ی، Effect of Fatigue on Knee Kinematics and Kinetics During Walking in Individuals With Flat Feet, physical treatment, Vol. 7, pp. 0-0, 19 2018, ISC-goole scholar.
19. Mehran Shirian Ghadikolaee, Keyvan Sharifmoradi, Mohammad Taghi Karimi, Nahid Tafti, Evaluation of a functional brace in acl-deficient subjects measuring ground reaction forces and contact pressure: A pilot study, JPO: Journal of Prosthetics and Orthotics, 01 04 2021.
20. Mohammad T Karimi, Fatemeh Hemmati, Mohammad A Mardani, Keyvan Sharifmoradi, Seyed Iman Hosseini, Reza Fadayeveatan, Amir Esrafilian, Determination of the correlation between muscle forces obtained from OpenSim and muscle activities obtained from electromyography in the elderly, Physical and Engineering Sciences in Medicine, 01 03 2021.