

Писмено: 01-02-2021			
Сат.Јед.	Број	Праг	Бројност
1	02	215/21	1

УНИВЕРЗИТЕТ У БЕОГРАДУ – ФАКУЛТЕТ СПОРТА И ФИЗИЧКОГ ВАСПИТАЊА

Декану Факултета

Извештај о раду ред. проф. др Миливој Допсај у периоду 2016-2020

У складу са Правилником о минималним условима за стицање звања на Универзитету у Београду, члан 10. став 5, и факултетским Правилником о начину, поступку и ближим условима стицања звања и заснивања радног односа наставника и сарадника факултета, члан 39, став 5, подносим декану Факултета спорта и физичког васпитања извештај о раду у периоду 2016-2020 години.

Наставна делатност

Струковне студије:

Предмет: Аналитика и дијагностика; Студијски програм: Спорт

2016/2017,

укупан број студената на предмету – 71; број студената који су вредновали наставника – 43; просечна оцена – 4.61;

2017/2018,

укупан број студената на предмету – 81; број студената који су вредновали наставника – 38; просечна оцена – 4.50;

2018/2019,

укупан број студената на предмету – 86; број студената који су вредновали наставника – 57; просечна оцена – 4.41;

2019/2020,

укупан број студената на предмету – 67; број студената који су вредновали наставника – 35; просечна оцена – 4.01;

Предмет: Стрелаштво; Студијски програм: Рекреација

2016/2017,

укупан број студената на предмету – 20; број студената који су вредновали наставника – 4; просечна оцена – 4.37;

Мастер студије:

Предмет: Аналитика и дијагностика у физичком васпитању и спорту; Студијски програм: Физичко васпитање и спорт

2016/2017,

укупан број студената на предмету – 112; број студената који су вредновали наставника – 7; просечна оцена – 4.58;

2017/2018,

укупан број студената на предмету – 95; број студената који су вредновали наставника – 66 просечна оцена – 4.66;

2018/2019,

укупан број студената на предмету – 78; број студената који су вредновали наставника – 57 просечна оцена – 4.69;

2019/2020,

укупан број студената на предмету – 76; број студената који су вредновали наставника – 54 просечна оцена – 4.52;

Научно-истраживачка делатност

1. У наведеном периоду, као аутор/коаутор, објавио 3. публикација (монографије, практикуми,...) што укупно носи **32 поена**:

- Blagojević, M., Vučković, G., Koropanovski, N., Dopsaj, M. (2016). Specijalno fizičko obrazovanje II: Usmereni nivo. Beograd: Kriminalističko-Policijska Akademija. **M41 = 9**

- Eminović, F., **Dopsaj, M.** (2016). Effects of the application of physical activity on the anthropological status od children, youth and adults. New York, USA: NOVA Science Publisher. ISBN: 978-1-63484-782-7. **M11 = 14**

- Blagojević, M., Koropanovski, N., Vučković, G., **Dopsaj, M.** (2019). Specijalno fizičko obrazovanje I: Osnovni nivo, Beograd: Kriminalističko-Policijski Univerzitet. M41 = 9

2. У 26 научних часописа објавио 66 научних радова из категорија: M21(4.), M22 (4.), M23 (18.), M24 (18.), M51 (19.) што носи **253 поена** (Табела 1).

Табела 1. Објављени научни радови

РБ	Чланак	Кат. М	Поени
1.	Dopsaj, M. ; Zuoziene, I.J.; Milić, R.; Cherepov, E.; Erlikh, V.; Masiulis, N.; di Nino, A.; Vodičar, J. Body Composition in International Sprint Swimmers: Are There Any Relations with Performance? <i>International Journal of Environmental Research and Public Health</i> , 2020, 17(24), 9464; https://doi.org/10.3390/ijerph17249464	M21	8
2.	Kukić, F., Heinrich, K., Koropanovski, N., Poston, W., Cvorovic, A., Dawes, J.J., Orr, R., Dopsaj, M. (2020). Differences in body composition across Police occupations and moderation effects of leisure time physical activity. <i>International Journal of Environmental Research and Public Health</i> , 17(18), 6825. https://doi.org/10.3390/ijerph17186825	M21	8
3.	Dopsaj, M. , Kukić, F., Djordjević-Nikić, M., Koropanovski, N., Radovanović, S.D., Miljuš, D., Subošić, D., Tomanić, M., Dopsaj, V. (2020). Indicators of absolute and relative changes in skeletal muscle mass during adulthood and ageing. <i>International Journal of Environmental Research and Public Health</i> , 17(16), 5977. https://doi.org/10.3390/ijerph17165977	M21	8
4.	Zarić, I., Kukić, F., Jovičević, N., Zarić, M., Marković, M., Toskić, L., Dopsaj, M. (2020). Body height of elite basketball players: Do taller basketball teams rank better at the FIBA World Cup? <i>International Journal of Environmental Research and Public Health</i> , 30;17(9): E3141. doi: 10.3390/ijerph17093141.	M21	8
5.	Majstorović, N., Dopsaj, M. , Grbić, V., Savić, Z., Vičentičević, A., Aničić, Z., Zadraznik, M., Toskić, L. (2020). Isometric strength in volleyball players of different age: A multidimensional model. <i>Applied Sciences – Basel</i> , 10(12), 4107; https://doi.org/10.3390/app10124107	M22	5
6.	Vuković, M., Kukić, F., Čvorović, A., Janković, D., Prčić, I., Dopsaj, M. (2020). Relations between frequency and volume of leisure-time physical activity and body composition in police officers. <i>Research Quarterly for Exercise and Sport</i> , 91(1): 47-54.	M22	5
7.	Trajkov, M., Cuk, I., Eminovic, F., Kljajic, D., Dopsaj, M. (2018). Relationship between hand grip strength and endurance and postural stability in active and sedentary older women. <i>Journal of Electromyography and Kinesiology</i> , 43: 62-67.	M22	5
8.	Marković, M., Dopsaj, M. , Kasum, G., Zarić, I., Toskić, L. (2017). Reliability of the two new specific wrestling tests: performance, metabolic and cardiac indicators. <i>Archives of Budo</i> , 13: 409-420.	M22	5
9.	Marković, S., Dopsaj, M. , Umek, A., Prebeg, G., Kos, A. (2020). The relationship of pistol movement measured by a kinematic sensors, shooting performance and handgrip strength. <i>International Journal of Performance Analysis in Sport</i> , 20(6):1107-1119. https://doi.org/10.1080/24748668.2020.1833624	M23	4
10.	Marković, S., Dopsaj, M. , Tomažić, S., Umek, A. (2020). Potential of IMU – based systems in measuring single rapid movement variables in female with different training background and specialization. <i>Applied Bionics and Biomechanics</i> , 2020, Article ID 7919514, https://doi.org/10.1155/2020/7919514	M23	4
11.	Koropanovski, N., Kukić, F., Janković, R., Dimitrijević, R., Dawes, J.J., Lockie, R., Dopsaj, M. (2020). Impact of physical fitness on recruitment and its association to study outcomes of police students. <i>South African Journal for Research in Sport, Physical Education and Recreation</i> , 42(1): 23-34.	M23	4
12.	Marković, S., Dopsaj, M. , Veljković, V. (2020). Reliability of Sports Medical Solution handgrip and Jama handgrip dynamometer. <i>Measurement Science Review</i> , 20(2): 59-64.	M23	4
13.	Kukić, F., Koropanovski, N., Janković, R., Cvorovic, A., Dawes, J.J., Lockie, R., Orr, R., Dopsaj, M. (2020). Association of sex-related differences in body composition to change of direction speed in Police officers while carrying load. <i>International Journal of Morphology</i> ,	M23	4

	38(3): 731-736.		
14.	Kukić, F., Dopsaj, M. , Đorđević-Nikić, M., Koropanovski, N., Maksimović, M., Eminović, F., Dopsaj, V. (2020). Education status, leisure-time physical activity and body composition in Serbian adult population. <i>Iranian Journal of Public Health</i> , 49(3): 606-608.	M23	4
15.	Zarić, I., Dopsaj, M. , Marković, M., Jakovljević, S., Berić, D. (2020). Body composition characteristics measured by multichannel bioimpedance in young female basketball players: Relation with match performance. <i>International Journal of Morphology</i> , 38(2): 328-335.	M23	4
16.	Vesković, A., Koropanovski, N., Dopsaj, M. , Jovanović, S. (2019). Effects of a psychological skill training program on anxiety levels in top karate athletes. <i>Revista Brasileira de Medicina do Esporte</i> , 25(5): 418-422.	M23	4
17.	Rakić, S., Dopsaj, M. , Djordjević-Nikić, M., Vasiljević, N., Dopsaj, V., Maksimović, M., Tomanić, S., Miljuš, D. (2019). Profile and reference values for body fat and skeletal muscle mass percent at females, aged from 18.0 to 69.9, measured by multichannel segmental bioimpedance method: Serbian population study. <i>International Journal of Morphology</i> , 37(4):1286-1293.	M23	4
18.	Toskic, L., Dopsaj, M. , Stankovic, V., Markovic, M. (2019). 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.	M23	4
19.	Kukić, F., Šćekić, A., Koropanovski, N., Čvorović, A., Jay, D., Dopsaj, M. (2019). Age-related body composition differences in female Police officers. <i>International Journal of Morphology</i> , 37(1): 302-307.	M23	4
20.	Kukić, F., Dopsaj, M. , Jay, D., Orr, R., Čvorović, A. (2018). Use of human body morphology as an indication of physical fitness: Implications for Police officers. <i>International Journal of Morphology</i> , 36(4): 1407-1412.	M23	4
21.	Bankovic, V., Dopsaj, M. , Terzic, Z., Nestic, G. (2018). Descriptive body composition profile in female Olympic Volleyball medalists defined using Multichannel Bioimpedance Measurement: Rio 2016 team case study. <i>International Journal of Morphology</i> , 36(2): 699-708.	M23	4
22.	Zarić, I., Dopsaj, M. , Marković, M. (2018). Match performance in young female basketball players: relationship with laboratory and field tests <i>International Journal of Performance Analysis in Sport</i> , 18(1):90-103.	M23	4
23.	Trajkov, M., Eminović, F., Radovanović, S., Dopsaj, M. , Pavlović, D., Kljajić, D. (2018). Quality of life and depression in elderly persons engaged in physical activities. <i>Vojnosanitetski pregled</i> , 75(2): 177-184.	M23	4
24.	Dopsaj, M. , Marković, M., Kasum, G., Jovanović, S., Koropanovski, N., Vuković, M., Mudrić, M. (2017). Discrimination of different body structure indexes of elite athletes in combat sports measured by multi frequency bioimpedance method. <i>International Journal of Morphology</i> , 35(1): 199-207.	M23	4
25.	Kljajić, D., Eminović, F., Dopsaj, M. , Pavlović, D., Arsić, S., Otašević, J. (2016). The impact of sports activities on Quality of Life of persons with a spina cord injury. <i>Slovenian Journal of Public Health (Zdrav Var)</i> , 55(2): 94-101.	M23	4
26.	Gavrilovic, D., Petrovic, A., Dopsaj, M. , Kasum, G., Pajic, Z., Koprivica, V. (2016). Work and rest peak heart rate variability response during the different technical and tactical situations of elite kick boxers. <i>International Journal of Performance Analysis in Sport</i> , 15(1): 96-110.	M23	4
27.	Dopsaj M. , Djordjević-Nikić M., Khafizova A., Eminović F., Marković S., Yanchik E., Dopsaj V. (2020). Structural body composition profile and obesity prevalence at female students of the University of Belgrade measured by Multichannel Bioimpedance Protocol. <i>Human Sport Medicine</i> , 20(2) :53-62.	M24 (Q3)	4
28.	Kukić F., Koropanovski N., Janković R., Dopsaj M. (2019). Effects of Specialized Physical Education and additional aerobic training on aerobic endurance of police students. <i>Human Sport Medicine</i> , 2019, 19(S2):58–64.	M24 (Q3)	4

29.	Dopsaj M. , Nenasheva A.V., Tretiakova T.N., Syromiatnikova Yu.A., Surina-Marysheva E.F., Marković S., Dopsaj V. (2019). Handgrip muscle force characteristics with general reference values at Chelyabinsk and Belgrade students. <i>Human Sport Medicine</i> , 19(2):27–36.	M24 (Q3)	4
30.	Rozi G., Dopsaj M. , Platanou T. (2019). Prediction of 100 m Front Crawl Performance Through Anthropometrical Characteristics in Youth Greek Swimmers According to Gender. <i>Human Sport Medicine</i> , 19(1):57–64.	M24 (Q3)	4
31.	Dopsaj M. , Mijalkovski, Z., Vasilovski, N., Copic, N., Brzakovic, M., Markovic, M. (2018). Morphological parameters and hand grip muscle force contractile characteristics in the first selection level in water polo: differences between U15 water polo players and the control group. <i>Human Sports Medicine</i> , 18(3):5-15.	M24 (Q3)	4
32.	Kos, A., Umek, A., Marković, S., Dopsaj, M. (2019). Sensor system for precision shooting evaluation and real-time biofeedback. <i>Procedia Computer Science</i> , 147: 319-323.	M24 (Q3)	4
33.	Toskić, L., Dopsaj, M. , Toskić, M., Marković, M. (2020). Isokinetic muscle power of the knee extensor and flexor muscles among differently trained people in relation to gender. <i>Human Movement</i> , 21(3): 81-89.	M24 (Q3)	4
34.	Lampadari, V., Thanopoulos, V., Dopsaj, M. , Rozi, G. (2019). Effects of age and gender in physiological responses, mechanics, and performance of master swimmers. <i>Human Movement</i> , 20(1): 17-23.	M24 (Q3)	4
35.	Dopsaj, M. , Marković, S., Prebeg, G. (2020). New possible multidimensional models for classification of the basic level of pistol shooting skill. <i>NBP. Nauka, bezbednost, policija</i> , 25(2):29-38.	M24	4
36.	Čopić, N., Kukić, F., Tomić, I., Parčina, I., Dopsaj, M. (2020). The impact of shift work on nutritional status of police officers. <i>NBP. Nauka, bezbednost, policija</i> , 25(1):3-14.	M24	4
37.	Dopsaj, M. , Marković, S., Umek, A., Prebeg, G., Kos, A. (2019). Mathematical model of short distance pistol shooting performance in experienced shooters of both gender. <i>NBP. Nauka, bezbednost, policija</i> , 24(3):3-13.	M24	4
38.	Dopsaj, M. , Valdevit, Z., Bojić, I., Čopić, N. (2020). Mechanical and functional characteristics of hand grip strength in young female handball players. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 18(1): 13 - 23	M24	4
39.	Fabok, M., Leontijević, B., Tomić, L., Dopsaj, M. (2019). Neuromuscular characteristics of the biceps femoris muscle in the top serbian soccer players measured by the tensiomyography method: A quantitative model. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 17(2): 167-179.	M24	4
40.	Marković, D., Valdevit, Z., Bon, Marta., Pavlović, Lj., Ivanović, J., Dopsaj, M. (2019). Differences in visual reaction characteristics in national level cadet and junior female handball players. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 17(1): 69-78.	M24	4
41.	Marković, S., Dopsaj, M. , Koprivica, V., Kasum, G. (2018). Qualitative and quantitative evaluation of the characteristics of the isometric muscle force of different muscle groups in cadet judo athletes: a gender-based multidimensional model. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 16(2):245 – 260.	M24	4
42.	Vučković, G., Dopsaj, M. , Mitrović, B., Janković, R., Dimitrijević, R., Mijalković, S. (2018). The effects of different shooting programs on handgun accuracy. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 16(2):463 – 476.	M24	4
43.	Georgia Rozi, G., Thanopoulos, V., Dopsaj, M. (2018). The influence of apnea on physiological responses of female swimmers. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 16(1): 149 – 155.	M24	4
44.	Dopsaj, M. , Valdevit, Z., Ilić, D., Pavlović, Lj., Petronijević, M. (2017). Body structure profiles of R. Of Serbia's senior handballers from different competitive levels as measured by the multichannel bioelectric impedance method. <i>FACTA UNIVERSITATIS Series: Physical Education and Sport</i> , 15(1):49 – 61.	M24	4
45.	Marković, M., Kukić, F., Zarić, I., Tokić, L., Kasum, G., Dopsaj, M. (2020).	M51	3

	Development trend of freestyle wrestling: Influence of the rule changes on competitive activity. <i>International Journal of Wrestling Science</i> , 10(1), 31- 38.		
46.	Ivanovic, J., Dopsaj, M. , Jakovljevic, S., Karalejic, M. (2019). Relationship between isometric neuromuscular function of the leg extensors with performance tests in basketball. <i>Russian Open Medical Journal</i> , 8(1): UNSP e0101, DOI: 10.15275/rusomj.2019.0101	M51	3
47.	Marković, S., Dopsaj, M. , Tomažič, S., Umek, A. (2019). Application of Inertial Sensors in vertical jump performance assessment. <i>Transactions on Advanced Research</i> , 16(1):18-20	M51	3
48.	Dopsaj, M. , Valdevit, Z., Vučković, G., Ivanović, J., Bon, M. (2019). model of the characteristics of hand grip muscle force based on elite female handball players of various ages. <i>Kinesiologica Slovenica</i> , 25(1):14-26.	M51	3
49.	Dopsaj, M. , Eminović, F., Đorđević-Nikić, M., Miljuš, D., Kasum, G. (2019). Modelne karakteristike telesne strukture studentkinja Fakulteta za specijalnu edukaciju i rehabilitaciju (FASPER) izmerene metodom multikanalne bioelektrične impedance. <i>Fizička Kultura</i> , 73(2):249-260.	M51	3
50.	Vuković, V., Marković, S., Koropanovski, N., Milovanović, M., Dopsaj, M. (2019). Razlike prostog i izbornog vremena reakcije kod mladih karatista oba pola različitog nivoa obučenosti. <i>Fizička Kultura</i> , 73(2):238-248.	M51	3
51.	Manovski, K., Dopsaj, M. , Koprivica, V., Dabović, M., Dikić, N., Anđelković, M. (2018). Analiza takmičarske aktivnosti penjača na ledu. <i>Fizička Kultura</i> , 72(1):80-88.	M51	3
52.	Dopsaj, M. , Marković, S., Jovanović, J., Vuković, V., Maksimović, M., Miljuš, D., Tomanić, M.S., Aničić, Z., Tomić, L.D., Stanković, A. (2018). BMI - analiza populacionih pokazatelja u funkciji pola i uzrasta kod radno aktivnih stanovnika Republike Srbije. <i>Fizička Kultura</i> , 72(2):148-160.	M51	3
53.	Marković, S., Dopsaj, M. , Jovanović, S., Rusovac, T., Cvetkovski, N. (2018). Eksplozivna jačina (sila) različitih mišićnih grupa džudista kadetskog uzrasta u funkciji pola. <i>Fizička Kultura</i> , 72(1):57-70.	M51	3
54.	Dopsaj, M. , Prebeg, G., Kos, A. (2018). Maksimalna sila stiska šake u funkciji preciznosti i tačnosti gađanja iz službenog pištolja CZ 99 - generički modeli. <i>Bezbednost, Beograd</i> , 60(2):30-49.	M51	3
55.	Marković, M.R., Dopsaj, M. , Koropanovski, N., Čopić, N., Stanković, M. (2018). Pouzdanost merenja različitih kontraktilnih funkcija pregibača prstiju šake kod muškaraca različitog uzrasta. <i>Fizička Kultura</i> , 72(1):37-48.	M51	3
56.	Marković, M.R., Kasum, G., Dopsaj, M., Toskić, L., Zarić, I. (2018). Pripremljenost rvača različitog takmičarskog nivoa procenjena primenom terenskog testa. <i>Fizička Kultura</i> , 72(2):170-180.	M51	3
57.	Dopsaj, M. , Mijalkovski, Z., Milić, R. (2018). Protein, telesna mast i proteinsko-masni indeks (protein fat index-PFI) - modelske karakteristike i razlike između sportista i nesportista oba pola, merene metodom multikanalne bioelektrične impedanse. <i>Acta Medica Medianae</i> , 57(3):135-144.	M51	3
58.	Kukić, F., Dopsaj, M. (2017). Faktorska analiza telesnog sastava među policajcima u Abu Dabiju. <i>Bezbednost, Beograd</i> , 59(2):5-26.	M51	3
59.	Stanković, S., Marković, Ž., Dopsaj, M. , Ignjatović, A., Aleksić, D. (2016). Efekti programa plivanja na funkcionalne sposobnosti učenica. <i>Facta universitatis - series: Physical Education and Sport</i> , 14(3):427-434.	M51	3
60.	Mitrović, B., Janković, R., Dopsaj, M. , Vučković, G., Milojević, S., Pantelić, S., Nurkić, M. (2016). Uticaj osmomesecnog perioda bez nastave specijalnog fizičkog obrazovanja na morfološke karakteristike i motoričke sposobnosti studenata Kriminalističko-policijske akademije. <i>Facta universitatis - series: Physical Education and Sport</i> , 14(2):167-178.	M51	3
61.	Toskić, L., Dopsaj, M. , Koropanovski, N., Jeknić, V. (2016). Neuromehaničke funkcionalne kontraktilne karakteristike mišića butine merene metodom tenziomiografije kod sportista i nesportista muškog pola. <i>Fizička kultura</i> , 70(1):34-45.	M51	3
62.	Kukić, F., Dopsaj, M. (2016). Strukturna analiza karakteristika telesnog statusa zaposlenih u policiji Abu Dabij. NBP. Nauka, bezbednost, policija, 21(3):19-38.	M51	3
63.	Glišić, S., Radošević, D., Perović, V., Šumonja, N., Gemović, B., Veljković, N., Dopsaj, M.	M51	3

	(2016). Uloga genetičkih markera u sportu i rekreativnoj fizičkoj aktivnosti. <i>Fizička kultura</i> , 70(1):5-13.		
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3. Објавио/ла ___Бр. ___ радова у ___Бр. ___ стручном часопису (навести):

- нема

4. Одржао 4. позивна предавања на међународним и националним научним конференцијама у Порторожу (Словенија), Копачици (Србија) и Чельабинску (Русија):

- **Dopsaj, M.** (2017). Engagement of school children in sport system in Serbia: Present and the future. *Invited Lecturer: A Child in Motion, 9th International Scientific and Profesional Conference*, 02-04 october 2017, Portorož, Slovenia.
- **Dopsaj, M.** (2018). Body composition characteristics of the Belgrade university students defined by the multichanal bioimpedance method. *Invited Lecturer: 5th International Scientific Conference: Anthropological and Theo-Anthropological views on Physical Activity from the time of Constantin the Great to Modern Times*, 21-24 march 2018, Kopaonik, Serbia.
- **Dopsaj, M.** (2018). Relations between different isometric rate of force development contractile characteristics and specific motoric abilities at vollezball plazers according to the gender. *Keynote speaker during the plenary session at the III International Conference on Innovations in Sports, Tourism and Instructional Science icISTIS-2018*, Chelyabinsk, Russia, 06.12.2020.
- **Dopsaj, M.** (2020). Metabolic-performance abilities of elite rowers measured on the concept 2 indoor rowing ergometer. *Keynote speaker during the plenary session at the V International Conference on Innovations in Sports, Tourism and Instructional Science icISTIS-2020*, Chelyabinsk, Russia, 03.12.2020.

5. Објавио 13 излагања са пет међународних научних конференција (Србија: Београд, Ниш, Копачици; Јапан: Тсубука, Русија: Чельабинск; Кина: Пекинг; Словенија: Порторож; Хрватска: Загреб) што носи **10. поена** (Табела 2).

Табела 2. Објављени радови на међународним и националним научним конференцијама

РБ	Чланак	Кат. М	Поени
1.	Kjajić, D., Eminović, F., Trajkov, M., Dopsaj, M. (2020). Quantitative indicators of upper extremity muscle potential in individuals with spinal cord injury – paraplegia: A pilot study. In: Nedović, G., Eminović, F. (Eds.), <i>Approaches and Models in Special Education and Rehabilitation THEMATIC COLLECTION OF INTERNATIONAL IMPORTANCE</i> , pp. 379 – 392, University of Belgrade – Faculty of Special Education and Rehabilitation, Publishing Center of the Faculty, Belgrade.	M33	1
2.	Kos, A., Umek, A., Marković, S., Dopsaj, M. (2019). Sensor System for Precision Shooting Evaluation and Real-time Biofeedback (Proceedings Paper). 2018 INTERNATIONAL CONFERENCE ON IDENTIFICATION, INFORMATION AND KNOWLEDGE IN THE INTERNET OF THINGS, 147:319-323.	M33	1
3.	Majstorović, N., Nešić, G., Grbić, V., Savić, Z., Dopsaj, M. (2019). Assessment of specific agility in volleyball: Reliability and validity of modified X running test. <i>Advances in Health Science Research (4th International Conference on Innovations in Sports, Tourism and Instructional Science -ICISTIS 2019, Institute of Turisam, Sport and Service, South Ural State University, Chelyabinsk, Russia)</i> , 17: 143-146.	M33	1
4.	Marković, S. Dopsaj, M. , Vuković, V., Majstorović, N., Koropanovski, N., Umek, A. (2019). Differences in visual reaction time in children and adolescents involved in open skill sports. In: <i>Stojiljković, N. (Ed.). Book of Proceedings, XXII International Scientific Conference: FIS COMUNICATIONS 2019 In Physical Education, Sport and Recreation (pp. 247-253)</i> , University of Niš, Niš: Faculty of sport and physical education.	M33	1
5.	Dopsaj, M. , Umek, T., Kos, A. (2019). Relation between hand grip contractile characteristics and simple fast arm movement measured by IMU sensors. In: <i>Stojiljković, N. (Ed.). Book of Proceedings, XXII International Scientific Conference: FIS</i>	M33	1

	<i>COMUNICATIONS 2019 In Physical Education, Sport and Recreation (pp. 263-267), University of Niš, Niš: Faculty of sport and physical education.</i>		
6.	Umek, A., Kos, A., Tomažič, S., Spasov, M., Dopsaj, M. (2018). A descriptive biomechanical profile for all four swimming techniques measured by motion sensors technology: the junior European female champion in 400 m individual medley case study. <i>Y: Program & Book of abstracts : XIIIth international symposium on biomechanics and medicine in swimming</i> , Tsukuba, Japan, 17-21 september 2018. Tsukuba: [Japanese society of science in swimming and water exercise], str. 112. [COBISS.SR-ID 514924460].	M33	1
7.	Radaković, R., Dopsaj, M. , Vulović, R., Peulić, A., Nikolić, D., Đurović, M., Filipović, N. (2016). Interna i eksterna validnost mjerenja obujma kretanja vrhunskih nogometaša tijekom utakmice mjerena primjenom softverskog sustava Tracking Motion Bioirc. In: Jukić, I., Gregov, C., Šalaj, S., Milanović, L., Wertheimer, V., Knjaz, D. (Eds.). 14. godišnja međunarodna konferencija Kondicijska Priprema Sportaša, (p. 56-62), Zbornik radova, Zagreb, 26.-27. veljače 2016, Zagreb, Hrvatska.	M33	1
8.	Dopsaj, M. , Đorđević-Nikić, M., Čopić, N., Ivanović, J., Gajević, A., Koropanovski, N. (2019). Characteristics of antro-morphological development at school age children in the republic of Serbia. In: Tadeja Volmut & Katja Koren (Eds.), The 10th International Scientific and Professional Conference with International Participation "A Child in Motion", The Book of Abstracts with a Review, (p. 67), Portorož, 7-9 October 2019, Portorož, Slovenia: Science and research centre Koper, Annales ZRS.	M34	0.5
9.	Dopsaj, M. , Grbić, V., Majstorović, N., Nešić, G. (2019). Relations between different muscle contractile characteristics and specific motor abilities at young volleyball players according to gender. In: Tadeja Volmut & Katja Koren (Eds.), The 10th International Scientific and Professional Conference with International Participation "A Child in Motion", The Book of Abstracts with a Review, (p. 68-69), Portorož, 7-9 October 2019, Portorož, Slovenia: Science and research centre Koper, Annales ZRS.	M34	0.5
10.	Dopsaj, M. , Kos, A., Marković, S., Tomažič, S., Umek, A. (2019). Relations between freestyle body roll angle measured by IMU sensors and swimming velocity at young swimmers. In: Tadeja Volmut & Katja Koren (Eds.), The 10th International Scientific and Professional Conference with International Participation "A Child in Motion", The Book of Abstracts with a Review, (p. 70-71), Portorož, 7-9 October 2019, Portorož, Slovenia: Science and research centre Koper, Annales ZRS.	M34	0.5
11.	Nešić, G., Ilić, V., Majstorović, N., Grbić, V., Dopsaj, M. (2019). Incidence of volleyball injuries in elite Serbian junior male players: A retrospective cohort study. In: Tadeja Volmut & Katja Koren (Eds.), The 10th International Scientific and Professional Conference with International Participation "A Child in Motion", The Book of Abstracts with a Review, (p. 90), Portorož, 7-9 October 2019, Portorož, Slovenia: Science and research centre Koper, Annales ZRS.	M34	0.5
12.	Vuković, V., Marković, S., Koropanovski, N., Umek, T., Dopsaj, M. (2019). Reaction time in young karate athletes in relation to gender and level of training. In: Tadeja Volmut & Katja Koren (Eds.), The 10th International Scientific and Professional Conference with International Participation "A Child in Motion", The Book of Abstracts with a Review, (p. 109), Portorož, 7-9 October 2019, Portorož, Slovenia: Science and research centre Koper, Annales ZRS.	M34	0.5
13.	Toskić, L., Stjepović, V., Pantić, D., Dopsaj, M. , Marković, S., Lilić, Lj., Toskić, D., Žugić, Z. (2019). Analysis of the ski instructor physical condition from the aspect of muscle force manifestation: Pilot study. In: Stanković, V. & Stojanović, T. (Eds.), 6th International Scientific Conference „Anthropological and Theo-Anthropological views on physical activity from the time of Constantine the Great to modern times“, Book of Abstracts (p. 80), Kopaonik, 21.-22. march 2019., Kosovska Mitrovica: Fakultet za sport i fizičko vaspitanje u Leposaviću, Univerzitet u Prištini.	M34	0.5

6. Одржао 8. предавања на стручним скуповима (Србија: Београд, Бања Ковиљача, Крагујевац, Крушевац, Кикинда; Црна Гора: Херцег Нови):

- **Dopsaj, M.** (2016). *Gojaznost kod Srba: Dali previše jedemo ili premalo vežbamo*. Dom Omladine Beograd, 17.11.2016. godine;
- **Dopsaj, M.** (2016). *Principi programiranja i rada treninga za razvoj brzine*. Seminar Vaterpolo trener R Crne Gore, 28-29. oktobr 2016.godine, Herceg Novi, R CG.
- **Dopsaj, M.** (2018). *Sistem praćenja i testiranja mladih uzrastnih kategorija u sportu*. Seminar Rukometnih trener R Srbije, 26. jun 2018. godine, Banja Koviljača, R Srbija.
- **Dopsaj, M.** (2019). *Standardizacija kontrole napredka mladih plivača*. Stručniseminar za plivačke trenere Plivačkog saveza centralne Srbije (PSCS), 29. decembar 2019, Kragujevac, R Srbije.
- **Dopsaj, M.** (2019). *Model trenda razvoja kontraktilnih sposobnosti kod odbojkaša i odbojkašica u Srbiji: Zablude (MI) ili dileme (ONI)*. Obavezni Stručni seminar za trenere II lige centrar, regionalne lige i trenere mladih kategorija u organizaciji Odbojkaškog saveza Srbije, Udruženja odbojkaških trenera Srbije i Trenerske sekcija OS Beograd, 14.09.2018. godine, Beograd, R Srbija.
- **Dopsaj, M.** (2019). *Analiza rezultata testiranja osnovno školske dece grada Kruševca: dijagnostifikovanje stanja fizičkog razvoja i fizičkih sposobnosti u funkciji potencijala za razvoj sporta*. Stručni seminar za sportske stručnjake i profesore fizičkog vaspitanja u organizaciji Sportskog saveza grada Kruševca, 29.03.2019. godine, Kruševac, R Srbija.
- **Dopsaj, M.** (2019). *Fizička priprema u odnosu na snagu kod sportista: Od opšte do specifične*. Seminar za trenere i sportske radnike u organizaciji Sportskog saveza Kikinde, 13. decembra 2019. godine, Kikinda, R Srbija.
- **Dopsaj, M.** (2020). *Merenje sile (jačine) i eksplozivnosti u pripremi vrhunskih sportista*. On-Line Nacionalni Master Coach and licensing course – Prvi modul, Rukometni savez Srbije & EHF (European Handball Federation), 24.12.2020. godine, Beograd, R Srbija.

7. Цитираност

Цитираност на крају 2020. године из база: *Google Schola*, *SCIndex*, *WoS* и *Scopus* приказана је у Табели 3.

Табела 3. Цитираност на крају 2020. године из база: *Google Scholar*, Српски цитатни индекс, *Web of Science* и *Scopus* (20.01.2021.)

	Google Scholar		SCIndex	Web of Science	Scopus
	Све	Од 2016			
Наводи	2436	1260	173	317	339
h - индекс	26	16		11	11
i10 - индекс	87	39			

Остале активности

Чланство у органима и телима факултета, Универзитета, Учесће у организацији научних конференција, рад у пракси и слично.

- Rukovodilac Nacionalnog naučnog projekta: III47015 (2011-2019);
- Rukovodilac SRB tima: Bilateral project between Slovenia and Serbia (2018-2019) titled „Use of motion sensors in biofeedback systems for motor learning speedup in sport and rehabilitation“ (research core funding no. ARRS-MS-BI-RS-JR-Prijava/2017/57);

- Član SRB tima: Bilateral project between Slovenia and Serbia (2019-2021) titled „Sensor technologies as support systems for the detection and selection of talents in sport and monitoring the performance of athletes” (research core funding no. BI-RS/20-21-023);
- A trenerska licenca Plivačkog saveza Srbije (PSS): 2015 - ;
- Član Stručnog saveta Plivačkog saveza Centralne Srbije (PSCS): 2016 - ;
- Glavni plivački trener u PK Vračar: 2017 - ;
- Član UO Saveza sa Skokove u Vodu R Srbije (SSV): 2018 - ;
- Stručni konsultant za tehnologiju treninga u Vaterpolo Savezu Srbije (VSS) za uzrast igrača U17: 2019-2020;
- Glavni urednik naučnog časopisa: Serbian Journal of Sports Sciences (Serb J Sports Sci): 2007 - ;

У Београду, 25. јануар, 2021.

Др Миливој Допсај, ред. проф

