

CURRICULUM VITAE

Name: **Moiseeva Victoria V.**

Citizenship: *RUSSIA*

Date and Place of Birth: *December 17, 1972, Novovoronezh, U.S.S.R.*

Home Address: *ul. Krupskoy 14-76, Moscow 119311*

Phone: *+7-916-163-26-38 (mob.)*

e-mail: *moiseeva.victoria@gmail.com*

Work Address 1: *M.V. Lomonosov Moscow State University, Biological faculty, Leninskie gory, GSP-2, Moscow, 119992, RUSSIA*

Phone: *+7-495-939-50-05, fax +7-495-939-28-37*

Work Address 2: *Faculty of Psychology, Higher School of Economics, Myasnitskaya st. 20, Moscow, 101000, Russia*

Fax: *+7-499-178-03-92*

Field of studies: *EEG, ERP, saccadic eye movements, attention, brain asymmetry, cognitive processes*

Methods: *electroencephalography (EEG, ERP)*

Education: *1991-1996 M.V. Lomonosov Moscow State University, Major: Physiology*

1996-2002 Ph.D. in physiology, M.V. Lomonosov Moscow State University, Biological faculty, department of Higher nervous Activity, Thesis supervisor Dr. Maria V. Slavutskaya

Positions:

2002 - present time, Senior Scientist, M.V. Lomonosov Moscow State University, Biological faculty, department of Higher nervous Activity

2014 - present time, Senior Scientist, project manager of the Center for Cognition & Decision Making Higher School of Economics

Personal grant

2001 – Russian Foundation for Basic Research. One-year research grant for the young scientists (2003).

Group grants

1999-2001 Russian Foundation for Basic Research. Three-years research grant Investigation of attentions processes and prognostic human activity

2002-2004 Russian Foundation for Basic Research. Three-years research grant Experimental and theoretical investigation of neurophysiological attention's processes and prognostic activity in human

2004-2006 Russian Humanitarian Scientific Foundation Three-years research grant Psychophysiological investigation of saccadic eyes movements in normal humans and patients with Parkinson's disease

2005-2007 Russian Foundation for Basic Research. Three-years research grant Psychophysiological investigation of saccadic eyes movements potentials as a component of leading cognitive function of human

2008-2010. Russian Foundation for Basic Research. Three-years research grant Investigation of mechanisms of saccadic eye movements as a component of visual perception in human

2008-2009. Visiting fellowship, two years grant. Slovak-Russian bilateral project "Cortical dynamics in the programming of double step saccades"

2010-2013 Education, Audiovisual and Culture Agency Executive Agency (EACEA) of the European Commission. Three-years grant for Postgraduate Training Network in Biotechnology of Neurosciences (BioN)

2011-2013 Russian Foundation for Basic Research Three-years research grant The study of the frontal brain lobes structural-functional peculiarities in the maintenance of the mechanisms of selective attention in norm and in the model of schizophrenia

2012 Russian Foundation for Basic Research Grant for the organization of school Organization of the international school for young scientists "Neurogenetics: Unraveling behavior and brain mechanisms using modern technologies"

2012-present time Three-years research grant Russian Foundation for Basic Research Cortical mechanisms of cognitive function of attention and decision-making in human

2014-present time Three-years research grant Russian Foundation for Basic Research Cognitive control of saccadic movements: from structure to function

2014 Dynastia foundation Grant for the organization of school

Other merits

Member of the Organizing Committee of the Lomonosov's conference of the young scientists, MSU, 2001

Co-organizer of the Summer school «Data analysis in neuroscience» August 18-30, 2014,
(<http://data.neurobiotech.ru/ru/main>)

Coordinator of the BioN program at Lomonosov MSU from 2010 – present time, www.neurobiotech.ru
Member of the Organizing Committee of a series of schools in Biotechnology Project BioN 2010, 2012 :

Co-organizer of the Ecological brain research school, Moscow, summer 2002

Co-organizer of the BioN school “Cognitive Neuro-technology” September, 24-28, 2010,
(<http://school.neurobiotech.ru/>)

Co-organizer of the BioN school “Computational Neuro-technology” October 3-7, 2011,
(http://www.school2.neurobiotech.ru/ru/main_ru)

Co-organizer of the BioN school “Neurogenetics Cellular Neuro-technology” August 21-25, 2012,
(<http://school4.neurobiotech.ru/ru>)

Organizer of intensive courses in Biotechnology Project BioN 2010 - 2013

Member of the Organizing Committee of the HSE school "Active and passive methods of brain mapping" 2014

Member of the Organizing Committee of the international mini-conference in the HSE "Cognitive Control,
Communication and Perception: Psychological and Neurobiological Aspects", 2014