# Curriculum Vitae

#### **Personal Information**

Name: Maryam Delphi

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University of Medical Sciences, Ahvaz, Iran

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## **Educational Background**

2012-2016	Ph.D in Audiology, University of Social Welfare and Rehabilitation Sciences, Tehran,
	Iran
2005-2007	Master of Science in Audiology, Iran University of Medical Sciences,
	Tehran, Iran
2002-2005	Bachelor of Science in Audiology, shahid Beheshti University of Medical
	Sciences, Tehran, Iran

## **Article Publications**

1. Validity and reliability of the Persian version of spatial hearing questionnaire M Delphi, FZ Abdolahi, R Tyler, M Bakhit, N Saki, AR Nazeri

Medical journal of the Islamic Republic of Iran 29, 231

2. The effect of contralateral noise stimulation on difference limen for intensity

M Delphi, SAA Tahaei

Bimonthly Audiology-Tehran University of Medical Sciences 19 (1), 50-56

3. Evaluation of auditory efferent system function in children with autism.3

M Delphi, A Bayat, V Delphi, F Ryahi

JOURNAL OF SHAHREKORD UNIVERSITY OF MEDICAL SCIENCES 15 (4), 45-53

4.Evaluation of efferent system function in 5 to 8 years old children with phonological disorders

M Delphi, AR Nazeri, V Delphi, M Bakhit

Journal of Research in Rehabilitation Sciences 8 (7), 1236-1243

5.Reliability of interaural time difference-based localization training in elderly individuals with speech-in-noise perception disorder

M Delphi, MY Lotfi, A Moossavi, E Bakhshi, M Banimostafa

Iranian journal of medical sciences 42 (5), 437

6.Clinical assessment of dizzy patients: the necessity and role of diagnostic tests

M Bakhit, A Heidarian, S Ehsani, M Delphi, SM Latifi

Global journal of health science 6 (3), 194

7.Risk factors for otitis media in children referred to Abuzar Hospital in Ahvaz: a case-control study

AK Hardani, FM Esfandabadi, M Delphi, MA Samir, FZ Abdollahi

Cureus 12 (8)

Impact of COVID-19 on the auditory and vestibular system.8

M Amiri, M Hasanalifard, M Delphi

Auditory and Vestibular Research 30 (3), 152-159

9.Prevalence and risk factors for hearing loss in neonates admitted to the neonatal intensive care unit: a hospital study

AK Hardani, E Goodarzi, M Delphi, G Badfar

Cureus 12 (10)

.Dichotic training in children with auditory processing disorder 10

M Delphi, FZ Abdollahi

International Journal of Pediatric Otorhinolaryngology 110, 114-117

11.Envelope-based inter-aural time difference localization training to improve speech-innoise perception in the elderly

M Delphi, Y Lotfi, A Moossavi, E Bakhshi, M Banimostafa

Medical journal of the Islamic Republic of Iran 31, 36

12. The correlation analysis between the spatial hearing questionnaire (SHQ) and the psychophysical measurement of spatial hearing

F Zamiri Abdollahi, M Delphi, V Delphi

Indian Journal of Otolaryngology and Head & Neck Surgery 71, 1658-1662

13. Selection of preeminent list in word recognition score test for adult with normal hearing

F Jarolahi, M Delphi, SA Tahaie, Y Modarresi, M Kamali, M Jafari

Journal of Research in Rehabilitation Sciences 8 (2), 212-218

14.Normalization and reliability evaluation of persian version of two-pair dichotic digits in 8 to 12-year-old children

M Rezapour, FZ Abdollahi, M Delphi, Y Lotfi, EA Bakhshi

Iranian Rehabilitation Journal 14 (2), 115-120

15. Spatial hearing: models, and functions

A Moossavi, M Delphi

Journal of Research in Rehabilitation Sciences 10 (2), 346-357

16.Evaluating Mosleh monosylabic word lists in adults with noise-induced hearing loss

M Delphi, F Jarollahi, SA Tahaie, Y Modarresi, M Kamali

Audiol 22 (3), 14-22

17. Cognitive, auditory, language and speech skills of children with cleft lip and palate

M Delphi, S Javadipoor, V Delphi, R Azizi Mal Amiri, MH Nilforoush

Journal of Research in Rehabilitation Sciences 9 (1), 11-19

18. Vestibular disorders in children

M Jafari, M Delphi

Journal of Research in Rehabilitation Sciences 7 (5)

19. Spatial hearing and speech understanding in noise in elderly.

F Zamiri Abdollahi, M Delphi, V Delphi

Hearing, Balance and Communication 19 (1), 21-25

20.Investigation of Phonological Processes in 4-5 Year-Old Bilingual Persian-Arabic Speaking Children

V Delphi, T Zarifian, E Bakhshi, M Delphi

Scientific Journal of Rehabilitation Medicine 7 (3), 88-95

21. Comparing phonological processes in Persian-Arabic bilingual children and monolingual children

M Delphi, V Delphi, T Zarifian, E Bakhshi

Journal of Mazandaran University of Medical Sciences 28 (165), 140-149

22. Evaluating hearing disability using Persian version of quantified Denver scale of communication function in adults with slight to profound hearing loss.

M Bakhit, N Rohbakhsh, M Delphi

Journal of Research in Rehabilitation Sciences 8 (5), 818-826

23.Effect of Gallery Walk Learning Strategy on Clinical Performance of Audiology Students Compared to Traditional Learning Strategy

F Taheri, A Bayat, N Moradi, M Tavakoli, M Delphi, SS Shushtari, M Amiri

Auditory and Vestibular Research

24. The effect of educational webinar on the level of knowledge related to COVID-19 and familiarity with self-care methods in professors and students of Ahvaz Faculty of ...

N Orakifar, N Moradi, MJ Shaterzadeh Yazdi, M Hosieni Bedokhti, ...

Horizons of Medical Education Development 13 (2), 81-71

Audio and vestibular analyses in patient with multiple sclerosis: a case–control study.25

M Delphi, M Sayaf, F Taheri, N Majdinasab

Hearing, Balance and Communication 19 (4), 270-275

26.Evaluation and Comparison of the Effectiveness of an Online Grand Round between Audiology and Occupational Therapy Students of Ahvaz Jundishapur University of Medical Sciences ...

M Amiri, D Hamedi, N Moradi, F Taheri, M Akbari, A Bayat, ...

Future of Medical Education Journal 11 (2)

27. Comparison of spatial hearing ability between young adults and elders with weakness in perception of speech-in-noise: a questionnaire study

M Delphi, F Zamiri Abdollahi, A Doosti, A Bayat

The Scientific Journal of Rehabilitation Medicine 7 (3), 255-262

28. The Relationship Between Psychoacoustics Characteristic Of Tinnitus And Consequent Occupational Handicap In Isfahan Steel Company'S Work Men

# M DELPHI, Z AGHAJANI, M BAKHIT, S HOSSEINZADEH, ... JOURNAL OF RESEARCH IN REHABILITATION SCIENCES 9 (4), 649-657

Sudden Sensorineural Hearing Loss in a Patient with COVID-19: A Case Report.29

M Delphi, M Kardouni

Journal of Kerman University of Medical Sciences 30 (2), 123-125

30. The Effects of a Professional Ethics Workshop on the Knowledge of Rehabilitation Students in Ahvaz Jundishapur University of Medical Sciences, Iran

N Noorimombeyni, MJS Yazdi, M Karimi, M Akbari, A Bayat, N Orakifar, ...

Journal of Modern Rehabilitation

31.Review on Spatial Hearing Processing Disorder and Its' Rehabilitation Methods among Elderly in Iran

M Delphi, A Doosti

Journal of Rehabilitation Sciences & Research 8 (4), 164-168

32. Tele audiology and its role in promoting hearing health.

M Delphi

Journal of Biomedical Physics & Engineering

33.Design and evaluation of electronic logbook in the audiology departments of Ahvaz University of Medical Sciences.

M Delphi

Journal of Biomedical Physics & Engineering 11

34. The relationship between effective listening skills, organizational health, job satisfaction among employees in the Social Security Hospital in Ahvaz

F Hosseini, M Delphi, M Dastoorpoor, AH Nisi

Journal of Modern Medical Information Sciences 6 (3), 25-33

35. The Evaluate the degree of satisfaction and familiarity of undergraduate speech therapy students with clinical education in the presence of treatment team in people with cleft ...

N Moradi, M Peyvasteh, P Rahimifar, MJ Shaterzadeh Yazdi, A Fakhri, ...

Educational Development of Judishapur 11 (3), 584-592

36. Effects of families' socioeconomic and education level on auditory skills of cochlear implant users: an Iranian population study

M Moosapour, M Ajalloueyan, FZ Abdollahi, M Delphi, AB Dizaji

Auditory and Vestibular Research

37. Vestibular Migraine: from differential diagnosis and pathophysiology to treatment options

F Zamiri Abdollahi, A Doosti, M Delphi

Journal of Rehabilitation Sciences & Research 5 (1), 1-4

38. Investigating the Auditory Differentiation Skill in Normal 7-8 Year Old Persian Children in Shiraz

A Doosti, F Nourmohammadi, M Delphi

Journal of Rehabilitation Sciences & Research 4 (3), 66-69

39. Geriatric Vertigo

M Bakhit, M Akbari, M Delphi

Journal of Research in Rehabilitation Sciences 10 (3), 467-479

40. auditory efferent system and contralateral suppression of otoacoustic emissions

F Zamiri Abdollahi, M Delphi, Y Lotfi, AR Nazeri

Journal of Research in Rehabilitation Sciences 9 (7), 1333-43

41. Evaluation of Correlation of Auditory Steady--State Response and Auditory Brainstem Response Threshold Measurements in Neonate and Children from Birth to 7 Years with Mild and ...

M Delphi, N Saki, P Alivand, A Nikkhah, A Saki

Jundishapur Scientific Medical Journal 12 (6)

42. Evaluation of correlation between Psychoacoustics characteristic of tinnitus with its handicap in workers of Isfahan Steel Company

M Delphi, Z Aghajani, M Bakhit, S Hosseinzadeh, MH Nilforoush

Journal of Research in Rehabilitation Sciences 9 (4)

43. Auditory Steady-State Response and Auditory Brainstem Responses Thresholds in Neonate and Children with Moderate to Severe and Severe to Profound Sensorineural Hearing Loss

M Delphi, M Bakhit, M Tavakoli, A Nikkhah, A Saki Journal of Arak University of Medical Sciences 16 (1), 43-51

# 44. NEUROPHYSIOLOGICAL MODEL OF TINNITUS

M DOLFI, M JAFARI

JOURNAL OF RESEARCH IN REHABILITATION SCIENCES 7 (5), 716-722

## **Book Publication (Persian)**

- 1- Zamiri F,DelphiM,Nazeri A.Acoustic & Psychoacustic.Prgah Publisher, Iran. 2rd ed; 2014.
- 2- Yones Lotfi, Farzaneh Zamiri Abdollahi, Tayebeh Ahmadi, Maryam Delphi, Mohanna Javanbakht, Mahboobeh Sheikhzadeh Evaluation and rehabilitation of vestibular system. USWR,Iran. 2015.

# **Teaching Experience**

Lecturer Comunication disorder, 2009-Current

Lecturer Hearing evaluation in children, 2009-Current

Lecturer Electrophisiologic test (ABR,ASSR,ECochG,..), 2009-Current

Lecturer language learning, 2006-Current