



СИЛВАНА МАРКОВСКА-СИМОСКА

Отсек за невроинформатика во функција на
одржлив развој
Истражувачки центар за енергетика и
одржлив развој
Македонска академија на науките и
уметностите (ИЦЕОР-МАНУ)
Крсте Мисирков бр.2 П.Фах 428
1000 Скопје
Р. Македонија
Тел: ++389 2 32 35 425
Факс:++389 2 32 35 423
Мобилен тел :++389 70 83 73 75

E-mail: silvana@manu.edu.mk
smarkovska@yahoo.com

ДАТА И МЕСТО НА РАЃАЊЕ	17.06.1975, Скопје, Република Македонија
ДРЖАВЈАНСТВО	Република Македонија
ОБРАЗОВАНИЕ	октомври 1993 – јуни 1999 Медицински факултет, Универзитет „Св. Кирил и Методиј“, Скопје Додипломски студии, насока: општа медицина Средна оценка 9.37 <i>Доктор на медицина</i>
	октомври 2000 - ноември 2007 Медицински факултет, Универзитет „Св. Кирил и Методиј“, Скопје Магистерски студии, Катедра за педијатрија <i>Магистер по медицински науки</i> Наслов на магистерската дисертација: <i>“Неурофидбек во проценка и третман на растројството дефицит на внимание со или без хиперактивност кај децата”</i>

	<p>декември 2008 - март 2012 Медицински факултет Универзитет „Св. Кирил и Методиј“, Скопје Докторски студии, Катедра за физиологија</p> <p>Доктор по медицински науки</p> <p>Наслов на докторската дисертација: <i>“Неврофизиолошки корелации и ендофенотипови при дефицит на внимание со или без хиперактивност”</i></p>
РАБОТНО ИСКУСТВО	<p>Ноември 2000-2008 Истражувачки центар за енергетика, информатика и материјали Македонска академија на науките и уметностите (ИЦЕИМ-МАНУ) Помлад асистент – истражувач</p> <p>2008 – декември 2012 Истражувачки центар за енергетика, информатика и материјали Македонска академија на науките и уметностите (ИЦЕИМ-МАНУ) Асистент – истражувач</p> <p>декември 2012 Истражувачки центар за енергетика и одржлив развој, Македонска академија на науките и уметностите (ИЦЕОР-МАНУ), Отсек за невроинформатика Научен соработник</p> <p>октомври 2017 Истражувачки центар за енергетика и одржлив развој, Македонска академија на науките и уметностите (ИЦЕОР-МАНУ), Отсек за невроинформатика Виш научен соработник</p> <p>февруари 2013 – во тек Факултет за стоматологија, Европски Универзитет – Скопје Насловен доцент по предметот Физиологија</p>
СТРУЧНО УСОВРШУВАЊЕ	<p>септември 2015-во тек Специјализант по детска и адолесцентна психијатрија, Клиника за психијатрија, Медицински факултет – Скопје</p>

<p>УЧЕСТВО ВО МЕЃУНАРОДНИ НАУЧНО – ИСТРАЖУВАЧКИ ПРОЕКТИ</p>	<ol style="list-style-type: none"> 1) Action CA16102: European Network on Individualized Psychotherapy Treatment of Young People with Mental Disorders, EU/ESF COST (2016-2020) - Management Committee Member 2) Action IS1302: Towards an EU research framework on forensic psychiatric care (EU/ESF COST, 2014-2018) 3) Action BM1309: European network for innovative uses of EMFs in biomedical applications (EMF-MED), EU/ESF COST (2014-2018) - Management Committee Substitute Member 4) Action TD1309: Play for Children with Disabilities (LUDI) (2014-2018) - Management Committee Substitute Member 5) Action IS1302: Towards an EU research framework on forensic psychiatric care (EU/ESF COST, 2014-2018) 6) Action TD1006: European Network on Robotics for Neurorehabilitation (EU/ESF COST, 2011-2015) 7) Action BM1004: Enhancing the scientific study of early autism: A network to improve research, services and outcomes (EU/ESF COST, 2010-2014) 8) Neuronal Electricity and Neurofeedback (TÜBITAK, 2009-2011) 9) Action BM0605: Consciousness: A Transdisciplinary Integrated Approach (EU/ESF COST, 2007-2011) 10) Action BM0601: Advanced Methods for the Estimation of Human Brain Activity and Connectivity (NEUROMATH) (EU/ESF COST, 2007-2011) 11) Inter-sectoral Mobility of Researchers in South-Eastern Europe - I-SEEMob (EU FP7, 2009-2011) 12) Action B27: Electric Neuronal Oscillations and Cognition (ENOC) (EU/ESF COST, 2005-2009) 13) Development of Researchers Mobility Policy Guidelines for the Region of Western Balkans - WEB-MOB (EU FP6, 2005-2007) 14) Chaos Synchronization and Analyses of Experimental and Clinical Data (NATO, 2001-2003)
<p>УЧЕСТВО ВО НАЦИОНАЛНИ НАУЧНО – ИСТРАЖУВАЧКИ ПРОЕКТИ</p>	<ol style="list-style-type: none"> 1) Субклеточни мозочни процеси (ИЦЕИМ-МАНУ, 2000-2002) 2) Нови концепти и методи во педијатриската психосоматика (МОН, 1999-2002) 3) Компјутерски подржан електробиофидбек – теорија и примена, (ИЦЕИМ-МАНУ, 2001-2003) 4) Биоинформатика и неурофидбек (ИЦЕИМ-МАНУ - Донација Сарафов, 2001-2007) 5) Педијатриска психофизиологија – теорија и пракса (МОН, 2003-2006) 6) Електрични невронски осцилации – теорија и примена (ЕНОТИП) (ИЦЕИМ-МАНУ, 2005-2007) 7) Електрични невронски осцилации и когниција (МОН, 2005-2009)

	<ol style="list-style-type: none"> 8) Електрични мозочни процеси и когниција (ЕМПК), (ИЦЕИМ-МАНУ, 2008-2010) 9) Електромагнетни технологии и неврокогнитивни перформанси (ИЦЕИМ-МАНУ, 2009-2011) 10) Модулација на електричните мозочни осцилации (МЕМО) (ИЦЕИМ-МАНУ, 2012-2014) 11) Психофизиологија на вниманието: споредба деца и возрасни (МАНУ, 2013-2016) 12) Неврофизиолошка проценка кај децата кои издржуваат казна затвор за деца и/или заводска мерка упатување во воспитно-поправен дом”, Заеднички проект на МАНУ, Кл. за психијатрија и Институт за дефектологија (2016) 13) Анализа на КуЕЕГ карактеристики кај пациенти со ADHD, OCD, депресија, аутизам и други сродни пореметувања, МАНУ и САНУ (2016-2018) 14) Клинички аспекти на дијагностичката проценка на растројствата од аутистичниот спектар и коморбидните состојби кај деца и адолесценти, Клиника за психијатрија, Медицински факултет, Скопје – (2017 – 2019)
<p>УЧЕСТВО НА ТРЕНИНГ РАБОТИЛНИЦИ</p>	<ol style="list-style-type: none"> 1) 13th International Training Seminar in Child & Adolescent Psychiatry, 12-17th March, 2017, Bertinoro (Italy). 2) ECNP School Child & Adolescent NeuroPsychoPharmacology, April 2-7, 2017, Venice (Italy). 3) Training seminar for national experts on drug use disorders and associated co-morbidity, In the framework of the UNODC-WHO Joint Programme on Drug Dependence Treatment and Care, 18-19 May, 2016, Skopje. 4) Превенција на употреба на психоактивни супстанции на работно место, ТАИЕХ - Европска комисија, Хотел Арка, Скопје, 20 и 21 јуни 2016 година. 5) Publishing integrity and good practices in editing in biomedicine, Skopje, 25 April, 2014 6) BSI Spring 2013 18 April Webinar 3c: The Management of Anxiety, PTSD, Insomnia and Depression with Electrons: A Brief Primer on Cranial Electrotherapy Stimulation (CES), Dan Kirsch, PhD 7) COST ESSEA Training School on Novel Methods in Developmental Research, Uppsala Child and Baby Lab, Uppsala, Sweden, 1-5 October, 2012 8) Neurophysiological endophenotypes and neurofeedback treatment in children with autism spectrum disorder, COST-STSM-BM1004, Host: Prof. Filippo Muratori, Division of Child Neurology and Psychiatry, University of Pisa, Stella Maris Scientific Institute, 09-18 Sept, 2012 9) Training Course in Advanced Science Communications for COST Action Chairs, COST-ECSITE, Mechelen, Belgium, 5-6 October,

2009

- 10) "Introduction to biofeedback", Harry Campbell, on-line training course, 1 Sept., 2009
- 11) Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and Conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia
- 12) Use of event related potential (ERP) components and sLORETA as diagnostic tools in ADHD, COST-STSM-B27-04519, Host: Prof. Juri D. Kropotov, Human Brain Institute of Russian Academy of Sciences, St. Peterburg, Russia, 23 Feb. – 08 March, 2009
- 13) "Quantitative EEG (QEEG) and Event related potentials (ERP) as a precondition for a successful Neurotherapy", Instructor: Juri D. Kropotov, PhD., Wetzikon, Switzerland, November 06-08, 2008
- 14) Differences between ICA components during emotional and visual CPT in normal and ADHD adults, COST-STSM-B 27-04125, Host: Dr Andreas Müller, Chur, Switzerland, 02-08 November, 2008
- 15) QEEG, ERP's and ANT testing in ADHD, COST-STSM-B27-03262, Host: Dr Andreas Müller, Chur, Switzerland, 11-23 November, 2007
- 16) "Course on Quantitative EEG and Neurotherapy", Instructor: Juri D. Kropotov, PhD., at the Scientific meeting "Applied neuroscience for healthy brain function", Nijmegen, Netherlands, May 21, 2007
- 17) "When personality disorders are involved: The integration of body, cognition, attention and emotion in psychotherapy for anxiety and depression in simple and complicated cases" Instructor: Daniel Hamiel, Ph.D., at the 11th Annual Meeting of the Biofeedback Foundation of Europe, Berlin, Germany, February 27, 2007
- 18) "How the mind/brain works – A model of consciousness" Instructor: Jay Gunkelman, QEEGD, at the 11th Annual Meeting of the Biofeedback Foundation of Europe, Berlin, Germany, February 28, 2007
- 19) "Optimizing performance and health – Assessment" Instructor: Vietta Wilson, Ph.D., at the 11th Annual Meeting of the Biofeedback Foundation of Europe, Berlin, Germany, March 2, 2007
- 20) "Optimizing performance and health – Training" Instructor: Vietta Wilson, Ph.D., at the 11th Annual Meeting of the Biofeedback Foundation of Europe, Berlin, Germany, March 3, 2007
- 21) "Application of Different Biofeedback Modalities in Treating Psycho-physiological Disorders by using BOSLAB Biofeedback interface" Instructor: Olga M. Bazanova, Ph. D, Skopje, Macedonia, October, 2006
- 22) "QEEG and Neurofeedback", Instructor: Juri Kropotov, PhD, Neurofeedback holiday, Greece, July, 2006
- 23) "EEG Evaluation and Treatment of ADD/HD, and Other Disorders", Instructors: Joel F. Lubar, PhD & Judith O. Lubar, LCSW, BCD, Amsterdam, Netherlands, March 1-2, 2002

	<p>24) “RSI, What about Stress?”, Instructors: Martie Gerus, PT & Gideon de Haan, PT, Amsterdam, Netherlands, February 28, 2002</p> <p>25) “Basics of EEG Biofeedback”, Instructors: Ben Reitsma, PhD; Johan Fekkes, drs. & Wytze van der Zwaag, drs., Amsterdam, Netherlands, February 27, 2002</p> <p>26) “EEG Biofeedback for Professionals-theory and practice”, 60 hours training course, Faculty: Prof. J. Faber, MD, PhD; J. Tyl, PhD; V. Tylova, PhD, Prague, Czech Republic, September, 2001</p> <p>27) “Using the EEG for Assessment and Treatment 3a and 3b”, Instructor: Lynda Thompson, PhD and Michael Thompson, MD; Prien, Germany, February 18-19, 2001</p> <p>28) “Alpha-Theta training and its Application in Medicine, Psychotherapy and Personal Transformation with Focus on Alcohol Addiction, Instructor: Knut Bendorfer, Dr.rer.net, Prien, Germany, February 16, 2001</p> <p>29) “Principles and Methods for Quantitative EEG Assessment and Applications to Neurofeedback Therapy I” Instructor: M.B. Sterman, Ph. D; Wolfgang Keeser, PhD, Prien, Germany, February 15, 2001</p>
<p>ОБЈАВЕНИ НАУЧНИ И СТРУЧНИ ТРУДОВИ И АПСТРАКТИ</p>	<ol style="list-style-type: none"> 1. Pop-Jordanova N., <i>Markovska S.</i>, Zorcec T., Koceski S. (2001). Somatoform Disorders in Children and Biofeedback Mitigation, In the Proceedings of the 5th Annual Meeting and Workshops of the Biofeedback Foundation of Europe, Prien, Germany, February 15-19. 2. Поп-Јорданова Н., Зорчец Т., Демерџиева А., <i>Марковска С.</i> (2001). Биофидбек у базичној и клиничкој неурофизиологији, XVI Југословенски симпозијум о епилепсији, Белград, стр. 83-92, Одабране теме из епилептологије 2, Ноември 1-3. 3. <i>Markovska S.</i> (2001). Neurofeedback treatment of attention deficit hyperactivity disorder, XVI Yugoslav Epilepsy Symposium, Belgrade, Book of abstracts; p. 144, Nov 1-3. 4. <i>Markovska S.</i>, Pop-Jordanova N. (2002). Treatment of Attention Deficit Hyperactivity Disorder using Theta-Beta Neurofeedback, Biofeedback Foundation of Europe, 6th Annual Meeting and Workshops, Amsterdam, Netherlands, February 26-March 03. 5. Pop-Jordanova N., <i>Markovska S.</i> (2002). EEG Biofeedback in the Treatment of Attention deficit Hyperactivity Disorder in Children, The 9th International Child Neurology Congress, Beijing, China, September 20-25, 2002; Also <i>Brain and Development, Official Journal of the Japanese Society of Child Neurology</i>, Vol.24, No.6, p.520. 6. Демерџиева А., Поп-Јорданова Н., Зорчец Т., <i>Марковска С.</i> (2003). Биофидбек - принципи и апликација во педијатријата, III Педијатриски Конгрес на Македонија со интернационално учество, Зборник на абстракти и трудови, стр. 230, Септ. 9 - 13. 7. Pop-Jordanov J., <i>Markovska N.</i>, Pop-Jordanova N., <i>Simoska S.</i>

	<p>(2004). Occupational Entropy and Mind Indicators for Sustainable Energy Development: <i>International Journal of Green Energy</i> Vol. 1, No. 3, pp. 327-335.</p> <p>8. Pop-Jordanova N., <i>Markovska-Simoska S.</i>, Kocubovski M. (2004) Neurofeedback and peripheral</p> <p>9. biofeedback study of children exposed to lead emissions, E-INSR 2-nd Annual Meeting Abstracts, Winterthur, Switzerland, 24-28 February.</p> <p>10. Pop-Jordanova N., <i>Markovska-Simoska S.</i>, Zorcec T. (2005). Neurofeedback treatment of children with attention deficit hyperactivity disorder, <i>Prilozi, Sec. Biol. Med. Sci., MASA, XXVI, I</i>, p.71-80.</p> <p>11. <i>Марковска С.</i>, Кочубовски М., Поп-Јорданова Н. (2005). Психофизиолошка проценка на група деца изложени на емисија на олово во Велес, <i>Проблеми на хигиената</i>, том XXVI, број 1, стр. 26-29.</p> <p>12. Pop-Jordanova N., <i>Markovska-Simoska S.</i>, Zorcec T., Demerdzieva A., Krsteva I., (2005). Comparison of clinical results of EDR and EEG biofeedback for childhood and adolescent disorders. Society of Applied Neuroscience – Proceedings of the Scientific Programme, 31st August – 2nd September, Istanbul, Turkey.</p> <p>13. Pop-Jordanova N., Bazanova O., Georgiev D., Kondratenko A., Kondratenko O., <i>Markovska-Simoska S.</i>, Mernaya J. (2006). Simultaneous EEG and EMG biofeedback for peak performance in musicians. Proceedings of Inaugural meeting of the SAN in association with the EU cooperation in science and technology (COST) B27, Swansea University, Wales, UK, p.23.</p> <p>14. <i>Markovska-Simoska S.</i>, Pop-Jordanova N., (2007) “Neurofeedback in the diagnosis and treatment of ADHD children”, Proceedings of the 11th International Biofeedback Conference in <i>Applied Psychophysiol. Biofeedback</i>, 32: 214-215, Berlin, Germany, Feb.27-March 3.</p> <p>15. Pop-Jordanova N., Georgiev D., Zorcec T., <i>Markovska-Simoska S.</i>, (2007), The effects of PAT, HRV and EDR biofeedback training on cognitive performance in children. In proceedings of the Neuroscience today: neuronal functional diversity and collective behaviors, Florence, 26-28 March, p. 20.</p> <p>16. Pop-Jordanova N., Muller A., Zorcec T., <i>Markovska-Simoska S.</i>, (2007). Q-EEG subtypes of Macedonian ADHD children, Oral and poster presentation at the scientific meeting “Applied neuroscience for healthy brain function”, Nijmegen, Netherlands, May 17-20, Book of abstracts, p.60.</p> <p>17. Fetaji, B., Pop-Jordanova, N., Zorcec, T. & <i>Markovska, S.</i> (2007). Measuring E-learning Effectiveness Through Testing E-content and Attention Correlation. In G. Richards (Ed.), Proceedings of World Conference on E-Learning in Corporate, Government,</p>
--	---

Healthcare, and Higher Education (pp. 293-298). Chesapeake, VA: AACE.

18. Markovska-Simoska S., Zorcec T., Kocubovski M., Pop-Jordanova N. (2007). **Influence of lead on some specific neuro-psychophysiological parameters in children from Veles**, In the proceedings of the IVth Congress of the Macedonian Pediatric Association with International Participation, p. 107, Ohrid, 18-22 September.
19. Demerdzieva A., Pop-Jordanova N., Markovska-Simoska S., Bazanova O., (2007). **Effects of individual alpha enhancement and EMG decreasing protocol in treatment of patient with tics, hyperactivity and lack of concentration (Case report)**. Electric brain oscillations along a life-span. ENOC-COST B27, MC and WG meetings, Goettingen, 11-14 October, Book of abstracts, p. 7.
20. Markovska-Simoska S. (2007). **Biofidbek metodologii vo Makedonija - nau~ni i klini~ki postigawa**. Zbornik na trudovi od Prvata makedonska konferencija za medicinska fizika i biomedicinski in`enering, 23-24 noemvri, Skopje, str. 110-115.
21. Markovska-Simoska S., Pop-Jordanova N., Pop-Jordanov J. (2007). **New perspectives of brain-rate parameter**. Proceedings of the NeuroMarh Workshop and WG Meeting, Rome, December 2-5, 2007, p.91-92.
22. Demerdzieva A., Pop-Jordanova N., Markovska-Simoska S. (2007). **Treatment of stuttering in childhood**. *Epilepsy* (The Journal of the Ligue Against Epilepsy of Republic of Macedonia), June, 69-77.
23. Markovska-Simoska S., Pop-Jordanova N., Georgiev D. (2008). **Simoultaneous EEG and EMG Biofeedback for Peak performance in Musicians**, *Prilozi, Sec. Biol. Med. Sci., MASA*, XXIX, 1, p. 239-252.
24. Gjoneska B., Pop-Jordanova N., Markovska-Simoska S.(2008). **Neuroinformatics: Application of QEEG in Pediatric Research and Practice**. In proceedings of the 6th International Conference for Informatics and Information Technologies, Bitola, 10th -14th February, p. 51-53.
25. **Electric Neuronal Oscillations and Cognition - Progress Report**, J. Pop-Jordanov/Presented by S. Markovska-Simoska, EU/ESF COST, DC/BMBS Meeting, Berlin, 3-8 March, 2008.
26. Марковска-Симоска С., (2008). **Периферен и централен биофидбек - принципи и клинички постигања**, *Physioacta*, Vol.2, 1, p. 89-100.
27. Markovska-Simoska S., Gjoneska B., Tomovski I., Pop-Jordanov J. (2008). **Analysis of QEEG spectrum-weighted frequency (Brain-rate) for visual and emotional CPT**, Proceedings of the 2nd meeting for Society for Applied Neuroscience (SAN) in collaboration with COST B27 Electric Neuronal Oscillations and Cognition, in *Revista*

	<p><i>Espanola de Neuropsicologia</i>, Volumen 10:1, Seville, 7th – 11th May, p. 129.</p> <p>28. Markovska-Simoska S., Meier N. (2008). ERP's components of emotional CPT and visual CPT in ADHD adults and controls, Proceedings of the 2nd meeting for Society for Applied Neuroscience (SAN) in collaboration with COST B27 Electric Neuronal Oscillations and Cognition, in <i>Revista Espanola de Neuropsicologia</i>, Volumen 10:1, Seville, 7th – 11th May, p. 51.</p> <p>29. Markovska-Simoska S. (2008). Neuro-COST Actions related to fMRI with Macedonian Participation, Proceedings of the First International Seminar for Magnetic Resonance Imaging in the Republic of Macedonia, Ohrid, 27-30 August, p. 29.</p> <p>30. Markovska-Simoska S., Meier N. (2008). The study of attention in adults using event related EEG components, Proceedings of the 1st Conference and Joint Working Group Meeting of EU/ESF COST Action BM0605: Consciousness: A Transdisciplinary, Integrated Approach, Gent, 20-21 November, p. 21.</p> <p>31. Markovska-Simoska S., Pop-Jordanova N. (2009). Comparison of visual and emotional continuous performance tests performances related to sequence of presentation, gender and age. <i>Prilozi, Sec. Biol. Med. Sci., MASA</i>, XXX, 1, p.167-178. PMID: 19736539</p> <p>32. Gjoneska B., Markovska-Simoska S., Zorcec T. (2009). Some Specific QEEG Applications Related to Neurocognitive Dysfunctions. In Proceedings from Advanced workshop 'Consciousness and Its Descriptors' in the framework of COST B27, 28-29 March, 2009, Crotone, p. 23.</p> <p>33. Markovska-Simoska S., Pop-Jordanova N., Demerdzieva A. (2009). Comparison of visual and emotional continuous performance tests performances related to sequence of presentation, gender and age, In Proceedings from Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia, p.23.</p> <p>34. Demerdzieva A., Pop-Jordanova N., Markovska-Simoska S. (2009). QEEG assessment in anorectic patients, In Proceedings from Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia, p.21.</p> <p>35. Markovska-Simoska S., Pop-Jordanova N., Gjoneska B., Demerdzieva A. (2009). Behavioral parameters for ADHD and normal adults during face recognition and identification of facial emotions, Proceedings of Final ENOC Meeting "Electrical brain oscillations – linking basic and clinical research", Zürich, 15-16 May, p. 9.</p> <p>36. Consciousness - Progress Report, A. Cleermans/ Presented by S. Markovska-Simoska, "Electrical brain oscillations – linking basic and</p>
--	--

clinical research”, Zürich, 15-16 May.

37. Markovska-Simoska S., Frcovski S., Atanasovski M. (2009). **Evaluation of efficacy of biofeedback, neurofeedback and QEEG assessment in polygraph testing**, In proceedings of the ESF-COST High-Level Research Conference: Law and Neuroscience, 26-31 October, Acquafredda di Maratea, Italy.
38. Markovska-Simoska S., Pop-Jordanova N., Pop-Jordanov J. (2009). **Brain rate parameter as a measure of the level of consciousness in ADHD adults**, In proceedings of the co-joint meeting of COST Actions BM0605 & BM0601: Consciousness and it's measures, Limassol, Cyprus, 29 Nov. – 01 Dec., p. 82-83.
39. Gjoneska B., Markovska-Simoska S., Kandikjan A. (2010). **Assessment of the brain rate parameter in three protocol dependant groups of epileptic patients**, In proceedings of the Workshop of the NeuroMath COST Action BM0601: "Neurodynamic insight into functional connectivity, cognition and consciousness", Dubrovnik, Croatia, 27 – 28 March, also in *Front. Neurosci.* doi: 10.3389/conf.fnins.2010.05.00021.
40. Марковска-Симоска С. (2010). **Уметничка креативност и неурофидбек модификации на мозочната активност.** *Physioacta*, Vol.4 (1), p.157-165.
41. Markovska-Simoska S., Pop-Jordanova N. (2010). **Face and emotion recognition by ADHD and normal adults**, *Acta Neuropsychologica*, Vol. 8, No. 2, 99-122. ICID: 932769
42. Markovska-Simoska S., Pop-Jordanova N. (2010). **Quantitative EEG Characteristics of Attention Deficit Hyperactivity Disorder in Adults**, *Macedonian Journal of Medical Sciences*, Dec 15; 3(4):368-377. doi: 10.3889/MJMS, 1857-5773.2010.0124.
43. Markovska-Simoska S., Pop-Jordanova N. (2011). **Quantitative EEG spectrum-weighted frequency (brain rate) distribution in adults with attention deficit hyperactivity disorder**, *CNS Spectrums*, 16:5, 579-583. PMID: 21543016
44. Mancevska S., Markovska-Simoska S., Nikolic S., Pluncevic-Gligoroska J., Pop-Jordanova N. (2011). **Neuropsychological performance in basket-ball players**, Proceedings of Society of Applied Neuroscience Meeting, 6-8 May, Thessaloniki, Greece, p.99.
45. Tenev A., Markovska-Simoska S., Kocarev L., Pop-Jordanov J. (2011). **Application of machine learning techniques for classification of ADHD and Control adults**, Proceedings of Society of Applied Neuroscience Meeting, 6-8 May, Thessaloniki, Greece, p.73.
46. Ermutlu N., Eskikurt G., Markovska Simoska S., Pop Jordanova N., Isoglu Alkac Ü., Karamürsel S. (2011). **EEG power spectra in Mental, Cold and Combined Stresses**, Turkish - FEPS Physiology Congress, Istanbul, 3-7 September, *Acta*

47. Markovska-Simoska S. (2011). **Neuropsychological and neurophysiological aspects of ADHD**, In the proceedings of the Vth Congress of the Macedonian Pediatric Association with International Participation, p.394-395, Ohrid, 05-09 October.

Трудови во периодот од изборот во научен соработник до јуни 2017г.

Трудови со оригинални научни резултати, објавени на еден од светските јазици во научно списание со меѓународно значење (СЦИ/ЦА/Останати)

48. **Markovska-Simoska S.**, Pop-Jordanova N., Müller A., Candrian G. (2012). Comparison of ERP independent components between four QEEG subtypes in a group of ADHD adults, *International Journal of Psychophysiology*, 85, p. 422, doi:10.1016/j.ijpsycho.2012.07.151 (IF 2.88)
49. Tenev A., **Markovska-Simoska S.**, Kocarev L., Pop-Jordanov J. (2013). Machine learning approach for classification of ADHD adults, *International Journal of Psychophysiology*, doi: 10.1016/j.ijpsycho.2013.01.008 (IF 2.88)
50. Pop-Jordanova N., **Markovska-Simoska S.**, Filev G., Pop-Jordanov J. (2013). The need for regular screening of postpartum depression, *Contributions, Sec. Biol. Med. Sci.*, XXXIV (1), p.121-129.
51. Pop-Jordanova N., Radojkova-Nikolovska V., **Markovska-Simoska S.** (2013). Perceived stress in dental praxis, *Contributions. Sec. Med. Sci.*, XXXIV (2), p. 135-141.
52. Pop-Jordanova N., Sarakinova O., **Markovska-Simoska S.**, Loleska S. (2013). Anxiety and personality characteristics in children undergoing dental interventions, *Contributions. Sec. Med. Sci.*, XXXIV (3), p. 93-103.
53. **Markovska-Simoska S.**, Pop-Jordanov J., Pop-Jordanova N., Markovska N. (2013). Organizational attention deficit as sustainability indicator: assessment and management, *Industrija*, Vol.41, No.4, p. 75-89. DOI: 10.5937/industrija41-4740
54. **Markovska-Simoska S.**, Pop-Jordanova N. (2014). Correlation between some personal characteristics with QEEG (case report), *Medicus*, Vol. 19 (3): 543 -547.
55. Salomone E., ... **Markovska-Simoska S.**,...et al. (2016). Use of early intervention for young children with autism spectrum disorder across Europe, *Autism*, 20(2):233-49. doi:10.1177/1362361315577218. (IF 3.17)
56. **Markovska-Simoska, S.**, Pop-Jordanova N., and Pop-Jordanov J. (2016). Analysis of independent components of cognitive event related potentials in a group of ADHD adults. *Contributions. Sec. of Med. Sci.*, XXXVII (1): 37.

57. **Markovska-Simoska, S.**, and Pop-Jordanova N. (2016). Independent Components of Event Related Potentials: Differences between Children and Adults with ADHD. *International Journal of Psychophysiology* 108:132.
58. Manuševa, N., Arsova, S., **Markovska-Simoska, S.**, Novotni, A., Stefanovski, B., & Raleva M. (2016). Mental Health Legislation and Involuntary Hospitalization in the Republic of Macedonia. *Open Access Macedonian Journal of Medical Sciences*, 4 (3): 458-460.
59. Fletcher-Watson, Sue, ... **Markovska-Simoska S.**, ... et al. (2017). Attitudes of the autism community to early autism research. *Autism*, Vol 21, Issue 1, 1362361315626577. (IF 3.17)
60. **Markovska-Simoska, S.**, & Pop-Jordanova, N. (2017). Quantitative EEG in Children and Adults with Attention Deficit Hyperactivity Disorder Comparison of Absolute and Relative Power Spectra and Theta/Beta Ratio. *Clinical EEG and Neuroscience*, doi:1550059416643824. (IF 1.862)

Труд со оригинални научни резултати, објавен во зборник на трудови од научен собир

61. **Markovska-Simoska S.**, Markovska N., Pop-Jordanova N. (2012). Organizational attention deficit as sustainability indicator: assessment and management, In *7th Conference on Sustainable development of energy, water and environment systems*, July 1 - 7, Ohrid, R. Macedonia, SDEWS2012.0594
62. Dinkovski V., **Markovska-Simoska S.**, (2014). Brain drain as a function of sustainable development in the Republic of Macedonia, Conference paper, *SEE SDEWES Ohrid* 29 June - 3 July, Ohrid, Macedonia.
63. Kamberi G., **Markovska-Simoska S.**, Kamberi B., (2014). Neuroeconomics of unsustainable food consumption behavior, Conference paper, *SEE SDEWES Ohrid* 2014, 29 June - 3 July, Ohrid, Macedonia.

Труд со оригинални научни резултати, објавен во зборник на трудови од стручен собир

63. Pop-Jordanova N., **Markovska-Simoska S.**, (2013). Biofeedback as a helpful tool for children with disabilities, *Modern aspects of the special education and rehabilitation of persons with disabilities*, 17-19 October, Ohrid, Macedonia, Full Conference paper in Conference Proceedings p.43-55.
64. **Markovska-Simoska S.**, (2014). Need of new effective interventions in the assessment and treatment of autistic spectrum disorders in the Republic of Macedonia, *Прв симпозиум за первазивни развојни нарушувања, „Научните достигнуања во функција на практиката“*, 15-17 мај., Струга, Македонија.

65. Gerazov B. & **Markovska-Simoska S.** (2016). EEGPY: a system for the analysis of coherence in EEG data used in the assessment of ADHD, *XI International Conference – ETAI 2016*, Struga, Macedonia, September 22-24.

Дел од монографија или научна книга

67. Koceski S., **Markovska-Simoska S.**, Pop-Jordanova N. (2013) Using the Brain-Rate as a Preliminary Indicator of General Mental Activation in Cognitive Neurorehabilitation of TBI Patients, In *Converging Clinical and Engineering Research on Neurorehabilitation Biosystems & Biorobotics*, pp 659-663.

Прегледен труд (СЦИ/ЦА/Останати)

67. Gjoneska B., **Markovska-Simoska S.**, Hinrikus H., Pop-Jordanova N., & Pop-Jordanov J. (2015) Brain topography of EMF-induced EEG-changes in restful wakefulness: tracing current effects, targeting future prospects, *Contributions, Sec. of Med. Sci.* , XXXVI (3), p. 103-112. doi: 10.1515/prilozi-2015-0085

Учество на научен собир со реферат

Во странство (усно)

68. **Markovska-Simoska S.** (2012). Neuropsychological and neurophysiological endophenotypes of attention deficit hyperactivity disorder, *Conference on Novel Methods in Developmental Research*, Uppsala Child and Baby Lab, 1-2 October, Uppsala, Sweden.
69. **Markovska-Simoska S.**, Pop-Jordanova N. Bajraktarov S., (2015) Our Experiences with the Use of Cranial Electrical Stimulation and Repetitive Transcranial Magnetic Stimulation as Add-On Treatment, *COST EMF-MED, Workshop on EMF interactions with excitable tissues*, March, Madrid, Spain.
70. **Markovska-Simoska S.**, Isoglu-Alkac U., Ermutlu N., Pop-Jordanova N., Karamursel S. (2015). QEEG spectral analysis characteristics of Macedonian and Turkish adults with ADHD, *Turkish Society of Physiological Sciences, 41st National Physiology Congress*, 9-13 September, Canakkale, Turkey.
71. **Markovska-Simoska, S.**, Raleva M., Pop-Jordanova N. (2016). Manusheva N. Information processing indices analyzed through event related potentials in children with ADHD, *IVth DEAPS Congres with international participation*, 13-15 May, Zlatibor, Serbia.

Во земјана (усно)

72. **Markovska-Simoska S.**, Pop-Jordanova N., (2012). QEEG subtypization and QEEG spectrum weighted frequency in adults with attention deficit hyperactivity disorder, Book of abstracts at the *5th Congress of the Neurologists with International participation*, Ohrid,

p.55, 14-16 June

73. **Markovska-Simoska S.**, Pop-Jordanova N. (2013). EEG power spectra and ERPs characteristics in female with ADHD, *Vth Macedonian Psychiatric Congress and International Meeting*, Book of abstracts, suppl.83, p.31-32, May 22-26, Ohrid, Macedonia.
74. **Markovska-Simoska S.**, Pop-Jordanova N., (2014). Differences in EEG relative power spectra between children and adults with ADHD, *I Macedonian Conference on Child and Adolescent Psychiatry with International Participation "Developmental Psychopathology: Challenges and Opportunities"*, 16-18 October, Ohrid, Macedonia, Oral Presentation – p.22.
75. Pop-Jordanova N., Raleva M., Demerdzieva A., Filipovska A., Manusheva N., **Markovska-Simoska S.** (2014). Cranial electrical stimulation or mitigation of some mental problems in adolescents, *I Macedonian Conference on Child and Adolescent Psychiatry with International Participation "Developmental Psychopathology: Challenges and Opportunities"*, 16-18 October, Ohrid, Macedonia.
76. **Markovska-Simoska S.**, Pop-Jordanova N. (2014). Neuropsychological profile of ADHD adults using ANT testing, *International Conference on Theory and Practice in Psychology*, 30 October – 1 November, Skopje, Macedonia.
77. **Markovska-Simoska S.**, (2015). Independent Components of Event Related Potentials: Differences between Children and Adults with ADHD, Book of abstracts, *Symposium "Current Application of Psychophysiological Methods"*, 15 May, Skopje, Macedonia
78. **Markovska-Simoska S.**, (2015). Frčovski S., Atanasovski M., Forensic psychophysiology: evaluation of physiological parameters during polygraph examinations, Book of abstracts, *Symposium "Current Application of Psychophysiological Methods"*, 15 May, Skopje, Macedonia.
79. Н. Манушева, С. Арсова, С. **Марковска-Симоска**, Н. Поп-Јорданова, С. Бајрактаров, Е. Мицева-Величкоска (2015). Психофизиолошки промени кај анксиозни состојби, *Меѓународна психијатриска конференција „Стрес и анксиозни растројства низ различни животни фази“*, 29-31 октомври, Охрид, Македонија.
80. С. **Марковска-Симоска**, Н. Поп-Јорданова, Н. Манушева, М. Ралева (2015). Биофидбек за проценка и третман на стрес, *Меѓународна психијатриска конференција „Стрес и анксиозни растројства низ различни животни фази“*, 29-31 октомври, Охрид, Македонија.
81. **Markovska-Simoska, S.**, Raleva M., Filipovska A., Kitkanj Z. (2016). Impaired Executive Functions: Comparative ERPs Study between Juvenile Offenders and ADHD Adolescents, WPA co-sponsored International Conference on Forensic Psychiatry *"Forensic Psychiatry and Prison Psychiatry between Medicine and Law"*, 13-15 October,

Ohrid, Macedonia.

82. Raleva M., Filipovska A., **Markovska-Simoska, S.**, Kitkanj Z. (2016). Psychosocial and Neurobiological Aspects of Antisocial Behaviour, Conduct Disorder, Delinquency, and Violence in Juvenile Offenders, WPA co-sponsored International Conference on Forensic Psychiatry "*Forensic Psychiatry and Prison Psychiatry between Medicine and Law*", 13-15 October, Ohrid, Macedonia.
83. Manuševa, N., Novotni, A., Stefanovski, B., Arsova, S., **Markovska-Simoska, S.**, Bajraktarov S. (2016). Forced hospitalization and mental health reforms in our country, WPA co-sponsored International Conference on Forensic Psychiatry "*Forensic Psychiatry and Prison Psychiatry between Medicine and Law*", 13-15 October, Ohrid, Macedonia.

Во странство (nocmep)

84. **Markovska-Simoska S.**, Pop-Jordanova N., Neurofeedback as new approach in the management of ASD, *COST ESSEA Conference*, September 11-12, 2014, Toulouse, France, p.56.
85. Erica Salomone,Pop-Jordanova N., **Markovska-Simoska S.**, ...et al., Survey of Service Provision for Young Children with Autism Spectrum Disorders (ASD) across Europe, *COST ESSEA Conference*, September 11-12, 2014, Toulouse, France.
86. Fletcher-Watson S., ... **Markovska-Simoska S.**, What does the autism community across Europe think about early autism research? An exploration of public attitudes to research ethics, *COST ESSEA Conference*, September 11-12, 2014, Toulouse, France.
87. **Markovska-Simoska, S.**, Raleva M., Filipovska A., Kitkanj Z. (2017). *17th International ESCAP Congress*, 6-11 July, Geneva, Switzerland (accepted).

Во земјама (nocmep)

88. Pop-Jordanova N., **Markovska-Simoska S.**, (2013). Postpartum depression in Macedonian women, *Vth Macedonian Psychiatric Congress and International Meeting*, Book of abstracts, suppl.83, p.77-78, May 22-26, Ohrid, Macedonia.
89. **Markovska-Simoska, S.**, Kitkanj Z., Raleva M., Pop-Jordanova N., Filipovska A., Manusheva N. (2016). EEG characteristics of juvenile offenders, WPA co-sponsored International Conference on Forensic Psychiatry "*Forensic Psychiatry and Prison Psychiatry between Medicine and Law*", 13-15 October, Ohrid, Macedonia.
90. Kitkanj Z., **Markovska-Simoska, S.**, Raleva M., Filipovska A., Krlevska B., Spasovska B. (2016). Need for individualizing intervention in juvenile offenders who have been imposed upon an institutional measure of referral to correctional institution or sentenced with imprisonment for children, *WPA co-sponsored International Conference on Forensic Psychiatry "Forensic Psychiatry and Prison Psychiatry between Medicine and Law"*, 13-15 October, Ohrid,

	<p>Macedonia.</p> <p>91. Filipovska A., Raleva M., Markovska-Simoska, S., Kitkanj Z. Psychological profile of adolescents with conduct disorder, perpetrators of criminal acts (juvenile offenders), WPA co-sponsored International Conference on Forensic Psychiatry <i>“Forensic Psychiatry and Prison Psychiatry between Medicine and Law”</i>, 13-15 October, Ohrid, Macedonia.</p>
<p>КОНГРЕСИ/СОБИРИ</p>	<ul style="list-style-type: none"> • 4th MC Meeting of the Action BM1309: European network for innovative uses of EMFs in biomedical applications (EMF-MED), Prague, 16 -19 November, 2015. • International Psychiatric Conference “Stress and anxiety through different stages of life”, 29-31 October, Ohrid, Macedonia. • 3rd MC Meeting of the Action IS1302: Towards an EU research framework on forensic psychiatric care, Cyprus, April, 2015. • Kick-off meeting Action IS1302: Towards an EU research framework on forensic psychiatric care, Vitos Klinik für forensische Psychiatrie Haina, Giessen, Germany, February 13-14, 2014. • Kick-off meeting Action BM1309: European network for innovative uses of EMFs in biomedical applications (EMF-MED), Brussels, 16 April, 2014. • International conference on theory and practice in psychology, 30 October – 1 November, 2014, Skopje, Macedonia. • I Macedonian Conference on Child and Adolescent Psychiatry with International Participation “Developmental Psychopathology: Challenges and Opportunities”, 16-18 October, 2014, Ohrid, Macedonia. • COST ESSEA Conference, September 11-12, 2014, Toulouse, France • SEE SDEWES Ohrid 2014, 29 June - 3 July, 2014, Ohrid, Macedonia. • First Symposium for pervasive developmental disorders “Scientific achievements in the function of practice”, 15-17 May 2014, Struga, Macedonia • Новини во педијатријата 2014, 09.05.2014, Скопје • The significance of brain mapping in modern neurosurgery, Стручен состанок на Здружението на неврохирурзи на Р. Македонија, 23.05.2014, Скопје • Алцхајеморовата болест помеѓу психијатријата и неврологијата во секојдневната клиничка пракса, Стручен состанок на Здружението на невролози и психијатри на Р. Македонија, 30.05.2014, Скопје • Симпозиум за невrorазвојни нарушувања кај децата, МАНУ, 16 септември 2014, Скопје. • Психофизиологија на читањето, Проф. Џузепе Киаренза, 15 октомври, 2014, МАНУ, Скопје. • Modern aspects of the special education and rehabilitation of persons with disabilities, 17-19 October, 2013, Ohrid, Macedonia. • Vth Macedonian Psychiatric Congress and International Meeting, 22-26 May, 2013, Ohrid, Macedonia. • Diagnosis and treatment of autism, Working meeting of the Macedonian Scientific Society for Autism (MSSA), 10 October, 2012 • Novel Methods in Developmental Research, Uppsala Child and Baby Lab, 1-2 October, Uppsala, Sweden

	<ul style="list-style-type: none"> • Joint Research Center (JRC) of the European Commission, <i>Info Day</i>, Skopje, Macedonia, 26 September, 2012 • XVI World Congress of Psychophysiology, Sept. 13-17, Pisa, Italy • 7th Conference on Sustainable development of energy, water and environment systems, July 1 - 7, 2012, Ohrid, Republic of Macedonia • I-SEEMob Conference – Final Conference, Ankara, Turkey, 26-28 June, 2012 • 5th Congress of the Neurologists with International participation, Ohrid, 14-16 June, 2012 • 35th International Medical Scientific Congress, Ohrid, Macedonia, 10-13 May, 2012 • International Conference on Innovative Research in Autism (IRIA), Tours, France, 30-31 May, 2012 • 2nd MC and WG Meeting of COST Action BM1004 (ESSEA), Tours, France, 29-30 May, 2012 • I-SEEMob Conference - Fostering Inter-Sectoral Mobility of Researchers in SEE: Challenges and Driving Forces, Thessaloniki, Greece, 16 March, 2012 • Final Management Committee and WGs meeting of COST Action BM0605, Brussels, 17-18 October 2011 • Vth Congress of the Macedonian Pediatric Association with International Participation, Ohrid, Macedonia, 5-9 October, 2011 • Joint workshop of COST Actions BM0605 & BM0601: Consciousness and it's measures, Limassol, Cyprus, 29 Nov. – 01 Dec., 2009 • Congress of Macedonian Psychiatric Association, May 24-27, 2009, Ohrid, Macedonia • Final ENOC Meeting “Electrical brain oscillations – linking basic and clinical research”, Zürich, 15-16 May 2009 • Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia • Advanced workshop ‘Consciousness and Its Descriptors’ in the framework of COST B27, 28-29 March, 2009, Crotone, Italy • 1st Conference and Joint Working Group Meeting of EU/ESF COST Action BM0605: Consciousness: A Transdisciplinary, Integrated Approach, Gent, Belgium, 20-21 November, 2008 • First International Seminar for Magnetic Resonance Imaging in the Republic of Macedonia, Ohrid, 27-30 August, 2008 • 2nd meeting for Society for Applied Neuroscience (SAN) in collaboration with COST B27 Electric Neuronal Oscillations and Cognition, Seville, 7th – 11th May, 2008 • EU/ESF COST, DC/BMBS Meeting, Berlin, 3-8 March, 2008 • Consciousness: A Transdisciplinary, Integrated Approach, European
--	--

	<p>Commission, 2nd MC Meeting, 31 January, 2008</p> <ul style="list-style-type: none"> • NeuroMath: Advanced methods for the Estimation of Human Brain Activity and Connectivity, WG and MC Meeting and Workshop, Rome, 2-5 December, 2007 • First national conference of medical physics and biomedical engineering, Skopje, Macedonia, 23-24 November, 2007 • Electric neuronal oscillations along a life-span, Göttingen, Germany, October 11-14, 2007 • Consciousness: A Transdisciplinary, Integrated Approach, European Commission, MC (Kick off) Meeting, 20 September, 2007 • Applied neuroscience for healthy brain function, Nijmegen, Netherlands, May 17-20, 2007 • Neuroscience today: neuronal functional diversity and collective behaviors, Florence, 26-28 March, 2007 • 11th International Biofeedback Conference, Berlin, Germany, March 1, 2007 • COST Action B27 Swansea Meetings September 2006, Swansea, UK • Inaugural Meeting of SAN, Swansea, UK, September, 2006 • COST Action B27 Skopje Meetings 12-13 May 2006, Skopje, Macedonia • Fifth and Sixth Annual BFE Meetings, Germany and Netherlands, 2001 and 2002
ЧЛЕНСТВО	<ul style="list-style-type: none"> • Основач и член на Извршен Одбор на <i>Macedonian Society of Psychophysiology (MSP)</i>, гранка на IOP. • <i>European network ADHD adults</i> (единствен претставник од Македонија) • <i>Македонско Здружение на Медицински Уредници (МЗМУ)</i> – член на Извршен одбор (2014-2017) • Член на <i>International Organization of Psychophysiology (IOP)</i> • Член на <i>Society of Applied Neuroscience (SAN)</i> • Член на <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> • Член на <i>Macedonian Scientific Society for Autism (MSSA)</i> • Член на <i>Психијатриско здружение на Македонија</i> • Член на <i>Macedonian Psychotherapy Association</i> • Член на <i>Macedonian Association for Family Psychotherapy and Systemic Practice</i>
РЕЦЕНЗЕНТ ВО СЛЕДНИТЕ СПИСАНИЈА	<ul style="list-style-type: none"> • <i>European Psychiatry</i> • <i>European Child & Adolescent Psychiatry</i> • <i>International Journal of Psychophysiology</i> • <i>Clinical EEG and Neuroscience</i> • <i>Neuroscience Letters</i> • <i>Psychology and Neuroscience</i> • <i>Annals of Brazilian Academy of Sciences</i>

<p>Позиции</p>	<p>Член на Управен Одбор на следните EU/ESF COST Actions:</p> <p>Management Committee Member of EU/ESF COST Actions:</p> <ul style="list-style-type: none"> • Action CA16102: European Network on Individualized Psychotherapy Treatment of Young People with Mental Disorders • ISCH1302 “Towards an EU research framework on forensic psychiatric care” • Action BM1309: European network for innovative uses of EMFs in biomedical applications (EMF-MED) • BM0605 “Consciousness: A Transdisciplinary, Integrated Approach” • Action BM1004 “Enhancing the scientific study of early autism: A network to improve research, services and outcomes” • Action TD1006:” European Network on Robotics for Neurorehabilitation” <p>Working Group member of EU/ESF COST Actions:</p> <ul style="list-style-type: none"> • B27 “Electric Neuronal Oscillations and Cognition” • BM0601 “Advanced methods for the Estimation of Human Brain Activity and Connectivity (NEUROMATH)” <p>Program director of ADHD Training School modules, Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia</p> <p>Practitioner subcommittee of the Meeting of Society of Applied Neuroscience, 5-8 May, 2011, Thessaloniki, Greece</p> <p>Scientific committee member</p> <ul style="list-style-type: none"> • The 17th World Congress of Psychophysiology (IOP2014), September 23-27, 2014, Hiroshima, Japan • The 18th World Congress of Psychophysiology (IOP2016), August 31 - September 04, 2016, Habana, Cuba • I Macedonian Conference on Child and Adolescent Psychiatry with International Participation “Developmental Psychopathology: Challenges and Opportunities”, 16-18 October, 2014, Ohrid, Macedonia Macedonia <p>Member of Local Organizing Committee,</p> <ul style="list-style-type: none"> • 7th Conference on Sustainable Development of Energy, Water and
-----------------------	---

	<p>Environment Systems (SDEWES), 1-7 July, 2012, Ohrid, R. Environment Systems - SEE SDEWES Ohrid 2014, 29 June - 3 July, 2014, Ohrid, Macedonia (http://www.ohrid2014.sdewes.org/committees.php)</p> <ul style="list-style-type: none"> • Environment Systems - SEE SDEWES Ohrid 2014, 29 June - 3 July, 2014, Ohrid, Macedonia (http://www.ohrid2014.sdewes.org/committees.php) • WPA co-sponsored International Conference on Forensic Psychiatry “Forensic Psychiatry and Prison Psychiatry between Medicine and Law”, 13-15 October, Ohrid, Macedonia. • Симпозиум за невноразвојни нарушувања кај децата, МАНУ, 16 септември 2014, Скопје. • Symposium “Current Application of Psychophysiological Methods”, 15 May, MANU, Skopje, Macedonia. • Работилницата со наслов “Правната регулатива и состојбите на судската психијатрија во Република Македонија“, 19 октомври, МАНУ, Скопје. • Работилница “Недела на заедничко рецензирање” 20 септември, 2016, МАНУ, Скопје. • Работилница “Електронски списанија” 25 октомври, 2016, МАНУ, Скопје. <p>Член на работните групи на следните EU/ESF COST Actions:</p> <ul style="list-style-type: none"> • B27 “Electric Neuronal Oscillations and Cognition” • BM0601 “Advanced methods for the Estimation of Human Brain Activity and Connectivity (NEUROMATH)” <p>Program director of ADHD Training School modules, Joint SAN/COST B27 Training Schools on Neurofeedback and ADHD & International course and conference MIND AND BRAIN VI: Neuroplasticity of Brain and Behavior, April 16-21, 2009, Dubrovnik, Croatia</p> <p>Practitioner subcommittee of the Meeting of Society of Applied Neuroscience, 5-8 May, 2011, Thessaloniki, Greece</p>
<p>ПОКАНЕТИ ПРЕДАВАЊА</p>	<ol style="list-style-type: none"> 1) IEEE SP/EMB and ED/IM/SSC Lecture: “Biofeedback-principles and applications”, Conference room FEIT, 17.05.2016, Skopje. 2) “Quantitative electroencephalography”, Предавање за студентите на ФЕИТ предмет: Биомедицински сигнали, 11 април, 2016, Скопје. 3) “Brain fingerprinting-Мозочен отпечаток”, Предавање за студентите на МИТ предмет: Криминалистичка тактика, 06 декември, 2016, Скопје.

	<p>4) “Недостаток на внимание со или без хиперактивност - Што треба да знаат наставниците-“ , ОУ Војдан Чернодрински, Скопје, 24.03.2015.</p> <p>5) “Brain fingerprinting”, Предавање за студентите на Факултетот за безбедност, Скопје, мај, 2015 год..</p> <p>6) Секција на училишни психолози - Обука за училишните психолози на ниво на град Скопје “Хиперактивно дете“, ОУ Војдан Чернодрински, Скопје, 27.11.2015.</p> <p>7) Предавање за специјализантите по психијатрија насловено “Дефицит на внимание со или без хиперактивност – дијагноза и третман”, одржано на 21 мај, 2012 година на Клиниката за психијатрија во Скопје.</p> <p>8) Предавање на тема “Применети невропсихолошки и неврофизиолошки методи” одржано на 13 ноември, 2012 година за студентите од прва година при Дефектолошкиот Институт на Филозофски факултет.</p>
СТРАНСКИ ЈАЗИЦИ	<ul style="list-style-type: none"> • <i>Англиски</i>, одлична во зборување и пишување • <i>Српско-Хрватски</i>, одлична во зборување и пишување
КОМПЈУТЕРИ И ОПРЕМА	<ul style="list-style-type: none"> • general skills: Microsoft Office, Internet, Outlook • special skills: Biograph Pro-Comp and ProComp Infiniti, Ltd. Canada Biofeedback Interface; Win EEG, Mitsar Ltd. Quantitative Electroencephalography; BOSLAB Multimodal Biofeedback Interface; Peak Achievement trainer, USA; Brain Inquiry, Netherlands, Freeze Framer; Inner Tuner Expert System
ИНТЕРВЈУА	<ul style="list-style-type: none"> • Недостиг од внимание – се јавува ли и кај возрасните? Нова Македонија, број 22880, 16 мај 2013г., • Ендофенотип-биолошки маркер на болеста, Vox medici, година XXII, број 78, стр.44 (2013 г.) • 8 на Македонската национална ТВ • 3 на Македонското национално радио • 4 во дневни весници • 1 во неделен магазин “Глобус” • 1 во web магазин “Вработување News”
СОЦИЈАЛНИ КАРАКТЕРИСТИКИ	<ul style="list-style-type: none"> - креативност - одлични комуникациони способности - тимски соработник - одговорна, работлива и амбициозна личност

НАГРАДИ	<ul style="list-style-type: none">• Добитник на наградата Вита Поп-Јорданова за најдобар млад научник за 2010 година.
----------------	---