

Navid Mirzakhany
Occupational Therapist
2016

Personal information

Name : Navid
Nationality: Iranian

Surname: Mirzakhani
Gender: Female

Work address: Occupational therapy department, rehabilitation
Sciences faculty , Shahid Beheshti of medical sciences and
Health services, Tehran no St., Bakhshifar ave., Tehran, Iran

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Educational background

Master of medical education Science in shahid beheshti medical Science University 2008 - 2013

Master of Science in occupational therapy in mental health, 1999
Occupational therapy department
Social Welfare and Rehabilitation University.

Bachelor of Science in occupational therapy, 1993
Occupational therapy department
Iran Medical Sciences and Health Services University.

Certificate of completion smart online course training from Australian childhood foundation
protecting children.2016
Forth university degree: student in phd of child psychology

Professional experiences

Dean of department 2012

Full-time lecturer 1993 till now

Occupational therapy department
Shahid Beheshti medical sciences and health services University.

Part-time lecturer and clinical instructor 1999-2001

Occupational therapy department

Fatemieh Rehabilitation University.

Course teaching

- 1 Supervisor and clinical instructor of occupational therapy students in mental health field.
- 2 Occupational therapy for mental health in children.
- 3 Play therapy
- 4 Occupational therapy in handicap with low vision in children and adults.
- 5 Sensory integration in children with special needs.
- 6 Consultation in Rehabilitation
- 7 Sociology and occupational therapy

- 8 Evaluation in occupational therapy (Tests)

- 9 Approaches And Models in OT

Administrative responsibilities

- 1 Member of Iranian occupational therapy association (IROTA) in WFOT (world federation of occupational therapy) since 2002
- 2 Member of scientific committee of Iranian occupational therapy students conferences 1998,1999,2000,2001,2003,2005,2007,2009,2011.
- 3 Member of Iranian scientific committee of occupational therapy association since 2008
- 4 Member of EDC in faculty rehabilitation science since 2009
- 5 Head of department of occupational therapy since 2012
- 6 Reviewer in The 16th WFOT/48th JOTC 2014 Abstract Submission office to review abstracts.
- 7 Chair of the session in The WFOT/48th JOTC 2014
- 8 Reviewer Article ,Thesis, Projects
- 9 Researcher projects in 14 survey
- 10 Refresh curriculum of occupational therapy advisory member.2016

Presentations in congress, workshops

ASSESSMENT OF THE EFFECT OF RELAXATION TECHNIQUES ON LYMPHEDEMA VOLUME, ANXIETY AND DEPRESSION IN THE WOMEN WITH LYMPHEDEMA MANAGED BY COMPLETE DECONGESTIVE THERAPY" has been accepted to be presented during the 20th European Congress of Physical and Rehabilitation Medicine (Estoril, Portugal, 23-28 April 2016) as Oral presentation.. Esprm2016

"DEFICIT OF NEUTRAL FACIAL EXPRESSION RECOGNITION BETWEEN CHILDREN WITH HIGH-FUNCTIONING AUTISM AND TYPICAL PEERS AGED 7-11" has been accepted to be presented during the 20th European Congress of Physical and Rehabilitation Medicine (Estoril, Portugal, 23-28 April 2016) as Poster presentation. Esprm2016

Paper number: 0123

Paper title: 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..

Paper number: 0125

Paper title: "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.

Paper number: 0121

Paper title: "A survey on communication skills of undergraduate student of shahid Beheshti University of Medical Sciences .Faculty of Rehabilitation in in the academic year 2011-2012"Occupational Therapy Australia 26th National Conference and Exhibition 2015..

Bahareh Abbasi,Navid Mirzakhani .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).presentation

Atyeh Javantash,Navid mirzakhani .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).presentation

Minoo Dabiri,Navid mirzakhani Systemaic review in play. (19th cotc congress of occupational therapy in Tehran 2014). Poster presentation

1-Navid Mirzakhany-Araghi, Sara Izadi-Najafabadi Comparison of explicit and implicit motor learning in children with highfunctioning autism/Asperger syndrome and their typical peers
.WFOT congres.Japan. jun 2014

2-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

3-Mirzakhany.N,Ahmadi.S. *Improvement activity evaluation after occupational therapy in stroke patients using hurdle model for longitudinal data.1th.*

4-Mirzakhany.N,Ahmadi.S ,(1th Congress of Geriatrics Rehabilitation).presentation.
Improvement activity evaluation after occupational therapy in stroke patients using hurdle model for longitudinal data.presentation.

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.Presentation.*

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 in the academic year 2011-2012**
Presentation.

7-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**
Presentation.

8-Mirzakhany.N, Irani.N(18th cotc congress of occupational therapy in Tehran 2013).*Design for Autism clinic. poster presentation.*

9-Mirzakhany.N, Dabiri.M, (18th cotc congress of occupational therapy in Tehran 2013).*OT in Diabetes. poster presentation.*

10-Mirzakhany.N ,Khazae.S , (18th cotc congress of occupational therapy in Tehran 2013).*OT in **Alzheimer** .poster presentation.*

11-Mirzakhany.N ,Dehghan.F , (18th cotc congress of occupational therapy in Tehran 2013).*poster presentation*

12-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.

13-Mirzakhany.N, Dehghan.F (17th cotic congress of occupational therapy in Tehran 2012) Relationship between balance performance and anxiety in 7-10 years old children with anxiety in comparing with normal children. presentation

14-Mirzakhany.N, Zahedi.A (17th cotic congress of occupational therapy in Thehran 2012) (Autism). poster presentation.

15-Mirzakhany.N, Zare. (9th cotic congress of occupational therapy 24-27 may 2012 in stockholm) Comparison of fine motor speed in the first grade of primary school children with Down's syndrome and normal children in tehran . Poster presentation

16-Mirzakhany.N, Dehghan.F (9th cotic 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. Poster presentation

17-Mirzakhany.N, Javantash, A (9th cotic 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. Poster presentation

18-Mirzakhany.N (2th Scientific Congress of student of Rehabilitation 22-24 feb 2011)) Play and Occupational therapy.

19-Mirzakhany N, Soltanzadeh.SH, (1th Rehabilitation in Blindness 15-16 oct 2009) Occupational therapy in Blindness.

20-Mirzakhany N, Soltanzadeh.SH, (1th Rehabilitation in Blindness 15-16 oct 2009) ADL in Blindness. poster presentation

21-Mirzakhany.N. Zeinali.R. mozayan. M. soloki. S (2TH IASSID ASIA- PACIFIC REGIONAL CONGRRESS. 24-27 June 2009) playfulness in children with and without disabilities.

22-Mirzakhany N, Soltanzadeh.Sh (The 14th Iranian Scientific congress of Occupational

- Therapy 2009)*". *Occupational therapy in Blindness. Poster presentation.*
- 23-Mirzakhany.N, sadaghyini.T (The 13th Iranian Scientific Congress Of Occupational Therapy 2008) " *The effect of position of sitting in hand writing*", *Poster presentation*
- 24-Mirzakhany.N, dehghan,F. (6th Iranian Scientific Congress in children with MR 2008) *The "Effect of Sensory Integration on communication in autistic child"* ,*Poster presentation*
- 25-Mirzakhany.N ,(APOTC 2007) " *effect of sensory stimulation on self injurious behavior in autistic child*" ,*Poster presentation.*
- 26-Mirzakhany.N. , Boorboor.M, (WFOT 2006) "*Effect of Sensory Integration on Stereotypic behavior autistic children*", *Poster presentation .*
- 27-Mirzakhany.N. "*Play therapy. Workshop training in education and training for children with special needs organization.2006*".
- 28-Mirzakhany.N. ,Alavi.Z ,Nezafat.F ,(8th annual Iranian congress in rehabilitation 2005) "*the Relationship between the position of sleeping and awaking in 0-6 month babies*", *Poster presentation published in abstract book .*
- 29-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 .*" *Poster presentation*
- 30-Mirzakhany.N, Dehghan.F , ,(The 12th Iranian Scientific Congress Of Occupational Therapy 2006) " *The effect of sensory integration for autistic children.*
- 31- 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*".
- 32-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*"
- 33-Mirzakhany.N. (WFOT 2004) "*An introduction into the Effect of fine movement training...*", *Poster presentation published in abstract book.*
- 34-Mirzakhany.N. , Boorboor.M., (The 10th Iranian Scientific Congress Of Occupational Therapy 2004) "*An Investigation into the Effect of Sensory stimulation for Autistic Children*".
- 35-Mirzakhany.N. ,Seifi.A. , (The 9^h Iranian Scientific Congress of Occupational Therapy 2002) "*An Investigation into the music therapy in down syndrome Children*"
- 36-Mirzakhany. N., (the 8th Iranian scientific congress of occupational therapy 2001). "*the effect of fine motor movement in learning skill of slow learner student*"

37-Mirzakhany. N. , *Consultation in OT . Work Shop training in welfare and rehabilitation University 2001.*

38-Mirzakhany. N., *Play therapy and sensory integration . Workshop training in sensory integration in education training for children special needs organization. 2001.*

39-Mirzakhany N., (*The 6th Iranian scientific of congress occupational therapy 1998*), *Workshop training Course in Sensory Integration.*

Workshops attended

Infant Behavioral assessment and intervention program(2016)

Communications skill (2008)

Sensory integration (2008)

New in Rehabilitation (2008)

Portage (2007) held by Japans portage association. 24 hours.

Essay writing (1999) held by Shahid Beheshti medical sciences and health Services University, 18 hours.

Pharmacology for rehabilitation (2004) held by Shahid Beheshti medical sciences and health Services University, 68 hours.

Methodology of research (1998) held by Shahid Beheshti medical sciences and health Services University, 16 hours.

Student assessment and evaluation (1999) held by Shahid Beheshti medical sciences and health Services University, 16 hours.

Teaching in basic medical science (2000) held by Shahid Beheshti medical sciences and health Services University, 16 hours.

Chiropractic (1999) held by Social welfare and Rehabilitation University.

Publications

ISI and Scopus Journals:

1. *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*
2. *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

3. *Abolfazl Babaei-Navid Mirzakhani-Mehdi Rezaee. Study of effect of Application of sensory integration techniques on acidic performance ,International Journal of review in life science(IJRLS).*
4. *Sara Izadi-Najafabadi . Navid Mirzakhani-Araghi .Implicit and Explicit Motor Learning: Application to Children with Autism Spectrum Disorder (ASD).Research in Developmental Disabilities. Volume 47, December 2015, Pages 284–296(ISI)*
5. *Navid mirzakhani araghi,Negin Irani, hossein soltanzadeh.A study on architectural spaces from psychological perspective emphasizing the autism rehabilitation clinic[Full-Text].International Journal of Scientific & Engineering Research, -20Volume 5, Issue 1, January 2014 Edition 1 □ ISSN 2229-55184-*
6. *Navid mirzakhani araghi . Akbar ZahediBarough .A comparison between facial emotional expressions recognition inchildren with High Function Autismand typical7 to 11 years peers Research Journal of Recent Sciences. Vol. 4, issue 6,June 2015 issue. Manuscript No: ISCA-RJRS-2013-1060*
7. *Mirzakhani, N., et al. "Playfulness in children with and without disabilities."JOURNAL OF POLICY AND PRACTICE IN INTELLECTUAL DISABILITIES. Vol. 6. No. 2. 111 RIVER ST, HOBOKEN, NJ 07030 USA: JOHN WILEY & SONS INC, 2009.*

) *APA Mirzakhani, N., Zeinali, R., Mozayan, M., & Soluki, S. (2009, June). Playfulness in children with and without disabilities. In JOURNAL OF POLICY AND PRACTICE IN INTELLECTUAL DISABILITIES (Vol. 6, No. 2, pp. 134-135). 111 RIVER ST, HOBOKEN, NJ 07030 USA: JOHN WILEY & SONS INC. without disabilities*

) *CHICAGO Mirzakhani, N., R. Zeinali, M. Mozayan, and S. Soluki. "Playfulness in children with and without disabilities." In JOURNAL OF POLICY AND PRACTICE IN INTELLECTUAL DISABILITIES, vol. 6, no. 2, pp. 134-135. 111 RIVER ST, HOBOKEN, NJ 07030 USA: JOHN WILEY & SONS INC, 2009Izadi Najafabadi S .Mirzakhany Araghi N. Right Hand Preference in implicit motor learning in children with high-functioning Autism and Asperger syndrome. Iranian Rehabilitation Journal, Vol. 11, Special issue, 2013.scopus*

8. Alireza Akbarzadeh Baghban, Somayeh Ahmadi Goozaji*, Amir Kavousi, Navid Mirzakhani Araghi-Application of hurdle model with random effects for evaluating the balance improvement in stroke patients. *Medical Journal of the Islamic Republic of Iran (MJIRI).Iran University of Medical Sciences.*2015
9. Mino Dabiri Golchin, Navid Mirzakhani*,Karen Stagnitti, Mahsa Dabii Golchin. *Psychometric poperties for ChIPPA, Iranian Pediatric Journal. Submitted*
10. Izadi Najafabadi S .Mirzakhany Araghi N. Right Hand Preference in implicit motor learning in children with high-functioning Autism and Asperger syndrome.*Iranian Rehabilitation Journal, Vol. 11, Special issue, 2013.SCOPUS.*
11. Navid mirzakhani.Negar miri lavasani. Atyeh javantash. Rama yasaie ..Test-Retest and Inter-Intra Rater Reliability, Construct and Discriminative Validity of Iranian Typically Developing Children Handwriting Speed Test (I-CHST) . *Iranian Rehabilitation Journal, Vol. 13, Issue 3, autumn 2015* The Comparison of Visual Perception Skills in 7 - 12-Year-Old Children With or without Dyslexia Who have Attention Deficit Hyperactivity Disorder. Navid Mirzakhany,1 Faezeh Dehghan,1 Katayoun Razjouyan,2 Seyed Mehdi Tabatabaei,3 Atefeh Taghizadeh,4 and Amir Tayebi Sani1, *. *J Biomed.* 2016 September; 1(3):e7995.
12. Psychometric properties of Persian version of "Child-Initiated Pretend Play Assessment" for Iranian children, *Iranian Journal of Pediatrics*, Mino Dabiri Golchin, Navid Mirzakhani*, Mehdi Rezaei, Mahsa Dabiri Golchin, Karen Stagnitti 2017.
- 13.
- 14.

Other Journals

1. Navid Mirzakhani, Mino Dabiri Golchin*, Mehdi Rezaei, Seyed Mehdi tabatabaei, Rozi Zeinali, Rama Yasaei, Mahsa Dabiri Golchin, Karen Stagnitti .Translation, face and content validity on "child initiated pretend play assessment" for 4-7 years children. 2015. December. 15, *The Scientific Journal of Rehabilitation Medicine*
2. 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*
3. 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
4. Mirzakhani-N, Sadeghi-E*, Yasaei.R, Tabatabaaii-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*
5. Akbarzade.A. Ahmai.S. mirzakhani.n. *Evaluation of improvement of motor performance after ot in stroke.Daneshvar/22th year/2014/no 113*
 6. Navid mirzakhani araghi . Akbar ZahediBarough .*Deficit of Neutral Facial Expression Recognition between Children with High-Functioning Autism and Typical Peers Aged 7-11. J Rehab Med. 2014, 3(3) :43-45.*
 7. Faezeh Dehghan, Navid Mirzakhani .*Sensory processing in children with attention deficit hyper activity disorder and high-functioning autism..Behavioral Research Center of SBMU.volume1.issue 1.summer 2014.IJABS 2014*
 8. Faezeh Dehghan, Navid Mirzakhani. *The relationship between sensory processing and behavior in children with attention deficit disorder and hyperactivity 7 to 10 years old .Novin journal.2014*
 9. Navid Mirzakhani, Melika Kangarani Farahani *, Mehdi Rezaee, Rama Yasaei, Alireza Akbarzadeh Baghban4.*ANXIETY AND DEPRESSION IN THE WOMEN WITH LYMPHEDEMA MANAGED BY COMPLETE DECONGESTIVE THERAPY.*
 10. Mehdi Rezaee , Samaneh Arabi , Robab Sahaf , Mehdi Rassafiani , Hamed Hosseini , Navid Mirzakhany et al . *Validity and reliability of the Persian version of measurement of the quality of life of people with disabilities . Pajoohandeh Journal. 2014; 19 (2) :91-98*
 11. Navid Mirzakhani1*, Talieh Sheikh Fendreski2.*A survey on communication skills of undergraduate student of shahid Beheshti University of Medical Sciences. Faculty of Rehabilitation in in the academic year 2011-2012,J Rehab Med. 2014; 3(1): 51-57.*
 12. Izadi Najafabadi S.* MSc, Nejati V. 1 PhD, Mirzakhany Araghi N.2 MSc, Pashazadeh Azari Z.3 MSc. *Intermanual Transfer of Motor Learning in Children with Autism Spectrum Disorder. Quarterly of the Horizon of Medical Sciences.Vol. 19, No. 2, Sum 2013,Pages: 97-103*
 13. Izadi-Najafabadi .Mirzakhany-Araghi. *Motor impairment in children with high-functioning autism and Asperger:evidence of motor sequence learning. Feyz, Journal of Kashan University of Medical Sciences March, 2013; Vol. 17, No 1, Pages 91-99*
 14. Mirzakhani,N.Izadi,S.(2012)*Comparison of Explicit & Implicit Motor Learning in Children with High-Functioning Autism and Asperger and typical matched peers. The scientific journal of Rehabilitation in Isfahan.No 4,2012.*
 15. Kalantari,M. Mirahmadpoor,M. Mirzakhani,N.*The relation between in hand manipulation*

skills, and visual_ motor integration skills with hand writing skills of students of grade one of primary schools in Tehran. The scientific journal of Rehabilitation Medicine.vol.1 NO.3 2012

16. Mirzakhany,N.Javantash,A.Pashazadeh,Z.(2012).*The quest for exploring the normal speed of handwriting in students of grade 2-5 in Tehran. The scientific journal of Rehabilitation Medicine.vol.1 No.1 June 2012*
17. Mirzakhany,N.Javantash,A.S,Torkan,M.Zeinali,R. *The quest for exploring the normal speed of handwriting in students of grade 3 in Tehran. The scientific journal of Rehabilitation Medicine.vol.1 No.4 June 2013*
18. Mirzakhany, N .zeinali, R. boorboor, M. (2008) *the effect of sensory stimulation on reduction of self – injurious behavior. pirapezeshki*
19. Mirzakhany, N.(2005), “*Movement therapy for mental health, Journal of the Iranian OT Association*”.
20. Mirzakhany,N.(2004), “*The effect of fine movements training of hands on drawing writing skills of slow learner students*” ,*Andeesheh Va Raftar (a journal of psychiatry & clinical psychology) 37& 38, 85-92*
21. Mirzakhany, N.(1999), “*Fine motor movement in children*”, *journal of Rehabilitation / faculty of rehabilitation Shahid Beheshti medical sciences and health Services University*
22. Alireza Akbarzadeh Baghban, Somayeh Ahmadi Gooraji*, Amir Kavousi,Navid Mirzakhani Araghi4-*Application of hurdle model with random effects for evaluating the balance improvement in stroke patients. Medical Journal of the Islamic Republic of Iran (MJIRI),Iran University of Medical Sciences.2015*
23. mirzakhani n, dehghan f, shahbazi m(*corresponding author*), shahbazi f. *distribution of sensory processing disorder in children 5 to 11 years in tehran city. international journal of applied behavioral sciences of shahid beheshti university of medical science.*
24. shahbazi m, dehghan f, mirzakhani n(*corresponding author*), shahbazi f. *prevalance of parents perceptions of sensory processing disorders among 5_11 children in tehran city (in persian). the science journal of rehabilitation medicine.*
- 25.
- 26.
- 27.
- 28.

BOOKs

Mirzakhany, N. Soltan zadeh, Sh. Kabiri, S. (2012) .Low Vision Rehabilitation. (Book)

Mirzakhany, N. zakeri, L. Mahdavi, F. (2011). Perceptual Motor Skill in Children with DCD. (Book)

Mirzakhany, N. zeinali, R. (2008) PLAY AND CHILDREN. (Book)

. Mirzakhany, N. Rehabilitation in diabetes

. Mirzakhany, N. Rehabilitation in NICU

. Mirzakhany, N. Dekorwan

MOHOST Persian

TECHNICAL REPORT · JANUARY 2016.

Alzheimer

Sensory processing

Educational Interest & Clinical Interest

Mental health in children and adults, Play therapy, Different disorder in children (L.D., D.C.D., A.D.H.D., Autistic), Consultation and Sensory integration for children.