

## СПИСЪК НА ЦИТАТИ НА ПУБЛИКАЦИИ

на доц. д-р Катерина Илионова Стамболиева

Gantchev G., Gatev P., Stambolieva K., Ivanova T., Burlatchkova, Kozlovskaya I. (1994) Weightlessness influences the handgrip force matcheng. Comp. Rend. Acad. Bulg. Sci., 47, 10, 115-118. ISSN 0366-8681

- 1) Snedeker J.G. and P.R. Cavanagh (2000) *Measurement of muscle actions and foot reaction forces from crew members during entire working days on the International Space Station (ISS)*. "Space technology and applications international forum", January 19, 2000, AIP Conf. Proc., 504, 160-165. doi:10.1063/1.1302475
- 2) Neri G. and, V. Zolesi. (2000) *Biomedical research on the International Space Station postural and manipulation problems of the human upper limb in weightlessness*. "Space technology and applications international forum", January 19, 2000, AIP Conf. Proc., 504, 166-171. doi:10.1063/1.1302475
- 3) Mulavara, A. P., Peters, B. T., Miller, C. A., Kofman, I. S., Reschke, M. F., Taylor, L. C., Lawrence, E. L., Wood, S. J., Laurie, S. S., Lee, S., Buxton, R. E., May-Phillips, T. R., Stenger, M. B., Ploutz-Snyder, L. L., Ryder, J. W., Feiveson, A. H., & Bloomberg, J. J. (2018). *Physiological and Functional Alterations after Spaceflight and Bed Rest*. Medicine and science in sports and exercise, 50(9), 1961–1980.  
<https://doi.org/10.1249/MSS.0000000000001615>
- Grigorova V, Stambolieva K, Ivanov I. (1995) Posture maintenance following sensory stimulation in subjects with normal and defective vestibular function. In: Th. Mergner and F. Hlavachka (eds). Multisensory control of posture and movement. Plenum press, 303-309.
- 4) Lafosse C., Kerckhofs E., Troch M., Vandenbussche E. (2003) *Task-dependent modulation of visuospatial exploration by transcutaneous electrical neural stimulation and cyclic pressure application*. Neuromodulation, 6, N 2, 95-101.ISSN 1525-1403
- 5) Lafosse C., Kerckhofs E., Troch M., Vandenbussche E. (2003) *Upper limb exteroceptive somatosensory and proprioceptive sensory afferentmodulation of hemispatial neglect*. Journal of clinical and experimental neuropsychology, 5, N 3, 308-323.ISSN 1380-3395
- Grigorova V., Kornilova L.N. and Stambolieva K. (1997) Is central optokinetic nystagmus gravity dependent? *J. Gravitational Physiology*, 4, 2, 107-108. ISSN 1077-9248
- 6) Reschke M.F., Krnavek J.M., Somers J.T., Ford A.G. (2007) *Brief History of Space Flight with a Comprehensive Compendium of Vestibular and Sensorimotor Research Conducted Across the Various Flight Programs (book)*, NASA Center for AeroSpace Information, Lyndon B. Johnson Space Center Houston, Texas

7) Katayama N., Mori S. (2000) Acceleration and velocity signals trigger otolithic eye movements during lateral translation. *J. Grav. Physiol.*, 7, N 2, 89-90. ISSN 1077-9248

Stambolieva K., Grigorova V. (1998) Quantitative Analysis of stabilographic signal. Seventh Int. Conference "Electronics '98", Sept.23-25, Sozopol, *Proc.of Conference*, book 3, 51-56.

8) Емил Георгиев Милушев (2015) Дисертация – ОНС „Доктор“ Мониториране на промените в движението при пациенти с болки в гърба чрез ултразвукова краинокорпография

Ratheva T., Stambolieva K., Kostadinov K. (1999) Stabilograph with position-sensitive detector and method for it's preparing. *BG Patent # 61749* (bulgarian).

9) Иван Ачкаканов (2010) Дисертация – Доктор на педагогическите науки Основи на техническата подготовка в спортната стрелба. НСА, София, България.

Grigorova V., Ivanov I., Stambolieva K. (2001) Effect of sensory input alteration and central sensory disinteraction on postural sway and optokinetic reflex maintaining simultaneously body balance. *Acta physiol.& pharmacol. Bul.*, 26, 2, 177-180.

10) Morioka S. (2002) Influence of the body sway in standing of the change of visual information; fluctuation by view and saccade. *Journal of Physical Therapy Science*, 14, N 2, 69-72. ISSN 0915-5287 3

11) Avci FD. (2006) The effect of sensory changes in lower extremity in the patients with multiple sclerosis. *Dokuz Eylul University, Izmir. Doctor of Philosophy Thesis*

12) Plow H. (2007) Comparing the effectiveness of a wellness intervention to prehabilitation in individuals with multiple sclerosis. *University of Minnesota: DAI-B 67/11, Doctor of Philosophy Thesis*

13) Chung L.H., Remelius J.G., Van Emmerik R.A., Kent-Braun J.A. (2008) Leg Power Asymmetry and Postural Control in Women with Multiple Sclerosis. *Medicine & Science in Sports & Exercise*, 40, N 10, 1717-1724. ISSN 195-9131

14) Shinichi D., Shunsuke Y., Tamotsu K., Takayoshi Y., Masanobu U. (2008) Attention of postural control on foot somatosensor disturbance caused by the compression of blood vessels. *J. Human Ergol.*, 37, 91-102. ISSN: 0300-8134

15) Porosińska A., Pierzchała K., Mentel M., Karpe J. (2010) Evaluation of postural balance control in patients with multiple sclerosis– effect of different sensory conditions and arithmetic task execution. A pilot study. *Neurologia i Neurochirurgia Polska*, Vol. 44, No 1, 35–42. ISSN 0028-3843

16) Chung L. (2010) Muscle weakness in persons with multiple sclerosis University of Massachusetts , Doctor of Philosophy Thesis [http://scholarworks.umass.edu/open\\_access\\_dissertations/268](http://scholarworks.umass.edu/open_access_dissertations/268)

- 17) Negahban H., Mofateh R., Arastoo A.A., Mazaher M., Jafar M., Yazdi S., Salavati M. and Majdinasab N. (2011) *The effects of cognitive loading on balance control in patients with multiple sclerosis*. *Gait & Posture*, 34, N 4, 479-484. ISSN 0966-6362
- 18) Hebert Jy R., J., Corboy J.R., Manago M.M., Schenkman M. (2011) *Effects of Vestibular Rehabilitation on Multiple Sclerosis–Related Fatigue and Upright Postural Control: A Randomized Controlled Trial*. *Journal Phys. Ther.*, 91, 1166-1183. ISSN 2079-0015
- 19) Krishnan V., Kanekar N., Aruin A.S. (2012) *Anticipatory postural adjustments in individuals with multiple sclerosis*. *Neuroscience Letters*, 506, N 2, 256-260. ISSN 0304-3940
- 20) Jonathan K. Ehrman, Paul M. Gordon, Paul S. Visich, Steven J. Keteyian (2014) *Clinical Exercise Physiology*. Third edition. Book by, 2014, p.725. Lippincott Williams & Wilkins. ISBN-13: 9781450412803
- 21) Jolk Ch.h, Ray Alcantara, Lydia Bernhardt, Nani Osada, Petra Platen, Martin Marziniak. (2015) *Physical improvements after core and stability training performed in groups of people with MS in comparison to progressive resistance training*. *International Journal of Therapies and Rehabilitation Research* 4(4): 150-163 doi: 10.5455/ijtrr.00000082
- 22) Johannesson J., Lisabet Landgren (2015) *Visuell desinformation och posturalt svaj -en randomiserad kontrollerad pilotstudie på friska individer*. Lunds University. Institutionen för Hälsovetenskaper Fysioterapeutprogrammet,.  
<http://lup.lub.lu.se/luur/download?func=downloadFile&recordId=8146237&fileId=8146239>
- 23) Емил Георгиев Милушев (2015) Дисертация – ОНС „Доктор“ Мониториране на промените в движението при пациенти с болки в гърба чрез ултразвукова крацио-корпография
- 24) Chung L, Angelo J., van Emmerik R, Kent J. (2016) *Energy cost of walking, symptomatic fatigue and perceived exertion in persons with multiple sclerosis*. *Gait & Posture*, 48, 215–219
- 25) Johnston Michael V, Harold P Adams, Ali Fatem Eds. *Neurobiology of Disease* (2016) Oxford University Press, ISBN-13: 978-0199937837
- 26) Larson, R. D, Cantrell, G. S, Farrell, J. W, Lantis, D. J, Pribble, B. A (2017) *Assessment, Consequence, and Clinical Implication of Asymmetry. Nutrition and lifestyle in neurological autoimmune diseases: multiple sclerosis* (Ed. By Watson, RR; Killgore, WDS), Academic Press of Elsevier 127-134
- 27) Eftekhary F, Payandeh M, Savadi M. (2018) *Evaluation of the free moment parameter during walking in patients with multiple sclerosis*. *JSSU*; 25 (10) :819-827  
<http://jssu.ssu.ac.ir/article-1-3690-en.html>
- Grigorova V., Stambolieva K., Ikonomov R. (2001) Sensory inputs contribution to vestibulo-ocular reflex and postural response maintaining simultaneously body balance. *Acta physiol.& pharmacol. Bul.*, 26, 3, 181-184.

- 28)Morioka S. (2002) *Influence of the body sway in standing of the change of visual information; fluctuation by view and saccade.* Journal of Physical Therapy Science 14, N 2, 69-72. ISSN 0915-5287
- 29)Zemkova E.(2004) *Rovnováhové schopnosti a ich zmeny vplyvom proprioceptívnych podnetov:* Acta Educ. Phys. Comenianae, XLV, Ústav vied o športe FTVŠ UK, Bratislava.
- 30)Zemková Erika, (2005) *Fyziologicke mechanizmy narusenia stability postoja po zatazeni.* Doctor of Philosophy Thesis
- 31)Bhattacharya A., Shukla R., Dietrich K.N., Bornschein R.L.(2006) *Effect of early lead exposure on the maturation of children's postural balance: A longitudinal study.* Neurotoxicology and Teratology, 28, N 3, 376-385. ISSN: 0892-0362S
- 32)Bjornaraa, L.(2008) *Influence of intermittent visual deprivation on knee movement trajectories following ACL reconstruction in females.* University of Minnesota: DAI-B 69/06, Doctor of Philosophy Thesis.
- 33)Sugita-Kitajima A., Koizuka I. (2009) *Somatosensory input influences the vestibulo-ocular reflex.* Neuroscience Letters, 463, N 3, 207-209. ISSN 0304-3940.
- 34)Janin Marc (2009) *Sensibilite et motricite podales : leur influence sur le controle des activites posturo-cinetiques de sujets sains et pathologiques.* Universite Paul Sabatier, Toulouse. Doctor of Philosophy Thesis
- 35)Zuoza A.K. (2009) *Relationship between indicators of balance and psychomotor reaction between women volleyball players.* Lietuvos kuno kulturos akademija, Kaunas, Lithuania. Doctor of Philosophy Thesis
- 36)Porosińska A., Pierzchała K., Mentel M., Karpe J. (2010) *Evaluation of postural balance control in patients with multiple sclerosis– effect of different sensory conditions and arithmetic task execution. A pilot study.* Neurologia Neurochirurgia Polska, 44, N 1, 35–42.ISSN 0028-3843
- 37)Hebert J., Corboy J.R., Manago M.M., Schenkman M. (2011) *Effects of Vestibular Rehabilitation on Multiple Sclerosis–Related Fatigue and Upright Postural Control: A Randomized Controlled Trial.* Journal Phys. Ther., 91, 1166-1183. ISSN 2079-0015
- 38)Elwishy A. (2012) *Effect of Sensorimotor Integration Balance Program in Patients with Multiple Sclerosis: A Single Blinded Randomized Controlled Study,* Med. J. Cairo Univ., 80, 2, 85-93, [www.medicaljournalofcairouniversity.com](http://www.medicaljournalofcairouniversity.com)
- 39)Rugless FE. (2012) *The Effects of Manganese Exposure on Neuromotor Performance in Children.* PhD Thesis, University of Cincinnati in the Division of Epidemiology and Biostatistics of the Department of Environmental Health of the College of Medicine.
- 40)Souza FMB, McLaughlin P, Pereira R. P. , N. P. Minuque, M. H. M. Mello, Siqueira C., Villaça P, C. Tanaka.(2013) *The effects of repetitive haemarthrosis on postural balance in children with haemophilia.* Haemophilia, 19, 4, 212–e217

- 41)Johnston Michael V, Harold P Adams, Ali Fatemi Eds. (2016) *Neurobiology of Disease*. Oxford University Press
- 42)Nour A. (2016) *Effect of Age on Static and Dynamic Postural Control in Haemophilic Children International Journal of Therapies and Rehabilitation Research* 5(4): 198-207
- Stambolieva K., Popivanov D., Grigorova V. (2001) Nonlinear Dynamics of human postural sway during upright stance. *Acta physiol.& pharmacol. Bul.*, 26, 3, 159-163.
- 43)Oie Kelvin Shigeyuki (2006) *Characterizing sensory re-weighting for human postural control. Doctor of Philosophy Thesis*  
<http://www.lib.umd.edu/drum/bitstream/1903/4096/1/umi-umd-3882.pdf>
- 44)Schmid, M.; Conforto, S. (2007) *Stability limits in the assessment of postural control through the Time-to-Boundary function* Engineering in Medicine and Biology Society, EMBS 2007. 29th Annual International Conference of the IEEEV, 22-26 Aug. 2007, Page(s):6125 – 6128, ISSN: 1557-170X
- 45)David Ip. (2007) *Orthopaedic Rehabilitation Assessment and Enablement Physiotherapy.* (book) Springer Berlin Heidelberg New York. ISBN 978-3-540-37693-4
- 46)Matheron E. (2009) *Incidence des phories verticales sur le controle postural en vision binoculaire.* Universite Paris Descartes. Doctor of Philosophy Thesis.
- 47)Foisy Arnaud, Chrystal Gaertner, Eric Matheron, Zoi Kapoula (2018) *Des stimulations plantaires fines influencent le contrôle postural et oculomoteur.* Conference: Entretiens de Podologie 13-14 October 2017, Paris; Conference Paper 78-87
- Ангов Г., К. Стамболиева, О. Колев. (2001) Изследване на постуралната стабилност при болни с паническо разстройство. Сп. Мозъчно-съдови заболявания, 9, 2, 19-22.
- 48)Широв Т. (2012) Дисертация – Доктор Стабилометрия в норма и патология, МУ, София, България
- 49)Емил Георгиев Милушев (2015) Дисертация – ОНС „Доктор“ Мониториране на промените в движението при пациенти с болки в гърба чрез ултразвукова кранио-корпография
- Стамболиева К., О. Колев, Е. Маринов (2002) Нормативни данни за възрастови промени в позната стабилност на деца при спокоен вертикално изправен стоеж. Сп. Мозъчно-съдови заболявания, 10, 2, 20-23.
- 50)Сергеева М. (2015) Дисертация –ОНС „Доктор“ Нарушене в пространственото възприятие, поза и походка при вестибулярно болни

Ангов Г., К. Стамболиева, О. Колев. (2003) Изследване на постуралната стабилност при болни с бенигнен пароксизмален позиционен световъртеж. *Сп. Мозъчносъдови заболявания*, 11, 1, 14-19.

51)Широв Т. (2012) Дисертация – OHC „Доктор“ *Стабилометрия в норма и патология*, МУ, София, България

Тодорова, А., И. Миланов, К. Стамболиева (2005) Качество на живот при пациенти с паркинсонова болест – български превод и валидизация на PDQ-39. Сп. Двигателни нарушения, 2, 2, 38-42. ISSN 1312-4676

52)Hristova D. R., Hristov J. I., Mateva N. G., Papathanasiou J. V. (2009) *Quality of Life in Patients with Parkinson's Disease*. Folia Med., 4, 58-64. ISSN 0204-8043

Stamboliева K., Angov G. (2006) Postural stability in patients with different duration of Benign Paroxysmal Positional Vertigo. Eur. Arch. of Oto-Rhino-Laringology, 263, 2, 118-122. ISSN 0937-4477

53)Burlamaqui J.C., Herreras de Campos C.A., Neto O.M. (2006) *Manobra de Epley para Vertigem Postural Paroxistica Benigna: Revisão sistemática ACTA ORL/Técnicas em Otorrinolaringologia*, 24, N 1, 15-22.

54)Rasku J., Juhola M. (2008) *Looking for differences in postural control systems: Young students versus pensioners*. Proceedings of the 6th IASTED International Conference on Biomedical Engineering, BioMED, 2008, 108-112. ISBN 978-0-88986-722-2

55)Celebisoy N., Bayam E., Gulec F., Kose T., Akyurekli O. (2008) *Balance in posterior and horizontal canal type benign paroxysmal positional vertigo before and after canalith repositioning maneuvers*. 17th Annual Meeting of ESMAC September 2008, Gait & Posture, 28, N 2, S52-S53. ISSN 1879-2219

56)Seok J., Lee H.M., Yoo J. H., Lee D. K. (2008). *Residual dizziness after successful repositioning treatment in patients with Benign Paroxysmal Positional Vertigo*. Clin Neurol., 4, 107-110. ISSN 1738-6586

57)Bo Liu, Zou Yu, Weijia, Yao, Qi, Ting-Ting Wu, (2008) *Postural Instability Induced by Standing on Foam Surface in Patients with Benign Paroxysmal Positional Vertigo of Posterior Semicircular Canal*. J. audiology and speech pathology, Vol. 16, No 1, 23-26. ISSN 1006-7299 2

58)Celebisoy N., Bayam E., Gulec F., Kose T., Akyurekli O. (2009) *Balance in posterior and horizontal canal type benign paroxysmal positional vertigo before and after canalith repositioning maneuvers*. Gait and Posture, 29, No 3, 520-523. ISSN 1879-2219

59)Jang, Y.S., Kang, M.-K.(2009) *Relationship between bone mineral density and clinical features in women with idiopathic benign paroxysmal positional vertigo*. Otology and Neurotology, 30 (1), 95-100

- 60) Ashoor A. J, Fach Arzt fuer Hals Nasen Ohren. (2010) *The Efficacy of Repositioning Maneuver in the Management of Benign Paroxysmal Positional Vertigo.* Bahrain Medical Bulletin, 32, N. 3, 1-6. ISSN 1012-8298
- 61) Kasse C.A., Santana G. G., Scharlach R. C., Gazzola J. M., Branco F.C.B., Dona F. (2010) *Results from the Balance Rehabilitation Unit in Benign Paroxysmal Positional Vertigo* Brazilian Journal Otorhinolaringology , 76, N 5, 623- 629. ISSN 1808-8686
- 62) Santana G. (2010) *Realidade virtual em idosos com vertigem postural paroxística benigna.* Mestrado profissionalizante. Universidade Bandeirante de São Paulo, UNIBAN, Brasil
- 63) Zhang Dao-Gong , Fan Zhao-Min, Han Yue-Chen ,Y.U. Gang, Wang Hai-Bo. (2010) *Clinical value of dynamic posturography in the evaluation and rehabilitation of vestibular function of patients with benign paroxysmal positional vertigo.* Chinese journal of otorhinolaryngology head and neck surgery, 45, N 9, 732-736. ISSN 1673-0860
- 64) Teggi R., Giordano L., Bondi S., Fabiano B., Bussi M. (2011) *Residual dizziness after successful repositioning maneuvers for idiopathic benign paroxysmal positional vertigo in the elderly.* Eur Arch Otorhinolaryngol, 268, N 4, 507-511. ISSN 0937-4477
- 65) Maha.H, Abou-Elew M.H., Shabana M.I., Selim M.H., El-Refaei A., Fathi S., Fatth-Allah M.O. (2011) *Residual postural instability in benign paroxysmal positional vertigo.* Audiological Medicine, 9, N 1, 8-15. ISSN 1651-3835
- 66) Buki B., Simon L., r Garab S., Lundberg Y.W., Jünger H., Straumann D. (2011) *Sitting-up vertigo and trunk retropulsion in patients with benign positional vertigo but without positional nystagmus.* J Neurol Neurosurg Psychiatry, 82, N 1, 98-104. ISSN 0022-3050
- 67) Kollen L. (2011) *Dizziness, balance and rehabilitation in vestibular disorders.* (book) Orebro University, SE701-82, Orebro, Sweden. ISBN 978-91-7668-797-0
- 68) Honma M., Endo N., Osada Y., Kim Y, Kuriyama K. (2012) *Disturbances in equilibrium function after major earthquake.* Sci Rep., 2012; 2, 749, pp 1-8, DOI: 10.1038/srep00749
- 69) Monteiro S., Gananca M., Gananca F., Gananca C., Caovilla H. (2012) *Balance Rehabilitation Unit (BRU<sup>TM</sup>) posturography in benign paroxysmal positional vertigo.* Braz. journal otorhinolaryngol.[online], 2012, 78, 3, pp 98-104, ISSN 1808-8694.
- 70) Valis M., Drsata J., Kalfert D., Semerak P., Kremlacek J. (2012) *Computerised static posturography in neurology.* Cent. Eur. J. Med. 2012, 7, 3, pp 317-322, DOI: 10.2478/s11536-011-0152-8
- 71) Kollén L., Frändin K., Möller M., Olsén M., Möller C. (2012) *Benign paroxysmal positional vertigo is a common cause of dizziness and unsteadiness in a large population of 75-year-olds.* Aging - Clinical and Experimental Research 24, 4, 317-323
- 72) Teggi R. · Quaglieri S. · Gatti O. · Benazzo M. · Bussi M. (2013) *Residual Dizziness after Successful Repositioning Maneuvers for Idiopathic Benign Paroxysmal Positional Vertigo.* ORL 75,74-81

- 73) Souza FMB, McLaughlin P, Pereira R. P. , N. P. Minuque, M. H. M. Mello, Siqueira C., Villaça P, C. Tanaka.(2013) *The effects of repetitive haemarthrosis on postural balance in children with haemophilia.* *Haemophilia*, 19, 4,e212–e217
- 74) Lança SM, Gazzola JM, Kasse CA, Branco-Barreiro FCA, Vaz DP, Scharlach RC.(2013) *Body balance in elderly patients, 12 months after treatment for BPPV.* *Braz J Otorhinolaryngol.*79(1), 39-46
- 75) Teggi R. , Quaglieri S., Gatti O., Benazzo M., Bussi M. (2013) *Residual Dizziness after Successful Repositioning Maneuvers for Idiopathic Benign Paroxysmal Positional Vertigo.* *ORL* 75,74-81
- 76) Deng W., Yang, C., Xiong M., Fu X., Lai, H., Huang, W. *Danhong enhances recovery from residual dizziness after successful repositioning treatment in patients with benign paroxysmal positional vertigo.* *American Journal of Otolaryngology - Head and Neck Medicine and Surgery*, 35 (6), 2014, 753-757
- 77) Angeli S., Abouyared M., Snapp H., Jethanamest D.(2014) *Utricular dysfunction in refractory benign paroxysmal positional vertigo*, 151 (2), 321-327
- 78) Plodpai Y., Atchariyasathian V., Khaimook W. *The characteristic differences of benign paroxysmal positional vertigo among the elderly and the younger patients: A 10-year retrospective review,* *Journal of the Medical Association of Thailand*, 97, (8), 2014, 850-855
- 79) Shandilya S, Prakash A. (2014) *Benign paroxysmal positional vertigo*, *GM Journal*, 04. [ww.gmjournals.co.uk/benign\\_paroxysmal\\_positional\\_vertigo\\_25769810656.aspx](http://www.gmjournals.co.uk/benign_paroxysmal_positional_vertigo_25769810656.aspx)
- 80) Su L., Li Zh., Fang X., Yang X., Luo D.(2014) *Effect of Nasopore as packing material for middle ear surgery in 33 chronic otitis media patients.* *J. Otolaryngol. Ophthal. Shandong Univ.*, 28, 4, 25-29
- 81) Ren T., Sun Q., Wagn W. (2014) *Dynamic balance function in patients with horizontal or posterior semicircular canal benign paroxysmal positional vertigo* <http://cjoo.fudan.edu.cn/fileup/HTML/20140305.shtml>
- 82) Wang L., Gao B. Huang W. (2014) *Residual dizziness after repositional maneuvers for benign paroxysmal positional vertigo.* *J. Otolaryngol. Ophthal. Shandong Univ.*, 28, 4, 20-25
- 83) Franco P.(2014) *Estudo do controlepostural em adultos com vestibulopatias perifericas: da avaliacao ao tratamento*, *PhD thesis, Londrina*
- 84) Silva, C.N.D., Ribeiro, K.M.O.B.D.F., Freitas, R.V.D.M., Ferreira, L.M.D.B.M., Guerra, R.O. (2014) *Vertiginous Symptoms and Objective Measures of Postural Balance in Elderly People with Benign Paroxysmal Positional Vertigo Submitted to the Epley Maneuver.* *International Archives of Otorhinolaryngology*, 20 (1), 61-68
- 85) Zamyslawska-Szmytke, Ewa; Szostek-Rogula, Sylwia; Sliwinska-Kowalska, Mariola (2015) *Bedside examination for vestibular screening in occupational medicine.* *Int. Journal of occupational medicine and environmental health* 28, 2, 379-387

- 86)Kinne, B.L., Leafman, J.S. Effectiveness of the Parnes particle repositioning manoeuvre for posterior canal benign paroxysmal positional vertigo(2015) *Journal of Laryngology and Otology*, 129 (12), 1188-1193.
- 87)Емил Георгиев Милушев (2015) Дисертация – доктор Мониториране на промените в движението при пациенти с болки в гърба чрез ултразвукова крацио-корнография
- 88)Martellucci S., Pagliuca G., Vincentiis M., Greco A., Virgilio A., Nobili Benedetti FM, Gallipoli C., Rosato C., Clemenzi V., Gallo A. (2016) Features of Residual Dizziness after Canalith Repositioning Procedures for Benign Paroxysmal Positional Vertigo, *J. Otolaryngology– Head and Neck Surgery*, 154(4):693-701
- 89)Tairattanasuwan T, Kaewsiri S., Tayati W, Khamwong P. (2016) Effect of Canalith Repositioning on Balance Stability during Walking in Benign Paroxysmal Positional Vertigo Patients, *J Med Tech Phy Ther* 28, 1, 35-47
- 90)Mujdeci, B., Unal, A.(2016) The effect on the balance of modified epley maneuver in benign proxsymal positional vertigo. *Kuwait Medical Journal*, 48 (1), 42-46.
- 91)Pereira R. (2016) Avaliação da postura e do equilíbrio em crianças com enurese, Master's Dissertation, Faculdade de Medicina, São Paulo
- 92)da Silva C., de Figueiredo Ribeiro K., de Medeiros Freitas R., de Britto Macedo Ferreira L., Guerra R. (2016) Vertiginous Symptoms and Objective Measures of Postural Balance in Elderly People with Benign Paroxysmal Positional Vertigo Submitted to the Epley Maneuver, *Int Arch Otorhinolaryngol* 20(1), 61-68
- 93)Pociask, F. D., DiZazzo-Miller, R., Goldberg, A., & Adamo, D. E. (2016). Contribution of Head Position, Standing Surface, and Vision to Postural Control in Community-Dwelling Older Adults. *American Journal of Occupational Therapy*, 70(1), 1-8
- 94)Ji Li, Sun B., Peng X., Rao R., Dan X.(2016) The clinical characteristics and factors with residual symptoms after successful canalith repositioning maneuvers in patients with BPPV, *Med. J. Chin. PAP*, 27, 7, 655-657
- 95)Liu J., Wang M., Guo S., X. Wen, Z. Xinhua, Liu K., Huang G., Liu Y. (2016) Clinical Research of SPG on the Changes of the Sensory Structure of BPPV, *Chinese Journal of Otology*, 14, 4, 464-468
- 96)Xu Ye Fu Min Zhang Nan (2016). Efficacy of Different Intervention Methods for Residual Symptoms after Benign Paroxysmal Paroxysmal Vertigo, *Journal of Clinical Otorhinolaryngology Head and Neck Surgery (China)*, 14, 1146-1149
- 97)Omaraa A., Mosaadb D. M., Mohamedb A. S., Abd El-Raoof N. A.(2017) Epley repositioning maneuver versus Gans repositioning maneuver on postural instability in elderly patients with benign paroxysmal positional vertigo. *The Egyptian Journal of Otolaryngology* 33, 518–522
- 98)Giommetti G., Lapenna R., Panichi R., Mobaraki P. D, Longari F., Ricci G., Faralli Mario. Residual dizziness after successful repositioning maneuver for idiopathic benign paroxysmal positional vertigo: a review, 2017, *Audiology research* 7,1. doi: 10.4081/audiores.2017.178

- 99) Tari A. D. (2017) *Effect Of Brandt Daroff Habituation Exercises And Postural Stability Exercises On Postural Instability In Benign Paroxysmal Positional Vertigo A Randomized Clinical Trial*, KLE University, Belagavi, Karnataka Diss , <http://hdl.handle.net/123456789/2594>
- 100) Swain SK, Behera IC, Sahu MC. (2018) *Role of Ginkgo biloba for controlling residual dizziness after successful treatment of benign paroxysmal positional vertigo: Our experiences at a tertiary care teaching hospital of Eastern India.* Int J Health Allied Sci 7, 196-200
- 101) Vaduva C., Estéban-Sánchez J., Sanz-Fernández R., Martín-Sanz E. (2018) *Prevalence and management of post-BPPV residual symptoms,* European Archives of Oto-Rhino-Laryngology, 275, 6, 1429–1437 <https://doi.org/10.1007/s00405-018-4980-x>
- 102) Li, F., Xiao, B.-J., Chen, Y., Gao, B., Yan, J.-Y., Zhao, F., Zhou, X.-W., Gu, H.-H., Zhuang, J.-H. (2018) *Cause analysis and duration of residual dizziness after successful canalith repositioning maneuver in patients with benign paroxysmal positional vertigo.* Academic Journal of Second Military Medical University, 39 (2), art. no. 0258-879X(2018)02-0216-04, 216-219.
- 103) Jimenez G. (2019) *Análisis de los factores pronóstico y criterios de curación del Vértigo Posicional Paroxístico Benigno: particularidades de la categoría de Vértigo Posicional Paroxistico Benigno .* PhD thesis, Universidad de Las Palmas de Gran Canaria
- 104) Rodrigues, D.L., Ledesma, A.L.L., De Oliveira, C.A.P., Bahmad, F., Jr. (2019) *Effect of vestibular exercises associated with repositioning maneuvers in patients with benign paroxysmal positional vertigo: A randomized controlled clinical trial.* Otology and Neurotology, 40 (8), E824-E829.
- 105) Pierchała, K., Lachowska, M., Wysocki, J., Morawski, K., Niemczyk, K. (2019) *Evaluation of the sensory organization test to differentiate non-fallers from single- and multi-fallers.* Advances in Clinical and Experimental Medicine, 28 (1), 35-43.
- 106) Novoa I., Pino C., Donoso S., Romero B., Mercado V. (2020) *Residual dizziness, a frequent clinical condition following successful repositioning maneuver for benign paroxysmal positional vertigo: A review.* Rev. Otorrinolaringol. Cir. Cabeza Cuello 80, 201-208
- Стамболиева К. (2007) Компютъризирано стабилографско изследване на функционалното състояние на равновесния анализатор. Автореферат на Дисертационен труд за присъждане на ОНС „Доктор“, Институт по невробиология, БАН, София, България
- 107) Ангов Г. (2007) *Невроотология, Изд. Сиби, гл. 4 Постурография, 74-85. ISBN 9789547304413*
- 108) Ачаканов И. (2010) *Дисертация – Доктор на педагогическите науки Основи на техническата подготовка в спортната стрелба, НСА, София, България.*
- 109) Широв Т. (2012) *Дисертация – ОНС „Доктор“ Стабилометрия в норма и патология, МУ, София, България*

110)Груева Т. (2015) Динамика на възстановяване на постуралния баланс при поддържане на спокоен унилатерален стоеж след реконструкция на предна кръстна връзка. Сп. Медицина и спорт, 1-2, XI, 8-12. ISBN 1312-5664

Stambolieva K., Angov G. (2010) Balance control in quiet upright standing in patients with panic disorder. Eur. Arch. of Oto-Rhino-Laringology, 267, 11, 1695-16999.

111)Viaud-Delmon I., Venault P., Chapouthier G. (2010) Behavioral models for anxiety and multisensory integration in animals and humans. *Progress in Neuro-Psychopharmacology & Biological Psychiatry*, 35, N 6, 1391–1399.

112)Goto F., Kabeya M., Kushiro K., Ttsutsumi T., Hayashi K. (2011) Effect of anxiety on antero-posterior postural stability in patients with dizziness. *Neuroscience Letters*, 487, N 2, 204-206. ISSN 0304-3940

113)Issues in Otorholaryngology, Audiology, and Speech Pathology Research and Practice A Scholarly Edition, (2012), ScholarlyEdition 2012, Atlanta, Georgia, USA ISBN 978-1-464-96472-5

114)AdamoDE, Pociask FD, Goldberg A. (2013) The contribution of head position, standing surface and vision to postural control in young adults. *Journal of Vestibular Research*, 23, 1, 33-40

115)Жостова-Георгиева С. (2014) Дисертация – ОНС „Доктор“ Характеристика на перцепциите за движение – линейни и ъглови при вестибуларна стимулация на вестибуларно болни и здрави

116)Oz Zur, Gila Schoen, Ruth Dickstein, Jacob Feldman, Yitshal Berner, Elizabeth Dannenbaum, and Joyce Fung(2015) Anxiety among individuals with visual vertigo and vestibulopathy Disabil Rehabil. 19:1-6

<http://informahealthcare.com/doi/abs/10.3109/09638288.2014.1002577>

117)Yvon C, A Najuko-Mafemera and R Kanegaonkar (2015) The D+R Balance application: a novel method of assessing postural sway. *The Journal of Laryngology & Otology*, available on CJO2015. doi:10.1017/S0022215115000912

118>Zur, O., Schoen, G., Dickstein, R., Feldman, J., Berner, Y., Dannenbaum, E., Fung, J. (2015) Anxiety among individuals with visual vertigo and vestibulopathy Disabil Rehabil. 19:1-6

119)Perna G., Iannone J., Torti T., Caldirola D. (2016) Panic Disorder, Is It Really a Mental Disorder? From Body Functions to the Homeostatic Brain, Chapter 4, Panic Disorder, Ed. Nardi A., Freire R., 93-112 , Springer Int. Publishing. Switzerland, ISBN9783319125381

120)Pociask Fredrick D.; Rosanne DiZazzo-Miller; Allon Goldberg; Diane E. Adamo (2016) Contribution of Head Position, Standing Surface, and Vision to Postural Control in Community-Dwelling Older Adults. *American Journal of Occupational Therapy*, 70, 7001270010p1-7001270010p8. doi:10.5014/ajot.2016.015727

- 121)Struckmeyer, LR; Pickens, ND (2016) *Home Modifications for People With Alzheimer's Disease: A Scoping Review* American Journal of Occupational therapy 70 (1) Article Number: 7001270020
- 122)Abboud J, Lardon A, Boivin F, Dugas C, Descarreaux M (2017) Effects of Muscle Fatigue, Creep, and Musculoskeletal Pain on Neuromuscular Responses to Unexpected Perturbation of the Trunk: A Systematic Review. Front. Hum. Neurosci., <https://doi.org/10.3389/fnhum.2016.00667>
- 123)Fujino H (2017) Psychological Support for Young Adults with Down Syndrome: Dohsa-Hou Program for Maladaptive Behaviors and Internalizing Problems Front. Psychol., <https://doi.org/10.3389/fpsyg.2017.01504>
- 124)Lardon J., A. Boivin, F., Dugas, C., Descarreaux, M. (2017) Effects of muscle fatigue, creep, and musculoskeletal pain on neuromuscular responses to unexpected perturbation of the trunk: A systematic review *Frontiers in Human Neuroscience*, 10, art. no. 667
- 125)Pimentel B.N. and Santos Filha V.A.V. (2019) Ocorrência de condições psiquiátricas, uso de psicotrópicos e sua relação com o equilíbrio postural em sujeitos com tontura. CoDAS 31, 3, e20180111
- 126)Meehan, A., Lewandowski, A., Weaver, L.K., Hebert, D., Deru, K.(2019) Prospective study of anxiety, post-traumatic stress and depression on postural control, gait, otolith and visuospatial function in military service members with persistent post-concussive symptoms. *Undersea and Hyperbaric Medicine*, 46 (3), 271-287
- 127)Yasaman Khademolhosseini, Soraya Pirouzi, Ali Ghanbari, Soudeh Arabzadeh, Iman Rezaei (2020) Head and neck extension more than 30° may disturb standing balance in healthy older adults, *Geriatric Nursing*, ISSN 0197-4572
- Stambolieva K., Angov G. (2010) Effect of treatment with betahistine dihydrochloride on the postural stability in patients with different duration of benign paroxysmal positional vertigo. *Int. Tinnitus Journal*. 16, 1, 32-36.
- 128)Ashton Q. (2012) *Acton Vestibular diseases – advances in research and treatment*. Q. Ashton Acton general editor. ScholaryEdition, 2012, 2-3 Atlanta, Georgia, USA
- 129)Zhu Wenzong, Guo-Qing Zheng, Huanhg Jianping, Jinyong Xi, Liu Wei, Shen Jian-Gang (2013) Treatment of posterior semicircular canal benign paroxysmal positional vertigo clinical research. *New Chinese Medicine*
- 130)Lacour M. (2013) Betahistine treatment in managing vertigo and improving vestibular compensation: Clarification. *Journal of Vestibular Research*, 23, 3, 139-151
- 131)Замерград М.Б.(2014) Фармакотерапия вестибулярного головокружения. *Фарматека* 7, 31-34
- 132)Антоненко Л.М., Н.В. Бестужева, В.А. Парфенов. (2014) Применение препаратов бетагистина при головокружении Медицинский совет, (научно практический журнал для врачей), 18, 34-39[http://www.med-sovet.pro/upload/iblock/835/MS\\_18\\_2014\\_05.pdf](http://www.med-sovet.pro/upload/iblock/835/MS_18_2014_05.pdf)

- 133) He JW, Q Gong, XF Wang, Z Xiao (2014) *High stimulus rate brainstem auditory evoked potential in benign paroxysmal positional vertigo* Eur Arch Otorhinolaryngol 272 (9), pp. 2095-2100 DOI 10.1007/s00405-014-3172-6
- 134) Consejo General de Colegios Oficiales de farmaceuticos, Vertigo, Punto Farmacológico, dec. 2014
- 135) Morozova, S.V., Alekseeva, N.S., Lilienko, S.V., Matsnev, E.I., Melnikov, O.A. (2015) Effects and safety profile of betahistine in patients in the Russian contingent of OSVaLD, an open-label observational study in vestibular vertigo. International Journal of General Medicine, 8, 47-53.
- 136) Alcocer Ramos, José Gregorio Ledezma Rodríguez, Antonio Navas Romero, José Luis Cárdenas Nuñez, Vicente Rodríguez Montoya, Jose Junior Deschamps, Jorge Aníbal Liviac Ticse(2015) Use of betahistine in the treatment of peripheral vertigo Acta Oto-Laryngologica, 135, 12, 1205-1211
- 137) Antonenko L.M., Zinovyeva O.E., Zamergra M.V., Kleymenova E.A., Parfenov V.A. (2015) Posttraumatic benign paroxysmal position vertigo in a patient with chiari malformation type I. The Neurological Journal. 20(1):34-41. (In Russ.) DOI:10.18821/1560-9545-2015-20-1-34-41
- 138) Гусева А.Л., Левина Ю.В.(2016) Головокружение периферического генеза: этиология, диагностика и принципы реабилитации. CONCILIUUM MEDICUM 18, 2-1, 61-67 ISSN: 2075-1753
- 139) Lebedeva, N.V., Zamergrad, M.V., Parfenov, V.A., Antonenko, L.M.(2017) Diagnosis and treatment of benign paroxysmal positional vertigo in common clinical practice. Terapevticheskii Arkhiv, 89 (1), 57-61.
- 140) Kameswaran M, Pujari S, Singh J, Basumatary LJ, Sarda K, Pore R. (2017) Clinicoetiological pattern and pharmacotherapy practices in patients with new onset vertigo: findings from a prospective multicenter registry in India. International Journal of Otorhinolaryngology and Head and Neck Surgery 3,2, 404-413
- 141) Kaur J, Shamanna K. (2017) Management of Benign Paroxysmal Positional Vertigo: A Comparative Study between Epleys Manouvre and Betahistin. Int Tinnitus J. 21(1), 30-34
- 142) Antonenko, L.M., Parfenov, V.A.(2018) Non-drug therapy of vertigo. Zhurnal Nevrologii i Psihiatrii imeni S.S. Korsakova, 118 (8), 38-42.
- 143) Ding Guo-rong MM; Ni, Jian-ming MM; Zhang, Shan-jing MM; Xie, Yan-zhong MM; Feng, Jun-fei MM (2019) Efficacy of methylprednisolone for treatment of persistent vertigo. Medicine 98, 38, e17194
- 144) Jalali, M. M., Gerami, H., Saberi, A., & Razaghi, S. (2019) The Impact of Betahistin versus Dimenhydrinate in the Resolution of Residual Dizziness in Patients with Benign Paroxysmal Positional Vertigo: A Randomized Clinical Trial. Annals of Otology, Rhinology & Laryngology.

145) Hassani A., Fazli salehi O. (2020) *Complications of Sinus Grafting and the Atrophic Maxilla*. In: Bagheri S., Khan H., Stevens M. (eds) *Complex Dental Implant Complications*. Springer, Cham

Stambolieva K. (2011) Fractal properties of postural sway during quiet stance with changed visual and proprioceptive inputs. *Journal of Physiol. Sci.*, 61, 2, 123-130.

146) Bateni, H. (2013) *Changes of postural steadiness following use of prefabricated orthotic insoles*. *Journal of Applied Biomechanics*. 29, 2, 174-179

147) Samaei F., Daneshfar M., Beydokhti S.S. (2013) *Quantification of the Human Postural Control Using the Nonlinear Analysis of Cop Variations during the Quiet Standing*. *International Journal of Engineering and Advanced Technology (IJEAT)* 3,2, 57-60 ISSN: 2249 – 8958

148) Rugelj, D., Gomišćek, G., Sevšek, F. (2014) *The influence of very low illumination on the postural sway of young and elderly adults*. *PLoS ONE*, 9 (8), Article 103903

149) Hajnal, Alen; Rumble, Deanna; Shelley-Tremblay, John F. (2014) *Optical Push by Geographical Slant Affects Postural Sway*. *Ecological psychology* 26, 4. 283-300

150) Жострова-Георгиева С. (2014) Дисертация –ОНС „Доктор“ Характеристика на перцепциите за движение – линейни и ъглови при вестибуларна стимулация на вестибуларно болни и здрави

151) Marília Maniglia de Resende, Cibele de Nazaré da Silva Câmara, Bianca Callegari (2014) *Physical therapy and sports injury prevention*. *Fisioterapia Brasil* ,15, 3, 219-223

152) Hassebrock, Justin A. (2015) *Coordinative Dynamics: Joint Action Synergies During a Cooperative Puzzle Task*. , Master of Arts, Miami University, Psychology. [http://rave.ohiolink.edu/etdc/view?acc\\_num=miami1429277273](http://rave.ohiolink.edu/etdc/view?acc_num=miami1429277273)

153) Amon, M.J. & Holden, J.G. (2019) *The Mismatch of Intrinsic Fluctuations and the Static Assumptions of Linear Statistics* *Rev.Phil.Psych.* 1–25. <https://doi.org/10.1007/s13164-018-0428-x>

154) Li, L., Li, S., Li, Y. (2019) *Wrist joint proprioceptive acuity assessment using inertial and magnetic measurement systems*. *International Journal of Distributed Sensor Networks*, 15 (4)

155) González V., Źelechowska A., Refsum A. (2019) *Analysis of the Movement-Inducing Effects of Music through the Fractality of Head Sway during Standstill*. *Journal of Motor Behavior*

Stambolieva K., E. Marinov, O. Kolev, P. Gatev (2012) Age and gender related changes in the postural stability of healthy children. *Comp. Rend. Acad. Bulg.Sci*, 65, 5, 625-630.

156) Сергеева М. (2015) Дисертация – ОНС “Доктор“ Нарушене в пространственото възприятие, поза и походка при вестибуларно болни

- 157) Zahálka F. (2015) *Postural stability of school age children. Diplomová práce, UNIVERZITA KARLOVA V PRAZE, Praha, srpen*
- 158) Tesarova Z. (2015) *Posturální stabilita dětí školního věku. Praha, Diplomová práce. Univerzita Karlova, Fakulta tělesné výchovy a sportu, Laboratoř sportovní motoriky. Vedoucí práce Zahálka, František*
- 159) Verbecque E., Luc Vereeck, , Ann Hallemans (2016) *Postural sway in children: A literature review Gait & Posture 49, 402–410*
- 160) Christensen, I.K., Deilami, S.S.J., Amiri, S., Nissen, M.H., Devantier, L., Ovesen, T. (2018) *Validation of Posturographic Measurements in Adolescents. Otology and Neurotology, 39 (7), e568-e574.*
- Stambolieva K., Diafas V, Bachev V, Christova L, Gatev P (2012) Postural stability of canoeing and kayaking young male athletes during quiet stance. *Eur. J. Appl. Physiol., 112, 1807–1815.*
- 161) Dasril B. (2013) *The Design, Construction and Assessment of a Sprint Kayaking Balance Training Aid. PhD thesis Loughborough University*
- 162) Agostini, V, Chiaramello E., Canavese, L., Bredariol C., Knaflitz M. (2013) *Postural sway in volleyball players. Human Movement Science, 32, 3, 445-456*
- 163) Мударисова Р.Р (2013) *Отличительные особенности поддерживания вертикального положения гребцов-академиков и контрольной группы с учетом пола. In Традиции и инновации в системе подготовки спортсменов и спортивных кадров: материалы I Всероссийской отраслевой научной интернет-конференции преподавателей спортивных вузов в режиме on-line 16– 18 октября 2013 г.–М.: ФГБОУ ВПО «РГУФКСМУ», 106-111. [http://se.sportedu.ru/sites/se.sportedu.ru/files/materialy\\_i\\_vserossiyskoy\\_otraslevoy\\_nauchno\\_y\\_internet-konferencii\\_prepodavateley\\_sportivnyh\\_vuzov\\_v\\_rezhime\\_on-line.pdf#page=106](http://se.sportedu.ru/sites/se.sportedu.ru/files/materialy_i_vserossiyskoy_otraslevoy_nauchno_y_internet-konferencii_prepodavateley_sportivnyh_vuzov_v_rezhime_on-line.pdf#page=106)*
- 164) Najafi, B., Seidi, F., & Minoonejad, H. (2014). *Comparison of postural sway between athletes with nonspecific chronic low back pain and healthy subjects. Rehabilitation Medicine, 3(3). <http://journals.sbm.ac.ir/rm/article/download/7060/5823>*
- 165) Sahli, S., Baccouch, R., Rebai, H. (2014) *Effects of physical and sporting activities on postural stability in children. Posture: Types, Exercises and Health Effects, 105-123.*
- 166) Chung, H.C. (2015) *The influence of kayaking and rowing sports experience on postural response to optic flow. Perceptual and Motor Skills, 120 (1), 1-14.*
- 167) Ong, A.P.P., Gouwanda, D. (2015) *Investigating postural equilibrium of individuals with different athletic skill levels. IECBES 2014, Conference Proceedings - 2014 IEEE Conference on Biomedical Engineering and Sciences: "Miri, Where Engineering in Medicine and Biology and Humanity Meet", art. no. 7047572, pp. 592-595.*

- 168)Ryosuke Chibaa,, Kaoru Takakusaki, Jun Ota, Arito Yozu, Nobuhiko Haga. *Human upright posture control models based on multisensory inputs; in fast and slow dynamics*Neuroscience Research xxx (2015) xxx–xxx
- 169)Schram Ben (2016) *Stand up paddle boarding : an analysis of a new sport and recreational activity*, PhD, ePublications@bond, Faculty of Health Sciences and Medicine. Bond University, Australia
- 170)Gospodarski, N., Treneva, V.(2016)*Study of the general and special vestibular stability of paddlers age 12-18*. Activities in Physical Education & Sport, 6, 1, 102-106
- 171)Lee Myung-Mo, Doo-Chul Shin, Chang-Ho Song (2016) *Canoe game-based virtual reality training to improve trunk postural stability, balance, and upper limb motor function in subacute stroke patients: a randomized controlled pilot study*Journal of Physical Therapy Science 28, 7, 2019-2024
- 172)Volker Lippens & Volker Nagel (2016) *Gleichgewichts-Leistung im Handlungsbezug Wenn schon, denn schon! Prolegomena zu einer Theorie der Gleichgewichts-Leistung im Handlungsbezug*
- 173)Ramin Beyranvand, Foad Seidi, Reza Rajabi (2016) *The immediate effects of applying the cold spray on postural sway in male college soccer players.* J Rehab Med. 5(1), 50-59.
- 174)Schram Ben, Wayne Hing, and Mike Climstein (2016) *Profiling the sport of stand-up paddle boarding . Journal of Sports Sciences\_* 34.10, 937-944
- 175)Olivier, A., Faugloire, E., Lejeune, L., Biau, S., Isableu, B. (2017) *Head stability and head-trunk coordination in horseback riders: The contribution of visual information according to expertise*.Frontiers in Human Neuroscience, 11, art. no. 11 .
- 176)Paillard, T. (2017) *Plasticity of the postural function to sport and/or motor experience.* Neuroscience and Biobehavioral Reviews, 72, 129-152.
- 177)Li, M. (2017) *The Progress of Biomechanical Researches in Kayaking.* Yangtze Medicine, 1, 30-44. Article ID:71575,15 pages <https://doi.org/10.4236/ym.2017.11004>
- 178)Gouwanda, D. & Gopalai, A.A.I (2017) *Investigating Human Balance and Postural Control During Bilateral Stance on BOSU Balance Trainer* J. Med. Biol. Eng. 37, 4, 484–491 <https://doi.org/10.1007/s40846-017-0282>
- 179)Li, M. (2017) *The Progress of Biomechanical Researches in Kayaking.* Yangtze Medicine, 1, 30-44. <https://doi.org/10.4236/ym.2017.11004>
- 180)Ditroilo M, Rory O'Sullivan Brian Harnan, Aislinn Crossey, Beth Gillmor, William Dardis & Adam Grainger (2018) *Water-filled training tubes increase core muscle activation and somatosensory control of balance during squat*, Journal of Sports Sciences, 36:17, 2002-2008, DOI: 10.1080/02640414.2018.1431868
- 181) Lee, M.M., Lee, K.J., Song, C.H. (2018) *Game-based virtual reality canoe paddling training to improve postural balance and upper extremity function: A preliminary*

- randomized controlled study of 30 patients with subacute stroke. Medical Science Monitor, 24, 2590-2598.*
- 182) Engell, M.T., Hernlund, E., Byström, A., Egenvall, A., Bergh, A., Clayton, H., Roepstorff, L.(2018) Head, trunk and pelvic kinematics in the frontal plane in un-mounted horseback riders rocking a balance chair from side-to-side. *Comparative Exercise Physiology, 14 (4), 249-259.*
- 183) Arol P, Eroğlu KI. (2018) The effects of 8 week balance training on the kayaking performance of the beginners. *Pedagogics, psychology, medical-biological problems of physical training and sports. 22(4), 170-5. https://doi.org/10.15561/18189172.2018.0401*
- 184) Çelik Y.U., Avşar H A. (2018) *Yere İniş Hareketinin Kinetik Analizi: Voleybol Oyuncuları ve Sedanter Katılımcıların Karşılaştırması . Spor Bilimleri Dergisi , 29 (1) , 1-14 . DOI: 10.17644/sbd.337401*
- 185) Jabnoun, S., Borji, R., Sahli, S. (2019) Postural control of Parkour athletes compared to recreationally active subjects under different sensory manipulations: A pilot study. *European Journal of Sport Science, 19 (4), 461-470.*
- 186) Olivier, A., Viseu, J.-P., Vignais, N., Vuillerme, N.(2019) Balance control during stance - A comparison between horseback riding athletes and non-athletes. *PLoS ONE, 14 (2), art. no. e0211834*
- 187) Бєлікова, М., Людвиченко, О., & Пастухова, В. (2019). РОЛЬ РІЗНИХ ВИДІВ СЕНСОРНОЇ ІНФОРМАЦІЇ В РЕГУЛЯЦІЇ РУХОВОЇ АКТИВНОСТІ. *American Journal of Fundamental, Applied & Experimental Research, 13(2), 14-19. Retrieved from http://ajfaer.org/index.php/ajfaer/article/view/28*
- 188) Alvani E, Shirvani H, Shamsoddini A, Rezazadeh Sekeh S M. (2020) The Effect of Corrective Exercises on Posture Control and Quality of Life of Military Staff with Chronic Low Back Pain. *J Mil Med. 22 (S1), 1-8*
- 189) Kong, Pui & Tay, Cheryl & Pan, Jing Wen. (2020). The role of vision in maintaining stroke synchronization in K2 crew-boat kayaking. *Frontiers in Sports and Active Living. 10.3389/fspor.2020.569130.*
- 190) Kocahan T., Akinoğlu B., Kabak B., Deliceoğlu G., Tortu E., Hasanoğlu A. Sports Performance Analysis of Canoeing Athletes: Is there a Difference between Sprint and Slalom Canoeing? *Kano Sporcularında Performansın Değerlendirilmesi: Durgunsu ve Akarsu Kano Sporcularında Fark Var mı? Turkish Journal of Sports Medicine, 55(3): 207-213; 2020*
- 191) Abdurrahman D. The Effect Of Specific Balance Training To Kayaking On Dynamic Balance Spor Eğitim Dergisi 4 (1), 145-151, 2020

Manatarova S., Velcheva I., Georgieva S., Stambolieva K.. (2013) Validation of the Bulgarian version of Scales for Outcomes in Parkinson's Disease – Autonomic (SCOPA – AUT- BG). *Folia Medica, 3-4, 3-4*

192)Bostantjopoulou, S., Katsarou, Z., Danglis, I., Karakasis, H., Milioni, D., Falup-Pecurariu, C. (2016) *Self-reported autonomic symptoms in Parkinson's disease: Properties of the SCOPA-AUT scale.* Hippokratia, 20 (2), 115-120

193)Ashraf-Ganjouei, A., Majd, A., Javinani, A., HadiAarabi, M. (2018) *Autonomic dysfunction and white matter microstructural changes in drug-naïve patients with Parkinson's disease.* Peer J, 8 (9), art. no. e5539

Georgieva – Zhostova S., Kolev O., Stambolieva K. Translation, cross-cultural adaptation and validation of the Bulgarian version of the Dizziness Handicap Inventory, Quality of Life Research. Qual Life Res. 2014 23(7):2103-7. doi: 10.1007/s11136-014-0660-5 ISSN: 0962-9343

194)Liu, Bo, Li Zhiwei, Xie Peng (2015) *Angioplasty and stenting for severe vertebral artery orifice stenosis effects on cerebellar function remodeling verified by blood oxygen level-dependent functional magnetic resonance imaging.* Neural regeneration research 9, 23, 2095-2101

195)Кузманова Р. (2015) Дисертация – ОНС „Доктор“ „Нежелани лекарствени ефекти при лечение с антиепилептични медикамени – значение за терапевтичния подход и влияние върху качеството на живот при пациенти с епилепсия

196)Sousa M., Cruz O, Santos A., Ganança Ch., Almeida L., Pondé de Sena E. (2015) *Brazilian adaptation of the dizziness handicap inventory for the pediatric population: reliability of the results* Audiol Commun Res. 2015;20(4):327-35 <http://dx.doi.org/10.1590/2317-6431-2015-1595>

197)Chen, W., Shu, L., Wang, Q. et al. (2016) *Validation of 5-item and 2-item questionnaires in Chinese version of Dizziness Handicap Inventory for screening objective benign paroxysmal positional vertigo* Neurol Sci 37: 1241- 1246. doi:10.1007/s10072-016-2573-2

198)Sousa M. (2016) *Queixa de tontura e território neurovascular acometido após acidente vascular cerebral,* Master's Dissertation, Universidade Federal da Bahia, Salvador (Bahia)

199)Nikitas C, D Kikidis, S Katsinis, E Kyrodimos & A Bibas(2017)*Translation and validation of the dizziness handicap inventory in Greek language* International Journal of Audiology 56 , 12, 936-941

200)Hernández-Rodríguez IY, Gallardo-Ollervides FJ, Quijada-Cruz MR, Lozano-Cuenca J, López-Canales JS *Validation of the Dizziness Handicap Inventory at Central Military Hospital, Mexico* Otorrinolaringología 2017; 62 (3), 147-155

201)Uribarren A. C. (2018) *Efectividad de un protocolo de manipulación tracción en posición de reposo de la columna cervical superior en pacientes con mareo cervicogénico.* PhD thesis, Universidad de Zaragoza

- 202) *Van De Wyngaerde, K.M., Lee, M.K., Jacobson, G.P., Pasupathy, K., Romero-Brufau, S., McCaslin, D.L.* The Component Structure of the Dizziness Handicap Inventory (DHI): A Reappraisal(2019) *Otology and Neurotology*, 40 (9), pp. 1217-1223.
- 203) *Carvalho, G.F., Vianna-Bell, F.H., Florencio, L.L., Pinheiro, C.F., Dach, F., Bigal, M.E., Bevilaqua-Grossi, D.* (2019) Presence of vestibular symptoms and related disability in migraine with and without aura and chronic migraine *Cephalalgia*, 39 (1), 29-37.
- 204) *Neupane AK, A Kapasi, N Patel* (2019) Psychometric Features of Dizziness Handicap Inventory (DHI): Development and Standardization in Gujarati Language, *International Tinnitus Journal*, 23(2):86-90 DOI: 10.5935/0946-5448.20190015
- 205) *Jananusart, T., Jariengprasert, C., & Tiensuwan, M.* (2019). Correlations Between The Thai Version of Dizziness Handicap Inventory (DHI-T) and Vestibular Function Tests
- 206) *Suo W.*(2019) " Study on the Translation of Shaanxi Folklore Culture under the Strategic Background of "Culture Going Out". 3rd International Workshop on Arts, Culture, Literature and Language (IWACLL 2019). Francis Academic Press, UK, 227-231.DOI: 10.25236/iwacll.2019.049
- 207) *Valančius D, Ulytė A, Masiliūnas R, Paškonienė A, Ulozienė I, Kaski D, et al.* Validation and Factor Analysis of the Lithuanian Version of the Dizziness Handicap Inventory. *J Int Adv Otol* 2019; 15(3): 447-53
- 208) *Van De Wyngaerde, K.M., Lee, M.K., Jacobson, G.P., Pasupathy, K., Romero-Brufau, S., McCaslin, D.L.*(2019) The Component Structure of the Dizziness Handicap Inventory (DHI): A Reappraisal. *Otology and Neurotology*, 40 (9), 1217-1223

Petrova D. and Stambolieva K.\_Effect of Alpha-lipoic acid on the postural stability of patients with diabetic peripheral neuropathy. XXI World congress of neurology, 21-26 September 2013, Vienna, Austria; Journal of the Neurological Sciences 333 (2013) e1–e64 pp 441-442.doi:10.1016/j.jns.2013.07.1582

- 209) *Luo Chunying Wu ,Yang Jing* (2016) Stress in  $\alpha$ - lipoic acid combined with methylcobalamin on peripheral neuropathy oxide elderly diabetic pain *Chinese Journal of Gerontology*, 36(10)

Kuzanova R., Stefanova I., Velcheva I., Stambolieva K. Translation, cross-cultural adaptation, and validation of the Bulgarian version of the Liverpool Adverse Event Profile *Epilepsy & Behavior* 39 (2014) 88–91 ISSN: 1525-5050

- 210) *Viteva E.* (2016) Relation of Perceived Stigma to Adverse Events of Medications in Patients with Epilepsy, *Epilepsy Research and Treatment*, Article ID 5362806, 6 pages. doi:10.1155/2016/5362806

- 211) Micoulaud-Franchi JA, Bartolomei F, R Duncan, A McGonigal (2017) *Evaluating quality of life in epilepsy: The role of screening for adverse drug effects, depression, and anxiety* *Epilepsy & Behavior Volume 75*, 18–24
- 212) Y S AlRuthia, H Almalaq, H Alzahrani, F Al-hussain, R AlGasem, L AlMutairi (2017) *Arabic translation and cultural adaptation of Liverpool Adverse Events Profile (LAEP) among a sample of epileptic older adults* *Tropical Journal of Pharmaceutical Research 16(8)*, 1989-1995
- 213) Romoli, M., Eusebi, P., Siliquini, S., Bedetti, C., Calabresi, P., Costa, C. (2018) *Liverpool Adverse Events Profile: Italian validation and predictive value for dropout from antiepileptic treatment in people with epilepsy*. *Epilepsy and Behavior, 81*, 111-114.
- 214) Budikayanti, A., Qadri, L.M., Syeban, Z., Indrawati, L.A., Octaviana, F. (2018) *Adverse Events of Antiepileptic Drugs Using Indonesian Version of Liverpool Adverse Events Profile*. *Neurology Research International, art. no. 8490639*
- 215) Mroueh, L., Boumediene, F., Jost, J., Ratsimbazafy, V., Preux, P.-M., Salameh, P., Al-Hajje, A. (2019) *Self-reported attitudes about medication in Lebanese people with epilepsy*. *Epilepsy and Behavior, 98*, 80-87.
- 216) Sokić N., Ristić A., Bukumirić Z., Vojvodić N., Kovačević M., Sokić D. (2020) *Validation of the Serbian version of the Liverpool Adverse Events Profile of antiseizure therapy in patients with epilepsy*. *Epilepsy & Behavior, 111*, 107309

Stambolieva, K., Otsetov, M., Petrova, D., Ikonomov, R. & Gatev, P. Postural stability during static upright stance in archers. Proc. of the International Workshop “Posture, Balance and the Brain”, 13th September 2014, Thessaloniki, Greece, 29-35, Procon Ltd., Sofia, Bulgaria 2015, ISBN 978-954-92521-7-0

- 217) Marsden, L. (2015). *Stability of alignment during extended hold times in the aiming phase of elite archers*. (Master's thesis). University of Chester, United Kingdom.
- 218) Chiba R., Kaoru Takakusaki , Jun Ota, Arito Yozu, Nobuhiko Haga (2016) *Human upright posture control models based on multisensory inputs; in fast and slow dynamics*. *Neuroscience Research 104*, 96–104
- 219) Peljha Z., Michaelides M., Collins D. (2018) *The relative importance of selected physical fitness parameters in Olympic clay target shooting*, *J. Of human sport & exercise, 13*, 1-12.
- 220) Loh W. P, Chong Y. Y. (2018) *Classifying the Archery Performance with Conditional Effects on Angular and Linear Shooting Techniques*. *Journal of Telecommunication, Electronic and Computer Engineering 10*, 3-2, 95-99 e-ISSN: 2289-8131
- 221) Sadowska D., Sacewicz T., Lichota M., Krzepota J., Ladyga M. (2019) *Static Postural Balance in Modern Pentathletes: A Pilot Study*. *Int. J. Environ. Res. Public Health 16*, 1760, 2-10

222) Simsek D., Cerraha A.O., Ertana H., Soylub A.R. (2019) *A comparison of the ground reaction forces of archers with different levels of expertise during the arrow shooting.* Science & Sports, 34, 2, e137-e145

Stambolieva K., Petrova D. and Irikeva M. Positive effects of plantar vibration training for the treatment of diabetic peripheral neuropathy: A pilot study (2017) Somatosensory & Motor research, 34, 2, 129–133

223) Pasterczyk-Szczurek A., Pogwizd P., Bigosińska M. (2018) *Parameters of vibration stimulation for the relief of pain of different origins and locations.* Medical Rehabilitation (Med Rehabil) 22 (2), 20-29

224) Xie, X., Lu, L., Zhou, X., Zhong, C., Ge, G., Huang, H., Zhang, X., Zeng, Y. (2019) *Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A randomized controlled trial.* Complementary Therapies in Clinical Practice, 35, 348-352.

225) Zhang Y, Gong G, Zhang X, et al. (2019) *Huangqi Guizhi Wuwu decoction for diabetic peripheral neuropathy: Protocol for a systematic review.* Medicine (Baltimore)98(31):e16696. doi:10.1097/MD.00000000000016696

226) Jamal, A., Ahmad, I., Ahamed, N., Azharuddin M., Alam F., Hussain M. (2019) *Whole body vibration showed beneficial effect on pain, balance measures and quality of life in painful diabetic peripheral neuropathy: a randomized controlled trial,* J Diabetes Metab Disord

227) Javitt NP, Raphael SY. (2020) *Insole to aid in gait stability.* US Patent 10, 595, 749 B1

228) Kawahara I., Sugioka T., Tanaka Y., Hoshiba T., Hirose N., Kumai T. (2020) *Immediate effects of plantar vibration stimuli during static upright posture following total hip arthroplasty in females.* Journal Somatosensory & Motor Research

229) Ting Zhu, Yana Wang, Jieying Yang, Fuyuan Liao, Shaobai Wang and Yih-Kuen Jan. (2020) *Wavelet-based analysis of plantar skin blood flow response to different frequencies of local vibration.* Physiological Measurement, 41, 2

230) Kosuke Oku, Isao Kawahara, Tatsuya Sugioka, Yasuhito Tanaka, Takuma Hoshiba, Norikazu Hirose & Tsukasa Kumai (2020) *Immediate effects of plantar vibration stimuli during static upright posture following total hip arthroplasty in females,* Somatosensory & Motor Research, DOI: 10.1080/08990220.2020.1784129

Kuzmanova R., Stefanova I., Stambolieva K. (2017) Significance of noncompliance when treating patients with epilepsy Neurologia i Neurochirurgia Polska 52, 2, DOI:10.1016/j.pjnns.2017.10.005

231) Khan A., Haq Nawaz K., Arif S., Athar M.H., Rehman Butt K.R, Alamgir W. (2020) *frequency and causes of breakthrough seizures among adult patients with epilepsy despite antiepileptic treatment.* Pak Armed Forces Med J 69 (6): 1248-52