



*ScD, Professor Temur Naneishvili* is a distinguished Georgian neuroscientist, the Member of Georgian National Academy of Sciences. Professor Naneishvili prepared his PhD research under the supervision of Academician Ivane Beritashvili. During years, Professor Naneishvili worked at the Institute of Physiology Georgian Academy of Sciences (now Ivane Beritashvili Center of Experimental Biomedicine). He was the Head of Department of Neurophysiology of Memory and then the Director of this Institute, Professor of Akaki Tsereteli State University (Kutaisi), the Head of the Direction of Neurobiology and the Head of Doctorate Program in Neuroscience at the University of Georgia, Invited Professor in several state and private universities of Georgia, Editor-in-Chief of Journal “Georgian Journal of Neuroscience” and Deputy Editor-in-Chief of Journal “Matsne – Biological Series” of Georgian National Academy of Sciences, President of Georgian Branch of and the Vice-President of Georgian National Academy of Science. Professor Naneishvili was one of the first scientists, who developed the research in Experimental Neuropsychology in Georgia. Professor Naneishvili is a member of several international and national scientific societies and organizations, including Non-Governmental Organization “Georgian Academy”, USA Society Sigma Xi, I. Beritashvili Society of Georgian Physiologists, and FENS (Federation of European Neuroscience Societies).

The main scientific interests of Professor Naneishvili are Experimental Neuropsychology, Neurophysiology, and Electrophysiology. Professor Naneishvili is an author of two textbooks and 130 scientific publications. Among them:

Exploratory behavior and recognition memory in medial septal electrolytic, neuro- and immunotoxic lesioned rats. Dashniani MG, Burjanadze MA, Naneishvili TL, Chkhikvishvili NC, Beselia GV, Kruashvili LB, Pochkhidze NO, Chighladze MR. *Physiol Res.* 2015;64(5):755-67.

Concerning a conflict nature of the "spatial delayed response" test. Dashniani MG, Alaverdashvili MM, Naneishvili TL, Burdzhnanadze MA. *Zh Vyssh Nerv Deiat Im I P Pavlova.* 2002 Jan-Feb;52(1):78-84. Russian.

Formation of spatial short-term memory in 18-54-month old children. Dashniani MG, Chkhikvishvili NTs, Aragveli RI, Noselidze AG, Naneishvili TL. *Zh Vyssh Nerv Deiat Im I P Pavlova.* 2001 May-Jun;51(3):315-9. Russian. PMID: 11550638.

Characteristics of neuronal activity in prefrontal cortex during performance of spatial delayed reactions in monkeys. Naneishvili TL, Dashniani MG, Machavariani GI. *Neurosci Behav Physiol.* 1987 Jan-Feb;17(1):49-55.

Significance of emotional excitation in the mechanisms of spatial short-term memory in lower apes. Bakuradze AN, Naneishvili TL, Burdzhnanadze MA, Noselidze AG, Aragveli RI, Machavariani GI, Dashniani MG. *Neurosci Behav Physiol.* 1987 Jan-Feb;17(1):43-9.

Method of correcting the stereotaxic coordinates of diencephalic structures of the brain of the monkey using intracranial bony reference points. Naneishvili TL, Machavariani GI, Dashniani MG. *Fiziol Zh SSSR Im I M Sechenova.* 1986 Jul;72(7):1001-5.

Characteristics of the activity of prefrontal cortex neurons during spatially delayed reactions in the monkey. Naneishvili TL, Dashniani MG, Machavariani GI. *Fiziol Zh SSSR Im I M Sechenova.* 1985 Dec;71(12):1488-94.

Role of emotional excitation in mechanisms of spatial short-term memory in lower monkeys. Bakuradze AN, Naneishvili TL, Burdzhnanadze MA, Noselidze AG, Aragveli RI. *Fiziol Zh SSSR Im I M Sechenova.* 1985 Dec;71(12):1473-9.

Do amygdaloid nucleus centralis and nucleus lateralis serve similar functions in defensive responding in cats? Zieliński K, Werka T, Naneishvili T. Acta Neurobiol Exp (Wars). 1983;43(3):141-63

[temurnan@yahoo.com](mailto:temurnan@yahoo.com)