

Res. Asst. SEDA ERCAN YILDIZ

Personal Information

Email: sercan@ogu.edu.tr

Web: <https://avesis.ogu.edu.tr/sercan>

International Researcher IDs

ORCID: 0000-0002-8924-5770

Yoksis Researcher ID: 100462

Education Information

Postgraduate, Hacettepe University, Sağlık Bilimleri Enstitüsü, Odyoloji Ve Konuşma Bozuklukları (YI) (Tezli), Turkey

2016 - Continues

Postgraduate, Turgut Ozal University, Institute Of Health Sciences, Odyoloji Ve Konuşma Bozuklukları (YI) (Tezli), Turkey

2013 - Continues

Undergraduate, Ankara University, Sağlık Bilimleri Fakültesi, Ebelik Bölümü, Turkey 2008 - 2012

Dissertations

Postgraduate, İşitme cihazı kalibinde çift ventin hasta memnuniyeti üzerine etkisi, Hacettepe University, Sağlık Bilimleri Enstitüsü, Odyoloji, 2018

Research Areas

Health Sciences

Academic Titles / Tasks

Research Assistant, Eskisehir Osmangazi University, Sağlık Bilimleri Fakültesi, Odyoloji, 2014 - Continues

Research Assistant, Hacettepe University, Sağlık Bilimleri Fakültesi, Odyoloji Bölümü, 2014 - 2018

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Effect of dual-task training on balance in older adults: A systematic review and meta-analysis**
ERCAN YILDIZ S., FİDAN Ö., GÜLŞEN Ç., ÇOLAK E., Genc G. A.
Archives of Gerontology and Geriatrics, vol.121, 2024 (SCI-Expanded)
- II. **Evaluation of the Relationship between Static Balance and Mental Fatigue in Healthy Adults: Preliminary Study**
Ercan Yıldız S., GÜRSES E., Yigit O., MUTLU F., Genc G. A.
Journal of Motor Behavior, 2024 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. Gain Effect of Double Vent Application on Acoustic Earmold
ERCAN S., BÖKE B.
7th Baltic Otorhinolaryngology Congress, Riga, Latvia, 7 - 09 June 2018
- II. Vestibular Rehabilitation Following the Vestibular Neurectomy:A Case Report
GÜRSES E., ERCAN S., AKSOY S.
11th Asia Pacific Symposium on Cochlear Implants and Related Sciences, 19 - 22 September 2017
- III. Blood Group Effects on Young Adult'xxs Efferent System Functioning Assessed with Contralateral Suppression of Otoacoustic Emissions: Preliminary Results
PARLAK KOCABAY A., KILIÇ S., İKİZ M., ERCAN S.
Asia Pasific Symposium Cochlear Implant and Related Sciences, 19 - 22 September 2017
- IV. Comparison of the Contralateral Suppression of the OAEs Between Amateur Musical Enstrument Players and Non-players: A Pilot Study
İKİZ M., ERCAN S., PARLAK KOCABAY A., KILIÇ S.
11th Asia Pacific Symposium on Cochlear Implants and Related Sciences, 19 - 22 September 2017
- V. Preliminary Results of: Correlation of between speech in noise perception and contralateral suppression in normal individuals
ERCAN S., PARLAK KOCABAY A., KILIÇ S., İKİZ M., GÜRSES E.
11th Asia Pacific Symposium on Cochlear Implants and Related Sciences, 19 - 22 September 2017
- VI. Comparision of Absorbance Values Between Normal Hearing Children and Children with Otitis Media: A preliinary study
KILIÇ S., İKİZ M., ERCAN S., PARLAK KOCABAY A., YILMAZ S.
11. Asia Pacific Symposium on Cochlear Implants and Related Sciences, 18 - 20 September 2017

Other Publications

- I. Tinnituslu Bireylerde Dinleme Eforunun Değerlendirilmesi: Bir Ön Çalışma
Ercan Yıldız S., Gürses E., Aksoy S., Türkyılmaz M. D.
Other, pp.15-20, 2018

Metrics

Publication: 9