

LISTĂ DE LUCRĂRI

TEZĂ DE DOCTORAT – FENOTIPIZAREA AMPLITUDINII UNOR PARAMETRI MORFO-FUNCȚIONALI LA COPIII NORMALI ȘI COPIII CU DIZABILITĂȚI ÎN CONDIȚII DE EFORT AEROB (2008)

TEZĂ DE DOCTORAT - INFLUENȚA REGIMULUI DE ACTIVITATE FIZICĂ ASUPRA COMPOZIȚIEI CORPORALE ȘI A UNOR PARAMETRI MOTRICI LA ADOLESCENȚI CU DIZABILITATE INTELECTUALĂ (2023)

CĂRȚI

1. **Ungurean B.C.** “DIZABILITATEA INTELECTUALĂ ȘI ACTIVITATEA FIZICĂ”, Editura Risoprint, Cluj-Napoca, 2023 – ISBN 978-973-53-3122-1
2. **Ungurean B.C.**, “SCHI ALPIN – Teorie și metodică”, Editura Risoprint , Cluj-Napoca, 2018 - ISBN 978-973-53-2257-1 Anexa C1
3. **Ungurean B.C.**, “MINIVOLEI”, Editura Risoprint, Cluj-Napoca, 2019 – ISBN 978-973-53-2316-5 Anexa C2
4. **Ungurean B.C.** ” Didactica activităților de educație fizică și sport pentru persoanele cu cerințe educative speciale”, Editura Risoprint, 2020 – ISBN 978-973-53-2576-3
5. **Ungurean B.C.**, “Aspecte morfologice, funcționale și motrice la copii cu dizabilitate mentală”, Editura Pim, Iasi, 2011 - ISBN 978-606-13-0401-1
6. **Ungurean B.C.**, "Schi alpin", ISBN 978-606-13-1568-0, Editura Pim, Iasi, 2013 - ISBN 978-606-13-158-0
7. **Ungurean B.C.** - "Volei-îndrumar practico-metodic",Editura Pim, Iasi, 2015 - ISBN 978-606-13-2491-0
8. **Ungurean B.C.**, “Activități motrice adaptate”, Editura Pim, Iași, 2016 - ISBN 978-606-13-3160-4

ARTICOLE INDEXATE WoS în jurnale cu factor de impact

1. Puni,A. R., Cojocariu, A., Abălașei, B. A., Popescu, L., Martinaș, F. P., Bulduș, C. F., Tătăranu, E., Popa, C., Enee-Voiculescu, C., Pârvu, C., & **Ungurean, B. C.**(2024).The influence of physical activity regime on body composition among adolescents with

- and without intellectual disabilities. *BRAIN. Broad Research In Artificial Intelligence and Neuroscience*, 15(1), 377-397. <https://doi.org/10.18662/brain/15.1/558>
2. Pârvu C., Szabo D.A., **Ungurean B.C.**, Silișteanu S.C., Puni A.R. - Optimising Physical Education Classes in Schools Using Technology: The use of mobile apps for active participation of medically exempt students with a focus on skill development and medical rehabilitation *Balneo and PRM Research Journal* 2023, 14(4): 604, <https://doi.org/10.12680/balneo.2023.604>
 3. Pârvu C., **Ungurean B.C.**, Zamfir C.G., Khamraeva Z.B., Alistar D.G. - The Impact of Technology on Improving the Learning Process in Physical Education Lessons for Medically-Exempt Pupils *Balneo and PRM Research Journal* 2023, 14(2): 551 <https://doi.org/10.12680/balneo.2023.551>
 4. **Ungurean B.C.**, Cojocariu A, Abalășei BA, Popescu L, Puni AR, Stoica M, Pârvu C. The Analysis of the Correlations between BMI and Body Composition among Children with and without Intellectual Disability, *Children*, 2022, 9(5):582. <https://doi.org/10.3390/children9050582>
 5. Adrian Cojocariu, **Bogdan-Constantin Ungurean**, Alexandru Oprean, Alexandru-Rares Puni - The variability of visual choice reaction time to different colors in male non-athletes and qwan ki do elite athletes, *Archives of Budo*, 2019, <http://archbudo.com/view/abstract/id/13044>
 6. Ben Abderrahman, A., Aloui, A., Jebabli, N., Salhi, I., Khalfoun, J., Omar, M., Clark, C. C. T., Ungurean, B. -C., Granacher, U., & Zouhal, H. (2024). The Effects of Combined Versus Single-Mode Resistance and Repeated Sprint Training on Physical Fitness, Hematological Parameters, and Plasma Volume Variations in Highly Trained Soccer Players. *Sports*, 12(11), 290. <https://doi.org/10.3390/sports12110290>

ISI PROCEEDINGS

1. **Ungurean B.C.**, Popescu L., Puni A.R., Oprean A. - *Dynamic Balance, Reaction Speed to Visual Stimulation and Maximum Strength on Upper and Lower Train in Children with and Without Intellectual Disabilities and Children with Down Syndrome*
2. Puni A.R., **Ungurean B.C.**, Iacob M.R, Dumitru I.M - *The Importance of Massage and Physical Therapy to the Impingement Syndrome in Volleyball*

3. Puni A.R., **Ungurean B.C.**, Iacob M.R, Dumitru I.M - *Recovering Mobility after Knee Anterior Cruciate Ligament Tear*
4. **Ungurean B.C.** - Proceedings of ICU 2018 "Amplitude of Motor Parameters in Children with and without Mental Disability" The 4th International Conference of the Universitaria Consortium, pp. 389-395 <http://www.edlearning.it/ebook/BY23.pdf>
http://apps.webofknowledge.com/Search.do?product=WOS&SID=D14yBPUfOQWx1MFLVfS&search_mode=GeneralSearch&prID=b34995d1-512e-42a1-acf6-c657407e2ff0

INTERNATIONAL PUBLICATIONS

1. Carmen, P., Dănuț, M. G., Neculai, H., **Ungurean B.C.**, & Alexandru, S.D. (2024). Monitoring The Effort Curve In Physical Education For Normal And Overweight Students Using Smartwatches And Mobile Applications. Indonesian Journal of Physical Education and Sport Science, 4(4), 324-340. <https://doi.org/10.52188/ijpess.v4i4.821>
2. Cotos, F., **Ungurean C.B.** (2024). Integrating students with special needs in physical education class-scientific concerns Sport and Society, 24(1), <https://doi.org/10.36836/2024/01/03>
3. Ivașcu V., **Ungurean B.C.** (2024). Study on the relationship between body mass index and walking speed in adolescents. Sport and Society, 24(1),doi: <https://doi.org/10.36836/2024/01/02>
4. **Ungurean B.C.**, Abalașei B.A. , Cojocariu A. The relationship between body mass index and certain body composition parameters in adolescents with and without intellectual disability, Ovidius University Annals, Series Physical Education & Sport/Science, Movement & Health . 2023, Vol. 23 Issue 2, p229-235. 7p.
5. **Ungurean, B.C.**; Cojocariu, A.; Abalașei, B.A.; Popescu, L. Analysis of Morphological Parameters and Body Composition in Adolescents with and without Intellectual Disability. Int. J. Environ. Res. Public Health 2023, 20, 3019. <https://doi.org/10.3390/ijerph20043019>
6. **Ungurean, B.C.** (2021) Theoretical aspects of intellectual disability - definition, classification, Bulletin of the Transilvania University of Brașov, Series IX: Sciences of Human Kinetics, Vol. 14(63), <https://doi.org/10.31926/but.shk.2021.14.63.1.31>
7. **Ungurean B. C.** (2021) Theoretical aspects of intellectual disability - definition, classification, Bulletin of the Transilvania University of Brașov, Series IX: Sciences of Human Kinetics, Vol. 14(63) No. 1 – 2021, <https://doi.org/10.31926/but.shk.2021.14.63.1.31>

8. Voronyi V. , Lukina O., Kovalenko N., Kusovska Ol. Chykolba H., **Ungurean B.**: Expert assessment of technical preparedness indicators of qualified greco-roman wrestlers at the stage of specialized basic training, Buletinul sportiv al Niprului. № 1/2021
<https://DOI:10.32540/2071-1476-2021-1-018>
9. **Ungurean B.C.** : Aspects regarding the methodology and methods of learning volleyball in the beginner groups, Bulletin of the Transilvania University of Braşov Series IX: Sciences of Human Kinetics • Vol. 13(62) No. 1 – 2020
<https://doi.org/10.31926/but.shk.2020.13.62.1.16>
10. **Ungurean, B.**, Cojocariu, A., Puni R., Oprean, A (2020) Body Mass Index in Children with and without Intellectual Disability: Distribution and Implications, 6th International Conference of the University Consortium - FEFSTIM - Physical Education, Sports and Kinesiotherapy - Implications in Quality of Life, <https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000682773700050>
11. Himenes H., Pitin M., **Ungurean B.** : Indicators of economic activity of leading North American organizations of professional sports in the 2017/18 season, Prydniprovsky Sports Newsletter, No.4/2019, ISSN - 2071-1476, DOI: 10.32540/2071-1476-2019-4-095, available at: <http://www.infiz.dp.ua/misc-documents/2019-04/2019-04-10.pdf>
12. **Ungurean B.C.**, Puni A.R.: Optimizing the Contents of Training for the Men's Representative Volleyball School Team, BULLETIN OF THE TRANSILVANIA UNIVERSITY OF BRASOV, VOL. 12(61) No.1 – 2019, SERIES IX - Sciences of Human Kinetics, ISSN 2344–2026 (Print), ISSN–L 2344–2026 (Online), ISSN 2344– 2034
http://webbut.unitbv.ro/bulletin/Series%20IX/Contents_IX_1_2019.html
13. **Ungurean B. C.** The efficiency of using movement games in primary school in attaining the school syllabus objectives for mini-volleyball, *The science of physical culture*, No. 30/1, 2018, eISSN: 2537-6438, Chisinau, Moldova, available at: <http://scf.usefs.md/PDF/Revista%20SCF/1--2018.pdf>
14. Cojocariu, Adrian; **Ungurean, Bogdan**; Oprean, Alexandru Variation of the specific repeat speed in the upper limbs as a result of specific training at elite athletes in martial art qwan ki do, Sport si Societate, <https://www.sportsisocietate.ro/articol/218>
15. Cojocariu, Adrian; **Ungurean, Bogdan**; Oprean, Alexandru. Evaluation of anaerobic lactacid capacity in elite qwan ki do athletes. Gymnasium, [s.l.], v. xvi, n. 1, aug. 2017. issn 2344-5645. available at: <http://www.gymnasium.ub.ro/index.php/journal/article/view/91>
16. Oprean A, Trofin T, Cojocariu A, **Ungurean B.** Correlations between general strenght and body composition in rugby players – the backs line. Gymnasium, [s.l.], v. xviii, n. 2, p. 176-

- 186, dec. 2017. issn 2344-5645. available at:
<http://gymnasium.ub.ro/index.php/journal/article/view/333>
17. **Ungurean B**, Popescu L Study regarding the amplitude of heart rate and respiratory rate for normal children and children with mental disability. Gymnasium, [s.l.], v. xvi, n. 2, aug. 2017. issn 2344-5645. available at:
<http://gymnasium.ub.ro/index.php/journal/article/view/145>
 18. **Ungurean B**, Cojocariu A, Oprean A Cardio-respiratory function in children with mental disability and children with down syndrome. gymnasium, [s.l.], v. xiv, n. 2, sep. 2017. issn 2344-5645. available at: <http://gymnasium.ub.ro/index.php/journal/article/view/299>
 19. Cojocariu A. **Ungurean B**. Oprean A. Improvement of lower limbs specific endurance-speed combined motor ability in elite athletes of Qwan Ki Do martial art. Timisoara Physical Education and Rehabilitation Journal. 2016; 9(16). ISSN: 2065-0574. (www.tperj.ro)
 20. **Ungurean B**, Cojocariu A, Oprean A "Investigation of Morphological Parameters in Children with Mental Disabilities", Timișoara "Physical education and rehabilitation", Vol. 7, Nr 13/2014
 21. Cojocariu A, **Ungurean B**, Oprean A "Evaluation of Lactacid Anaerobic Capacity in Martial Arts Elite athletes qwan ki do", Timișoara "Physical education and rehabilitation", Vol. 7, No. 13/2014 (co-author)
 22. **Ungurean B**. Cojocariu A. Oprean A. Cardiac-respiratory and psychiatric function of the mental and psychiatric disorder. Gymnasium-Scientific Journal of Education, Sports and Health. 2013; 14 (2): 152-162. ISSN 1453-0201.
http://gymnasium.ub.ro/images/stories/gym_2_2013.pdf
 23. Cojocariu A, **Ungurean B**, Oprean A "Improvement of motor skills resistance to elite athletes from martial art" Magazine "Sport and Society" Nr. 2/2013, Iasi (co-author)
 24. Dumitru I **Ungurean B. C.** "The IHIP model in the marketing of sports services" Sport and Society Magazine Nr. 2/2013, Iasi (co-author)
 25. **Ungurean B.C.** "Terminological Derminations of Disability and Types of Disabilities", Sport and Society Magazine Nr. 2/2010, Iași

CONFERENCE VOLUME

1. **Ungurean B.**, Popescu L. - "Study on the amplitude of heart rate and respiratory rate in normal children and children with mental disabilities" International Conference

"Achievements and Prospects in the Field of Physical Education and Sport in the Interdisciplinary European Education System" Bacau, 2012, ISSN 2069-2269, p.140

2. **Ungurean, B.C.** (UAIC) 2011 2 Cojocariu, A UAIC EFS "Study on the Amplitude of the Heart Rate and Respiratory Rate for Normal Children with Mental Disability" 4th International Conference on Theory and Practice in Education Volume 1 p.175-176 978-963- 88422-9-9 Hungary Budapest 9-11 June 2011
3. Abalasei B., **Ungurean B.**, Cojocariu A. - "Publishing types of sports events in Romania", 12th International Scientific Conference of Sport Kinetics, ISBN 978-83-62891-05-4 Poland, Cracovia, 2011 , p. 37
4. **Ungurean B.**, Cojocariu A., Abalasei B. - "Cardio-respiratory function in children with mental disability and children with down syndrome", 12 th International Scientific Conference of Sport Kinetics, ISBN 978-83-62891-05-4 Poland, Cracocvia, 2011, p.140-141, 22-24 September2011
5. **Ungurean B.** - "Study of the amplitude of waist and weight in normal children and children with mental disabilities", Sport and Society magazine no.2 / 2009, Iasi, p.88-94 [http: // www. sportsisocietate.ro/articol/studiu-privind-amplitudinea-taliei-ia-greut-ii-la-copii-normali-i-la-copii-cu-dizabiliate-mental/59](http://www.sportsisocietate.ro/articol/studiu-privind-amplitudinea-taliei-ia-greut-ii-la-copii-normali-i-la-copii-cu-dizabiliate-mental/59)
6. **Ungurean B.** - "Amplitude of the blood pressure values in normal children and children with mental disabilities", Volume of the International Conference "Innovaton and creation in the field of physical activity, sources of human performance", Galati, 2009, ISBN 978-973-1724-95-9, pp. 415-419
7. **Ungurean B.** - "The Variation of Motoric Parameters in Normal Children and Children with Mental Disabilities" Volume of the International Conference New Educational Evolutions for Sports Management, Health Therapy and Free Time in European Context, Brasov, February 2009, ISSN 2065-6483, p. .53-58
8. **Ungurean B.** - "Aspects regarding the values of motoric parameters in normal children and children with disabilities", Sport and Society Magazine, Nr.2 / 2008, Iasi, ISSN 1582-2168, p. 74-79 [http: // www .sportsisocietate.ro/article/issues_on_values-of-parameters-motor-to-child-norm-and-children-with-disabilities-i/34](http://www.sportsisocietate.ro/article/issues_on_values-of-parameters-motor-to-child-norm-and-children-with-disabilities-i/34)
9. **Ungurean B.** - "Evaluation of Morphological Parameters in Normal Children and Children with Disabilities" Volume of the International Conference "Creativity and Competition, European Attributes of Scientific and Sports Manifestation" at "Dunarea de Jos" University of Galati, 2008, ISBN 975- 973-8937-44-4, p 490-496