

КАРТОН НАУЧНОГ РАДНИКА – Верољуб Станковић

ПРОДУКЦИЈА - РЕЗУЛТАТИ

Назив групе резултата	Врста резултата	М
Монографије, монографске естудије, тематски зборници, лексикографске и картографске публикације међународног значаја	Уређивање научне монографије, тематског зборника, лексикографске или картографске публикације међународног значаја	М18
	<ol style="list-style-type: none"> 1. Veroljub Stanković & Toplica Stojanović: The third International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 23rd– 27th, 2016. 2. Veroljub Stanković & Toplica Stojanović: The fourth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 22nd– 25th, 2017. 3. Veroljub Stanković & Toplica Stojanović: The fifth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 21st– 24th, 2018. 4. Veroljub Stanković & Toplica Stojanović: The sixth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 21st– 24th, 2019. 5. Veroljub Stanković, Toplica Stojanović & Borislav Cicović: The seventh International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 19st– 20th, 2020. 6. Veroljub Stanković, Toplica Stojanović, Borislav Cicović & Borko Petrović: The eighth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 18th– 19th, 2021. 	
Радови објављени у научним часописима међународног значаја	Рад у међународном часопису	М23
	<ol style="list-style-type: none"> 1. Doder, D.V., Malacko, J., Stanković, V., R.Z. Doder (2011). Predictor validity of morphological and basic motor variables for assessment and monitoring of the karate punch with the lead arm. <i>Biology of Sport</i>, 28(4), 265-270. 2. Malacko, J., Doder, D., Stanković, V., Dokmanac, M., Savić, B., & Doder, R. (2015). A Comparative analysis of the morphological characteristics of elite karatekas, judokas, taekwondoists, boxers and wrestlers. <i>Int. J. Morphol.</i>, 33(1), 245-250 3. Gadzic A, Milojevic A, Stankovic V, Vuckovic I. (2017) Relative age effects on motor performance of seventh-grade pupils, <i>European physical education review</i>, 23(4), 534-542. 4. Sokolovic D, Rankovic J, Stankovic V, et all (2017) QSAR study of dipeptidyl peptidase-4 inhibitors based on the Monte Carlo method, <i>Medical chemistry research</i>, 26(4), 796-804. 5. Sokolovic D, Stankovic V, Toskic D, Lilic Lj, et all (2016) Monte Carlo-based QSAR modeling of dimeric pyridinium compounds and drug design of new potent acetylcholine esterase inhibitors for potential therapy of myasthenia gravis, <i>Structural chemistry</i>, 27(5), 1511-1519. 6. Toskić L, Dopsaj M, Stanković V, Marković M. (2018) Concurrent and predictive validity of isokinetic dynamometry and tensiomyography in differently trained women and men, <i>Isokinetics and exercise science</i>, 27(1), 31-39. 	
	Рад у часопису међународног значаја верификованог посебном одлуком	М24
	<ol style="list-style-type: none"> 1. Milojević, A. & Stanković, V. (2010). Development of motor abilities of younger adolescents. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 8 (2), 107-113. 2. Stanković, V. & Popović, D. (2012). The relations between the motor and cognitive abilities of adolescent females. <i>Facta Universitatis. Series: Physical</i> 	

	<p><i>Education and Sport</i>, 10 (3), 211-219.</p> <p>3. Doder, D., Malacko, J., Stanković, V., & Doder, R. (2013). The influence of motor behavior variables on set karate kata performance. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 11(1), 43-50.</p> <p>4. Станковић, В., & Базић, Ј. (2013). Студенти, спорт и политика. <i>Теме</i>, 37(2), 843-856.</p> <p>5. Stanković, V., Plić, J., & Bojić, I. (2014). The relations between mechanisms of the regulation of movement and the cognitive abilities of the handball players of various ranks of competition. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 12(2), 145-154.</p> <p>6. Milojević, A., Marković, E., Gadžić, A. & Stanković, V. (2014). Developmental characteristics of motor abilities of high school girls. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 12(3), 161-173.</p> <p>7. Malacko, J., Stanković, V., Doder, D., & Pejčić, A. (2015). Gender differences in the morphological characteristics and motor skills of children aged 7 to 11. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 11 (1), 115-125.</p> <p>8. Mladenović, D., Cigrovski, V., Stanković, V., Prlenda, N., & Uljević, O. (2015). Success in Adopting Technique of Alpine Skiing with Respect to Motor Abilities of the Children Aged 7–8 Years, <i>Collegium antropologicum</i>, 39 (1), 77-82. (Q2)</p> <p>9. Arsić, R., Bošnjak, G., Tešanović, G., Petrović, J., & Stanković, V. (2016). A comparative analysis of shot put results achieved by children and athletes with hearing loss. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 14 (3), 355-369.</p> <p>10. Savić, Z., Ranđelović, N., Stojanović, N., Stanković, V., & Šiljak, V. (2017). The sport industry and achieving top sports results. <i>Facta Universitatis. Series: Physical Education and Sport</i>, 15 (3), 513-522.</p> <p>11. Filipović, M., Stanković, V., Čoh, M., Vitošević, B., & Radosavljević, D. (2019). Regression algorithms in assessing the impact of morphological and motor characteristics on 60-m sprint. <i>Facta Universitatis, Series: Physical Education and Sport</i>, 221-236.</p> <p>12. Jorgić, B., Grbović, A., Đorđević, S., Stanković, V., & Stanković, R. (2019). Influence of certain motor abilities on ball throwing velocity in goalball: a pilot study. <i>Facta universitatis-series: Physical Education and Sport</i>, 17(2), 195-203.</p>
	<p>Предавање по позиву са међународног скупа штампано у целини (неопходно позивно писмо) M31</p> <p>1. Popović, D. & Stanković, V. (2005). Kanonička povezanost motoričkih sposobnosti i efikasnosti izvođenja džudo tehnika. Plenary lecture. <i>1st international scientific-symposium "The effect and influences of different models of training process to anthropological status of sportsmen in fighting skills"</i>, (pp. 11-18), Pančevo, Srbija.</p> <p>2. Stanković, V., Popović, D. & Popović, M. (2009). Student attitudes towards sport activities at university. Plenary lecture. <i>5th FIEP European Congress, 2nd Serbian Congress of Physical Education Teachers, plenary section</i>, pp. 107-114, Niš, Srbija.</p>
Зборници међународних научних скупова	<p>Саопштење са међународног скупа штампано у целини M33</p> <p>1. Stanković, V. & Popović, D. (2009). Ishodi različitih faktorskih postupaka za utvrđivanje kognitivnih sposobnosti rukometaša. <i>I Međunarodni naučni kongres "Antropološki aspekti sporta, fizičkog vaspitanja i rekreacije"</i>, pp. 209-213, Banja Luka, RS, BiH.</p> <p>2. Stanković, V., Popović, D. & Popović, M. (2009). The factor structure of the latent variables pertaining to the cognitive abilities of handball players of various competitive rankings. <i>5th FIEP European Congress, 2nd Serbian Congress of Physical Education Teachers</i>, pp. 485-492, Niš, Srbija. Niš, Serbia.</p> <p>3. Stanković, V. & Popović D. (2010). The structure of the latent variables of motor abilities of handball players of various competitive rankings. <i>5th International congress "Sport, stress, adaptation"</i>, <i>Sport & nauka, izvanredni broj 2010, čast 1</i>, (pg. 85-91), Sofia, Bulgaria.</p> <p>4. Stanković, V., Popović, D. & Popović, M. (2010). Primene regresijske analize</p>

pod modelom kanoničke analize kovarijansi u utvrđivanju uticaja nekih antropoloških dimenzija na koordinacione sposobnosti vrhunskih rukometaša. *II Međunarodni naučni kongres "Antropološki aspekti sporta, fizičkog vaspitanja i rekreacije"*, pp. 86-93, Banja Luka, RS, BiH.

5. **Stanković, V.**, Popović, D. & Popović, M. (2011). The differences in the motor skills of schoolgirls in relation to chronological age. *2nd International Conference "Exercise and Quality of life – EQOL – 2011"* pg. 317-322, Novi Sad, Srbija.

6. **Stanković, V.**, Toskić, D., Lilić, Lj. & Popović, M. (2011). Kanonička povezanost mehanizma za strukturiranje kretanja i kognitivnih sposobnosti adolescentkinja. XV Međunarodni naučni skup „*FIS Komunikacije 2011 i fizičkom vaspitanju, sportu i rekreaciji*“. 49-56, Niš, Srbija.

7. **Stanković, V.** & Popović, D. (2011). Kanoničke relacije između sistema motoričkih i konativnih varijabli kod adolescentkinja. *III Međunarodni naučni kongres "Antropološki aspekti sporta, fizičkog vaspitanja i rekreacije"*, 29-37, Banja Luka, BiH.

8. **Станковић, В.** (2011). Примена и развој статистичких метода и статистичко-математичких метода и модела у области физичке културе у Србији. *I Међународна научна конференција „Антрополошки и теоантрополошки поглед на физичке активности од Константина Великог до данас“* pp. 98-110, Ниш, Србија.

9. Palić, R., Živanović, N., **Stanković, V.**, Ćirić, M. & Andrašić, S. (2012). Effect of speed endurance test on the levels of iron and ferritin in handball players. *6th International congress "Sport, stress, adaptation", Sport & nauka, izvanredan broj 2012*, (pg. 580-584), Sofia, Bulgaria.

10. Arsić, R., & **Stanković, V.** (2014). Analysis of the sports results achieved at national level competitions organized for the hearing-impaired children of Serbia. *VI Međunarodni naučni kongres "Antropološki aspekti sporta, fizičkog vaspitanja i rekreacije"*, pp. 59-75, Banja Luka, RS, BiH.

11. Toskić, L., Dopsaj, M., **Stanković, V.**, Marković, M., Đurić, S., Živković, M., & Marović, I. (2017). Correlation between contraction time and muscle torque of the knee flexor and extensor muscles. In V. Stanković, & T. Stojanović (Eds.) *Book of Proceedings of the fourth international scientific conference – Anthropological and teo-anthropological views on physical activity from the time of Constantine the Great to modern times* (pp. 115-121). Kopaonik, Serbia: Faculty of sport and physical education, University of Priština - Kosovska Mitrovica.

12. Milekić, K., Jovanović, J., Jovanović, V., & **Stanković, V.** (2017). Rehabilitation program proposal for the improvement of basic motor skills of shoulder rotators and knee flexors/extensors in patients with cerebral palsy : a case study. In V. Stanković, & T. Stojanović (Eds.) *Book of Proceedings of the fourth international scientific conference – Anthropological and teo-anthropological views on physical activity from the time of Constantine the Great to modern times* (pp. 226-223). Kopaonik, Serbia: Faculty of sport and physical education, University of Priština - Kosovska Mitrovica.

13. **Stanković, V.**, Ilić, I., Stošić, D., Savić, V., Arsenijević, R., & Toskić, L. (2018). Attitudes of student towards university sports. In V. Stanković, & T. Stojanović (Eds.) *Book of proceedings of the fifth international scientific conference – Anthropological and teo-anthropological views on physical activity from the time of Constantine the Great to modern times* (pp. 257-262). Kopaonik, Serbia: Faculty of sport and physical education, University of Priština - Kosovska Mitrovica.

14. Пузовић, М., Арсенијевић, Р., Трикош, Б., & **Станковић, В.** (2021). Утицај пауза, техника дисања и обима тренинга на процену доживљеног напора код врхунских каратиста. In V. Stanković, T. Stojanović, B. Cicović, & B. Petrović (Eds.) *Book of proceedings of the eight international scientific conference – Anthropological and teo-anthropological views on physical activity from the time of Constantine the Great to modern times* (pp. 260-266). Kopaonik, Serbia: Faculty of sport and physical education, University of Priština - Kosovska Mitrovica.

15. Smiljković, M., Pajović, L., Lilić, Lj., Arrieta, G. & **Stanković, V.** (2021). Razlike u nekim motoričkim sposobnostima vrhunskih fudbalerki Srbije i Slovačke. In V. Stanković, T. Stojanović, B. Cicović, & B. Petrović (Eds.) *Book of proceedings of the eight international scientific conference – Anthropological and teo-anthropological views on physical activity from the time of Constantine the Great to modern times* (pp. 398-405). Kopaonik, Serbia: Faculty of sport and physical education, University of

1. **Stanković, V.**, Aleksić, S. & Mekić, B. (1991). Uticaj perceptivnih sposobnosti na opštu koordinaciju tela. *Kongres antropološkog društva Jugoslavije*, Ohrid, Jugoslavija.
2. Goulas, D., Grigoropoulos, P., Popović, D. & **Stanković, V.**, (1995). Doppler, M-mode kai 2-D echo eypimata kai leitoypgikotita tis apisteris koilias se nearous kolybites. *3rd International Congress on Physical education and Sport*, Exercise & society supplement issue No. 11 (pp. 83), Komotini, Greece.
3. Popović, D., Petrović, J., Boli, E. & **Stanković, V.**, (1995). The structure of the personality of female dancers. *3rd International Congress on Physical education and Sport*, Exercise & society supplement issue No. 11 (pp. 196), Komotini, Greece.
4. Popović, D., Kocić, J., Boli, E. & **Stanković, V.**, (1995). Conative characteristics of female dancers. *International Congress "Images of Sport in the World"*, 75th Anniversary of the German Sport University, Abstract Volume, (pp. 96), Open Forum, Cologne, Germany.
5. **Stanković, V.**, Popović, D., Stanković, S. & Grigoropoulos, P. (1996). The structure of morphological dimensions of handball players. *4th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 15 (pp. 163), Komotini, Greece.
6. Popović, D., **Stanković, V.**, Kulić, R. & Grigoropoulos, P. (1996). The structure of personality of handball players. *4th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 15 (pp. 164), Komotini, Greece.
7. **Stanković, V.**, Popović, D. & Ilić, S. (1997). The structure of handball players' motor skills. *5th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 17 (pp. 193), Komotini, Greece.
8. **Stanković, V.**, Popović, D. & Ilić, S. (1997). Relations between morphological characteristics and motoric information of handball players. *II Spor Bilimlari Kongresi*, Book of abstracts (pp. 45), Istanbul, Turkey.
9. Popović, D., **Stanković, V.** & Stanković, S. (1997). The canonical connection between cognitive abilities and motor information of handball players. *II Spor Bilimlari Kongresi*, Book of abstracts (pp. 46), Istanbul, Turkey.
10. Jovanović, B., Popović, D., Boli, E. & **Stanković, V.** (1997). N Fisiki agogi aparaiti sinfiki tis antropinis anaptikseos, iparkseos kai aytoekplirseos. *5th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 17 (pp. 162), Komotini, Greece.
11. Boli, E., Popović, D., Simić, M. & **Stanković, V.** (1998). The differences in the motor abilities of young basketball and handball players. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 147), Komotini, Greece.
12. Boli, E., Popović, D., Simić, M. & **Stanković, V.** (1998). The differences in the motor abilities of young basketball and handball players. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 235), Komotini, Greece.
13. Popović, D., **Stanković, V.** & Ilić, S. (1998). The structure of morphological characteristics of young basketball players. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 148), Komotini, Greece.
14. **Stanković, V.**, Popović, D. & Ilić, S. (1998). The structure of morphological characteristics of young handball players. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 151), Komotini, Greece.
15. **Stanković, V.**, Popović, D. & Kulić, R. (1998). The structure of motor abilities in selected pupils for handball. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 234), Komotini, Greece.
16. Popović, D., **Stanković, V.**, Simić, M. & Boli, E. (1998). The differences in structure of morphological characteristics of handball players and students. *6th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 20 (pp. 236), Komotini, Greece.

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18. **Stanković, V.** & Popović, D. (2000). Determination of motor latent variables of handball players through application of different statistical methods. *5th Annual Congress of the ECSS*, Book of Abstracts, (pp. 05-0758), Jyväskylä, Finland.
19. Petković, M., Popović, D., Boli, E., **Stanković, V.** & Grigoropoulos, P. (2001). I epidrasi tis fisikis agogis ton omoioygenon tmimatou stin anaptiksi ton leitoyrgikon ikanotiton. *9th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 28 (pp. 346), Komotini, Greece.
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21. Milojević, A., Lazarević, Lj., Bačanac, Lj. & **Stanković, V.** (2001). Psychological and physiological aspects of stress anticipation of football players. In A. Papaioannou, M. Goudas & Y. Theodorakis (Eds), *10th World congress of sport psychology: In the dawn of the new millenium*, (pp. 221-223), vol 2, Skiathos, Greece: Christodoulidi Publications.
22. **Stanković, V.** & Popović, D. (2001). Motor latent variables of handball players through application of different statistical methods. *9th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 28 (pp. 279), Komotini, Greece.
23. **Stanković, V.** & Popović, D. (2001). The quantitative changes analysis of motor abilities by first division handball players. In J. Mester, G. King, H. Struder, E. Tsolakidis, A. Osterburg (Eds), *6th Annual Congress of the ECSS*, (pp. 06-1148), Cologne, Germany.
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25. Popović, D., **Stanković, V.**, Boli, E. & Grigoropoulos P. (2001). Uticaj sistematskog bavljenja judom na efikasnost resocijalizacije mladih delikvenata. *9th Summer School for Pedagogues of Physical Education of Montenegro*, Petrovac, Fizička kultura.
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27. Milojević, A., Komlenić, M., Marković, E. & **Stanković, V.** (2002). Developmental changes of cognitive and motor abilities of school students aged 14 to 18 years. In M. Koskolou, N. Geladas, V. Klissouras (Eds), *7th Annual Congress of the ECSS*, (pp. 472), vol 1, Athens, Greece.
28. Popović, D., Boli, E., Malacko, J., Dragić, B., Toskić, D. & **Stanković, V.** (2002). Relationship between abilities dependant upon moving regulation and upon energetic regulation. In M. Koskolou, N. Geladas, V. Klissouras (Eds), *7th Annual Congress of the ECSS*, (pp. 1173), vol 2, Athens, Greece.
29. **Stanković, V.**, Popović, D., Milojević, A. & Toskić, D. (2002). Conative latent variables of handball players through application of different statistical methods. *10th International Congress on Physical education and Sport*, Exercise & society supplement issue No. 29 (pp. 346), Komotini, Greece.
30. **Stanković, V.** & Popović, D. (2002). Different statistical methods presented by motor latent variables of handball players. In M. Koskolou, N. Geladas, V. Klissouras (Eds), *7th Annual Congress of the ECSS*, (pp. 470), vol 1, Athens, Greece.
31. **Stanković, V.**, Popović, D. & Ilić, S. (2002). Conative dimensions of handball players considering different ranges of competition. In M. Koskolou, N. Geladas, V. Klissouras (Eds), *7th Annual Congress of the ECSS*, (pp. 1046), vol 2, Athens, Greece.
32. Toskić, D., **Stanković, V.**, Kafentarakis, I. & Sufleris, E. (2004). The influence of different physical training programs on the development of morphologies dimensions in children. *Pre-Olympic Congress*, Thessaloniki, Greece.
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- supplement issue No. 36 (pp. 346), Komotini, Greece.
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 36. Popović, D. & **Stanković, V.** (2005). The differences of the levels of cognitive abilities and personality characteristics among grammar school and medical school students. In N. Dikic, S. Zivanic, S. Ostojic, Z. Tornjanski (Eds), *10th Annual Congress of the ECSS*, PP26-4 (pp. 330), Belgrade, Serbia.
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 39. **Stanković, V.**, Popović, D. & Popović, M. (2010). The characteristics of movement frequency speed amod children with a low IQ. In Korkuzus, F., Ertan, H., Tsolakidis, E. (Eds), *15th Annual Congress of the ECSS*, PP-SM04-2 (pp. 204), Antalya, Turkey.
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Уређивање зборника саопштења међународног научног скупа

M36

1. **Veroljub Stanković** & Toplica Stojanović: The third International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 23rd– 27th, 2016.

2. **Veroljub Stanković** & Toplica Stojanović: The fourth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 22nd– 25th, 2017.

3. **Veroljub Stanković** & Toplica Stojanović: The fifth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 21st– 24th, 2018.

4. **Veroljub Stanković** & Toplica Stojanović: The sixth International Conference

	<p>“Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 21st– 24th, 2019.</p> <p>5. Veroljub Stanković, Toplica Stojanović & Borislav Cicović: The seventh International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 19st– 20th, 2020.</p> <p>6. Veroljub Stanković, Toplica Stojanović, Borislav Cicović & Borko Petrović: The eighth International Conference “Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times”, Kopaonik, Serbia, March, 18th– 19th, 2021.</p> <p>7. Veroljub Stanković, Toplica Stojanović, Borislav Cicović & Igor Ilić: The ninth International Conference “Anthropological and Theo-Anthropological views on physical activity”, Kopaonik, Serbia, March, 24th– 25th, 2022.</p>								
<p>Националне монографије, тематски зборници, лексикографске и картографске публикације националног значаја; научни преводи и критичка издања грађе, библиографске публикације</p>	<table border="1"> <tr> <td>Монографска библиографска публикација</td> <td>M43</td> </tr> <tr> <td colspan="2"> <p>1. Stanković, V. (2014). Strukture, relacije i razlike antropoloških prostora rukometaša. Leposavić: Fakultet za sport i fizičko vaspitanje.</p> </td> </tr> <tr> <td>Уређивање научне монографије, тематског зборника, лексикографске или картографске публикације водећег националног значаја</td> <td>M48</td> </tr> <tr> <td colspan="2"> <p>1. Slobodan Simović & Veroljub Stanković: 4th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2012.</p> <p>2. Slobodan Simović & Veroljub Stanković: 5th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2013.</p> <p>3. Slobodan Simović & Veroljub Stanković: 6th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2014.</p> </td> </tr> </table>	Монографска библиографска публикација	M43	<p>1. Stanković, V. (2014). Strukture, relacije i razlike antropoloških prostora rukometaša. Leposavić: Fakultet za sport i fizičko vaspitanje.</p>		Уређивање научне монографије, тематског зборника, лексикографске или картографске публикације водећег националног значаја	M48	<p>1. Slobodan Simović & Veroljub Stanković: 4th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2012.</p> <p>2. Slobodan Simović & Veroljub Stanković: 5th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2013.</p> <p>3. Slobodan Simović & Veroljub Stanković: 6th International Scientific Conference „Anthropological aspects of sports, physical education and recreation“Banja Luka, RS, BIH, November 2014.</p>	
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	<p>of elite handball players. <i>Sport Science</i>, 4 (2), 65-69.</p> <p>11. Randelović, N., Živanović, N., Piršl, D., Stanković, V. (2012). Determination of the essence of concepts motor learning, motor skill, motor habit, motor stereotype. <i>Gymnasium</i>, XIII (1), 305-315</p> <p>12. Stanković, V., Malacko, J., Bojić, I., & Ilić, J. (2013). Relations between morphological variables and normal and pathological conative characteristics of handball players. <i>Sportlogia</i>, 9(2), 89-99.</p> <p>13. Stanković, V., & Popović, D. (2013). The canonical discriminant analysis and its effects on determining the differences between the motor abilities of adolescents. <i>Journal of the international federation of physical education</i>, 83(special edition), 349-352</p> <p>14. Andrasic, S., Zivanovic, N., Milosevic, Z., Stankovic, V., Randjelovic, N., & Ciric, M. (2013). Characteristics of speed endurance measured by modified 7x35 meters test and differences between elite and amateur footballers. <i>HealthMed</i>, 7 (1), 280-287.</p> <p>15. Базић, Ј., Станковић, В., & Павловић, П. (2014). Студенти о политици и националној идентификацији у спорту. <i>Зборник радова Филозофског факултета</i>, XLIV (2), 25-45</p> <p>16. Popović, M., Popović, D., Stanković, V., & Živanović, N. (2014). Multivariate regression analysis in Mahalanobis of athletes and inified partners. <i>Gymnasium</i>, XV(2), 190-197.</p> <p>17. Kocić, J., Stanković, V., Ilić-Petrović, J., & Toskić, D. (2019). Research the cognitive and pathologic conative characteristics of handball players from different competition level. <i>Acta Medica Medianae</i>, 58(3), 159-167.</p> <p>18. Popović-Ilić, T., Stanković, V., Ilić, I., & Hadži-Ilić, S. (2019). Difference in body mass index and dietary habits of students of Faculty of Sport and Physical Education. <i>Acta Medica Medianae</i>, 58(2), 51-55.</p> <p>19. Nebojša, R., Nenad, Ž., Danica, P., & Veroljub, S. (2017). Determination of the essence of concepts motor learning, motor skill, motor habit, motor stereotype. <i>Gymnasium</i>, 13(1).</p> <p>20. Toskić, L., Stanković, V., & Toskić, D. (2021). Differences in Body Composition Between Physically Inactive People and Students of Faculty of Sport and Physical Education. <i>Gymnasium</i>, 21(2), 82-89.</p> <p>21. Arsenijevic, R., Ilic, I., & Stankovic, V. (2020). The Rating of Perceived Exertion Predicts Performance Loss and Physiological Demand in Vertical Jump Session Until Voluntary Failure. <i>Gymnasium</i>, 21(2 (Supplement)), 73-80.</p> <p>22. Ilić, I., Stanković, V., & Ilić, H. S. (2020). The Frequency of Technical and Tactical Offensive Actions of Elite Serbian Handball Teams. <i>Gymnasium</i>, 21(2 (Supplement)), 92-96.</p>		
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Остало	<p>Одбрањенамагистарскирад</p> <p>Методолошки поступци за утврђивање структуре психосоматског статуса и њихове међусобне релације код рукометаша</p>	M72
	Радови у часописима који чекају категоризацију	
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ПРОДУКЦИЈА - УЧЕШЋЕ НА ПРОЈЕКТИМА

Списак пројеката	Број	6
<ol style="list-style-type: none"> 1. Руководилац пројекта: Проф. др Верољуб Станковић, „Школски спорт као фактор превенције постуралних поремећаја деце северног Косова“, Универзитет у Приштини, бр. 10-2/3., Косовска Митровица 2010. 2. Руководилац пројекта: Проф. др Драган Поповић, „Утицај психолошких и социолошких фактора на пределиквентно понашање млађих малолетника“. Универзитет у Приштини, Факултет за физичку културу, Лепосавић, 2004. 3. Руководилац пројекта: Проф. др Драган Поповић, „Утицај систематског бављења спортом на ресоцијализацију малолетних деликвената“. Универзитет у Приштини, Факултет за физичку културу, Лепосавић, 2004. 4. Руководилац пројекта: Проф. др Евагелиа Боли „Спорт и криминал“ бр. 1016 од 10.06.2003. Универзитет у Приштини, Факултет за спорт и физичко васпитање, Лепосавић, 2003-2009. 5. Руководилац пројекта: проф. др Драган Поповић, „Структура и развој антрополошких димензија деце и омладине северног Косова“, бр. 01-272 од 04.04.2013., Универзитет у Приштини, Факултет за спорт и физичко васпитање. 6. Руководилац пројекта: проф. др Евагелиа Боли, „Структура социјалног статуса деце и омладине северног Косова“, бр. 01-273 од 04.04.2013., Универзитет у Приштини, Факултет за спорт и физичко васпитање. 		

ПРОДУКЦИЈА – ВОЂЕЊЕ МАГИСТАРСКИХ ТЕЗА

Списак магистарских теза	Број	3
<ol style="list-style-type: none"> 1. Процена брзине реакционог времена код спортиста школског узраста, кандидата Милутина Парлића 2. Ефекти модела базичне припреме на антрополошке карактеристике младих гимнастичара, кандидата Милана Радосављевића 3. Спортске активности, кохерентност и оријентација слабовиде и слепе деце, кандидата Вукићевић Ненада 		

ПРОДУКЦИЈА – ВОЂЕЊЕ ДОКТОРСКИХ ДИСЕРТАЦИЈА

Списак докторских дисертација	Број	2
<ol style="list-style-type: none"> 1. Милош Поповић. „Разлике у нивоу моторичких, когнитивних, конативних димензија и социјалног статуса атлета и сарадника и њихов утицај на успешност у фудбалској игри“ 2. Милица Бојовић. „Релације морфолошких карактеристика, базичне и специјалне моторике код ученика и ученица различитих узрастних категорија“ 		

ПРОДУКЦИЈА – УЧЕШЋЕ У МЕЂУНАРОДНОЈ САРАДЊИ

Списак учешћа у међународној сарадњи	Број	
Заједничка истраживања: <ol style="list-style-type: none"> 1. Malacko, J., & Stanković, V. (2014). PHYSICAL EDUCATION AND HEALTH: Global Perspectives and Best Practice in Serbia. In PHYSICAL EDUCATION PRACTICES AROUND THE WORLD, Dr Ming-kai Chin 		

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ПРОДУКЦИЈА – РЕЦЕНЗИЈА РАДОВА У МЕЂУНАРОДНИМ ЧАСОПИСИМА

Списак рецензија	Број	6
<ol style="list-style-type: none"> 1. Рецензент је научног часописа „Спорт и здравље“ - Универзитет Источно Сарајево; 2. Рецензент је међународног научног часописа „Sportlogia“ – Универзитет у Бањој Луци; 3. Рецензент је међународног научног часописа „Facta Universitates-series Physical education“ – Универзитет у Нишу; 4. Рецензент је међународног научног часописа „ТЕМЕ“ – Универзитет у Нишу; 5. Рецензент је међународног научног часописа „Зборник радова Филозофског факултета“ – Универзитет у Приштини; 6. Рецензент је међународног научног часописа „Зборник радова Учитељског факултета“ – Универзитет у Приштини; 7. Рецензент је међународног научног часописа „EQOL Journal“ – Универзитет у Новом Саду. 		

ПРОДУКЦИЈА – УРЕЂИВАЊЕ ЧАСОПИСА

Списак уређивања часописа	Број	5
<ol style="list-style-type: none"> 1. „Физичко васпитање у школи“ , Члан је редакције часописа од 2009. - Друштво педагога физичке културе Србије. 2. „Physical education and sport through the centuries“, Уредник је међународног научног часописа – FIER Serbia, од 2014. 3. „Kinesmetrics“, Уредник је међународног научног часописа– Универзитет у Приштини, од 2012- 2014. 4. „Sport Logia“, Рецензент, Члан уређивачког одбора до 2019. а од 2019. члан секције за теорију, филозофију и историју.Универзитет у Бањој Луци. 5. „Спорт и здравље“, научни уредник од 2021. Универзитет у Источном Сарајеву. 		