دکتر سعیده منجزی دکترای تخصصی فیزیوتراپی، دانشگاه علوم پزشکی جندی شاپور اهواز، اهواز، ایران استادیار گروه آموزشی فیزیوتراپی Saeideh.monjezi@yahoo.com



سوابق تحصيلي

- دکترای تخصصی فیزیوتراپی، دانشگاه علوم پزشکی جندی شاپور اهواز، ۹۹–۱۳۹۵
- کارشناسی ارشد فیزیوتراپی، دانشگاه علوم پزشکی جندی شاپور اهواز، ۹۴-۱۳۹۱
 - کارشناسی فیزیوتراپی، دانشگاه علوم پزشکی جندی شاپور اهواز، ۹۱-۱۳۸۷

سوابق آموزشي

- تدریس واحد فیزیوتراپی در بیماری های مغز و اعصاب ۱
- تدریس واحد فیزیوتراپی در بیماری های مغز و أعصاب ۳
 - تدريس واحد الكتروتراپي
 - تدریس واحد آناتومی سطحی
 - تدریس واحد ارزشیابی دستگاه عضلانی
- تدریس واحد فیزیولوژی و پاتوفیزیولوژی دستگاه عصبی عضلانی
 - تدریس واحد فیزیولوژی پیشرفته عصب و عضله
 - تدریس واحد کارآموزی در عرصه بیماری های مغز و اعصاب
 - تدریس واحد کارآموزی در عرصه سالمندی
- تدریس واحد کارآموزی در عرصه بیماری های قلبی عروقی تنفسی
 - تدریس واحد کارآموزی در عرصه بیماری های ارتوپدی

سوابق پژوهشی

مقالات منتشر شده:

 Hessam M, Narimisa M, Monjezi S, Saadat M. Responsiveness and minimal clinically important changes to physical therapy interventions of Persian versions of copenhagen

- neck functional disability index, neck bournemouth questionnaire and spine functional index questionnaires in people with chronic neck pain; Physiotherapy Theory and Practice; 2023
- Molhemi F, Monjezi S, Mehravar M, Shaterzadeh-Yazdi M, Majdinasab N. Validity, reliability, and responsiveness of Persian version of mini-balance evaluation system test among ambulatory people with multiple sclerosis; Physiotherapy Theory and Practice; 2022
- Monjezi S*, Molhemi F, Shaterzadeh-Yazdi M, Salehi R, Mehravar M, Hesam S. Perturbation-based Balance Training to improve postural responses and falls in people with multiple sclerosis: a randomized controlled trial, Disability and Rehabilitation; 2022
- Molhemi F, Mehravar M, Monjezi S*, Salehi R, Negahban H, Shaterzadeh-Yazdi M, Majdinasab N. Effects of exergaming on cognition, lower limb functional coordination, and stepping time in people with multiple sclerosis: a randomized controlled trial, Disability and Rehabilitation; 2022
- Ebrahimzadeh M, Nakhostin Ansari N, Abdollahi I, Akhbari B, **Monjezi S**. Effects of Dry Needling on Connectivity of Corticospinal Tract, Spasticity, and Function of Upper Extremity in People with Stroke: Study Protocol for a Randomized Controlled Trial, Journal of Acupuncture and Meridian Studies 2021;14(6):238-243.
- Molhemi F, Monjezi S, Mehravar M, Shaterzadeh Yazdi M-J, Salehi R, Hesam S, Mohamadianinejad E. Effects of Virtual Reality vs Conventional Balance Training on Balance and Falls in People with Multiple Sclerosis: A Randomized Controlled Trial. Archives of Physical Medicine and Rehabilitation, 2021 Feb;102(2):290-299.
- Monjezi S, Molhemi F, Shaterzadeh Yazdi M-J, Salehi R, Mehravar M, Kashipazha D. Responsiveness and clinically meaningful changes for the Persian versions of the multiple sclerosis walking scale-12 and the modified fatigue impact scale following balance and gait rehabilitation in people with multiple sclerosis. Physiotherapy Theory and Practice. 2020:1-7.
- Salehi R, Mofateh R, Mehravar M, Negahban H, Tajali S, **Monjezi S**. Comparison of the lower limb inter-segmental coordination during walking between healthy controls and people with multiple sclerosis with and without fall history. Multiple Sclerosis and Related Disorders. 2020;41:102053.

- Monjezi S, Negahban H, Tajali S, Mofateh R, Molhemi F, Mostafaee N. Psychometric
 properties of the Persian-version of the Activities-specific Balance Confidence scale and
 Fall Efficacy Scale-International in Iranian patients with multiple sclerosis. Physiotherapy
 theory and practice. 2019:1-10.
- Negahban H, Monjezi S, Mehravar M, Mostafaee N, Shoeibi A. Responsiveness of postural performance measures following balance rehabilitation in multiple sclerosis patients. Journal of Bodywork and Movement Therapies. 2018;22(2):502-10.
- Monjezi S, Negahban H, Tajali S, Yadollahpour N, Majdinasab N. Effects of dual-task balance training on postural performance in patients with Multiple Sclerosis: A double-blind, randomized controlled pilot trial. Clinical rehabilitation. 2017;31(2):234-41.

مقالات ارائه شده در همایشها:

- Effects of perturbation-based balance training versus conventional balance training on balance and falls in people with multiple sclerosis, 35th Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2020, Virtual
- Effects of virtual reality training on coordination, executive function, and reaction time in people with multiple sclerosis, 35th Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2020, Virtual
- Effects of Kinect-based virtual reality exercises on balance and risk of falling in people with multiple sclerosis: a pilot double blinded randomized control trial, 34th Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2018, Berlin, Germany
- Reliability and validity of the activities-specific Balance Confidence scale and Fall Efficacy Scale-International in Iranian patients with multiple sclerosis, 34th Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2018, Berlin, Germany
- Comparison of the lower extremities inter-segmental coordination during walking between patients with multiple sclerosis and healthy controls, 7th Basic and Clinical Neuroscience Congress, 2018, Tehran, Iran

- Relationship between Multiple Sclerosis Walking Scale-12 score and Clinical Measures of Mobility in People with Multiple Sclerosis, 7th Basic and Clinical Neuroscience Congress, 2018, Tehran, Iran
- Correlations between Limits of Stability and Functional measures of balance in people with multiple sclerosis, 7th Basic and Clinical Neuroscience Congress, 2018, Tehran, Iran
- Relationship between the Activities-specific Balance Confidence Scale and Functional Gait Assessment in People with Multiple Sclerosis, 2nd National Clinical Movement Sciences Congress, 2017, Ahvaz, Iran
- Virtual Reality Based Balance Training in People with Multiple Sclerosis, 2nd National Clinical Movement Sciences Congress, 2017, Ahvaz, Iran
- Effects of dual-task balance training on postural performance in patients with Multiple Sclerosis: A double-blind, randomized controlled pilot trial, 32nd Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2016, London, UK
- Responsiveness of laboratory- and clinically-based measures of postural performance following balance rehabilitation in patients with multiple sclerosis, 32nd Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2016, London, UK
 - Effects of Balance Exercises on Quality of Life in Adults with Multiple Sclerosis, 27th
 Iranian Physiotherapy Association Annual Congress, 2016, Tehran, Iran
 - Effect of Cognitive-motor Training on Balance Performance in Adults with Multiple Sclerosis, the 1st National Clinical Movement Sciences Congress, 2016, Ahvaz, Iran

داوری ژورنالا

- Clinical Rehabilitation, ISI, Q1
- Clinical Interventions in Aging, ISI, Q1
- Multiple Sclerosis and Related Disorders, ISI, Q1
- Physiotherapy Theory and Practice, ISI, Q2
- European Journal of Medical Research, ISI, Q2
- The Archives of Bone and Joint Surgery, ISI, Q2
- Sport Sciences for Health, ISI, Q3
- Somatosensory and Motor Research, ISI, Q4

عضویت در کمیته اجرایی کنگره ها:

- عضو کمیته اجرایی سومین کنگره ملی علوم حرکت بالینی (۱۴۰۰، اهواز)
- مسئول کمیته اجرایی دومین کنگره ملی علوم حرکت بالینی (۱۳۹۶، اهواز)
 - عضو کمیته اجرایی اولین کنگره ملی علوم حرکت بالینی (۱۳۹۴، اهواز)

جوايز و افتخارات

- دانشجوی برتر پژوهشی دانشکده علوم توانبخشی اهواز در سالهای ۱۳۹۶، ۱۳۹۷، ۱۳۹۹
 - دانشجوی برتر توسعه آموزش دانشگاه علوم پزشکی جندی شاپور اهواز در سال ۱۳۹۷
 - دریافت گرنت از

32nd Congress of the European Committee for Treatment and Research in Multiple Sclerosis, 2016, London