

Dr Navid Mirzakhany Araghi PhD in pediatric psychology

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Academic Affiliation

Department of Occupational Therapy, School of Rehabilitation, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

About Me:

I am Navid Mirzakhani, I have a doctorate in child psychology, assistant professor, and I have been working in the occupational therapy and research department of the faculty for more than 20 years. I am interested in learning various skills in the field of work and general, research in the fields of interest and publishing articles and books. I am a hardworking person with extensive experience in research activities and have more than 60 research articles and 15 books. My research interests include child health, sensory processing, and interdisciplinary and multidisciplinary research.

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Academic Educations

• *PhD in pediatric psychology*, Department of Occupational Therapy, School of Rehabilitation, Shahid Beheshti University of Medical Sciences, Tehran Ian. 2019.

Thesis Title

- *PhD Thesis in Psychology*: Comparison of the psychometric characteristics of the Persian version of the Sensory Profile Test 2 in children with ASD and specific learning disorders.
- Supervisor: Dr. Mahnaz Staki, Dr. Mansoure Shahriari Ahmadi

Publications

- Izadi-Najafabadi S, Nejati V, Mirzakhany-Araghi N, Pashazadeh-Azari Z. Motor impairment in children with high-functioning autism and Asperger: evidence of motor sequence learning. Feyz. 2013; 17 (1):91-99 URL: http://feyz.kaums.ac.ir/article-1-1841-en.html
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- Correlation between the Theory of mind and Pretend play in 5 to 7 year-old children with autism and their typically developed peers. Iranian Journal of Pediatrics
- Shahbazi, M., & Mirzakhani, N. (2021). Assessment of Sensory Processing Characteristics in Children Between 0 and 14 Years of Age: A Systematic Review. Iranian journal of child neurology, 15(1), 29–46. https://doi.org/10.22037/ijcn.v15i1.21274
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- Zarei, M., Golchin, M. D., Seyedi, M., Baghban, A. A., Daryabor, A., Mahmoudi, E., & Mirzakhani, N. (2022). Correlation Between the Theory of Mind and Pretend Play in 5 to 7-Year-Old Children with Autism and Their Typically Developed Peers. Iranian Journal of Pediatrics, (In Press).
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- Mirzakhani Navid, Abbasi Bahareh, Angooti Leyla, Yasaei Rama4.ASSESSMENT OF THE EFFECT OF RELAXATION TECHNIQUES ON LYMPHEDEMA VOLUME, 20th European Congress of Physical and Rehabilitation Medicine (Estoril - Lisbon 23-28 April 2016). This journal is PEER REVIEWED and is indexed by: CINAHL, Current Contents/Clinical Medicine, EMBASE, PubMed/MEDLINE, Science Citation Index Expanded (SciSearch), Scopus .Impact Factor: 1,903
- Mirzakhani Araghi Navid, Zahedi Barough Akbar-DEFICIT OF NEUTRAL FACIAL EXPRESSION RECOGNITION BETWEEN CHILDREN WITH HIGH-FUNCTIONING AUTISM AND TYPICAL PEERS AGED 7-11. 20th European Congress of Physical and Rehabilitation Medicine (Estoril - Lisbon 23-28 April 2016). This journal is PEER REVIEWED and is indexed by: CINAHL, Current Contents/Clinical Medicine, EMBASE, PubMed/MEDLINE, Science Citation Index Expanded (SciSearch), Scopus .Impact Factor: 1,903
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- The effect of relaxation techniques on edema, anxiety and depression in post-astectomylymphedema patients undergoingcomprehensive decongestive therapy: Aclinical trialBahareh Abbasi1, Navid Mirzakhany1, Leila Angooti Oshnari2, Ashkan Irani1, Samaneh Hosseinzadeh3, Seyed Mehdi Tabatabaei4, Shahpar Haghighat5*PLOS ONE | https://doi.org/10.1371/journal.pone.0190231 January 5, 2018
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- The Comparative Study of Pretend Plays between 5-7 Years Old High Functioning Autistic Children and Their Normal Peers with"Child Initiated Pretend Play Assessment. Iran J Psychiatry Behav Sci Navid Mirzakhany1, Mansure Farzinfar1and Minoo Dabiri Golchin Iran J Psychiatry Behav Sci. In Press(In Press):e108789.Published online 2021 April 11.doi: 10.5812/ijpbs.108789
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- The relationship between quality of life and coping strategies in hospitalized patients with Covid-19.

- Middle East Journal of Rehabilitation and Health Studies
- Comparison of sensory processing and perceived motor competence between three groups of students with special learning disabilities" (1103-2021-JMR) has been accepted for publication. No: 1103 JMR. Navid Mirzakhani Iraqi, Zahra Pashazadeh Azari, Behzad Mohammadi Orangi, Alireza Akbarzadeh Baghban, Ebrahim Mahmoudi, Saeedeh Shahriarpour,. Journal of Modern Rehabilitation (JMR), https://doi.org/10.1177/0308022621991768
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- Participation Assessment Scales for 4 to 18 years old individuals with Cerebral Palsy: A: systematic review
- Predictive effect of individual and environmental factors on motor performance of low
- birth weight infants Translation and cultural adaptation of the SensoryProfile 2 to the Persian languag Marjan Shahbazi1□, Navid Mirzakhany2, Mehdi Alizadeh Zarei3,Farid Zayeri4, Aliyeh Daryabor.e. Research Article British Journal of Occupational Therapy2021, Vol. 0(0) 1–12© The Author(s) 2021Article reuse guidelines:sagepub.com/journals-permissionsDOI: 10.1177/0308022621991768journals.sagepub.com/home/bjot
- Internal Consistency and Item Analysis of the Persian Version of the Child Sensory Profile 2 in Vulnerable Populations Navid Mirzakhani1, Mehdi Rezaee1, Mehdi Alizadeh Zarei2, Ebrahim Mahmoudi1, Seyed Mansour .Rayegani3, Marjan Shahbazi1*, Ali Haddadiniya.. Iran J Psychiatry 2021; 16: 3: 353-361 Research Paper: Sensory processing in general population of children ages 0-14 years old. iran rehabilitation journal.
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 Middle East Journal of Rehabilitation and Health Studies The Official Journal of Semnan University of Medical Sciences. DOI: 10.5812/mejrh-118587
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- Translation and psychometric evaluation of the partners in health scale among Iranian adults with chronic diseases. Iranian Rehabilitation Journal 2022, 20(4): 0-0 |URL: http://irj.uswr.ac.ir/article-1-

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- Sensory Processing in the General Population of Children Ages 0-14 Years Old. Marjan Shahbazi1, Mehdi Alizadeh Zarei2, Fatemeh Shahbazi3, Navid Mirzakhani*. Iranian Rehabilitation Journal 2023, 21(2): 2-2
- The Relationship Between Physical Factors and Architecture of Rehabilitation..... Care centers with the Quality of Rehabilitation Services in Children with Autism from the Perspective of their Occupational
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- A Comparative Investigation of the Theory of Mind Levels and quality of Pretending Plays in 5 to 7 Years
 Old Normal Children and Children with High Functioning Autism Disorder. Marziyeh Zarei 1 Navid
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- Psychometric properties of Autism Spectrum Disorders (ASD) screening assessment tools: systematic review. Medical Journal of The Islamic Republic of Iran (MJIRI
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- Navid Mirzakhany- Araghi, Rama. Yasaei Marzeih khoshalipanah Motor Learning in children with with ADHD and Normal Children Comparison of Implicit and Explicit Motor Sequence, Physiotherapy Research Center
- Navid mirzakhani araghi. Marzeih khoshalipanah. Comparison of implicit and explicit motor sequence learning in children with ADHD and their typical peers. The scientific journal of Rehabilitation in Isfahan. No 1.vol 10. 1393
- Mirzakhani-N, Sadeghi-E*, Yasaei.R, Tabatabaii-M. A study of emotional quotient of bachelor of science newcomer students in rehabilitation faculty of Shahid Beheshti University of Medical Sciences in 2010-2011. J Rehab Med. Sprig 2015
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- Mohammad Hedayatjoo1, Mehdi Rezaee2*, Navid Mirzakhany3, Mahdi Alizadeh Zarei 4Ahmadreza

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- The Effect of Filial Therapy on Depressive Symptoms of Children with Cancer and Their Mother's Depression, Anxiety, and Stress: A Randomized Controlled Trial, Volume 20, Issue 10, October 2019, Pages 2935-2941
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- The relationship between sensory processing and behavior in children with attention deficit disorder and hyperactivity 7 to 10 years old. Faezeh Dehghan1, Navid Mirzakha2, Mehdi Alizadeh Zare 3, Katayon Razjoyan4. mrj 2015, 9(3): 9-18
- Comparison of the Time Use in Mothers of Blind Children and Mothers of Normal Children. Narges Mahvari1,*Navid Mirzakhany2, Mehdi Rezaee3, Seyyed Mehdi Tabatabaee4, Hamidreza Faghihi5.

- Published Books

- •Rehabilitation period based on coaching and occupational therapy interventions
- Basic motor functions
- Rhythmic activities
- Activities with balls, ropes and hoops

Eighth sense (internal sense)

- Activities with parachutes and tires
- Guidance for menstruation in girls with autism spectrum disorderRehabilitation in the visually impaired
- Teaching perceptual motor skills in children
- Play and occupational therapy
- Rehabilitation in diabetes
- Early interventions in the newborn visa care department
- Decoron syndrome and rehabilitation treatment
- Translation of Moho's book with copyright and online on the site
- Rehabilitation in Alzheimer's
- Sensory processing disorder
- Strategies related to child abuse management
- Teaching social skills to autistic children
- Occupational therapy interventions in MS
- Occupational therapy clinical textbook
- Balance exercises
- Play therapy in babies
- Sensory games in babies
- Early diagnosis of autism spectrum disorder in babies
- Play therapy in adults

Supporting the growth and development of highly sensitive children

Researches & Grants

- Translation and validity and reliability of self-motivated pretend play evaluation test chippa in children
- Normization of Persian version of Persian version of sensory profile in Tehrani children with 2800 samples of sensory profile
- Standardization of the handwriting speed of students of the second and fifth grades of primary schools in Tehran with 400 samples.
- Moderator, standardization of the Persian version of the Sensory Profile Questionnaire in Tehrani children with 2800 samples (completed)

Conductor, investigating the relationship between behavioral problems, sustained attention skills and sensory status in 7-10 year old children with attention deficit hyperactivity disorder (concluded)

- Conductor, standardization of handwriting speed of second to fifth grade students of primary schools in Tehran city with 400 samples (completed)
- Facilitator, examining the level of basic communication skills of undergraduate students in the 6th and 8th semesters of the Faculty of Rehabilitation of Shahid Beheshti University of Medical Sciences, 2019-2020. (Finished)

Conductor, comparison of explicit motor learning and implicit motor learning in children with high-functioning Asperger's autism with normal peers. (Finished)

- Conductor, comparison of facial emotion recognition by boys with high-functioning autism with normal 7-11-year-old Asperger's peers with normal peers. (Finished)
- Conductor, examination of emotional intelligence of new undergraduate students of the Faculty of Rehabilitation, Shahid Beheshti University of Medical Sciences, 2019-2020 (completed)

Conductor, investigating the relationship between behavioral problems and sensory status in 7-10-year-old children with high-functioning autism disorder. (Finished)

• Moderator, comparison of explicit and implicit learning of motor sequences in children with attention deficit hyperactivity disorder and normal peers. (Finished)

Conductor, investigating the effect of relaxation techniques on the volume of lymphedema and anxiety and depression in women with lymphedema treated with combined decongestion. Finished

- Moderator, investigating the impact of structured play on the executive function of high-functioning autistic children 5-12 years code 13313
- Moderator, investigating the effect of using O-shaped cushions to sit in the classroom, on stereotyped movements of children with autism 4 to 14 years code 1359
- Moderator, comparison of two treatment methods; Exercise with massage and biofeedback along with them, in the level of facial function and quality of life of Bell's palsy

Conductor, investigating the relationship between behavioral problems, sustained attention skills, and sensory status in children aged 7 to 10 years with attention deficit hyperactivity disorder. (Finished)

Conductor, a comparative study of assertiveness and anxiety components in students with learning disorders in elementary schools in Tehran with normal peers. (Finished) Code 12879

- Conductor, standardization of the Persian version of the self-motivated pretend play evaluation test in normal children 3-8 years old, Tehran code 6203
- Executive, investigating the effect of two treatment methods; Therapeutic exercise and biofeedback in improving facial function and quality of life of patients with Bell's palsy. Code 6251

Conductor, validity and reliability of the Persian version of the self-motivated pretend play evaluation test in normal children 4-6 years old in Tehran. (completed) code 5593

Conductor, investigating the relationship between sleep and life habits in autistic children 7 to 12 years old in Tehran in the year code 7250

Conductor, investigation of the effect of using sensory integration techniques on the academic performance of second and third grade elementary school students with reading disorders based on the 7395 code face test.

- Moderator, investigating the effect of neurofeedback on short-term memory and quality of life of women after breast cancer treatment code 7418
- Conductor, survey to the end of time management consultants for mothers with cerebral palsy code 8932
- Collaborator of the design, validity and reliability of the Persian version of the Life Habits Questionnaire in Iranian children with cerebral palsy aged 5-13 (shortened form)
- Collaborator of the project, investigating the effect of mixed decongestion treatment on fatigue and independence in daily life activities in women with lymphedema caused by breast cancer treatment.
- Collaborator of the project, evaluating the improvement of motor performance of stroke patients as a result of occupational therapy using the Hurdle model for longitudinal data and comparing the correlation between motor vision integration and object manipulation skills with the speed and quality of handwriting skills of students from the first to third grades of primary schools in Tehran.
- Collaborator of the project, comparing the correlation between motor vision and object manipulation skills with the speed and quality of handwriting skills of first to third grade students. Collaborator (completed)
- Investigating the effects of sodium valproate on the sensory, sleep and behavioral symptoms of 2-12-year-old children with autism and abnormal cerebrospinal cord; randomized clinical trial (Shiraz)

Research Interests

- Children's health
- Sensory processing
- mental health

Skills & Work Experiences

- Management of the occupational therapy group since 2020
- Faculty member and teaching experience since 1374
- Management of the occupational therapy group since 2010
- Member of the faculty of occupational therapy congresses of Iran since 2017
- Student guide from 2016 until now
- Head of mental occupational therapy clinic since 2014 until now
- EDO committee member since 2007
- Member of the research committee of the faculty since 1390

• Member of the educational committee of the faculty since 1390

University Teaching Experience

- Theoretical and practical trainings (bachelor's and master's)
- Clinical internship of occupational therapy internship unit in mental field
- Occupational therapy in children's mental health
- Play and work therapy/ for the first time
- Occupational therapy for blind children and adults
- Sensory integration in children with special needs
- Counseling in rehabilitation
- Sociology and occupational therapy/for the first time
- Assessments in occupational therapy (tests) for the first time
- Theories and models in occupational therapy for the first time
- Physical, psychosocial growth and development (doctorate/first time)
- Changed courses of occupational therapy curriculum for the first time
- Play therapy 2

Teaching Workshops

- Sensory integration
- Play
- Interventions in infants
- Sensory processing
- Communication skills
- Autism
- MS
- Abuse
- Tele ot
- play

Participation in workshops

- Participation in the first one-week life skills trainer training workshop by the Ministry of Health in August 2007
- Participating in the capacity building workshop of planning professors 1, 22, 3 (18 hours) as a speaker. in May and June 1390
- Quantitative research methods workshop, 32 hours, August 2007
- The 6th national conference of children with mental and communication problems/16 hours/May 2007/3 points
- One-week research methodology workshop / August 2017

- Intensive rehabilitation pharmacology course, 17 hours/summer 2013
- Lesson plan training workshop 1378/one week
- Training workshop in basic medical sciences in 1379.4 points
- Chiropractic workshop, July 1375
- Familiarization workshop with digital library resources in 2007
- Preliminary spss workshop July 2008
- Advanced spss workshop Azar 2009
- Scientific knowledge workshop 2009
- Seminar on comprehensive care approaches in neonatal wards
- High-risk infant follow-up workshop and introduction of IBAIP tool
- Teaching micro skills workshop in Mehr 2018
- Podman Tarbiat Modares electronic course 1400

Congress, Conference, Seminar Presentations

- Oral Presentations

- Abbasi B, Mirzakhani N .The effect of relaxation technique associated with Complex Decongestive Therapy (CDT) on edema volume, depression and anxiety in post mastectomy lymphedema. (19th cotc congress of occupational therapy in Tehran 2014).
- Javantash A, Mirzakhani N. The Quest for exploring the normal speed of handwriting in student of gade 2-5in Tehran. (19th cotc congress of occupational therapy in Tehran 2014).
- Mirzakhany.N,Ahmadi.S. Application of zero inflated hurdle model for longitudinal count data in evaluating gait performance in stroke patients under occupational therapy.12th. ISC12-Scientific.
- Mirzakhany.N,Ahmadi.S ,(1th Congress of Geriatrics Rehabilitation).presentetion. Improvement activity evaluation after occupational therapy in stroke patients using hurdle model for longitudinal data 5. Mirzakhany.N, Zahedi.A (18th cotc congress of occupational therapy in Tehran 2013).
- Facial expression recognition of fear, surprise and neutral by high_function Autism in comparison with typical peers aged 7-11. 6. Mirzakhany.N, Fendreski.T (18th cotc congress of occupational therapy in Tehran 2013).
- A survey on communication skills of undergraduate student of shahid Beheshti University of Medical Sciences Faculty of Rehabilitation in the academic year 2011-2012Presentation.
- Mirzakhany.N, Sadeghi.E (18th cotc congress of occupational therapy in Tehran 2013). A
 Study of Emotional Intelligence of Freshman Undergraduate Level Students of Faculty of
 Rehabilitation of Shahid Beheshti University of Medical Sciences in Academic Year 2010-2011
- Mirzakhany.N, Izadi.S (16th Annual Congress of Iranian Society of Physical Medicine, Rehabilitation and Electrodiagnosis 13-15 Dec 2012). Comparison of implicit and

- explicit motor sequence learning with dominant hand dominant and non in children with high functioning Autism and Asperger syndrome. Presentation.
- Mirzakhany.N, Dehghan.F (17th cotc congress of occupational therapy in Tehran2012)Relationship between balance performance and anxiety in 7-10 years old children with anxiety in comparing with normal children. Presentation
- Mirzakhany.N(2th Scientific Congress of student of Rehabilitation 22-24 feb 2011))Play and Occupational therapy.
- Mirzakhany N, Soltanzadeh.SH,(1th Rehabilitation in Blindness 15-16 oct 2009)Occupational therapy in Blindness.
- Mirzakhany.N."Play therapy. Workshop training in education and training for children with special needs organization.2006 13. Mirzakhany.N, Dehghan.F, ,(The 12th Iranian Scientific Congress Of Occupational Therapy 2006) " The effect of sensory integration for autistic children.
- Mirzakhany.N,Alavi.Z,Nezafat.F,(The 11th Iranian Scientific Congress Of Occupational Therapy 2005)"The Relationship between the position of sleeping and awaking in infants
- Mirzakhany.N, Baghaye pour.A., (The 11th Iranian Scientific Congress Of Occupational Therapy 2005) "An Investigation into the relationship between D.C.D with weight of birth in 7 ages students
- Mirzakhany.N, Boorboor.M., (The 10th Iranian Scientific Congress Of Occupational Therapy 2004) "An Investigation into the Effect of Sensory stimulation for Autistic Children."
- Mirzakhany.N., Seifi.A., (The 9h Iranian Scientific Congress of Occupational Therapy 2002) "An Investigation into the music therapy in down syndrome Children"
- Mirzakhany N.(the 8th Iranian scientific congress of occupational therapy 2001). "the effect of fine motor movement in learning skill of slow learner student"
- Mirzakhany N.Consultation in OT. Work Shop training in welfare and rehabilitation University 2001 20. Mirzakhany N. Play therapy and sensory integration. Workshop training in sensory integration in education training for children special needs organization. 2001.
- Mirzakhany N., (The 6th Iranian scientific of congress occupational therapy 1998), Workshop training Course in Sensory Integration.
- Deficit of Neutral Facial Expression Recognition between Children with High-Functioning Autism and Typical Peers Aged 7-11. Short Oral presentations . Occupational Therapy Australia 26th National Conference and Exhibition 2015.
- Comparison of implicit and explicit motor sequence learning in children with ADHD and their typical peers" .Occupational Therapy Australia 26th National Conference and Exhibition 2015.
- A survey on communication skills of undergraduate student of shahid Beheshti University of Medical Sciences Faculty of Rehabilitation in the academic year 2011-2012"Occupational Therapy Australia 26th National Conference and Exhibition 2015.
- Mirzakhany-Araghi N, Izadi-Najafabadi S.Comparison of explicit and implicit motor learning in children with highfunctioning autism/Asperger syndrome and their typical peers.WFOT congres.Japan. jun 2014.

- Mirzakhany.N "Zeinali.R "mozayan. M "soloki. S (2TH IASSID ASIA- PACIFIC REJIONAL CONGRRESS. 24-27 June 2009) playfulness in children with and without disabilities.
- ASSESSMENT OF THE EFFECT OF RELAXATION TECHNIQUES ON LYMPHEDEMA VOLUME, ANXIETY AND DEPRESSION IN THE WOMEN WITH LYMPHEDEMA MANAGED BY COMPLETE DECONGESTIVE THERAPY" 20th European Congress of Physical and Rehabilitation Medicine (Estoril, Portugal, 23-28 April 2016) as Oral presentation. Esprm2016.
- Mirzakhani N. Distribution of sensory processing disorder in children 5 to 11 years in Tehran city. 29the International congress of paediatric: Tehran (2017). Iran.
- Mirzakhani N. Distribution of sensory processing disorder in children 5 to 11 years in Tehran city. 12t International Society of Physical and Rehabilitation Medicine World Congress (ISPRM 2018): Paris, France.
- Mirzakhani M. Translation and FACE AND CONTENT VALIDITY ON "CHILD INITIATED PRETEND PLAY ASSESSMENT" FOR 4-7 YEARS CHILDREN.12th International Society of Physical and Rehabilitation Medicine World Congress (ISPRM 2018): Paris, France
- CAOT Conference 2023: Hybrid May 10, 2023 May 12, 2023 Saskatoon, SK
- Presentation: Cognitive behavioral therapy and depression in recovered patients with COVID-19Day: FridayTime: 11:05-11:30Format: Virtual poster presentationCanadian Association of Occupational Therapists / Association canadienne des ergothérapeutes
- 5th European Autism Congress to beheld during May 17-18, 2023 Paris, France. he effect of Son-Rise and Floor-Time programs on social interaction skills and stereotyped behaviors of children with Autism SpectrumDisorders: a clinical trial"

- Poster Presentations

- Dabiri M, Mirzakhani N. Systemaic review in play. (19th cotc congress of occupational therapy in Tehran 2014).
- Mirzakhany.N, Irani.N(18th cotc congress of occupational therapy in Tehran 2013).Design for Autism clinic.
- Mirzakhany.N, Dabiri.M, (18th cotc congress of occupational therapy in Tehran 2013).OT in Diabetes.
- Mirzakhany.N ,Khazaee.S , (18th cotc congress of occupational therapy in Tehran 2013). OT in Alzheimer.
- Mirzakhany.N, Dehghan.F, (18th cotc congress of occupational therapy in Tehran 2013).
- Mirzakhany.N,Zahedi.A (17th cotc congress of occupational therapy in Thehran2012) (Autism).poster presentation
- Mirzakhany N, Soltanzadeh.SH,(1th Rehabilitation in Blindness 15-16 oct 2009) ADL in Blindness.

- Mirzakhany N,Soltanzadeh.Sh(The 14the Ianian Scientific cogress of Occupational Therapy2009)".Occupational therapy in Blindness.
- Mirzakhany.N, sadaghyini.T (The 13the Iranian Scientific Congress Of Occupational Therapy 2008) "The effect of position of sitting in hand writing"
- Mirzakhany.N, dehghan,F. (6the Iranian Scientific Congress in children with MR 2008) The "Effect of Sensory Integration on communication in autistic child"
- Mirzakhany.N ,(APOTC 2007) " effect of sensory stimulation on self injurious behavior in autistic child"
- Mirzakhany.N., Alavi.Z, Nezafat.F, (8th annual Iranian congress in rehabilitation 2005) "the Relation ship between the position of sleeping and awaking in 0-6 month babies", Poster presentation published in abstract book
- Mirzakhany.N. (WFOT 2004) "An introduction into the Effect of fine movement training Poster presentation published in abstract book.
- Mirzakhany.N, Zare. (9th cotc congress of occupational therapy 24-27 may 2012 in Stockholm)
 Comparsion of fine motor speed in the first grade of primary school children with Down's syndrome and normal children in Tehran.
- Mirzakhany.N, Dehghan.F (9th cotc congress of occupational therapy 24-27 may 2012 in Stockholm)
 Relationship between balance performance and anxiety in 7-10 years old children with anxiety in
 comparing with normal children.
- Mirzakhany.N, Javantash A(9th cotc congress of occupational therapy 24-27 may 2012 in Stockholm) Comparison the handwriting speed between 3 grade students (girls and boys) in Tehran in 1386-7.
- Mirzakhany.N,(APOTC 2007) " effect of sensory stimulation on self injurious behavior in autistic child"
- Mirzakhany.N, Boorboor.M, (WFOT 2006) "Effect of Sensory Integration on Stereotypic behavior autistic children"
- Mirzakhany.N, ,(the 20th world congress of rehabilitation international ,Oslo 2004) " an introduction into the effects of fine movement training of the hands in learning skills of the 6-8 years old in slow learner
- Mirzakhany.N. (WFOT 2004) "An introduction into the Effect of fine movement training, Poster presentation published in abstract book.
- DEFICIT OF NEUTRAL FACIAL EXPRESSION RECOGNITION BETWEEN CHILDREN WITH HIGH-FUNCTIONING AUTISM AND TYPICAL PEERS AGED 7-11" 20th European Congress of Physical and Rehabilitation Medicine (Estoril, Portugal, 23-28 April 2016) as Poster presentation. 0th European Congress of Physical Medicine and Rehabilitation. Esprm2016 22. Mahmoudi E, Mirzakhany N. Sexual Abuse in Children in 23rd Occupational Therapy Congress, Tehran, Iran, 2019
- Mahmoudi E, Mirzakhany N. Mirror Therapy in Stroke Patients in 23rd Occupational Therapy Congress, Tehran, Iran, 2019
- Mahmoudi E, Mirzakhany N, Parsamanesh T. Comprehensive Evaluations in Patients with Multiple Sclerosis, 23rd Annual Iranian Congress of Physical Medicine Rehabilitation and Electrodiagnosis, 2020
- Mahmoudi E, Mirzakhany N. Effect of Consulting Package of Time on Increasing Leisure Time and Satisfaction of Time Management in Mothers of Children with Cerebral Palsy, 2020 Virtual OT Exchange, Australia.

- Ebrahim Mahmoudi Kojidi, McGill University; Navid Mirzakhany, ShahidBeheshti University of Medical Sciences. Psychometric evaluation of the Child Sensory Profile 2 (CSP2) among Children with Dyslexia. 18th World Federation of Occupational Therapists (WFOT) Congress27 31 August 2022 Paris, France.
- Navid Mirzakhani, Translation and cultural adaptation of the Sensory Profile 2 to the Persian language. The Fourth congress on social studies in health.21-22 Dec 2022

Cooperation with Journals as Reviewer:

- ✓ Scientific Journal of Rehabilitation Medicine. http://medrehab.sbmu.ac.ir/
- ✓ research inventions, articles and research projects
- Reviewing the article on visual working memory in face and car stimuli in children with autism spectrum disorder and normal peers
- Designing an accurate discriminating system for children with attention deficit hyperactivity disorder from children with oppositional behavior disorder using artificial neural network
- Reviewing the article on the reproducibility of the measurement scale for the alignment and range of motion of the spine in children with spastic cerebral palsy
- Reviewing the article investigating the effects of mental exercises on improving balance and quality of life of chronic stroke patients
- Reviewing the effectiveness of cognitive rehabilitation on executive functions (attention and working memory) in children with attention deficit/hyperactivity disorder
- Review of the article investigating the effect of early occupational therapy after surgery on the function and severity of symptoms in patients with carpal tunnel syndrome
- Reviewing the article examining the causes of job burnout
- Reviewing the article investigating the effect of weighted vests on the attention and motor skills of children with learning disabilities aged 7-11 years.
- Review of the article investigating the prevalence of swallowing disorders in children with cerebral palsy
- Reviewing the Investigating the relationship between the level of disability and performing daily life activities in multiple sclerosis patients (model for predicting the severity of disability using daily life activities)
- Reviewing Comparison of motor function patterns of high-functioning autistic children with normal peers 12-
- Reviewing the article on the relationship between the continuous implementation of sports and study occupations with executive functions

- Reviewing the Designing a computer-based neurocognitive program to measure and examine working memory with the aim of screening children with reading disorders or dyslexia.
- Reviewing The effect of Priya's cognitive rehabilitation program on improving the ability to recognize emotional states in children with high-functioning autism
- Reviewing the effect of eight weeks of aerobics (strength and balance) exercises on the balance and aggression of 7 to 14-year-old boys with mental retardation.
- Reviewing the translated article, checking the content validity and internal readability of the Persianized version of the "Fear of Falling Activities Scale in the Elderly" in people with Parkinson's disease.
- Reviewing the article "The effect of ball exercises on the development of children's gross movements on autism spectrum disorders" Scientific-Research Journal of Rehabilitation Medicine
- Reviewing the article under the title of "Translation, checking content validity and internal readability of the Persian version."
- Reviewing the "Scale for evaluating the activities of fear of falling in the elderly" in people with Parkinson's disease, scientific-research journal of rehabilitation medicine
- Reviewing the entitled "Effect of physical activity on the academic performance of mentally retarded students" in the Scientific-Research Journal of Rehabilitation Medicine.
- Reviewing the article titled the practical use of the Kava model in occupational therapy
- Reviewing the design and content validity of the working memory intervention program in children with specific learning disorders
- Reviewing the Accurate and early diagnosis of pre-school children prone to dyslexia: comparison of two intelligent systems designed with artificial neural network" Scientific-Research Journal of Rehabilitation Medicine
- Reviewing the Movement skills and its relationship with social skills and challenging (repetitive) behaviors of children with autism spectrum disorder.
- Reviewing the Effectiveness of teaching executive function skills on active memory and attention of preschool children exposed to damage for math problems
- Reviewing the Occupational therapy in cocaine syndrome: a case report
- Reviewing The effect of a sports training course with different number of sessions on some indicators of physical fitness and movement in mentally retarded girls 06-27-2016
- Reviewing the article titled The Effect of regular exercise on social interactions in children with intellectual disability
- Reviewing the article entitled the effect of muscular endurance, coordination and combination exercises on the fine motor skills of people with Down syndrome

Book review

- Rehabilitation in total knee joint replacement
- Child's exercise

- Sensorimotor interventions
- Proprioceptive rehabilitation in orthopedic lesions
- Rehabilitation in total knee joint replacement
- Executive Experiences

Executive records

- Member of the faculty and teaching experience since 1374
- Management of the occupational therapy group since 2010
- Member of the faculty of occupational therapy congresses of Iran since 2017
- Member of the Faculty and Board of the japen World Occupational Therapy Congress 2014
- Student guide from 2016 until now
- The supervisor of mental occupational therapy clinic from 2014 until now
- EDO committee member since 2007
- Member of the research committee of the faculty since 1390
- Member of the educational committee of the faculty in 2013
- Responsible for international relations of the faculty since 2011
- Member of the student project monitoring and evaluation committee
- Main member of Iranian Occupational Therapy Scientific Association in 1387-91
- Member of the technical commission for the standardization of roads for the use of the blind in 1394-1393 and the national standard plan.
- Member of the scientific committee of the comprehensive rehabilitation student congress in 2015
- Member of the scientific committee from the 4th Occupational Therapy Congress until

- Bachelor's thesis supervisor
- Master's thesis supervisor, seminar and article reviewer
- Consultant in three master's theses in psychology // and master's in architecture // and master's in statistics
- Member of the revision group of the Bachelor of Occupational Therapy Curriculum in 2014
- Member of the New Natal Therapy agency group in the neonatal departments of the Ministry of Health
- Liaison between the faculty and the Kahrizak charity center since March 2015
- Responsible for EDO unit in 2016
- . Member of the university's scholarly refereeing council

Courses

- life skills
- Ability of professors
- Introductory to advanced lesson plans
- *Methodology*
- Scholarly research
- continuous education
- teaching method
- Research methods
- Familiarity with SPSS introductory to advanced
- Child and infant interventions
- Management of children in crisis

Memberships

- Member of the faculty of occupational therapy congresses of Iran since 2017
- Member of the faculty and board of the World Occupational Therapy Congress in Japan 2014

Certifications

- ICDL (International Computer Driving License) Certification
- Endnote Certification

Charity Activities

• The link between the faculty and the charity center since 2015

Languages

1. Persian: Native Languages

2. English: Level B2

Hobbies

Pottery, Tennis, piano, Mind and Brain Games, Reading Books, movies