

Содржина / Content:

Содржина, V–XII

Кожинкова Н.

Специфичности на психосоматските заболувања во детството, Македонски медицински преглед, 1978; 32 (3-4): 249-256, 1–10.

Kožinkova N.

Trihotilomanija u pedijatriskoj praksi, Jugoslovenska pedijatrija, 1981; 2-4: 251 -254, 11–14.

Kožinkova N., Bošnjakovska S.

Psihološki aspekti strabizma kod dece i adolescenata, Jugosl. pedijatr., 1983; 26: 103-105, 15–17.

Kožinkova N., Micev M.

Hyperemesis gravidarum, Zbornik radova I Kongresa za perinatalnu medicinu, Zagreb, 1983: 191-192, 19–20.

Kožinkova N., Micev M.

Gojaznost kod gravidnih žena, Zbornik radova I Kongresa za perinatalnu medicinu, Zagreb, 1983: 197-198, 21–22.

Кожинкова Н.

Психодинамизми на хиперфагијата кај адипозни деца, Мак. Мед. Преглед, 1984; 37 (5-6): 92-94, 23–25.

Kožinkova N.

Neki etiološki faktori idiopatske adipoznosti dece, Jugosl. pedijatr., 1985; 28: 35-38, 27–30.

Кожинкова Н., Донева В.

Психолошки статус кај болни со јувенилен дијабет, Годишен зборник на Медицинскиот факултет, Скопје, 1985; 31 (1): 77-79, 31–33.

Кожинкова Н.

Проективни техники на цртежи (Маховеорова и Корманова) кај деца со адипозен синдром, Мак. Мед. Преглед, 1985; 39 (3-4): 120-123, 35–40.

Kožinkova N., Doneva V.

Psihološki status bolesnika s juvenilnim dijabetesom, Jugosl. pedijatr., 1986; 29: 145-149, 41–45.

Кожинкова Н.

Проективни техники во испитувањето на менталниот статус кај деца болни од органски болести, Мак. Мед. Преглед, 1986; 40, Suppl. 3 (Зборник на трудови: XII конгрес на лекарите на СР Македонија, Скопје, 25-27.09.1986): 353-354, 47–50.

Кожинкова Н.

Невротично и психосоматско во детската возраст, Мак. Мед. Преглед, 1986; 40, Suppl. 3 (Зборник на трудови: XII конгрес на лекарите на СР Македонија, Скопје, 25-27.09.1986): 370-371, 51–52.

Кожинкова Н.

Симптоматски психози во детската возраст, Мак. Мед. Преглед, 1986; 40, Suppl. 3 (Зборник на трудови: XII конгрес на лекарите на СР Македонија, Скопје, 25-27.09.1986): 408-409, 53-54.

Micev M, Kožinkova N.

Osnovni principi lečenja psihosomatskih bolesti u dece, Jugosl. pedijatr., 1989; 32: 14-15, 55-56.

Pop-Jordanova N.

The psychological factors in the idiopathic child adiposity, Livre des résumés: 19<sup>th</sup> Congrès International de Pédiatrie, Paris, 23-18 Juillet, 1989 / Abstract Book: 19<sup>th</sup> International Congress of Pediatrics, July 23-28, 1989, Paris, France: 023, 57-59.

Pop-Jordanova N., Fustic S., Peova S.

Leiner's disease - infection or immunological disturbance, Livre des résumés: 19<sup>th</sup> Congrès International de Pédiatrie, Paris, 23-18 Juillet, 1989 / Abstract Book: 19<sup>th</sup> International Congress of Pediatrics, July 23-28, 1989, Paris, France: 05, 60.

Pop-Jordanova N., Kuturec M.

Biopsychological characteristics in epileptic children, Neurologija, 1990; 39, Sujopl. 2 (Proceedings: 30<sup>th</sup> International Neuropsychiatric Symposium in Pula, 10<sup>th</sup> - 16<sup>th</sup> June 1990, eds. B. Barac, H. Lechner, 1990): 52, 61-63.

Pop-Jordanova N.

Symbolism in children's drawings, Neurologija, 1990; 39, Suppl. 2 (Proceedings: 30<sup>th</sup> International Neuropsychiatric Symposium in Pula, 10<sup>th</sup> - 16<sup>th</sup> June 1990, eds. B. Barac, H. Lechner, 1990): 74, 64.

Božinovski S., Martinovska C., Božinovska L., Pop-Jordanova N.

MEXYS2: A fuzzy reasoning expert system based on the subject emotions consideration, Lecture Notes in Medical Informatics, 1991; 45 (Medical Informatics Europe 1991: Proceedings, Vienna, Austria, August 19-22, 1991, eds. K.-P. Adlassnig, 65-69.

Поп-Јорданова Н.

Психосоматски природ на органските болести, Мак. Мед. Преглед, 1993; 47: 29-33, 71-75.

Pop-Jordanova N.

Psychobiological factors in children's adiposity, Book of abstracts: ECPR, 20<sup>th</sup> European Conference on Psychosomatic Research, Gent, Belgium, 24-27 August, 1994, [University Hospital, Psychosomatic Centre, De Pintelaan, Gent], 1994: FS 173, 77-79.

Pop-Jordanova N.

Drawings as projective tests in somatically ill children, Scientific Program and Abstracts, International Conference "Preadolescence: recherché et clinique" Lausanne, EPFL, 1-3 septembre 1994: 70, 81-83.

Pop-Jordanova N., Boskovska V.

TAS-20 as a measure of alexithymia in Macedonian population, Neurologia Croatica, 1995; 44, Suppl. 1 {Proceedings: 35<sup>th</sup> International Neuropsychiatric Symposium, 14<sup>th</sup> -17<sup>th</sup> June 1995,

Pula, Croatia): 60, 85–87.

Поп-Јорданова Н.

Конверзија и соматизација во педијатријата, Педијатрија: годишна ревија, 1996:60-67, 89–98.

Pop-Jordanova N.

Alexithymia and Cancer, Japanese Journal of Psychosomatic Medicine, 1997; 37 (8): 585-589, 99–104.

Поп-Јорданова Н.

Рано емоционално врзување, Перијатрија: годишна ревија, 1997: 56-65, 105–114.

Pop-Jordanova N., Zorcec T., Demerdzieva A.

Comparison between psychological characteristics of adipose adults and children, Neurologia Croatica, 1997; 46, Suppl. 1 (Proceedings: 37<sup>th</sup> International Neuropsychiatric Symposium, 28<sup>th</sup> May - 1<sup>st</sup> June 1997, Pula Croatia): 28, 115–117.

Pop-Jordanova N., Zorcec T., Demerdzieva A.

Psychological characteristics and biofeedback resilience in adolescents with eating disorders, Abstracts: The adolescent with addicting/depending behavior: risk and resilience, Lausanne, 26 & 27 September 1997, [IAAH], 1997: H4, 119–121.

Pop-Jordanova N., Boškowska V., Avramovska V.

Psychosomatic assessment of preadolescents with tension type headache, Paediatrica Croatica, 1998; 42: 33-37, 123–127.

Pop-Jordanova N., Boskowska V.

Application of virtual reality biofeedback techniques for stress mitigation, IASTED International Conference - Computer systems and applications, March 30- April 2, 1998, Irbid, Jordan, [IASTED], 1998, 129.

Pop-Jordanova N.

Stress and galvanic skin response, Зборник на апстракти: Прв Конгрес на неврохирурзите и невротрауматолозите на Македонија, Охрид, 26-30 Август 1998, МНЗ, 1998 / Book of abstracts: First Congress of Neurological surgeons of Republic of Macedonia, Ohrid, 26-30 august 1998, MNS, 1998: 46, 131–133.

Pop-Jordanov J., Solov'ev E., Pop-Jordanova N., Markovska N., Dimitrovski D.

Exploring the Quantum Concept of Memory, International Journal of Psychophysiology, 1998; 30, 1-2 (Abstracts of the 9<sup>th</sup> World Congress of the IOP: Taormina, Sicily, Italy, 14-19 September 1998, ed. G.A. Cliarenza, Elsevier, 1998): 147-148 (382), 135–137.

Markovska N., Pop-Jordanov J., Pop-Jordanova N., Solov'ev E.

Quantum modeling of spin wave-like collective states in brain cells, Journal of Consciousness Studies, 1998 (Consciousness Research Abstracts: Toward a Science of Consciousness 1998 "Tuscon III", April 22 - May 2, 1998, University of Arizona, Tuscon, 1998): 89 (164), 139–141.

Поп-Јорданова Н.

Психолошки аспект на конвулзивните болести во детството, Епилепсија, 1998; 2 (4): 1-2, 143–146.

Поп-Јорданова Н.

Емоционалната интелигенција - нов квалитет на личноста, Образовни рефлексии, 1998; 2: 3-8, 147–154.

Zorcec T., Pop-Jordanova N.

Biofeedback techniques in the treatment of children with psychosomatic complains, EARA: The 6<sup>th</sup> Biennial Conference of the European Association for Research on Adolescence, June 3 to 7 June, 1998; Budapest, Hungary, EARA, 1998: 37, 155–157.

Pop-Jordanova N.

Psychological stress in adolescent patients and biofeedback aided coping, Abstracts' book: Youth dignity: coping with rights and duties, Milan, 11-13 June, 1998, Universita Ambrosiana, Milano, 1998: 12, 159–161.

Dimitrovski D., Pop-Jordanov J., Pop-Jordanova N., Solov'ev A.

Quantum transitions between collective rotational states of water molecules in brain cells as a possible mechanism of memory imprinting, Прилози. МАНУ (Одд. мат. тех. науки) / Contributions. MASA (Sec. Math. Tech. Sci.), 1998; 19 (1-2): 35-58, 163–186.

Pop-Jordanov J., Solov'ev E., Pop-Jordanova N., Markovska N., Dimitrovski D.

Psychophysiology and Therapy of Anorexia Nervosa in Childhood, International Journal of Psychophysiology, 1998; 30, 1-2 (Abstracts of the 9<sup>th</sup> World Congress of the IOP: Taormina, Sicily, Italy, 14-19 September 1998, ed. G.A. Cliarenza, Elsevier, 1998): 56 (142), 187.

Pop-Jordanova N.

Electrodermal response based biofeedback in pediatric patients, Paediatr. Croat., 1999; 43: 117-120, 189–192.

Pop-Jordanova N.

Alexithymia and cancer, Japanese Journal of Psychosomatic Medicine 1999: Shinshin-Igaku, [Japanese Society of Psychosomatic Medicine, Kyushu], 1999; Selected papers: 131-134, 193–198.

Поп-Јорданова Н.

Психосоцијални аспекти на хроничните болести кај децата, Педијатрија: годишна ревија, 1999; 5: 107-121, 199–215.

Pop-Jordanova N., Zorcec T.

EDR biofeedback in the pediatric patients, European Child & Adolescent Psychiatry, 1999; 8, Suppl. 2 ([Abstract: 11<sup>th</sup> International Congress ESCAP, September 15th-19th, 1999, Hamburg, Steinkopff Verlag, Darmstadt, 1999]): 290 (II98), 217–219.

Pop-Jordanova N.

Psychological characteristics and biofeedback mitigation in preadolescents with eating disorders, Pediatrics International, 2000; 42 (1): 76-81, 221–228.

Pop-Jordanova N.

Attention deficit hyperactivity disorder in school children, Abstracts: International Jubilee [50<sup>th</sup> World Psychiatric Organization] Congress "From Clinical Practice to Research: Rethinking Psychiatry", Paris, France, June 26-30, 2000, [Fédération Française de Psychiatrie, Paris], 2000:

116, 229–231.

Pop-Jordanova N., Pop-Jordanov J.

Psychosomatic disorders and electrodermal biofeedback, Abstracts: International Jubilee [50<sup>th</sup> World Psychiatric Organization] Congress "From Clinical Practice to Research: Rethinking Psychiatry", Paris, France, June 26-30, 2000, [Fédération Française de Psychiatrie, Paris], 2000: 82, 232.

Поп-Јорданова Н., Кутуреџ М.

Невропсихолошки специфичности кај епилептичните деца, Епилепсија, 2000; 4 (7-8): 8-10, 233–237.

Pop-Jordanova N., Koceski S., Zorcec T.

The determination of psychological stress variation by EDR biofeedback, Interdisciplinary Workshop: "The acting brain" SISSA, Trieste, Sept. 2000, [SISSA], 2001, 239.

Поп-Јорданова Н.

ЕЕГ - биофидбек и епилепсија, 2001; 4 (11-12): 12-13, 241–242.

Поп-Јорданова Н.

Нови сознанија и перспективи за лекување на менталните заболувања кај децата, Мак. Мед. Преглед, 2001; 55 (5-6): 216-221, 243–250.

Pop-Jordanova N., Markovska S, Zorcec T, Koceski S.

Somatoform disorders in children and biofeedback mitigation, Biofeedback Foundation of Europe: 5<sup>th</sup> Annual Meeting and Workshops, February 15-19, 2001, Prien am Chimsee, Germany, advis. board E. Peper (president)... et al., [BFE], 2001, 251–253.ж

Pop-Jordanova N., Fustic S., Zorcec T.

Psychological aspects of cystic fibrosis in children, Paediatr. Croat., 2001; 45: 111-115, 255–259.

Поп-Јорданова Н., Зорџец Т., Демерџиева А., Марковска С.

Биофидбек у базичној и клиничкој неурофизиологији, Одабране теме из епилептологије: мини симпозијуми. XVI југословенски симпозијум о епилепсији са меѓународним учешћем, Београд, 1-3 новембар, 2001, уред. Н. Јовић, Савез лига за борбу против епилепсије Југославије, Београд, 2001; Књ. 2: 83-92, 261–272.

Pop-Jordanova N.

Biofeedback-New approach to the psychophysiological disorders, Зборник сажетака: XVI југословенски симпозијум о епилепсији са меѓународним учешћем, Београд, 1-3.новембар 2001 / Book of Abstracts: XVI<sup>th</sup> Yugoslav epilepsy symposium with international participation, Belgrade, November 1-3, 2001, Савез Лига за борбу против епилепсије Југославије, Београд, 2001: 141, 273.

Pop-Jordanova N.

Biofeedback in basic and clinical neurophysiology, Зборник сажетака: XVI југословенски симпозијум о епилепсији са меѓународним учешћем, Београд, 1-3.новембар 2001 / Book of Abstracts: XVI<sup>th</sup> Yugoslav epilepsy symposium with international participation, Belgrade, November 1-3, 2001, Савез Лига за борбу против епилепсије Југославије, Београд, 2001:

142, 274.

Pop-Jordanova N., Zorcec T., Demerdzieva A.

Biofeedback techniques in the treatment of children with psychosomatic complains, Зборник сажетака: XVI југословенски симпозијум о епилепсији са међународним учешћем, Београд, 1-3. новембар 2001 / Book of Abstracts: XVI<sup>th</sup> Yugoslav epilepsy symposium with international participation, Belgrade, November 1-3, 2001, Савез Лига за борбу против епилепсије Југославије, Београд, 2001: 143, 275.

Pop-Jordanova N., Pop-Jordanov J.

Psychophysiological comorbidity and computerized biofeedback, The International Journal of Artificial Organs, May 2002; 25 (2): 429-433, 277-284.

Pop-Jordanov J., Pop-Jordanova N., Dimitrovski D., Solov'ev E., Markovska N.

Quantum Neurodynamics and Biofeedback Efficiency in Treating Neurological Disorders, Brain and Development Official Journal of the Japanese Society of Child Neurology, September 2002; 24, 6 (Abstracts of the Joint Congress of the 9<sup>th</sup> ICNA Congress & the 7<sup>th</sup> AOCNA Congress, Beijing, China, September 20-25, 2002): 408-409 (FO-14-4), 285-287.

Pop-Jordanova N., Markovska S.

EEG biofeedback in the treatment of attention deficit hyperactivity disorder in children, Brain and Development: Official Journal of the Japanese Society of Child Neurology, September 2002; 24, 6 (Abstracts of the Joint Congress of the 9<sup>th</sup> ICNA Congress & the 7<sup>th</sup> AOCNA Congress, Beijing, China, September 20-25, 2002): 520 (FP-H-091), 288.

Pop-Jordanov J., Pop-Jordanova N., Dimitrovski D., Markovska N.

Brain-Wave Dynamics Related to Cognitive Tasks and Neurofeedback Information Flow, Abstract Booklet: 7<sup>th</sup> Experimental Chaos Conference, August 26- August 29, 2002, San Diego, California, [US Office of Naval Research, San Diego, USA], 2002: 67 (P34), 289-291.

Pop-Jordanova N., Markovska S.

Treatment of Attention Deficit Hyperactivity Disorder using Theta-Beta Neurofeedback, Scientific Program & Workshops: 6<sup>th</sup> Annual Meeting Biofeedback Foundation of Europe, Urije Universiteit, Amsterdam, February 26-March 2, 2002, BFE, Amsterdam, 2002, 293-295.

Поп-Јорданова Н.

Нови сознанија и перспективи во лекувањето на менталните заболувања кај децата, Педијатрија: Годишна ревија, 2002; 7: 11-24, 297-312.

Поп-Јорданова Н.

Биофидбек методологија во разрешувањето на проблеми во детската возраст, Мајка и дете, несакани дејства, ред. М. Шољакова, Медицински факултет, Катедра по анестезиологија со реаниматологија [МЛД, ЗЛАРИЛ], Скопје, 2002: 91-96, 313-320.

Поп-Јорданова Н.

Стресот кај стоматолозите, Македонски стоматолошки преглед, 2002; 56 (1-4): 94-100 ....., 321-329.

Pop-Jordanova N.

Chapter III: Eating Disorders in the Preadolescent Period: Psychological Characteristics and

Biofeedback Mitigation, Focus on Eating Disorder Research, ed. P. I. Swain, Nova Biomedical Books, New York, 2003: [45]-56, 331–344.

Pop-Jordanov J., Pop-Jordanova N., Markovska N.

On EEG Biofeedback Efficiency in Treating Cognitive Disorders, International Society for Neuronal Regulation European Chapter (ISNR-EC): Inaugural Conference, Udine, Italy, 18-22 February 2003: 1-5 (25 sld.); Also in: Journal of Neurotherapy: Investigations in Neuromodulation, Neurofeedback and Applied Neuroscience, 2004; 8, 1([ISNR-EU Chapter Inaugural Conference 2003]): 94-95, 345–350.

Демерџиева А., Поп-Јорданова Н., Зорчеџ Т., Марковска С.

Биофидбек-принципи и апликација во педијатријата, Зборник на апстракти и трудови: III Конгрес на педијатрите на Македонија со интернационално учество, 09-13 септември 2003, Охрид, Република Македонија, МЛД, ЗПМ, Скопје, 2003: 230 (S/089), 351–353.

Pop-Jordanov J., Dimitrovski D., Pop-Jordanova N., Solov'ev E. A.

Quantitative Quantum Approach to Neuronal Electric Activity, Abstracts: International Society for Neuronal Regulation (ISNR) European Chapter, 2nd Annual Meeting 2004, 24-28 February, Winterthur, Switzerland, ISNR-EU, 2004: 22, 355–357.

Pop-Jordanova N., Markovska-Simoska S., Kocubovski M.

Neurofeedback and Peripheral Biofeedback Study of Children Exposed to Lead Emissions, Abstracts: International Society for Neuronal Regulation (ISNR) European Chapter, 2<sup>nd</sup> Annual Meeting 2004, 24-28 February, Winterthur, Switzerland, ISNR-EU, 2004: 12, 358.

Pop-Jordanova N., Zorcec T.

Child Trauma, Attachment and Biofeedback Mitigation, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2004; 25 (1-2): [103]-114, 359–372.

Pop-Jordanov J., Pop-Jordanova N.

Quantum Interpretation of Mental Arousal Spectra, Прилози. МАНУ (Одд. мат. тех. науки) / Contributions. MASA (Sec. Math. Tech. Sci.), 2004; 25 (1-2): [75]-94, 373–392.

Pop-Jordanova N., Zorcec T., Markovska-Simoska S.

Neurofeedback Treatment of Children with Attention Deficit Hyperactivity Disorder, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2005; 26 (1): [71]-80, 393–402.

Pop-Jordanova N., Pop-Jordanov J.

Spectrum Weighted EEG Frequency (“Brain-rate”) as a Quantitative Indicator of Mental Arousal, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2005; 26 (2): [35]-42, 403–410.

Pop-Jordanova N., Zorcec T., Demerdzieva A.

Electrodermal Biofeedback in Treating Psychogenic Nonepileptic Seizures, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2005; 26 (2): 43-51, 411–419.

Поп-Јорданова Н., Крстева И.

Како да го подобриме вниманието кај учениците, Образовни рефлексии, 2005; 4: 79-83,

421–425.

Dimitrovski D., Pop-Jordanov J., Pop-Jordanova N., Solov'ev E. A.

Hidden-crossing transitions between collective states of coupled quantum rotators as a possible mechanism of memory processing, *Information Sciences: An International Journal*, December 2004; 168 (1-4): [267]-276, 427–436.

Pop-Jordanova N.

Chapter IV: Biofeedback modalities for children and adolescents, *New Research on Biofeedback*, ed. H. L. Puckhaber, Nova Biomedical Books, New York, 2005: [117]-131, 437–453.

Pop-Jordanova N., Zorcec T., Demerdzieva A., Krstevska I., Simoska S.

Comparison of clinical results of EDR and EEG biofeedback for childhood and adolescent disorders. *Proceedings of the Scientific Program: Society of Applied Neuroscience*, 31<sup>st</sup> August - 2<sup>nd</sup> September 2005, Istanbul, Turkey, [president J. Gruzelier], SAN, 2005: 20, 455–457.

Поп-Йорданов Џ., Димитровски Д., Соловјов Е., Маракoвска Н., Поп-Йорданова Н. / Pop-Jordanov J., Dimtrovski D., Solov'ev E., Marakovska N., Pop-Jordanova N. Квантовий підхід до обробки інформації у мозку: (презентація) / Quantum approach to information processing in the brain: (presentation), *Українсько-македонський науковий збірник / Українско-македонски научен зборник*, [ред. колегія І. Курас... и др.], [НАНУ, НБУ імені В. І. Вернадського, МАНМ], Київ / [НАНУ, НБУ "В. И. Вернадски", МАНУ], Киев, 2005; вип. / бр. 1: 321-[327] (укр.), 328-334 (engl.), 459–474.

Зорчец Т., Поп-Йорданова Н. / Zorcec T., Pop-Jordanova N.

Биофидбек - нов приод во лекување на школската фобија / Biofeedback in the treatment of the school phobia, *Македонско списание за медицина / Macedonian Journal of Medicine*, 2006; 52 (1-2): 74-85, 475–488.

Поп-Йорданова Н.

EDR и EEG биофидбек во педијатриската психофизиологија, *Новини во педијатријата: годишна ревија*, 2006; 9: 147-155, 489–499.

Pop-Jordanov J., Pop-Jordanova N.

A negentropic quantum model of mental arousal, *Mind and Brain V: Physics and the brain*, September 17-23, 2006, Dubrovnik, Croatia, [IUG, IBRO], 2006, 501–503.

Поп-Йорданова Н.

Рано емоционално врзување, Сегменти од неонаталната проблематика, *Неонатолошка секција при ЗПМ, Катедра по педијатрија, Бона, Скопје*, 2007: 39-45, 505–513.

Поп-Йорданова Н.

Емоционален развој на новороденото, *Детстна научна програма на Први национални неонатолошки денови на РМ, 17-20 септември, 2008, Охрид, Р. Македонија – Хотел Горица, ЗНРМ, Скопје*, 2008: 1-5 (29 слд.), 515–521.

Демерциева А., Поп-Йорданова Н.

Улогата на квантитативната електроенцефалографија во краткорочната и долгорочната процена на новороденото со ризик, *Зборник на апстракти и предавала: Први национални*



неонатолошки денови на РМ со интернационално учество, 17-20 септември, 2008, Охрид, Р. Македонија, ЗНРМ, Скопје, 2008: 51-52, 523–526.

Pop-Jordanova N., Bazanova O., Georgiev D., Kondratenko A., Kondratenko O., Markovska-Simoska S., Mernaya J.

Simultaneous EEG and EMG Biofeedback for Peak Performance in Musicians, Proceedings of Workshops and Scientific Programme: [Inaugural Meeting of the SAN & EU COST B27, 14<sup>th</sup> - 19<sup>th</sup> September 2006; Swansea, UK], Swansea University, 2006: 23, 527–529.

Pop-Jordanova N., Pop-Jordanov J.

Brain-rate as a Complementary Diagnostic Indicator and Biofeedback Parameter, Proceedings of Workshops and Scientific Programme: [Inaugural Meeting of the SAN & EU COST B27, 14<sup>th</sup> - 19<sup>th</sup> September 2006; Swansea, UK], Swansea University, 2006: 35, 530.

Fetaji B., Pop-Jordanova N., Zorcec T., Markovska S.

Measuring E-Learning Effectiveness Through Testing E-content and Attention Correlation, Proceedings of E-Learning in Corporate, Healthcare, and Higher Education: Quebec City, Canada October 15, 2007, ed. G.Richards, AACE, Chesapeake, VA, 2007: 293-298, 531–538

Pop-Jordanova N.

How neurofeedback changes your mind, Епилепсија, Јуни 2007: 121-126 (8), 539–544.

Markovska-Simoska S., Pop-Jordanova N.

Neurofeedback in the diagnosis and treatment of ADHD children. [Abstracts]: 11<sup>th</sup> International Biofeedback Conference, Berlin, February 27 - March 3, 2007, [BFE, University of Applied Sciences, Berlin], 2007: 5-6, 545–547.

Demerdzieva A., Pop-Jordanova N., Markovska S., Bazanova O.

Effects of alpha enhancement and EMG decreasing protocol in treatment of patients with ticks, hyperactivity and lack of concentration: (case report), [Posters: COST Action B27 Electric neuronal oscillations and cognition (ENOC). [MC and WG Meetings, October 12-13, 2007, Gottingen, Germany], 2007: 7, 549.

Pop-Jordanova N., Georgiev D., Zorcec T., Markovska-Simoska S.

The effect of PAT, EDR and HRV biofeedback training on cognitive performance in healthy high-school children, Poster Sessions: Neuroscience today: neuronal functional diversity and collective behaviours in the framework of COST Action B27 Electric neuronal oscillations and cognition (ENOC), Firenze, 26-28 March, 2007: 20, 551–553.

Gjoneska B., Pop-Jordanova N., Fustic S.

Computer-assisted evaluation and treatment of depression in cystic fibrosis patients, Proceedings of the Neuromath Workshop 2009: Advanced methods for the Estimation of Human Brain Activity and Connectivity, Leuven - Heverlee, March 12-13, 2009, ed. F. Babiloni, 2009: 44(11), 555–557.

Демерџиева А., Поп-Јорданова Н., Спиревска Л., Зорчец Т.

Емоционална интелигенција кај медицинскиот персонал, Мак. Мед. Преглед, 2007; 61 (4-6): 139-144, 559–564.

Demerdzieva A., Pop-Jordanova N., Markovska-Simoska S.

Treatment of stuttering in childhood, Епилепсија, Јуни 2007: 69-77 (1), 565–574.

Zorcec T., Pop-Jordanova N., Muller A.  
QEEG characteristics of children with Attention Deficit Hyperactivity Disorder, Епилепсија, Јуни 2007: 111-120 (7), 575–584.

Pop-Jordanova N., Zorcec T., Muller A., Markovska-Simoska S.  
Q-EEG subtypes of Macedonian ADHD children, [Abstracts]: Scientific meeting 2007, Applied Neuroscience for healthy brain function, Nijmegen, Netherlands, 17-20 may, 2007: 60, 585–587.

Поп-Јорданова Н.  
Психо-социјални аспекти на хронична орофацијална болка, Стоматолошка ревија., 2007; 3 (2): 30-33, 589–592

Марковска-Симоска С., Зорчец Т., Кочубовски М., Поп-Јорданова Н.  
Влијание на оловото врз одредени невропсихофизиолошки параметри кај децата од Велес, Зборник на апстракт и трудови: IV Конгрес на педијатрите на Македонија со интернационално учество, 18-22 септември 2007, Охрид, Р. Македонија, МЛД, ЗПМ, Скопје, 2007: 107-108, 593–596.

Pop-Jordanova N.  
EEG spectra in pediatric research and practice, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2008; 29 (1): [221]-237, 599–615.

Markovska-Simoska S., Pop-Jordanova N., Georgiev D.  
Simultaneous EEG and EMG biofeedback for peak performance in musician, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2008; 29 (1): [239]-252, 617–630.

Pop-Jordanova N., Cakalaroska I.  
Comparison of Biofeedback Modalities for Better Achievement in High School Students, Macedonian Journal of Medical Science, 2008; 1 (2): 25-30, 631–636.

Поп-Јорданова Н., Зорчец Т., Демерџиева А.  
Некои психофизиолошки специфичности на детскиот аутизам / Some psychophysiological specifics of child's autism, Physioacta, 2008; 2 (2): 1-9, 637–645.

Pop-Jordanova N., Fustic S., Zorčec T.  
Chronic diseases in children and adolescents - some psychological characteristics, Paediatr. Croat., 2008; 52: 71-76, 647–652.

Gjoneska B., Georgiev D., Fustic S., Pop-Jordanova N.  
Characteristics of electroencephalographic alpha rhythm parameters in cystic fibrosis patients: Perspectives of neurofeedback, Clinical Neurophysiology, 2008; 119 (3): 1-5 (e72), 653–658.

Pop-Jordanova N.  
Psychophysiological characteristics of autism in children, International Journal of Psychophysiology, 2008; Vol. 69, Issue 3: 309, 659.

Pop-Jordanova N., Markovska N., Pop-Jordanov J.  
Psychophysiological endicatio sustainable development characteristics of autism in children International Journal of Psychophysiology, 2008; Vol. 69, Issue 3: 309-310, 660.

Pop-Jordanova N., Cakalaroska I., Zorcec T.  
Biofeedback modalities for better achievement in high school students, *Revista Espanola de Neuropsicologia*, 2008; 10 (1): 97, 661.

Markovska N., Pop-Jordanova N., Pop-Jordanov J.  
Attention as Sustainability Indicator in PSR Representation. *Revista Espanola de Neuropsicologia*, 2008; 10 (1): 130, 662.

Gjoneska B., Pop-Jordanova N., Markovska-Simoska S.  
Neuroinformatics: Application of q-EEG in pediatric research and practice, The 6 th International Conference for Informatics and Information Technology (CIIT), 2008: 1-3, 663–665.

Markovska-Simoska S., Pop-Jordanova N., Gjoneska B., Demerdzieva A.  
Behavioral parameters for ADHD children and normal adults during face recognition and identification of facial emotions, COST Action B27: 8<sup>th</sup> Management Meeting, Final ENOC Meeting, Zurich, 15-16 May 2009, 667–669.

Pop-Jordanova N., Zorcec T.  
Psychological assessment and biofeedback mitigation of tension type headache in children, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2009; 30 (1): [155]-166, 671–682.

Markovska-Simoska S., Pop-Jordanova N.  
Comparison of visual and emotional continuous performance tests related to sequence of presentation, gender and age, Прилози. МАНУ (Одд. биол. мед. науки) / Contributions. MASA (Sec. Biol. Med. Sci.), 2009; 30 (1): [167]-178, 683–694.