

## Lucrări reprezentative ale membrilor echipei de cercetare în domeniul centrului

1. Ligia Rusu, Mirela Calina, Elena Taina Avramescu, Elvira Paun, Mirela Vasielscu ( 2009), Neuromuscular investigation in diabetic polyneuropathy- Romanian Journal of Morphology and Embryology, 50(2):283–290
2. Neamtu M.C., Rusu Ligia., Neamtu O., Georgescu D., Iancau M. ( 2011), Neuromuscular assessment in the study of structural changes of striated muscle in multiple sclerosis- Romanian Journal of Morphology and Embryology, vol.52,nr.4 : 1299-1303
- 3.M. Dragomir, Ligia. Rusu, E. Păun, C. Copiluși (2010),Correlation between cerebrovascular side lesion and gait parameters using force platform, XIX European Stroke Conference Barcelona, Spain.
- 4.Ligia Rusu, Marius Cristian Neamtu, Petre Florinel Rusu, Oana Maria Neamtu, Mihnea Ion Marin(2012) Neurophysiological investigations in predicting the evolution of gait in patients with multiple sclerosis,Wulfenia Journal, vol.19. 8:115-132.
5. Ligia Rusu, M. Dragomir, P.F.Rusu, M.Marin ( 2011) , Ankle foot rehabilitation in stroke using biomechanical assessment. Cerebrovasc Dis 2011;31(suppl 2):1–322.
- 6.Marian Dragomir, Eliana Marcelina Lică, 2011, Contributions to improving sport performance to beginners in tennis, Sport Medicine Journal, Journal of Romanian Sports Medicine Society
- 7.Dragomir M., Lică E., 2010, Study regards correct techniques in tennis using assistive devices for athletes, Sport Medicine Journal, supplement 3, pg.467
- 8.Dragomir M., Lică E., 2009, Physical training – important standardization factor of training for tennis beginner level , Sport Medicine Journal, supplement no.2, pg.282
- 9.Dragomir Marian, Marcelina Eliana Lica, 2009, Diversification of physical and sport activities, through circles of students on sports branches, a reliable solution for spending the free time in a judicious way Sport Medicine Journal, supplement 2
- 10.Dragomir M., Lică E., 2008, Relația antrenor-sportiv, importantă resursă a procesului de pregătire în tenis, Sport Medicine Journal, supplement 1, pg.821
- 11.Ortănescu D., Cosma G., Nanu C., (2011), Dance therapy and its role in developing the psychomotor capacity to disabled people, Conferința Internațională Anuală în Domeniul Sportului (ediția a XX-a), INCS, CCSR, București, România
- 12.Ortănescu D., Cosma. G, Nanu C., (2011), Reliance of motor learning efficiency on its typical issues, Sport Medicine Journal, Journal of Romanian Sports Medicine Society, Suplement 4 - 4<sup>nd</sup> International Conference „Physical exercises a complex and modern way to promote healthy living” , ISSN 1841-0162, pagina 688,
- 13.Ortănescu Dorina, Ortănescu Corneliu, Elaborating playing teams based on behavioral safety of handballers, 11-th Annual Congress of European College of Sport Science, 5-8 july 2006, Lausanne, Switzerland, p.326, ISBN 3-939390-35-6
- 14.Ortănescu Dorina, Cosma Germina, Nanu Costin, The improvement of the motor capacities on the disabled people using the dance methods, The V-th Congress of Motor Control - From basic motor control to functional recovery, Sofia, Bulgaria, 2007 p.217
- 15.Ortănescu Dorina, Limite și avantaje ale metodelor de instruire – analitică și globală - în învățarea elementelor acrobatici, Sesiune Internațională de comunicări Științifice Tradiție și perspectivă în educație fizică și sport, ANEFS, București, 16 iunie2007,ISBN, 978-973-718-755-0
- 16.Mercurt C., Avramescu ET,Niculescu D., Gruionu L., Contribuții la analiza distribuției tensiunilor mecanice în zona de osteosintează a fracturilor humerusului proximal, (2006) ISBN 978-973-742-758-8, Ed. Universitară
- 17.Avramescu, E., T., Călina, M., L., Rusu L., Neamtu, M., C., Enescu-Bieru, D., New approaches to cancellous bone bio-modeling, *Romanian Journal of Morphology and Embryology*, 2009, vol 50 (2) 229-237, ISSN 1220-0522, jurnal indexat ISI Thomson, Medline, PubMed, Scopus, SJR, Embase, factor de impact 0.381 <http://www.rjme.ro/>; cod CNCSIS 772; 50(2):229–237
- 18.Carmen Ardeleanu; Elena Taina Avramescu; Mara Carsote; Rucsandra Danciulessu Miulescu; M. C. Neamtu; Catalina Poiana; Dana Terzea- The value of the immunohistochemistry in a case of gastric neuroendocrine tumor and thyroid metastasis,- Romanian Journal of Morphology and Embryology, volume 52, nr.1 (2011), pag. 187-192, ISSN 1220-0522: <http://www.rjme.ro/RJME/jsp/currentiss.jsp>: factor de impact 0,4: factor de influenta 0

- 19.M.C. Neamțu, B. Cătălin, L. Rusu, T. Avramescu, D. Georgescu, A.T. Bălșeanu, O.M. Neamțu, M. Iancău, Neurophysiological assessment through visual evoked potentials and tensiomyography on multiple sclerosis patients, *Clinical Neurophysiology* – Official Journal of the International Federation of Clinical Neurophysiology, Abstracts of the 14th Congress of Clinical Neurophysiology and 4th International Conference on Transcranial Magnetic and Direct Current Stimultion 21-25 June 2011, Rome, Italy, volume 122 Supplement 1, Pages S92-S93 , ISSN 1388-2457 122 (S1) S1-S214 (2011)
- 20.Avramescu ET Accessing eu funds for lifelong learning in medicine project e-learning educational center in medicine/e-EDUMED Sport Medicine Journal- supl 4/oct.2011 pg.833-837, B+,BDI
21. M. Danoiu, S. Danoiu, R. Danciulescu Miulescu, C. Poiana, V. Cristescu .The prevalence of disorders eating in patients with diabetes mellitus *European Psychiatry* Vol 25 - Supplement 1 pag 1032 - 18th European Congress of Psychiatry. February 27, March 2, 2010 - Munich, Germany
22. Dănoiu, M., Dănoiu, S., Barbu, M., 2002, Cerebral diselectrogenesis and aggressive sports addressability. *Exercise & Society – Journal of Sport Science*, Biannual Publication of the Department of Physical Education & Sport Science, Democritus University of Thrace, Komotini, Greece, ISSN. 1105-655X. p. 291.
- 23.Dănoiu, M., Dănoiu, S., Dănciulescu, R., Sfredel, V., 2002, Electroencephalographic study by using the coefficients Nestianu - Traila. 3<sup>RD</sup> Forum of European Neuroscience, Paris, July 13-17, 2002. International standard book number ISBN. 92-990014-0-5, p. 187, Published by the federation of European Neurosciennce Societies. Printed in France – University Victor Segalen Bordeaux 2.
- 24.Danoiu, M., Danoiu, S., Danciulescu, R., Sfredel, V. A., 2001. New Alternative in the Exploration of the Fluid Coagulant Equilibrium of Blood: Fibrinresistometry. The XXXIV International Congress of Physyological Sciences – from MOLECULE to MALADY. Christchurch New Zealand 26-31 August 2001;
- 25.Ligia Rusu, Mircea Danoiu, Suzana Danoiu, Elvira Paun – Morphophysiologyc aspects of rapports between bone and marrow bone, Romanian Journal of Morphology and Embriology, 2006, vol.47 (3): 273-282.
- 26.Copilusi C., Marin M., Rusu L., Geonea I., Design Considerations regarding a New Knee Orthosis. *Journal of Applied Mechanics and Materials* Vol. 162 (2012) pp 276-285. Online available since 2012/Mar/27 at [www.scientific.net](http://www.scientific.net) (2012) Trans Tech Publications, Switzerland doi:10.4028/www.scientific.net/AMM.162.276 ISI PROCEEDINGS
- 27.C. Copilusi, M. Marin, N. Dumitru, L. Rusu , Locomotion System Dynamic Analysis with Application on Children Orthotics and Prostheses Devices. World Congress on Engineering. 2012. Londra. Marea Britanie. pp1663-1668
- 28.Copiluși C., Marin M., Rusu L., „A New Knee Prosthesis Design Based on Human Lower Limb Cinematic Analysis” World Congress on Engineering. 30 June – 2 July 2011. London, U. K. Pp. Published by International Association of Engineers. ISBN 978-988-18210-7-2. ISSN 2078-0958
- 29.Copilusi C., Dumitru N., Marin M., Rusu L., „Human Lower Limb Kinematic Analysis with Application on Prosthesis Mechanical Systems”. 13th World Congress in Mechanism and Machine Science, Guanajuato, México. IMD-123. IfTOMM-2011. Paper ID: A22-343. ISBN 978-607-441-131-7.
- 30.Copiluși C., Marin M.,Rusu L.: „Design of a New Human Knee Prosthesis Based on Cam Mechanism”. The 21th INTERNATIONAL DAAAM SYMPOSIUM "Intelligent Manufacturing & Automation: Focus on Interdisciplinay Solutions". pp. 709-711.20-23th October 2010, Zadar, Croatia.
- 31.Copiluși C., Marin M., Rusu L., „A New Knee Prosthesis Design Based on Human Lower Limb Cinematic Analysis” World Congress on Engineering. 30 June – 2 July 2011. London, U. K. Pp. Published by International Association of Engineers. ISBN 978-988-18210-7-2. ISSN 2078-0958
- 32.Copilusi C., Dumitru N., Marin M., Rusu L., „Human Lower Limb Kinematic Analysis with Application on Prosthesis Mechanical Systems”. 13th World Congress in Mechanism and Machine Science, Guanajuato, México. IMD-123. IfTOMM-2011. Paper ID: A22-343. ISBN 978-607-441-131-7.
- 33.Copiluși C., Dumitru N., Rusu L., Marin M.: „ Cam Mechanism Kinematic Analysis used in a Human Ankle Prosthesis Structure”. World Congress on Engineering. 30 June – 2 July 2010. London, U. K. Pp. 1316-1320. Published by International Association of Engineers. ISBN 978-988-18210-7-2. ISSN 2078-0958.
- 34.Copiluși C., Dumitru N., Marin M., Rusu L.: „Design of a new prosthetic mechanical system used in human ankle joint disarticulation”, Medical Phisics and Biomedical Engineering World Congress 2009, 7-12 September, Munchen Germany. Published as IFMBE Proceedings Dossel-Schleggel Eds. Springer Berlin Heidelberg Publishing house. ISBN 978-3-642-03888-4 .Volume 25/9.

35. Stanimir. Al., Pascu. I.C., Buzatu. St., Geonea. Ionut., Chip Formation and Cutting Forces in the Machining of Hardened Rul1V steel, Annals of the Oradea University, Fascicle of Management and Technological Engineering, volume VII (XVII), 2008, pp.1812-1817, ISSN 1583-0691;
- 36.. Stanimir. Al., Copilus. P.C., Zamfirache. M., Experimental Study on Rul1V Bearing Steel Hardness, Rake Angle and Tool Material Influence on Cutting Forces, Annals of the Oradea University, Fascicle of Management and Technological Engineering, volume VIII (XVIII), pp.1421-1424, ISSN 1583-0691, 2009
37. Stanimir. Al., Panduru. D., Mășu. B., Rusu. F., Popa. C., Programming a 3 Axis Machining Centre with TopSolid – Part II – G-Code Programme Creation, International Conference of Mechanical Engineering ICOME 2010, Tome 2, p.945-958, 27-30 of April, 2010, Craiova;
38. Stanimir. Al., Rusu. F., Berceanu. C., Filip.D., An Analysis of the Manufacturing Possibility of special Ankle Foot Orthosis Components by Comparison between the required Precision and the available Precision on a vertical Machining Center, programmed with TopSolid, 3rd Symposium "Durability and Reliability of Mechanical Systems", p.466-471, Târgu-Jiu,, Romania, 20, 21 may 2010; publicat în Revista Fiabilitate și Durabilitate / Fiability and Durability Nr. 01 din 2010, p.61-66  
[http://www.utgjiu.ro/rev\\_mec/?page=current&nr=2010-01](http://www.utgjiu.ro/rev_mec/?page=current&nr=2010-01)
39. Ilona I., Roșulescu E., Zăvăleanu M., Shaa M., Daian G. "The importance of exercise therapy program in improvement of functional performance for the patients with varicose veins". Journal of Romanian Sports Medicine Society – 2011, Supp 4, p.782-785, indexata B+.
40. Ilinca I., Avramescu T., Shaa M., Rosulescu E., Zavaleanu M. "The Role Of High - Impacts Exercises In Improve Bone Mineral Density In Postmenopausal Women With Osteopenia Or Osteoporosis" Citius Altius Fortius - Journal of Physical Education and Sport, 2010, vol 27 no 2, ISSN 1582-8131, cod CNCSIS 354, indexat Index Copernicus, Journal Master List ICV=3.65 (bază de date internaționale).
41. Ilinca I., Roșulescu E., Zăvăleanu M., Shaa M. „Biomechanical study of risk factors involved in the occurrence of patellar tendonitis-aplications in performance sport”. Citius Altius Fortius - Journal of Physical Education and Sport, vol 22 no 1, pg:67-73, ISSN 1582-8131, cod CNCSIS 354, 2009, indexat Index Copernicus, Journal Master List ICV=3.65 (bază de date internaționale).
42. Ilinca I., Roșulescu E., Zăvăleanu M., "Identification of cinematic profile in the strike attack in volleyball". Citius Altius Fortius - Journal of Physical Education and Sport, vol 21 no 4, pg:44-50, ISSN 1582-8131, cod CNCSIS 354, 2008, indexat Index Copernicus, Journal Master List ICV=3.65 (bază de date internaționale).
43. Ilinca I., Avramescu, T., Gruionu L., Cristi N. "Elaboration of a tridimensional musculoskeletal model based on strike attack biomechanical analysis in volleyball". „XXX FIMS World Congress of Sports Medicine”, Barcelona, Archivos de Medicina del Deporte, 128, vol XXV (6), 551, 2008, revistă indexată în baze de date internaționale: EMBASE/Excerpta Medica, Índice Médico Español, Sport Information Resource Centre (SIRC), și Indice Bibliografico Español de Ciencias de la Salud (IBECS) ISSN, 0212-8799;
- 44/Enescu Bieru, D., Călina, M.L., Lică, E., Dragomir, M., Electroencephalographic edge frequency at professional sportsmen, (2011), Proceedings of the World Medical Conference: Proceedings of the 2<sup>nd</sup> International Conference on Neurology (Neurology`11), Prague, Czech Republic september 26-28, 216-221, ISBN: 978-1-61804-0367, <http://www.worldses.org/review/index.html>, www.wseas.orgUT
45. Dinu, V., Călina, M.L., Rusu, L., Enescu-Bieru, D.,Gusti, A., Aspects of anthropometric and morphofunctional cardiac parameters in a lot of junior football players, *Br J Sports Med* 2011; vol. **45**:e3 doi:10.1136/bjsm.2010.081570.36
46. Enescu-Bieru, D., Călina, M., L., Avramescu, E.,T., Dragomir, M., Study of somatosensoryevoked potential parameters in professional athletes, (2010) Proceedings (Advances in Biomedical Research) of the International Conference on Medical Physiology: (Physiology'10), and International Conference on Biochemistry and Medical Chemistry (BIOMEDCH'10), Cambridge, UK, February 23-25, 243-249, ISBN: 978-960-474-164-9; ISSN: 1790-5125 <http://www.wseas.us/conferences/2010/cambridge/physiology/> (PHYSIOLOGY'10) <http://www.wseas.us/conferences/2010/cambridge/biomedch/> (BIOMEDCH'10)
47. Eugenia Roșulescu, C. Stanoiu, E. Buteica, B. Stanoiu, M. Zăvăleanu, F. Burada, A. Enescu. *Pathologic changes in two cases with hereditary spastic paraplegia*. Romanian Journal of Morphology and Embryology, 2009, 50(2):299-303, ISSN 1220-0522, cod CNCSIS 772, indexat ISI Thomson, Medline, PubMed.
- 48.E. Buteică, Eugenia Roșulescu, B. Stănoiu et al. *Charcot–Marie–Tooth disease*. Romanian Journal of Morphology and Embryology, 2008, 49(1):115–119, ISSN 1220-0522, cod CNCSIS 772, indexat ISI Thomson, Medline, PubMed, Scopus, Embase.

- 49.E. Buteică, Eugenia Roșulescu, F. Burada et al. Merosin-deficient congenital muscular dystrophy type 1A. Romanian Journal of Morphology and Embryology, 2008, 49(2):229–233, ISSN 1220-0522, cod NCNSIS 772, indexat ISI Thomson, Medline, PubMed, Scopus, Embase.
- 50.Stănoiu Cosmina<sup>1</sup>, Zăvăleanu Mihaela<sup>2</sup>, Roșulescu Eugenia<sup>1,2</sup>, Vasilescu Mirela<sup>2</sup>, Dincă Diana<sup>1</sup>, Stănoiu Bogdan<sup>3</sup>, Caimac Dănuț. Effects of electrical stimulation in the management of the cerebral palsy upper limb spastic syndrome. 2012. Romanian Sport Medicine Journal No.31 – 2012
- 51.Zăvăleanu Mihaela, Roșulescu Eugenia, Vasilescu Mirela, Ilinca Ilona, Stănoiu Cosmina. Development of a new Motor Development Evaluation Scale for CP diagnosed children (SED-PCI): Phase I—Development of New Items. 2012. Romanian Sport Medicine Journal No.29 – 2012
- 52.D. Caimac, Eugenia Roșulescu, Mihaela Zăvăleanu, Ilona Ilinca, Stănoiu Cosmina, Roxana Popescu, Ankle joint evaluation and rehabilitation at the cerebral palsied child. Journal of Physical Education and Sport (JPES), 11(3), Art 37, pp.239 - 244, 2011
- 53.Vasilescu M, Rusu L, Balseanu TA et al (2011). Effects of the Intermittent Exercise Programs on Lipid Profile and Anthropometric Characteristics at Obese Young Subjects. International Journal of Chemical and Biological Engineering; 53: 952-955.
- 64.Vasilescu M, Rusu L, Nestianu V et al (2011). Complex method for localized muscle fatigue evaluation. International Journal of Chemical and Biological Engineering; 53: 795-798.
- 66.Vasilescu M, Cosma G, Balseanu TA et al (2011). The Effect of a Multiple Session of Maximal Exercise on Lipid Profile and Arterial Stiffness Evolution in Obese and Overweight Young People, Medicina Sportiva, S IV: 831-833.
- 56.Vasilescu M, Calota F, Balseanu AT et al. (2011). Ultrasonographic measurement of intra-abdominal adiposity, a simple method for screening and monitoring the metabolic syndrome. International Journal of Chemical and Biological Engineering; 53: 790-794.
- 57.Vasilescu M, Balseanu AT, Balasoiu M, Rusu L et al (2010). The effects of continuous versus intermittent aerobic exercises on lipid profile and anthropometrical parameters at young with Metabolic Syndrome. Medicina Sportiva; 6(1): 1304-1311.
- 58.Nanu Marian Costin, Dezvoltarea calităților motrice la elevii de gimnaziu prin intermediul mijloacelor gimnasticii aerobice, Revista Medicină Sportivă, supliment 1/2008, Craiova, 2008,
- 59.Nanu Marian Costin, Rolul managerului sportiv în activitatea profesională, Analele Universității din Craiova, seria Științe Economice, Anul XXXVII, Nr. 36S, Vol. 7, 2008, ISSN 1223-365X, <http://www.ceeol.com>
- 60.Nanu Marian Costin, Roșulescu Eugenia, Zăvăleanu Mihaela, Influence of aerobic training on aerobic effort capacity, 11th International Conference of Sport Kinetics: Current and Future Directions in Human Kinetics Research, 25-27 september 2009, Kallithea, Chalkidiki, Greece, ISBN 978-960-88403-2-4
- 61.Nanu Marian Costin, Exercițiile aerobice – mijloace eficiente în cadrul lecției de educație fizică școlară, Conferința internațională de comunicări științifice „Performanță umană din perspectivă olimpică”, București, 2008, ISBN 978-973-718-755-0
- 62.Nanu Marian Costin, Creșterea capacitații de efort aerob prin implementarea programelor de gimnastică aerobică la elevii din ciclul liceal, Qualitative strategies for improving of the academic system in a European vision, Bacău, 2008, p 57-61, ISSN 1453-0201
- 63.Ertanhan, M., Cernăianu, S., Niculescu, M., (2011), An Analysis of Coaches' Opinions Concerning Specific Physical Training to Beginner Female Volleyball Players (13-14 years old), Scientific Report Series Physical Education and Sport, No. 15, University of Pitești
- 64.Cernăianu S., Study about the Use of IT Tools by the Students from the Faculty of Physical Education and Sport Craiova, Buletin Științific, Seria: Educație fizică și sport, ISSN 1453-1194. Universitatea din Pitești, 2008.
- 65.Cernăianu S., Utilizarea informaticii în alergările de rezistență – aplicație în Excel, Buletin Științific, Seria: Educație fizică și sport, ISSN 1453-1194. Universitatea din Pitești, 2007.
- 66.Cernăianu S., MASSIERA BERNARD, The Development Of The Team Cohesion As The Effect Of The Outdoor Team Building Activities, 4<sup>th</sup> International Mediterranean Sport Sciences Congress, 9-11 November 2007, Antalya, Turcia.
- 67.Cernăianu S., Evaluarea asistată de calculator – percepție și utilizare în cadrul facultăților de educație fizică și sport, Buletin Științific, Seria: Educație fizică și sport, ISSN 1453-1194. Universitatea din Pitești, 2006.

- 68.Pascu D. „The dependence functions of the game actions efficiency”, The Annals Of The University Dunarea De Jos, Physical Education and Sport Management, Fascicle XV / Analele Universitatii Dunarea De Jos Din Galati, Fascicula XV - Educatie Fizica Si Management In Sport, 2007, Galați, ISSN: 1454-9832, pag. 63-68, CNCSIS cod. [644], site: <http://www.ann.ugal.ro/efms>, ]i în baza de date:[http://www.linksolver.com/site/docs/free\\_journals.xls](http://www.linksolver.com/site/docs/free_journals.xls).
- 69.Pascu D., „The dependence of functions at standing jump for volleyball players”, The Annals Of The University Dunarea De Jos, Physical Education and Sport Management, Fascicle XV / Analele Universității Dunarea De Jos Din Galati, Fascicula XV - Educatie Fizica Si Management In Sport, 2007, Galați, ISSN: 1454-9832, pag. 134-139, CNCSIS cod. [644], site: <http://www.ann.ugal.ro/efms>, ]i în baza de date:[http://www.linksolver.com/site/docs/free\\_journals.xls](http://www.linksolver.com/site/docs/free_journals.xls)
- 70.Pascu D., „ Factorii favoranți ai capacitatea de performanță”, Sesiune internațională jubiliară de comunicări Științifice, 2008, Bra]ov, ISSN: 1844-1300, pag.199-203.
- 71.Pascu D., „Înălțimea, factor determinant al dependenței săriturii de pe loc la jucătorii de volei”, Sesiune internațională jubiliară de comunicări ]tiințifice, 2008, Bra]ov, ISSN: 1844-1300, pag. 203-206.
- 72.Cosma G., Simion Ghe., Ortănescu D., Vasilescu M., Bogdan C., (2011), Interdisciplinary studies revealing motor intelligence by testing performance sportsmen's motor memory, Sport Medicine Journal, Journal of Romanian Sports Medicine Society, Suplement 4 , ISSN 1841-0162, pagina 636
- 73.Cosma Germina., Enescu Bieru, Forțan, C. Cosma A., 2009, Compativ study of attention's mobility between individual and collective sports, Sport Medicine Journal, supplement 2, p.266-267
- 74.Cosma G., Simion Gh., Pascu, D., Lică E., (2009), Outcome of the correlation between sportsmen's mental flexibility and efficiency in performing technical-tactical actions , "Sport Medicine Journal" No.20, pp. 1265-1273
- 75.Cosma G., Cătălin Forțan, Eliana Lică 2008, Innovation In Sport, ICPESH 2008 Proceedings International Conference : Physical Education, Sport And Health Pitesti, ISSN : 1453-1194
- 76.Cosma, G, Ortănescu, D, Cosma, A, (2007), Determination Of Creative Personality Profile Of High Performance Sportsmen, International Scientific Conference „Motor Activity Science”, Pitești Journal" No.20, pp. 1265-1273
- 77.Cosma G., Cătălin Forțan, Eliana Lică 2008, Innovation In Sport, ICPESH 2008 Proceedings International Conference : Physical Education, Sport And Health Pitesti, ISSN : 1453-1194
- 78.Cosma, G, Ortănescu, D, Cosma, A, (2007), Determination Of Creative Personality Profile Of High Performance Sportsmen, International Scientific Conference „Motor Activity Science”, Pitești
- 79.Shao M., Balan V. (2012). Strategies of Optimizing the Motor Learning Process by Applying Means of Monitoring the Individual Evolution of Beginner Volleyball Players. Procedia Social and Behavioral Sciences 46/2012 of 4<sup>th</sup> World Conference on Educational Sciences, 02 - 05 February, Barcelona, Spain. ISSN: 1877 - 0428, pp. 1413 - 1418.
- 80.Shao M., Ertanhan M., Ilinca I. (2011). Relative Study Concerning Somatic and Motor Profile of Female Volleyball Players Aged Between 13 and 15. Journal of Romanian Sports Medicine Society, Supplement no.4/2011, ISSN: 1841-0162, pp. 707 - 710.
- 81.Shao, M. (2011). Ways of Improving Volleyball Players' Technique by Means of Integrating DIRPAS-NS2006 System within Their Training. Proceedings Book of the 6<sup>th</sup> International Scientific Conference on Kinesiology “Integrative Power of Kinesiology”, 8 - 11 September, Opatija, Croatia. ISBN: 978-953-317-013-8, pp. 176 - 180.
- 82.Shao M., Niculescu M., Ilinca I. (2009). Enforcement of New Technology in Volleyball – Orientation for the Improvement of Selection and Training. Journal: Citius Altius Fortius, Year: 2009 Vol: 22., ISSN: 1582-8131, pp. 62 - 66.
- 83.Shao M., Ertanhan M., Ilinca I., Turcu S. (2009). Study Concerning the Appropriation of Basic Sports Skills through Sports Game Practice Developed in the Elementary School Setting. Scientific Report Series Physical Education and Sport Nr. 13 (1/2009), of the 2<sup>nd</sup> Annual International Conference Physical Education, Sport and Health, Pitesti, Romania 20 – 22 November, Pitesti, ISSN: 1453-1194, pp. 363 - 368.
- 84.Ghețu Roberta , Burcea Bogdan , 2008 , The importance of using physical and motric tests in selecting the basketball female players (junior III),Qualitative strategies for improving of the academic educational system in a European vision , Revista Gymnasium , nr. 14 , pp 209 , ISSN 1453-0201.
- 85.Ghețu Roberta , Lică Eliana , 2009 , Investigation concerning the influence of attention and attentional processes on motor activities during the table tennis game , 11-th International Conference of Sport

- Kinetics , Current and future direction in human kinetiks research , Kalithea , Halkidiki , Greece,I.A.S.K. library series nr.27,pp 242 , ISBN 978-960-88403-2-4.86.
86. Minoiu Veronica , Ghețu Roberta , 2009 , The promoting of health trough introducing orienteering in school and university , Sport Medicine Journal , nr. 2 , pp 227 , ISSN 1841-0162
- 87.Ghețu Roberta , Brăbiescu-Călinescu Luminița , Burcea George ,2010 , Music , way for defense the boring in basketball training , Sport Medicine Journal , nr. 3 , pp 504 , ISSN 1841-0162.
- 88.Ghețu Roberta , Burcea Bogdan , Ghețu Alin , 2011 , Early recognition of psychological potential of children , safety element in achieving the selection in basketball , Sport Medicine Journal , nr. 4 , pp 666 ISSN 1841-0162 .
- 89.Ungureanu A., 2011, The contribution of physical education to forming in student of other faculty departaments the ability of practising, in their spare time, physical exercices - Sport Medicine Journal, Journal of Romanian Sports Medicine Society, Suplement 4 - 4<sup>nd</sup> International Conference „ Physical exercises a complex and modern way to promote healthy living” , ISSN 1841-0162, pagina 719 – 721
- 90.Ungureanu A., ( 2011) – The contribution of physical education to forming in student of other faculty departaments the ability of practising, in their spare time, psysical exercices – Conference with International Participation „ Healt and social integration by means of physical education and sport”, ISSN: 1584-1855, „Valahia” University of Târgoviște Romania, Faculty of Humanities, pag. 59 – 62.
- 91.Ungureanu A., 2009 , The evaluation of motric acquisitions and the interpretation of the degree of socialization in children with motor disabilities - Sport Medicine Journal Suplement 2, ISSN 1841-0162, pagina 382-384,
- 92.Ungureanu A, Niculescu M., 2009, How to determine podal laterality in 3-6/7 year old children with motor disabilities in order to practice adapted physical activities) – 2<sup>nd</sup> Annual International Conference „ Physical Education, Sport and Health” (ISSN 1453 - 1194), , Pitești, Romania, pagina 126 - 129.
- 93.Ungureanu A., 2008, Studiu constatativ privind activitatea managerială, în centrele de recuperare a copiilor cu dizabilități din județul Dolj - Conferința Internațională „ Qualitative strategies for improving the higher education system in a European vision”, ISSN: 1453-0201, Universitatea din Bacău, pg. 151-155.
- 94.Forțan C., Cernăianu S., Podeanu R., (2011), The importance of speed exersises in the development of beginner fencers phychomotricity, Sport Medicine Journal, Journal of Romanian Sports Medicine Society, Suplement 4 - 4<sup>nd</sup> International Conference „ Physical exercises a complex and modern way to promote healthy living” , ISSN 1841-0162, pp.660-663
- 95.Cătălin Forțan, Germina Cosma, 2010, Methods to improve the beginner fencers' balance by introducing motion games in their training, Sport Medicine Journal, supplement 3, pag. 499
- 96.Forțan C., 2011, Speed particularities in fencing, Sport Medicine Journal, Journal of Romanian Sports Medicine Society, Suplement 4 - 4<sup>nd</sup> International Conference „ Physical exercises a complex and modern way to promote healthy living” , ISSN 1841-0162, pp. 608
- 97.Forțan C., 2010, Studies on the taxonomy of the restrictive and favorating factors in the professional fencing, Sport Medicine Journal, Supplement 3, pag.395
- 98.Mihai Marian Dragomir, Ligia Rusu, Mirela Vasilescu, Petre Florin Rusu,2010, Gait analysis using Footscan force platform, Sport Medicine Journal, supplement 3, ISSN 1841-0162
- 99.Mihai Marian Dragomir, Ligia Rusu , Petre Florin Rusu, 2010, Psychosocial Impact in Stroke Rehabilitation , Sport Medicine Journal, supplement 3, ISSN 1841-0162
- 100.Denisa Enescu Bieru, Mirela Lucia Călina, Alice Gusti, Valenyina Dinu, Germina Cosma, Mihai Dragomir, Cătălin Forțan, Cătălin Popescu, 2010, Comparative sudy of the electroencephalographic activity at professional handball and fencers players, Journal of Physical Education and Sport „CITIUS ALTIUS FORTIUS"Vol 29, no 4, pp. 16 – 23, e – ISSN: 2066-2483; p – ISSN: 1582-8131
- 101.Denisa Enescu-Bieru, Mirela L. Călina, Elena T. Avramescu, Mihai Dragomir, 2010, Study of somatosensory evoked potential parameters in professional athletes, ISSN: 1790-5125, ISBN: 978-960-474-164-9, pp. 243-248, Advances in Biomedical Research, Proceedings of the International Conference on Medical Physiology (Physiology '10), University of Cambridge, UK, February 23-25, published by WSEAS PRESS.
- 102.Paun Elvira, Rusu Ligia, Popescu Roxana, Copilusi Petre Cristian,Cernaianu Sorina, Dragomir Mihai, Study concerning the importance of complex assessment in stroke rehabilitation, Medicina Sportivă nr. 20/2009, jurnalul Societății Române de Medicină Sportivă, ISSN 1841-0162

- 103.Călină, M., L., Enescu-Bieru, D., Dragomir M., (2008), Body composition in football players XXX FIMS World Congress of Sports Medicine, Barcelona, 29 oct – 1 nov, Archivos de Medicina del Deporte, 128, vol XXV (6), 551 indexată în: EMBASE/Excerpta Medica, Índice Médico Español, Sport Information Resource Centre (SIRC), și Índice Bibliográfico Español de Ciencias de la Salud (IBECS) ISSN, 0212-8799; web-site revistă: <http://www.femedes.es/revista/revista-prueba.asp#>
- 104.Rusu L., Vasilescu M., Cernăianu S., Dragomir M., PĂUN E., Proprioceptive training in rehabilitation of knee stability in soccer players - XVI Congress on Sport Rehabilitation and Traumatology, Health prevention and rehabilitation in soccer, Milano, 14-15 aprilie, 2007, ISBN 978-88-6028-107-4.
- 105.M.M. Dragomir, L. Rusu, E. Paun, E. Rosulescu, M. Zavaleanu. Monitoring the rehabilitation program after stroke using the myotonometric assessment. Poster presentation. 16th Congress of EFSN, Stockholm, Sweden. 2012 EFNS European Journal of Neurology 19 (Suppl. 1), 582.
- 106.D. Caimac, R. Marcu, P. Simona, E. Rosulescu, M. Zavaleanu. Gait modification after 2 years of rehabilitation treatment for the child with cerebral palsy. Poster presentation. 17th European Congress of Physical and Rehabilitation Medicine, Venice, 23-27 May 2010. Publicat în European Journal of Pysical and Rehabilitation Medicine, 2010, Suppl 1 (vol.46):98

Director centru:  
Prof. univ.dr.Rusu Ligia  
Medic primar