

**Doc. dr Slađana Stanković**

Fakultet pedagoških nauka Univerziteta u Kragujevcu, Jagodina

### BIBLIOGRAFIJA

Kocić, J., Aleksić, D., Milenković, V., & <b>Tošić, S.</b> (2010). The Effects of the Rhythmic Gymnastics Elements on the Development of the Intellectual Characteristics of Elementary School Girls (ages 9-10years), In. M. Krejči at. all. (Eds), <i>Monography Book of Adequate Movement Regime and Bio-Psycho-Social Determinants of Active Life Style</i> , (pp. 65-71). Česke Budejovice: University of South Bohemia. ISBN 978-80-7394-239-7.	<b>M 14</b>
<b>Tošić, S.</b> (2011). The influence of flexibility on swimming results. <i>Facta universitatis, Series Physical Education and Sport</i> , 9 (2), 193 - 202. ISSN 1451 740X UDC 796.1.21.	<b>M 24</b>
Furjan-Mandić, G., Perić, M., Krželj, L., <b>Stanković, S.</b> , & Zenić, N. (2013). Sport nutrition and doping factors in synchronized swimming: parallel analysis among athletes and coaches. <i>Journal of Sports Science and Medicine</i> , 12, 753 - 760. ISSN 1303-2968.	<b>M 22</b>
<b>Stanković, S.</b> , Marković, Ž., Dopsaj, M., Ignjatović, A., & Aleksić, D. (2016). The effects of swimming program on functional abilities of female students. <i>Facta Universitatis-series: Physical Education and Sport</i> , 14(3), 427-434.	<b>M 24</b>
Marković, Ž., Džinović Kojić, D., Ignjatović, A., Šekeljčić, G., & <b>Stanković, S.</b> (2017). The influence of different content on the motor engagement of preschoolers. <i>Facta Universitatis-series: Physical Education and Sport</i> , 14(3), 371-380.	<b>M 24</b>
<b>Stanković, S.</b> , Ahmetović, Z., Madić, D., Međedović, B., & Perić, M. (2017). Morphological characteristics and functional abilities in predicting performance of synchronized swimming, <i>Facta Universitatis Series: Physical Education and Sport</i> , 15(1), 93-101.	<b>M 24</b>
Kocić, J., Aleksić, D., & <b>Tosić, S.</b> (2007). The relation of the rhythmic gymnastics situation - motor efficiency and success on the final examination on the artistic gymnastics of the physical education female students. In. M. Krejci (Eds.), <i>Health Education and Quality of Life (II)</i> , (pp. 120-125). Česke Budjeovice: University of South Bohemia, ISBN 978-80-7040-993-0. ( <b>M33</b> )	<b>M 33</b>

<p>Kocić, J., Aleksić, D., &amp; <b>Tosić, S.</b> (2007). The relation of the artistic gymnastics situation - motor efficiency and success on the final examination on the rhythmic gymnastics of the physical education female students. In M. Krejci (Eds.), <i>Health Education and Quality of Life (II)</i>, (pp. 120-125). České Budějovice: University of South Bohemia, ISBN 978-80-7040-993-0. <b>(M33)</b></p>	<p><b>M 33</b></p>
<p>Ignjatović, A., Kocić, J., <b>Tošić, S.</b>, &amp; Milanović, S. (2008). Umetnost u fizičkoj kulturi. U S. Divljan (Ur.), <i>Umetnost u metodikama nastave - Zbornik radova</i>, (str. 225-231). Jagodina: Pedagoški fakultet. ISBN 978-86-7604-071-1.</p>	<p><b>M 33</b></p>
<p>Kocić, J., <b>Tošić, S.</b>, &amp; Aleksić, D. (2008). Osvrt na model antropološkog statusa gimnastičarke ritmičke gimnastike. U S. Divljan (Ur.), <i>Umetnost u metodikama nastave- Zbornik radova</i>, (str. 195-217). Jagodina: Pedagoški fakultet. ISBN 978-86-7604-071-1.</p>	<p><b>M 33</b></p>
<p>Kocić, J., &amp; <b>Tošić, S.</b> (2008). Uticaj nekih muzičkih i intelektualnih faktora i karakteristika ličnosti na uspešnost bavljenja sinhronim plivanjem. U S. Divljan (Ur.), <i>Umetnost u metodikama nastave- Zbornik radova</i>, str. 231-247. Jagodina: Pedagoški fakultet. ISBN 978-86-7604-071-1.</p>	<p><b>M 33</b></p>
<p>Kocić, J., Aleksić, D., Milenković, V., &amp; <b>Tošić, S.</b> (2009). The effects of the rhythmic gymnastics elements application in PE classis' on the development of the intellectual characteristics of elementary school girls (ages 9-10 years). In M. Krejci (Eds.), <i>Health Education and Quality of Life (II)</i>, (pp. 120-125). České Budějovice: University of South Bohemia 2, ISBN 978-80-7394-180-2.</p>	<p><b>M 33</b></p>
<p>Kocić, J., Aleksić, D., Milenković, V., &amp; <b>Tošić, S.</b> (2009). The effects of gymnastic elements application in PE classis on the functional abilities transformation of young elementary school girls. In M. Krejci (Eds.), <i>Health Education and Quality of Life (II)</i>, (pp. 114-119). České Budějovice: University of South Bohemia 2, ISBN 978-80-7394-180-2.</p>	<p><b>M 33</b></p>
<p>Ignjatović, S., Marković, Ž., <b>Tošić, S.</b>, &amp; Milanović, S. (2009). Correlation between physical ability test and academical performance. In N. Živanović (Eds.), <i>5th FIEP European Congress, Physical Education and Sport</i>, (pp. 667-673). Niš, Srbija. ISBN 978-86-83811-13-7</p>	<p><b>M 33</b></p>
<p>Cekić- Jovanović, O., <b>Tošić, S.</b>, &amp; Golubović-Ilić, I. (2010): Korelacija nastave Prirode i društva sa Fizičkim vaspitanjem kao izazov savremene nastave. U K. Ktalin (Ur.), <i>Međunarodna naučna konferencija – Savremeni metodički izazovi</i>, (pp. 695 - 710). Subotica: Učiteljski fakultet. ISBN 978-86-87095-07-6.</p>	<p><b>M 33</b></p>

<b>Tošić, S.,</b> Kocić, J. & Andrejić, O. (2010). Uticaj gipkosti na izvođenje elementarne tehnike u sinhronom plivanju. U V. Koprivica i I. Juhas (Ur.), <i>Teorijsko, metodološki i metodički aspekti takmičenja i pripreme sportista - Zbornik radova</i> , (str. 244-248). Beograd: Fakultet sporta i fizičkog vaspitanja. ISBN 978-86-80255-61-3.	<b>M 33</b>
<b>Stanković, S.,</b> Delibašić, Z., & Aleksandrović, M. (2011). Analiza uticaja fleksibilnosti na rezultate u plivanju tehnikom kraul. U A. Biberović (Ur.) <i>Zbornik naučnih i stručnih radova sa međunarodnog simpozijuma "Sport i zdravlje" (IV)</i> , (str. 49 - 52). Tuzla: Fakultet za tjelesni odgoj i sport. ISSN 1840-470.	<b>M 33</b>
<b>Stanković, S.,</b> Delibašić, Z., & Aleksandrović, M. (2011). Analiza uticaja fleksibilnosti na rezultate u plivanju tehnikom prsno. <i>Zbornik naučnih i stručnih radova sa međunarodnog simpozijuma - Sport i zdravlje (IV)</i> , (str. 53-56). Tuzla: Fakultet za tjelesni odgoj i sport. ISSN 1840-470.	<b>M 33</b>
Andrejić, O., & <b>Tošić, S.</b> (2010.). Game and emotions. In. M. Georgiev (eds.), <i>Ličnost, motivacija, sport</i> (15), (pp. 301-307). Sofia: NSA. ISBN 978-954-718-279-0.	<b>M 33</b>
Andrejić, O., & <b>Tošić, S.</b> (2010). How to motivate basketball players. In. M. Georgiev (eds.), <i>Ličnost, motivacija, sport</i> (15), (pp. 308-315). Sofia: NSA. ISBN 978-954-718-279-0.	<b>M 33</b>
Ignjatović, A., Marković, Ž., <b>Tošić, S.,</b> & Milanović, S. (2011). Koliko je teška đaćka torba?. U S. Stoiljković (Ur.), <i>Fizička aktivnost za svakoga - Zbornik radova</i> , (str. 371-375). Beograd: Fakultet sporta i fizičkog vaspitanja. ISBN 978-86-80225-75-0.	<b>M 33</b>
Kocić, J., <b>Tošić, S.,</b> Aleksić, D., & Toskić, D. (2010). The influence of recreative synchronized swimming on music and intellectual factors and personal characteristics. In. K. Pantelic (Eds.), <i>2nd Intemational Scientific Conference Anthropological aspects of sports, physical education and recreation, Book of summaries</i> , (pp. 93 -94). Banja Luka: Faculty of Physical Education and Sports. ISSN 1986-8146	<b>M 33</b>
Kocić, J., Popović, J., & <b>Tošić, S.</b> (2010). Modern dance in the function of public performances and health protecting. In. K. Pantelic (Eds.), <i>2nd Intemational Scientific Conference Anthropological aspects of sports, physical education and recreation, Book of summaries</i> , (pp. 91 -92). Banja Luka: Faculty of Physical Education and Sports. ISSN 1986-8146	<b>M 33</b>
<b>Tošić, S.,</b> Aleksić, D., Golubović-Ilić, I., Cekić- Jovanović, O., Kocić, J., & Aleksić, A. (2011). Motivation in class teaching. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 385-390). Česke Budjeovice:	<b>M 33</b>

University of South Bohemia, ISBN 978-80-7394-303-5.	
Aleksić, D., <b>Tošić, S.</b> , Mekić, B., Kocić, J., & Karalejić, S. (2011). Examination of effects of rhythmic gymnastics on flexibility of 3th and 4th grade pupils of elementary schools. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 1-5). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M 33</b>
Aleksić, D., Lilic, Lj., Karalejic, S., <b>Tosic, S.</b> , & Mekic, B. (2011). The examination of effects of basketball training process on speed developing on 9-10 years old boys. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 6-10). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M 33</b>
Milenković, V., Aleksić, D., <b>Tošić, S.</b> , Savić, Z., & Aleksić, S. (2011). Examination of effects of artystic gymnastics on balance developmenet at school clases of young elementary school female pupils. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 249-252). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M 33</b>
Milenković, V., Aleksić, D., Savić, Z., <b>Tošić, S.</b> , & Aleksić, S. (2011). The Effects of the Development Gymnastics Elements Application in PE Classis on the Functional Abilities Transformation of Young Elementary School Girls. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 253-257). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M 33</b>
<b>Stankovic, S.</b> , Trkulja Petkovic, D., & Delibasic, Z. (2012). Značenje plivanja u prevenciji posturalnih poremećaja kod dece mlađe školske dobi. [The significance of swimming in preventing the postural disorders in teaching young learners]. U V. Findak (Ur), <i>Zborink radova 21. Ljetne škole kineziologa Republike Hrvatske, "Intenzifikacija procesa vježbanja u područjima edukacije, sporta, sportske rekreacije i kineziterapije"</i> , (pp. 326-331). Hrvatski kineziološki savez. ISBN-13: 978-953-95082-9-4	<b>M 33</b>
Ignjatović, S., Marković, Ž., Milanović, S., & <b>Stanković, S.</b> (2013). <i>The burgen of schoolbag weight of primary school pupils</i> . U M. Bratić (Ur.), <i>FIS communications in the Physical Educations, sport and recreation</i> , (str. 190-196). Niš: Fakultet sporta i fizičkog vaspitanja.	<b>M 33</b>
Ignjatovic, A., Živorad, M., Milanović, S., <b>Stanković, S.</b> , & Madić, D. (2013). The burden of schoolbag weight on primary school pupils. <i>XVI Scientific Conference "Fis Komunications 2013"</i> . In S. Pantelić (Eds). Faculty of sport and physical education, University of Niš, Serbia. October 18-19th, 2013. ISBN 978-86-87249-53-0 (pp. 190-	<b>M 33</b>

197). UDC 796:159:616.74	
Aleksić, D., Milenković, V., Karalejić, S., & <b>Stanković, S.</b> (2013). The effects of application of the elements of rhythmic gymnastics on the development of strength in elementary school female pupils. <i>Virtual Conference Human and Social Sciences at the Common Conference "HASSACC 2013"</i> , (pp. 194-197). Slovak Republic.	<b>M 33</b>
Jakovljević, V., <b>Stanković, S.</b> , Vukosavljević, J., & Stojić, M. (2015). General and local influence of swimming of disabled people. In Pantelić, S. (Eds), <i>XVIII International Scientific Conference "FIS communications in physical education, sport and recreation"</i> , (pp. 243-247). Niš: Faculty of Sport and Physical Education.	<b>M 33</b>
Kocić, J., Popović, R., Lomen, E., & <b>Tosic, S.</b> (2005). Health and motor abilities school children in innovated physical education curriculum. In. N. Dikic, (Eds.). <i>10th Annual Congress of the ECSS. Book of Abstracts</i> , (pp. 24-25). Beograd: Sports Medicine Association of Serbia.	<b>M34</b>
Kocić, J., & <b>Tošić S.</b> (2007). Modern Dance in the Function of Public Performances and Health Protecting. In. J. Kallio, P. Komi, J. Komulainen, & J. Avela (Eds.). <i>10th Annual Congress of the ECSS, Book of Abstracts</i> , (pp. 32). Beograd: Sports Medicine Association of Serbia.	<b>M34</b>
Kocić, J., Aleksić, D., & <b>Tošić S.</b> (2007). The Relation of the Rhythmic Gymnastics Situation-Motor Efficiency and Success on the Final Examination on the Rhythmic Gymnastics of the Physical Education Female Students. In. J. Kallio, P. Komi, J. Komulainen, & J. Avela (Eds.). <i>10th Annual Congress of the ECSS, Book of Abstracts</i> , (pp. 32). Beograd: Sports Medicine Association of Serbia.	<b>M34</b>
<b>Тошић, С.</b> и Коцић, Ј. (2007): Улога учитеља у методици обуке деце млађег школског узраста у пливању. У С. Смиљковић (Ур.), <i>Школа у природи - Зборник сажетака</i> (стр.80-81). Врање: Учитељски факултет. ISBN 86-82695-39-1	<b>M34</b>
<b>Тошић, С.</b> и Коцић, Ј. (2007). Телесни деформитети код деце предшколског и млађег школског узраста. У С. Смиљковић (Ур.), <i>Школа у природи - Зборник сажетака</i> (стр.82-83). Врање: Учитељски факултет. ISBN 86-82695-39-1.	<b>M34</b>
Kocić, J., <b>Tošić, S.</b> , & Aleksić, D. (2008). Osvrt na zakonitosti razvoja morfoloških i funkcionalnih sposobnosti čoveka. <i>47. Kongres Antropološkog društva Srbije sa međunarodnim učešćem, Zborinik sažetaka</i> (str.150). Kruševac: Antropološko društvo Srbije. ISBN 978-86-7898-040-6.	<b>M34</b>
Kocić, J., <b>Tošić, S.</b> , & Aleksić, D. (2008). Osvrt na zakonitosti razvoja morfoloških i funkcionalnih sposobnosti čoveka. <i>47. Kongres Antropološkog društva Srbije sa</i>	<b>M34</b>

<i>međunarodnim učešćem, Zbornik sažetaka (str.150). Kruševac: Antropološko društvo Srbije. ISBN 978-86-7898-040-6.</i>	
<b>Tošić, S.,</b> Aleksić, D., & Kocić, J. (2010). Estetika u sinhronom plivanju. U B. Krsmanović, T. Halaši & M. Dolga (Ur.), <i>Međunarodni interdisciplinarni simpozijum Ekologija, sport, fizička aktivnost i zdravlje mladih - Zbornik sažetaka</i> , (str. 7). Novi Sad: Novosadski maraton. ISBN 987-86-86025-12-8	<b>M34</b>
Kocić, J., Aleksić, D. & <b>Tošić, S.</b> (2010). The examination of effects of gymnastics training process on coordination developing on 9-10 years old girlsa. In. V. Ciupina & I. Lador (Eds.), <i>10<sup>th</sup> international scientific conference "Perspectives in physical education and sport"</i> , Book of abstracts, (pp. 71.). Constanta: Faculty of physical education and sport. ISBN 9879736145018	<b>M34</b>
Kocić, J., <b>Tošić, S.,</b> & Aleksić, D.(2011). Uticaj kontinuiranog rekreativnog vežbanja ritmičke gimnastike na model antropološkog statusa vežbačice - osvrt, U. R. Rakić & T. Pavlica (Ur.), <i>50. jubilarni kongres Antropološkog društva Srbije sa međunarodnim učešćem, Zbornik sažetaka (str.134). Jagodina. ISBN 978-86-7898-040-6</i>	<b>M34</b>
<b>Tošić, S.,</b> Aleksić, D., Golubovic-Ilic, I., Cekic- Jovanovic, O., Tomic, V., & Aleksic, A. (2011). Motivation in synchronized swimming. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 87). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5	<b>M34</b>
<b>Tošić, S.,</b> Aleksić, D., Delibasic, Z., Aleksandrovic, M., & Aleksic, A. (2011). Effect of flexibility on the results of backstroke swimming technique. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 86). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M34</b>
<b>Tošić, S.,</b> Aleksić, D., Andrejic, O., Tomic, V. & Aleksic, A. (2011). Pact of repetitive power for successful performance of technical elements in synchronized swimming. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 88). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M34</b>
<b>Tošić, S.,</b> Aleksić, D., Golubovic-Ilic, I., Cekic- Jovanovic, O., Tomic, V., & Aleksic, A. (2011). Motivation in synchronized swimming. In. M. Krejci (Eds.), <i>Health Education and Quality of Life III, Hluboka nad Vltavou</i> , (pp. 89). Česke Budjeovice: University of South Bohemia. ISBN 978-80-7394-303-5.	<b>M34</b>
Kocić, J., <b>Tošić, S.,</b> & Aleksić, D. (2011). Possibilities to Applicatesome Recreative Sports Activities in Preeschool age -Review. <i>Scientific Congress Research and</i>	<b>M34</b>

<i>Applications in Sport Science, Department of Physical Education and Sport Science, Book of abstracts (pp. 153). Atina: Department of physical education and sport science.</i>	
Kocić, J., Aleksić, D., & <b>Tošić, S.</b> (2011). The Influence of Continuity Recreative Exercises in Th rhythmic Gymnastics on Model of Anthropologic Status Exercisors-Review. <i>Scientific Congress Research and Applications in Sport Science, Department of Physical Education and Sport Science, Book of abstracts (pp. 155). Atina: Department of physical education and sport science.</i>	<b>M34</b>
Aleksić, A., Aleksić, D., Kocić, J., & <b>Stanković, S.</b> (2015). Efekti primene elemenata ritmičke gimnastike u nastavi fizičkog vaspitanja na razvoj statičke snage kod učenica mlađeg školskog uzrasta. U G. Kasum & M.Mudrić (Ur.), <i>Efekti primene fizičke aktivnosti na antropološki status dece, omladine i odraslih</i> , Zbornik sažetaka, (str. 78-79). Beograd: Fakultet sporta i fizičkog vaspitanja.	<b>M34</b>
Petrović, L., Kocić, J., Aleksić, D., & <b>Stanković, S.</b> (2015). Sportsko - rekreativni objekti i menadžment kao činilac uspeha u sportsko - rekreativnim aktivnostima. U G. Kasum & M.Mudrić (Ur.), <i>Efekti primene fizičke aktivnosti na antropološki status dece, omladine i odraslih - Zbornik radova</i> , (str. 71-82). Beograd: Fakultet sporta i fizičkog vaspitanja. ISBN 978-86-89773-14-9	<b>M34</b>
Milenković, V., Aleksić, D., Radenković, V., & <b>Stanković, S.</b> (2016). Nastava fizičkog vaspitanja u raskoraku između teorije i prakse na primeru strukture i vremeske slike časa. 3. <i>Međunarodna naučna konferencija "Antropološki i teoantropološki pogled na fizičke aktivnosti od Konstantina Velikog do danas"</i> , Zbornik sažetaka, (str. 46-47). Kopaonik: Fakultet za sport i fizičko vaspitanje Leposavić.	<b>M34</b>
<b>Stanković, S.</b> , Aleksić, D., Kocić, J., Mladenović - Ćirić, I., & Milenković, V. (2016). Kreativni nastavnik fizičkog vaspitanja. 3. <i>Međunarodna naučna konferencija "Antropološki i teoantropološki pogled na fizičke aktivnosti od Konstantina Velikog do danas"</i> , Zbornik sažetaka, (str. 48-49). Kopaonik: Fakultet za sport i fizičko vaspitanje Leposavić.	<b>M34</b>
Kocić, J., Aleksić, D., & <b>Tošić, S.</b> (2009). <i>Osnove kineziologije i sportova estetsko koordinacionog karaktera</i> . Jagodina: Pedagoski fakultet. ISBN 978-86-7604-046-9.	<b>M 42</b>
Aleksić, D., Mekić, B., & <b>Tošić, S.</b> (2011). Efekti primene elemenata razvojne	<b>M 51</b>

<p>gimnastike u nastavi fizičkog vaspitnja na razvoj statičke snage kod učenica mlađeg školskog uzrasta. U D. Bjelica (Ur.), <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 31, 32, 33 – X, (str. 53-61). Podgorica: Crnogorska sportska Akademija.</p>	
<p><b>Tošić, S., Mekić, B., &amp; Aleksić, D.</b> (2011). Uticaj fleksibilnosti na rezultate u plivanju tehnikom delfin. U D. Bjelica (Ur.), <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 31, 32, 33 – X, (str. 295-301). Podgorica: Crnogorska sportska Akademija.</p>	<b>M 51</b>
<p>Andrejić, O., <b>Tošić, S.</b>, &amp; Knežević, O. (2012). Acute effects of low-and high-volume stretching on fitness performance in young basketball players. <i>Serbian Journal of Sports Sciences</i>.1(4),11-16.</p>	<b>M 51</b>
<p>Kocić, J., <b>Tošić, S.</b>, Aleksić, D., &amp; Toskić, D. (2012). Uticaj rekreativnog sinhronog plivanja na muzičke i intelektualne faktore i karakteristike ličnosti. U D. Bjelica (Ur.). <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 34, 35, 36 – X, (str. 508-521). Podgorica: Crnogorska sportska Akademija. ISSN 1451-7485</p>	<b>M 51</b>
<p><b>Tošić, S., Mekić, B., &amp; Aleksić, D.</b> (2012). Uticaj fleksibilnosti na rezultate u plivanju tehnikom delfin. U D. Bjelica (Ur.). <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 34, 35, 36 – X, (str. 295-302). Podgorica: Crnogorska sportska Akademija.</p>	<b>M 51</b>
<p>Aleksić, D., Mekić, B., <b>Stanković, S.</b>, &amp; Lilić, L. (2012). The examination of the effects of the basketball teaching of physical education on speed of 9-10 years old boys. In. S. Videnova (Eds.), <i>XVI International Scientific Congress “Olympic Sports and Sport for All” and VI International Scientific Congress “Sport, Stress, Adaptation”</i>, Proceeding book (pp. 292-296). Sofia: National Sports Academy “Vassil Levski”. ISSN 1310-3393.</p>	<b>M 52</b>
<p><b>Stanković, S.</b>, Mekić, S., Aleksić, D., &amp; Delibasić, Z. (2012). Analysis of influence of hand and shoulder flexibility on results in swimming backstroke and crawl techniques. In. S. Videnova (Eds.), <i>XVI International Scientific Congress “Olympic Sports and Sport for All” and VI International Scientific Congress “Sport, Stress, Adaptation”</i>, Proceeding book (pp. 329-332). Sofia: National Sports Academy “Vassil Levski”. ISSN 1310-3393.</p>	<b>M 52</b>
<p>Lilić, L., Aleksić, D., <b>Stanković, S.</b>, Kocić, J., &amp; Delibašić, Z. (2012) Examination of effects of developmental gymnastics on flexibility of 3th &amp; 4th grade girls of elementary schools. In. S. Videnova (Eds.), <i>XVI International Scientific Congress “Olympic Sports and Sport for All” and VI International Scientific Congress “Sport, Stress, Adaptation”</i>, Proceeding book (pp. 303-305). Sofia: National Sports Academy</p>	<b>M 52</b>

<p>“Vassil Levski”. ISSN 1310-3393.303-305.</p>	
<p><b>Stanković, S., Mekić, B., Aleksić, D., &amp; Delibasić, Z.</b> (2012). Sport and media. In. S. Videnova (Eds.), <i>XVI International Scientific Congress “Olympic Sports and Sport for All” and VI International Scientific Congress “Spout, Stress, Adaptation”</i>, Proceeding book (pp. 326-329). Sofia: National Sports Academy “Vassil Levski”. ISSN 1310-3393.326-329.</p>	<p><b>M 52</b></p>
<p>Milanović, S., &amp; <b>Tošić, S.</b> (2012). Music and motion in teaching of physical education. <i>Activities in physical education and sport</i>, 2 (1), 127-132.</p>	<p><b>M 52</b></p>
<p><b>Tošić, S., Milanović, S. &amp; Ignjatović, A.</b> (2012). Swimming training students future teacher and educators to recreational acivities valid execution. <i>Research in kinesiology</i>, 40 (2), 246-256.</p>	<p><b>M 52</b></p>
<p>Aleksić, D., Kocić, J., <b>Tošć, S.,</b> Mekić, B., &amp; Milenković, V. (2012). The examination of the effects of basketball training proces on coordination developing on 9-10 years old boys. <i>Research in Kinesiology</i>; 40 (1), 87-91.</p>	<p><b>M 52</b></p>
<p>Aleksić, D., <b>Stanković, S.,</b> &amp; Milenković, V. (2013). Efekti primene elemenata ritmičke gimnastike u nastavi fizičkog vaspitanja na razvoj ravnoteže kod učenica mlađeg školskog uzrasta. <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 37, 38, 39 – XI, (str. 432-436). Podgorica: Crnogorska sportska Akademija.</p>	<p><b>M 51</b></p>
<p>Aleksić, D., <b>Stanković, S.,</b> Milenković, V., &amp; Lilić, Lj. (2013). Efekti primene elemenata ritmičke gimnastike na razvoj brzine kod devojčica starosti 9 i 10 godina. <i>Časopis za sport, fizičko vaspitanje i zdravlje „Sport mont“</i>, broj 37, 38, 39 – XI, (str. 87-91). Podgorica: Crnogorska sportska Akademija.</p>	<p><b>M 51</b></p>
<p>Kocić, J., <b>Tošić, S.,</b> &amp; Aleksić, D. (2013). The influence of continual recreative exercises in rhythmic gymnastics on the model of antropological status exercisors. <i>Activities in physical education and sport</i>, 3 (1), 60-65. ISSN 1857-7687.</p>	<p><b>M 52</b></p>
<p>Kocić, J., <b>Tošić, S.,</b> &amp; Aleksić, D. (2013). Possibilities to applicate some recreative-sports activities in preeschool age. <i>Activities in physical education and sport</i>, 3 (1), 107-110. ISSN 1857-7687.</p>	<p><b>M 52</b></p>
<p>Aleksić, D., <b>Stanković, S.,</b> Milenković, V., Karalejić, S., Lilić, Lj. &amp; Mekić, B. (2013). Efekti primene elemenata gimnastike u nastavi fizičkog vaspitanja na razvoj koordinacije kod učenica mlađeg školskog uzrasta. <i>Glasnik antropološkog društva Srbije</i>, 48, 107-113. UDK 572(05), ISSN 182-7936</p>	<p><b>M 52</b></p>

Marković, Ž., Milanović, S., & Stanković, S. (2015). Theoretical knowledge of female students about sport and physical education. <i>Research in Kinesiology</i> , 43 (1), 55-57.	<b>M 52</b>
Голубовић-Илић, И., & Станковић, С. (2016). Оријентација – организациони аспект квалитетне наставе. <i>Узданица</i> , 13(2), 19-29.	<b>M 52</b>
Станковић, С. (2017). Могућности корелације физичког васпитања и математике у предшколском узрасту. <i>Узданица</i> , 14(1), 197-205.	<b>M 52</b>

Голубовић-Илић, И. и Тошић, С. (2012). Дидактичко - методички аспекти, карактеристике и специфичности комуникације са децом у предшколској установи. У М. Јоквић (Ур.), <i>Зборник радова са седмог симпозијума "Васпитач у 21. веку"</i> , (стр. 140-150). Алексинац: Висока школа за васпитаче струковних студија. ISBN 978-86-88561-01-3.	<b>M 63</b>
Тошић, С. и Голубовић-Илић, И. (2012). Улога васпитача у процесу васпитања и образовања деце у предшколској установи. У М. Јоквић (Ур.), <i>Зборник радова са седмог симпозијума "Васпитач у 21. веку"</i> , (стр. 133 - 140). Алексинац: Висока школа за васпитаче струковних студија. ISBN 978-86-88561-01-3.	<b>M 63</b>
Игњатовић, А., Марковић, Ж., Милановић, С., & Тошић, С. (2011). Тежина школске торбе код девојчица и дечака. У В. Трифуновић (ур.), <i>Школа као чинилац развоја националног и културног идентитета и проевропских вредности: образовање и васпитање традиција и савременост</i> (стр. 46–47). Јагодина: Педагошки факултет у Јагодини. ISBN 978-86-7604-096-4.	<b>M 64</b>

Stanković, S. (2016). <i>"Efekti eksperimentalnog programa plivanja na motoričke, antropometrijske i funkcionalne karakteristike učenika osnovne škole"</i> . Jagodina: Fakultet pedagoških nauka. Neobjavljena doktorska disertacija.	<b>M 70</b>
Stanković, S. (2016). <i>"Prediktivne vrednosti obeležja sportistkinja u sinhronom plivanju"</i> . Novi Sad: Fakultet za sport i turizam. Neobjavljena doktorska disertacija.	<b>M 70</b>
Тошић, С. (2010). <i>Утицај флексибилности на резултате у пливању</i> . Ниш: Факултет спорта и физичког васпитања. Необјављена магистраска теза.	<b>M 72</b>