



***MD, SCD, PROFESSOR ZURAB KEVANISHVILI***, IS A WELL-KNOWN GEORGIAN NEUROPHYSIOLOGIST, THE MEMBER OF GEORGIAN ACADEMY OF SCIENCES. DURING YEARS, PROFESSOR KEVANISHVILI WAS THE HEAD OF THE LABORATORY OF ELECTROPHYSIOLOGY AT THE TBILISI INSTITUTE OF DOCTORAL EDUCATION. FROM 1999 PROFESSOR KEVANISHVILI IS THE HEAD OF GEORGIAN CENTER OF AUDIOLOGY AND HEARING REABILITATION. PROFESSOR KEVANISHVILI'S MAIN SCIENTIFIC INTERESTS ARE AUDITORY SYSTEM IN NORM AND PATHOLOGIES. PROFESSOR KEVANISHVILI IS ASSOCIATIVE MEMBER OF ACOUSTICAL SOCIETY OF AMERICA, ASSOCIATE MEMBER OF GERMAN SOCIETY OF OTOLARYNGOLOGY, ASSOCIATE MEMBER OF GERMAN SOCIETY OF MEDICAL PHYSICS, MEMBER OF IBRO (MEMBER OF BOARD OF GEORGIAN BRANCH), MEMBER OF NEW-YORK ACADEMY OF SCIENCE, AND MEMBER OF MEDICO-BIOLOGICAL ACADEMY OF GEORGIA. PROFESSOR KEVAISHVILI IS AN AUTHOR OF MORE THEN 250 SCIENTIFIC ARTICLES AND A NUMBER OF MONOGRAPHS, REGARDING PHYSIOLOGY OF AUDITORY SYSTEM.

SOME OF PROFESSOR KEVANISHVILI ARTICLES ARE:

Correlation between Vestibular Evoked Myogenic Potentials and Disease Progression in Ménière's Disease. Kharkheli E, Japaridze S, Kevanishvili Z, Oz I, Ozluoglu LN. *ORL J Otorhinolaryngol Relat Spec*. 2019;81(4):193-201.

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Visualization of stimulation patterns in cochlear implants: application to event-related potentials (P300) in cochlear implant users. Mühler R, Ziese M, Kevanishvili Z, Schmidt M, von Specht H. *Ear Hear*. 2004 Apr;25(2):186-90.

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The detection of small acoustic tumors: the stacked derived-band ABR procedure. Kevanishvili Z. *Am J Otol*. 2000 Jan;21(1):148-51.

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