

LIČNI I PROFESIONALNI PODACI

OSNOVNI PODACI

Ime	Milivoj
Prezime	Dopsaj
Datum rođenja	06.11.1963.
Mesto rođenja	Beograd
Država	Srbija
Zvanje	docent
Titula	Doktor nauka
e-mail	milivoj@eunet.yu
Direktni telefoni	011 2277 099
Mob. Telefon	063 846 1174
Organizaciona jedinica	Fakultet sporta i fizičkog vaspitanja Univerziteta u Beogradu
Oblast i uža specijalnost (ključne reči)	Sport, Fizička kultura, Fizičko vaspitanje, Specijalno fizičko obrazovanje, Plivanje, Skijanje, Trening, Testiranje, Edukacija, Metrologija u sportu, Analitika i dijagnostika u sportu

Spisak rezultata 54 - Rad saopšten na skupu međunarodnog značaja štampan u celini.	Broj	24		
<ol style="list-style-type: none"> 1. Михајловић, М., Допсај, М. (1995). Такмичарски резултат и показатељи мишићне силе код дизача тегова, Дизање Тегова, <i>Зборник Семинара Олимпијске Солидарности Међународног Олимпијског Комитета</i>, Београд, 10-12.02.1995, стр. 58-64. 2. Arlov, D., Milošević, M., Jovanović, S., Dopsaj, M., Blagojević, M., Mudrić, R. (1996). The influence of distance on motor learning of interception in Special Physical Education, <i>Sports Psychology: New trends and applications</i>, Editors: Yannis Theodorakis & Athanasios Papaionnou, Proceedings of International Congress on Sport Psychology, 1-3 November 1996, Komotini, Greece, pp. 304-308. 3. Blagojević, M., Stojičić, R., Milošević, M., Milovanović, R., Arlov, D., Dopsaj, M. (1996). The relationship between stress resistance and stress recovery speed with the indicators of compensated and decompensated fatigue, <i>Sports Psychology: New trends and applications</i>, Editors: Yannis Theodorakis & Athanasios Papaionnou, Proceedings of International Congress on Sport Psychology, 1-3 November 1996, Komotini, Greece, pp. 309-312. 4. Milošević, M., Jovanović, S., Arlov, D., Blagojević, M., Dopsaj, M. (1996). The methodology of assessing the adoption of motoric programs in Special Physical Education, <i>Sports Psychology: New trends and applications</i>, Editors: Yannis Theodorakis & Athanasios Papaionnou, Proceedings of International Congress on Sport Psychology, 1-3 November 1996, Komotini, Greece, pp. 297-303. 5. Dopsaj, M., Milošević, M., Arlov, D., Blagojević, M., Stefanović, Đ. (1996). The structure of changes in mechanic contractile characteristics of leg extensor muscles caused by combined strength training during one-year motor learning program in Special Physical Education, <i>Sports Psychology: New trends and applications</i>, Editors: Yannis Theodorakis & Athanasios Papaionnou, Proceedings of International Congress on Sport Psychology, 1-3 November 1996, Komotini, Greece, pp. 313-318. 6. Milošević, M., Ćirković, Z., Mihajlović, M., Blagojević, M., Dopsaj, M. (1998). The analysis of changes in the parameters of velocity, force and its dimensions at lifting different weights from deep squat at different velocities, <i>Proceedings of International Conference on Weightlifting and Strength Training</i>, Editor: Keijo Häkkinen, November 10-12, 1998, Lahti, Finland, pp.269-270. 7. Milošević, M., Stefanović, Đ., Dopsaj, M., Blagojević, M. (1998). The change in leg extensor muscle involvement velocity at weightlifting from deep squat at different weights and maximal velocity, <i>Proceedings of International Conference on Weightlifting and Strength Training</i>, Editor: Keijo Häkkinen, November 10-12, 1998, Lahti, Finland, pp. 271-272. 8. Blagojević, M., Milošević, M., Aleksić, V., Papadimitriou, A., Dopsaj, M. (1998). The comparative analysis of force generation velocity and its dimensions at maximal voluntary contractions in isometric and dynamic muscle work regime, <i>Proceedings of International Conference on Weightlifting and</i> 				

- Strength Training*, Editor: Keijo Häkkinen, November 10-12, 1998, Lahti, Finland, pp. 273-274.
9. **Dopsaj, M.**, Milošević, M., Matković, I., Arlov, D., Blagojević, M. (1999). The relation between sprint ability in free-style swimming and force characteristics of different muscle groups, *Biomechanics and Medicine in Swimming VIII*, Editors: K. L. Keskinen, P. V. Komi, A. P. Hollander, Department of Biology of Physical Activity, University of Jyväskylä, Gummerus Printing, Jyväskylä, Finland, 1999, pp. 203-208.
 10. **Dopsaj, M.**, Matković, I. (1999). The structure of technical and tactical activities of water polo players in the first Yugoslav league during the game, *Biomechanics and Medicine in Swimming VIII*, Editors: K. L. Keskinen, P. V. Komi, A. P. Hollander, Department of Biology of Physical Activity, University of Jyväskylä, Gummerus Printing, Jyväskylä, Finland, 1999, pp. 435-438.
 11. **Dopsaj, M.**, Milošević, M., Blagojević, M. (2000). An analysis of the reliability and factorial validity of selected muscle force mechanical characteristics during isometric multi-joint test, in "*Proceedings of XVIII International Symposium of Biomechanics in Sport Vol. I*", edited by Youlian Hong & David P. Johns, Dept. of Sports Science & Physical Education, The Chinese University of Hong Kong, 2000, pp. 146-149.
 12. **Dopsaj, M.**, Milošević, M., Blagojević, M. (2003). The effects of a one-year swimming course on the swimming skills of police academy students, *Biomechanics and Medicine in Swimming IX*, Edited by Jean-Claude Chatard, Department of Biology and sport medicine, University of Saint-Etienne, Publications de l'Université de Saint-Etienne, Saint-Etienne, France, 2003, pp. 445-450.
 13. Bratusa, Z., Matkovic, I., **Dopsaj, M.** (2003). Model characteristics of water polo players' movements in the vertical position during the competition, *Biomechanics and Medicine in Swimming IX*, Edited by Jean-Claude Chatard, Department of Biology and sport medicine, University of Saint-Etienne, Publications de l'Université de Saint-Etienne, Saint-Etienne, France, 2003, pp. 481-486.
 14. Вучковић, Г., **Допсај, М.** (2003). Поузданост тестова за процену основне оспособљености за употребу средстава за везивање код полицајаца, у *Зборнику радова међународног научног стручног саветовања "Угрожавање безбедности припадника полиције - узроци, облици и мере заштите"*, уредник Миловановић, Р., МУП Р Србије & Полицијска академија, Београд, 2003, пп. 325-342.
 15. **Dopsaj, M.**, Thanopoulos, V., Race, V., Okičić, T. (2004). The relationship between competitive fitness levels in top sprinters swimmers at 50 and 100m freestyle and indicators of explosiveness of different muscle groups: A result prediction model, *4th International Conference on Strength Training: Book of Abstracts*, Edited by: Kellis, E., Amiridis, I and Vrabas., I, Aristotle University of Thessaloniki, Department of Physical Education and Sport Science at Serres, Serres, Greece, 2004, pp. 153 – 154.
 16. **Dopsaj, M.**, Rajić, B., Koropanovski, N., Milošević, M. (2004). The structure of different indicators of leg-extensor explosiveness in the top-level female athletes in selected sports, *4th International Conference on Strength Training: Book of Abstracts*, Edited by: Kellis, E., Amiridis, I and Vrabas., I, Aristotle University of Thessaloniki, Department of Physical Education and Sport Science at Serres, Serres, Greece, 2004, pp. 263 – 264.
 17. Milošević, M., Mudrić, R., **Dopsaj, M.**, Blagojević, M., Papadimitriou, E. (2004). The control of force creating in function of the muscle contraction intensity, *4th International Conference on Strength Training: Book of Abstracts*, Edited by: Kellis, E., Amiridis, I and Vrabas., I, Aristotle University of Thessaloniki, Department of Physical Education and Sport Science at Serres, Serres, Greece, 2004, pp. 320 – 321.
 18. Bačanac, Lj., Milojković, B., **Dopsaj, M.** (2004). Psychometric characteristics of the stress situations orienteering questionnaire (SSOQ), *III International Scientific Congress – Sport, Stress and Adaptation, National Sports Academy »Vasil Levski«*, 19-21 November, Sofia, Bulgaria, pp. 175 – 185.
 19. **Dopsaj, M.**, Manojlović, N., Thanopoulos, V. (2006). Method for assesing basic physical fitness level of water polo players in vertical swimming position, Edited by: Hellard, P., Sidney, M., Fauquet, C., Lehenaff, D., *Proceedings First International Symposium Sciences and Practices in Swimming*, Atlantica, Biarritz, France, pp. 233-235.
 20. Okičić, T., Madić, D., **Dopsaj, M.** (2006). Značaj i zakonitosti faze natkompenzacije u plivanju, u *»Zbornika radova – FIS Komunikacije 2006«*, Fakultet fizičke kulture, Univerzitet u Nišu, Niš, pp. 96-100.
 21. Okičić, T., Madić, D., **Dopsaj, M.** (2007). Klasifikacija trenažnih metoda i opterećenja u plivanju, Edited by: Rađo, I., u *»Zbornik naučnih i stručnih radova - Nove tehnologije u Sportu 2007«*, Sarajevo, 13-15. april 2007, pp.108 - 112.
 22. Koropanovski, N., Jovanović S., **Dopsaj, M.** (2007). Kvantitativni pokazatelji zastupljenosti poentirajućih tehnika kod vrhunskih karatista, In: Jakovljević, S (Ed.), *International Scientific*

Conference »Analytics and Diagnostics of Physical Activity«, Conference proceedings (pp.109 – 116). Belgrade: Hektor Print.

23. Dopsaj, M., Vasilovski, N., Manojlovic, N. (2008). Overall training workout indicators of elite junior national waterpolo team: Serbian model for 2007 season, In: Takeo Nomura and Bodo E. Ungerechts (Editors), *The Book of Proceedings of the 1st International Scientific Conference of Aquatic Space Activities* (pp.68-76). March 25 to 28. 2008, University of Tsukuba, Japan.
24. Koropanovski, N., Jovanovic S., Dopsaj, M. (2008). Characteristics of pointing actions of top level female competitors in karate. Hökelmann, A. & Brummund, M. (Eds.). *BOOK OF PROCEEDINGS World Congress of Performance Analysis of Sport VIII* (pp. 386-392). Otto-von-Guericke-Universität Magdeburg Department of Sports Science, Deutschland, 03rd – 06th September 2008.

Spisak rezultata R64 - Uvodno predavanje na skupu nacionalnog značaja štampano u celini.	Broj	10
<ol style="list-style-type: none"> 1. Dopsaj, M., Matković, I. (2001). Modelovanje i kontrola plivačke pripremljenosti vaterpolista, Zbornik predavanja, <i>Jugoslovenska škola vaterpola, "Trifun-Miro Ćirković"</i>, Kotor, 19-21.10.2001, VSJ (Vaterpolo savez Jugoslavije), str. 30-40. 2. Dopsaj, M. (2001). Testiranje i praćenje razvoja plivačkih sposobnosti vaterpolista u početnoj fazi obuke (mlađe kategorije), <i>Zbornik predavanja seminara za trenere mlađih kategorija, Jugoslovenska škola vaterpola, "Trifun-Miro Ćirković"</i>, Beograd, 14-16.12.2001, VSJ (Vaterpolo savez Jugoslavije), str. 71-83. 3. Dopsaj, M. (2003). Modelske karakteristike osnovnih pokazatelja napada kod vrhunskih vaterpolo ekipa, <i>Zbornik radova sa seminara za vaterpolo trenere</i>, VSS (Vaterpolo savez Srbije), Beograd, mart 2003, str. 33-43. 4. Dopsaj, M. (2003). Metoda procene pripremljenosti igrača mlađeg uzrasta za vertikalnu poziciju, u <i>"Zbornik radova sa seminara trenera mlađih kategorija - oktobar, 2003, Beograd"</i>, urednik Dejan Perišić, Vaterpolo savez Srbije, str. 13 - 24. 5. Dopsaj, M., Vasilevski, K., Kontić, Z. (2003). Analiza igre "Igrač više" reprezentacije Srbije i Crne Gore na evropskom prvenstvu za juniore u Istanbulu 2003, u <i>"Zbornik radova sa seminara trenera mlađih kategorija - oktobar, 2003, Beograd"</i>, urednik Dejan Perišić, Vaterpolo savez Srbije, str. 25 - 32. 6. Dopsaj, M., (2004). Modeli za procenu generalne horizontalne plivačke pripremljenosti vaterpolo igrača uzrasta od 12, 14 i 16 godina, u <i>"Zbornik radova sa seminara trenera mlađih kategorija - oktobar, 2004, Beograd"</i>, urednik Dejan Perišić, Vaterpolo savez Srbije, str. 3 - 14. 7. Dopsaj, V., Dopsaj, M., Šumarac, Z. (2004). Status gvožđa kod vrhunskih mladih vaterpolista u periodu intenzivnog treninga, u <i>"Zbornik radova sa seminara trenera mlađih kategorija - oktobar, 2004, Beograd"</i>, urednik Dejan Perišić, Vaterpolo savez Srbije, str. 41 - 44. 8. Thanopoulos, V., Gregory, B., Dopsaj, M. (2004). Povezanost rezultata procene anaerobnog praga kod vrhunskih plivača dobijenih primenom dve različite metode : <i>Invazivne</i> - koncept laktatnog praga i <i>neinvazivne</i> – koncept matematičkog modelovanja kritične brzine, u <i>"Zbornik radova sa seminara trenera mlađih kategorija - oktobar, 2004, Beograd"</i>, urednik Dejan Perišić, Vaterpolo savez Srbije, str. 45 - 49. 9. Контић, З., Удовичић, Д., Манојловић, Н., Допсај, М. (2005). Техничка обученост играча узроста до 14 година – искуства са кампа Обреновац 2004, у <i>"Зборник радова са семинара тренера млађих категорија - новембар, 2005, Београд"</i>, уредник Дејан Перишић, Ватерполо савез Србије, стр. 61 - 76. 10. Допсај, М. (2005). Методе за развој и одржавање гipкости код ватерполиста, у <i>"Зборник радова са семинара тренера млађих категорија - новембар, 2005, Београд"</i>, уредник Дејан Перишић, Ватерполо савез Србије, стр. 77 - 91. 		

Spisak rezultata R65 - Rad saopšten na skupu nacionalnog značaja štampan u celini.	Broj	9
<ol style="list-style-type: none"> 1. Допсај, М., Милошевић, М., Благојевић, М., Арлов, Д., Матковић, И. (1994). Анализа 		

ефикасности завеслаја код пливача принтера применом теста “Степенасто растућег оптерећења”, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 154-158.

2. **Допсај, М.**, Милошевић, М., Благојевић, М., Арлов, Д. (1994). Приказ методе за одређивање интензитета пливања на различитим деоницама, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 60-64.
3. Милошевић, М., Стојичић, Р., Благојевић, М., Арлов, Д., Јовановић, С., **Допсај, М.**, Ћирковић, З. (1994). Одређивање криве ефеката едукације код милиционара приправника, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 43-48.
4. Благојевић, М., Ћирковић, З., Милошевић, М., Стојичић, Р., Јовановић, С., Арлов, Д., **Допсај, М.** (1994). Утицај неких адаптационих карактеристика приправника милиционера на ефекте учења моторичких алгоритама и програма у Специјалном физичком образовању, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 49-56.
5. Арлов, Д., Милошевић, М., Јовановић, С., Благојевић, М., Мудрић, Р., **Допсај, М.** (1994). Утицај полазног става на временске параметре технике GJAKU ZUKI, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 134-139.
6. Арлов, Д., Милошевић, М., Јовановић, С., Благојевић, М., Мудрић, Р., **Допсај, М.** (1994). Временски параметри технике MAE GERI реализоване са основне дистанце а у функцији полазног става, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 140-142.
7. Милошевић, М., Јовановић, С., Стојичић, Р., Арлов, Д., Благојевић, М., **Допсај, М.** (1994). Модел едукације у Специјалном физичком образовању, *Зборник радова првог саветовања из Специјалног Физичког Образовања*, Полицијска академија у Београду, Београд, 11.11.1994, стр. 9-22.
8. **Dopsaj, M.** (2001). Procena takmičarske plivačke pripremljenosti elitnih jugoslovenskih triatlonaca: Višestruki regresioni model, *Godišnjak 10*: 52-59, Fakultet sporta i fizičkog vaspitanja Univerziteta u Beogradu, Beograd.
9. Vučković, G., Jovanović, A., **Dopsaj, M.** (2001). Povezanost između takmičarske efikasnosti gađanja pištoljem na 20 metara i mehaničkih karakteristika sile različitih mišićnih grupa, *Godišnjak 10*: 194-201, Fakultet sporta i fizičkog vaspitanja Univerziteta u Beogradu, Beograd.

Spisak rezultata R72 - Rad saopšten na skupu međunarodnog značaja štampan u izvodu.

Број

63

1. **Допсај, М.** (1993). Функција спортског одељења Завода за физичку културу из Београда као комуникационог посредника, Симпозијум са међународним учешћем “ФИС КОМУНИКАЦИЈЕ” Ниш, 11-12 Јуни 1993, Ниш. (абстракт).
2. **Dopsaj, M.**, Gavrilović, P. (1994). Basic morphological characteristics of elite male Yugoslav basketball players in 1968 - 1992 period of time, International congress on applied research in sport “THE WAY TO WIN”, Helsinki 9 - 11.08.1994, Finland (abstract No. 24).
3. **Dopsaj, M.**, Gavrilović, P. (1994). Strength characteristics of male basketball players according to different skill level and player position, International congress on applied research in sport “THE WAY TO WIN”, Helsinki 9 - 11.08.1994, Finland (abstract No. 25).
4. Gavrilović, P., **Dopsaj, M.**, Lekić, D., Milošević, M. (1994). A new method for determination of efficacy of organization and reorganization of movement pattern, International congress on applied research in sport “THE WAY TO WIN”, Helsinki 9 - 11.08.1994, Finland (abstract No. 46).
5. Gavrilović, P., **Dopsaj, M.**, Lekić, D., Milošević, M. (1994). Relationship between sprint velocity factors and some biomechanical characteristics of muscle contraction, International congress on applied research in sport “THE WAY TO WIN”, Helsinki 9 - 11.08. 1994, Finland (abstract No. 47).
6. Thanopoulos, V., Matković, I., Gavrilović, P., **Dopsaj, M.** (1994). Validation of new method for determination of the anaerobic threshold at water polo players, VII International symposium on biomechanics and medicine in swimming, Atlanta 18 - 22.10.1994, USA (abstract No. 14).
7. **Dopsaj, M.**, Gavrilović, P., Matković, I., Thanopoulos, V. (1994). New approach to determine specific efficiency of arm stroke in freestyle swimmers during swimming, Book of Abstracts VII International

Symposium on Biomechanics and Medicine in Swimming, Atlanta 18 - 23. 10. 1994, pp. 26.

8. **Dopsaj, M.**, Matavulj, D. (1995). Qualitative and quantitative differences between morphological and motorical characteristics of Yugoslav top basketball players of various age-groups, *Exercise & Society Journal of sports science*, supplement issue No. 11, abstract No. 80.
9. **Dopsaj, M.**, Miljuš, D. (1995). Comparative analyzes of muscle force characteristics in top male Yugoslav Athletes - competitors at various sport games, 9. Balkan Congress of Sports MEDICINE, 15 - 18. June 1995 Belgrade - Sava Centar (abstract No. 86).
10. **Dopsaj, M.**, Milošević, M., Arlov, D., Blagojević, M., Mašić, Z. (1996). Comparative analysis of endurance at different skill level male freestyle swimmers by Endurance indicator model, *Exercise & Society Journal of Sports Science (suppl.)*, 15:144.
11. Arlov, D., Milošević, M., Jovanović, S., Ćirković, Z., **Dopsaj, M.**, Blagojević, M. (1996) The relationship between MAE GERI realization time and force-time characteristics of actual muscle group, *Exercise & Society Journal of Sports Science (suppl.)*, 15:120.
12. Blagojević, M., Milošević, M., Ćirković, Z., Sojičić, R., Arlov, D., **Dopsaj, M.** (1996). Kinematics model of IPPON SEOI NAGE judo technique, *Exercise & Society Journal of Sports Science (suppl.)*, 15:144.
13. Stefanović, Đ; Milošević, M; Ćirković, Z; Blagojević, M., **Dopsaj, M.** (1996). Determining a training intensity, *Exercise & Society Journal of Sports Science (suppl.)*, 15:109.
14. Milosevic, M., Takac, K.M., Lapidis, C., **Dopsaj, M.**, Arlov, D., Blagojevic, M. (1997). The structural change of leg extensor muscle involvement speed indicators influenced by eight-month strength training, *Book of Abstracts, XVII PanAmerican & XIII Brazilian Congress of Sports Medicine*, May 7-10, 1997, Gramado (Porto Alegre), Rio Grande do Sul, Brazil.
15. Arlov, D; Milošević, M; Ćirković, Z; Blagojević, M; **Dopsaj, M.** (1997). The influence of hip, knee and back extensor mechanical characteristics on the maximum results at deep squat, *Exercise & Society Journal of sports science*, suppl. issue, 17:216, Greece.
16. Blagojević, M; Milošević, M; **Dopsaj, M.**; Arlov, D. (1997). Mechanic parameters of trunk flexor and extensor muscle force with well-trained young males, *Exercise & Society Journal of sports science*, suppl. issue, 17:215.
17. **Dopsaj, M.**; Milošević, M; Arlov, D; Blagojević, M. (1997). Relationship between horizontal apnoea diving and swimming skill characteristics at non-competitor young males, *Exercise & Society Journal of sports science*, suppl.issue, 17, abstract 314.
18. Milošević, M., Lapidis, C., **Dopsaj, M.**, Arlov, D., Blagojević, M. (1997). The analysis of changes of muscle involvement velocity characteristics of leg extensors by linear and nonlinear methods, *Exercise & Society Journal of sports science*, suppl. issue, 17:285 (abstract).
19. Mašić. Z., Milošević, M., **Dopsaj, M.**, Arlov, D. (1997). The problem of the noting the human's explosive strength and resistance to the blow, *Exercise & Society Journal of sports science*, supplement issue No. 17, 1997, abstract No. 252, Greece.
20. Mašić, Z; Milošević, M; **Dopsaj, M.**; Arlov, D; Kalajdžić.: THE QUANTIFICATION OF THE RESULTS OF THE RESISTANCE TO THE BLOW IN REGARD TO THE EXPLOSIVE STRENGTH OF THE INDIVIDUAL, 4th International Congress of Northern Greece Sports Medicine Association, 11-22 June 1997, Thessaloniki, Greece.
21. Mašić, Z., Milošević, M., **Dopsaj, M.**, Arlov, D., Dragojević, M.: THE COMPARISON OF THE DEMONSTRATED RESISTANCE TO THE BLOW AND IT'S SELFESTEEMED LEVEL OF THE SPECIFICALLY TRAINED AND SPECIFICALLY UNTRAINED PERSONS, 4th International Congress of Northern Greece Sports Medicine Association, 11-22 June 1997, Thessaloniki, Greece.
22. Milošević, M., Arlov, D., Blagojević, M., **Dopsaj, M.** (1997). Determining police officer profile in the area of situational shooting in the state of different fatigue states depending on the stress resistance and stress recovery speed, "STRESS OF LIFE" Congress, Stress and Adaptation from Molecules to Man, 1-5 July 1997, Budapest, Hungary, pp.210.
23. **Dopsaj, M.**, Milošević, M., Arlov, D., Blagojević, M. (1997). Indirect situational test for evaluating stress resistance end stress recovery speed with police officers, "STRESS OF LIFE" Congress, Stress and Adaptation from Molecules to Man, 1-5 July 1997, Budapest, Hungary, pp. 210.
24. Blagojević, M., Milošević, M., **Dopsaj, M.**, Arlov, D. (1997). The difference in trunk extensor muscle mechanical characteristics between well-trained and nontrained young males, Fourth IOC World Congress on Sport Sciences "Training and Care of Athletes – Current Concepts and Technologies", Congress Proceedings, 22 – 25 October 1997, Monte Carlo, Principality of Monaco, pp. 68.
25. Milosevic, M., **Dopsaj, M.**, Blagojevic, M. (1998). Comparative analysis of force generation velocity and its dimensions in leg ectensors in top judoists, *Exercise & Society Journal of Sports Science*, suppl. issue, 20:221, (abstract No. 396).

26. Blagojevic, M., Milosevic, M., **Dopsaj, M.** (1998). The analysis of structural changes in motoric dimensions influenced by one year educational – training process, *Exercise & Society Journal of Sports Science*, suppl. issue, 20:183 - 184.
27. Matkovic, I., Bratusa, Z., Thanopoulos, V., **Dopsaj, M.** (1998). Relations between land tests of speed and power in young water polo players of different ages and sprint swimming, *Exercise & Society Journal of sports science*, suppl. issue, 20:9 (abstract No. 5).
28. **Dopsaj, M.**, Milosevic, M., Matkovic, I., Arlov, D., Blagojevic, M. (1998). The relation between sprint abilities in free-style swimming and force characteristics of different muscle group, VIII International Symposium of Biomechanics and Medicine in Swimming, June 28-July 2, 1998, Jyvaskyla, Finland, pp. 58.
29. **Dopsaj, M.**, Matkovic, I. (1998). The structure of technical and tactical activities of water polo players in the first Yugoslav league during the game, VIII International Symposium of Biomechanics and Medicine in Swimming, June 28-July2, 1998, Jyvaskyla, Finland, pp. 59.
30. Milošević, M., Blagojević, M., **Dopsaj, M.** (1998). Determining the functions upon which force generation velocity and its dimensions are changed in leg extensors, VI International Symposium on Biomechanic in Sports, 19 25 July 1998, Konstanz, German.
31. Milošević, M., **Dopsaj, M.**, Blagojević, M., Papadimitriou, K. (1999). The analysis of leg extensor muscle involvement velocity at lifting weight from deep squat in eccentric and concentric contraction phases, *Exercise & Society Journal of Sports Science*, suppl. issue, 22:248.
32. Blagojević, M., Milošević, M., **Dopsaj, M.** (1999). The effect of muscle length on the change in muscle involvement velocity, *Exercise & Society Journal of Sports Science*, suppl. issue, 22:244-245.
33. **Dopsaj, M.**, Milošević M., Blagojević, M., Vučković, G. (1999). Evaluation of specific swimming skills in policemen, *Exercise & Society Journal of Sports Science*, suppl. issue, 22:243.
34. Miljuš, D., Đokić, D., **Dopsaj, M.** (1999). Epidemiological study of the physical activity and blood pressure among the children from urban setting, *Exercise & Society Journal of Sports Science*, suppl.issue, 22:278.
35. Miljuš, D., Đokić, D., Stojanović, O., **Dopsaj, M.** (1999). The impact of physical activity on certain aspects of health status in children from Belgrade, *Exercise & Society Journal of Sports Science*, suppl. issue 22:278.
36. Blagojević, M., **Dopsaj, M.**, Vučković, G. (2001). Reliability of manifestation of contractile muscle force characteristics which describe the structure of f-t curve shape at multi-joint tests, *Exercise & Society Journal of Sports Science*, supplement issue No. 28:302-303, 2001.
37. Vučković, G., **Dopsaj, M.**, Blagojević, M. (2001). The relationship between 10m distance pistol shooting efficiency and indicators of muscle force regulation mechanisms at different groups, *Exercise & Society Journal of Sports Science*, supplement issue No. 28:301-302, 2001.
38. **Dopsaj, M.**, Zdravković, I. (2001). Factorial validity and reliability of estimate indicator of energetic aspects of tethered swimming force in anaerobic-alactic work regime: Pilot study, *Exercise & Society Journal of Sports Science*, supplement issue No. 28:9-10, 2001.
39. Bratuša, Z., Matković, I., **Dopsaj, M.** (2002). Model characteristics of water polo players' activities in vertical position during game, *Book of Abstracts, IXth World Symposium of Biomechanics and Medicine in Swimming*, 21-23 June 2002, Saint-Etienne, France, pp. 37.
40. **Dopsaj, M.**, Matković, I., Zdravković, I. (2002). The relationship between 50m - freestyle results and characteristics of tethered forces in male sprint swimmers: A new approach to tethered swimming test, *Book of Abstracts, IXth World Symposium of Biomechanics and Medicine in Swimming*, 21-23 June 2002, Saint-Etienne, France, pp. 68.
41. **Dopsaj, M.**, Milošević, M., Blagojević, M. (2002). The effects of one-year swimming course on swimming skills in police academy students, *Book of Abstracts, IXth World Symposium of Biomechanics and Medicine in Swimming*, 21-23 June 2002, Saint-Etienne, France, pp. 69.
42. **Dopsaj, M.**, Milošević, M., Blagojević, M., Mudrić, R. (2002). A new approach to discriminating athletes according to their specific fitness status when considering isometric force, *Abstract Book, 3th International Conference on Strength Training - "Strength Training in Sport and in Rehabilitation"*, November 13-17, 2002, Budapest, Hungary, pp. 16 (abstract).
43. **Dopsaj, M.**, Milošević, M., Blagojević, M., Mudrić, R. (2002). Analysis of the effects that one academic year of Spe has on the characteristics of maximal and explosive force of the trunk extensor in policemen, *Abstract Book, 3th International Conference on Strength Training - "Strength Training in Sport and in Rehabilitation"*, November 13-17, 2002, Budapest, Hungary, pp. 17.
44. Milošević, M., **Dopsaj, M.**, Blagojević, M., Mudrić, R. (2002). Changes in force and motor unit involvement velocity (muiv) induced by plyometric training and the method of incomplete eccentric muscle response, *3th International Conference on Strength Training - "Strength Training in Sport and in Rehabilitation"*, November

- 13-17, 2002, Budapest, Hungary, pp. 38.
45. Milošević, M., Mudrić, R., **Dopsaj, M.**, Blagojević, M. (2002). The functions that define maximal values of motor unit involvement velocity in leg extensors while lifting varied weight at maximal velocity in deep-squat, 3th International Conference on Strength Training - "Strength Training in Sport and in Rehabilitation", November 13-17, 2002, Budapest, Hungary, pp. 39.
 46. **Dopsaj, M.**, Manojlović, N., Bratuša, Z., Okičić, N. (2003). The structure of swimming skills in water polo players at the first level of pre-selection, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:76-77.
 47. **Dopsaj, M.**, Milošević, M., Rajić, B., Abella, C.P., Blagojević, M., Vučković, G. (2003). Characteristics of different isometric legs extensors explosive muscle force parameters at female athletes, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:303.
 48. **Dopsaj, M.**, Manojlović, N., Okičić, T., Stojanović, S., Vasilevski, N. (2003). Function modeling of specific swimming water-polo players abilities in conditions of long-term training period:a transversal study, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:323.
 49. Mudrić, R., Milošević, M., Blagojević, M., **Dopsaj, M.** (2003). A comparative analysis of the speed of information processing during leg attacks planning and control of realization in karate, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:324-325.
 50. Blagojević, M., Milošević, M., Mudrić, R., **Dopsaj, M.** (2003). The basic elements of the technology of developing the aerobic potentials in the top female judo competitor: One case study, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:345.
 51. Milošević, M., **Dopsaj, M.**, Blagojević, M., Mudrić, R. (2003). The dynamics of developing the maximum force in a basketball centre player by applying modern training technology: One case study, *Exercise & Society Journal of Sports Science*, supplement issue No. 34:372-373.
 52. Thanopoulos, V., **Dopsaj, M.**, Mandalyfas, M., Nikolopoulos, A., Chatziolos, T., Kokkodis, I. (2003). Defining specific indicators of middle-distance crawl competition success, VIIth IOC Olympic World Congress on Sport Sciences – Physical, Nutritional and Psychological care of the Athlete in the 21st century, Athens, Greece, 7 – 11 October 2003, Book of Abstracts, pp. 113B.
 53. Dopsaj, V., **Dopsaj, M.**, Šumarac, Z. (2005). Iron status in top young waterpolo players during intensive training, Book of Abstracts European College of Sport Science, Belgrade, 13–16 July 2005, pp. 351.
 54. Thanopoulos, V., Bogdanis, G., **Dopsaj, M.** (2005). Comparison between speed at lactate threshold and critical speed in elite swimmers, Book of Abstracts European College of Sport Science, Belgrade, 13 – 16 July 2005, pp. 387.
 55. Dopsaj, V., **Dopsaj, M.**, Sumarac, Z., Novakovic, N., Jovicic, S. (2006). Iron status parameters of elite young water polo players after the competition seasons, *Revista Portuguesa de Ciencias do Desporto* (Portugese Journal of Sport Sciences), 6(1):81.
 56. **Dopsaj, M.**, Koropanovski, N. (2007). Functional and sexual dimorphism at maximal hand grip force at well-trained students in Serbia: population model, Book of Abstract 10th International Scientific Conference – Sport Kinetics 2007 »New ideas in fundamentals of Human Movement and Sport Science: Current Issues and Perspective«, August 24th-26th, Belgrade, Serbia, pp.26.
 57. Koropanovski, N., Jovanovic, S., **Dopsaj, M.** (2008). Characteristics of pointing actions of top level female competitors in karate, O'Donoghue, P. & Hökelmann, A. (Eds.) Book of Abstracts World Congress of Performance Analysis in Sport VIII (p. 69). Otto-von-Guericke-Universität Magdeburg Department of Sports Science: Stielzik Druck.
 58. **Dopsaj, M.**, Thanopoulos, V. (2008). Multidimensional model for swimming ability evaluation at junior water polo players, O'Donoghue, P. & Hökelmann, A. (Eds.) Book of Abstracts World Congress of Performance Analysis in Sport VIII (p. 154). Otto-von-Guericke-Universität Magdeburg Department of Sports Science: Stielzik Druck.
 59. Vučković, G., **Dopsaj, M.**, Radovanović, R. (2008). Training influence on shooting efficiency of police officers of both sexes, O'Donoghue, P. & Hökelmann, A. (Eds.) Book of Abstracts World Congress of Performance Analysis in Sport VIII (p. 227). Otto-von-Guericke-Universität Magdeburg Department of Sports Science: Stielzik Druck.
 60. Thanopoulos, V., Bogdanis, G., **Dopsaj, M.** (2008). Model characteristics of the lactate curve as a metabolic indicator of work preparation levels in elite greek free-style swimmers of both genders, Rizos Demetrios (Eds.) Book of Abstracts XVI Meeting of Balkan Clinical Laboratory Federation & 7th Hellenic Congress of Clinical Chemistry (p. 170-171), 16-18 October 2008, Athens, Greece.
 61. Martinovic, J., Dopsaj, V., **Dopsaj, M.**, Nestic, G. (2008). Effects of specific training on oxidative stress and antioxidant status and hematological parameters in elite female volleyball athletes, Rizos Demetrios (Eds.) Book of Abstracts XVI Meeting of Balkan Clinical Laboratory Federation & 7th Hellenic Congress

of Clinical Chemistry (p. 98), 16-18 October 2008, Athens, Greece.

62. Bratuša, Z., **Dopsaj, M.**, Štirn, I., Peranovič, T. (2008). Modification of motor stereotype in various modalities of crawl swimming technique in elite junior water polo players in Slovenia, 4th International Symposium Youth Sport 2008: The Heart of Europe - Book of Abstracts, Faculty of Sport, University of Ljubljana, Slovenia, 14-16 November 2008, pp. 62-63.
63. **Dopsaj, M.**, Ošljak, A. (2008). The structure of specific indicators for assessment of swimming abilities of young water polo players from coordination parameters' aspect, 4th International Symposium Youth Sport 2008: The Heart of Europe - Book of Abstracts, Faculty of Sport, University of Ljubljana, Slovenia, 14-16 November 2008, pp. 134-135.

Spisak rezultata R73 - Rad saopšten na skupu nacionalnog značaja štampan u izvodu.

Broj

6

1. Иванић, С; Томашевић, В; **Допсај, М;** Кундрат, В; Иванић, В. (1994). Аеробне могућности београдске деце узраста од 5 до 15 година, XXXIII/1 Конгрес Антрополошког друштва Југославије, Нови Сад, 31. Мај – 2. Јун 1994, стр. 29.
2. **Dopsaj, M.**, Matković, I. (2001). Predikcija takmičarskog rezultata na 50m kraul kod plivača modelovanjem karakteristika sile vuče realizovane metodom plivanja u mestu: Pilot studija, Simpozijum sa međunarodnim učešćem "Fizička Aktivnost - Teorija i Praksa" - "01 - Takmičenje", Fakultet sporta i fizičkog vaspitanja Univerziteta u Beogradu, Beograd, 12. decembar 2001.
3. **Dopsaj, M.**, Rajić, B., Vučković, G. (2003). Informativnost različitih pokazatelja eksplozivne sile opružaća nogu kod sportiskinja u različitim sportovima, Sportska Medicina, suppl.1/2003, 26-27.
4. Miljuš, D., **Dopsaj, M.** (2003). Učestalost bavljenja fizičkom aktivnošću u osnovnim školama, Sportska Medicina, suppl., 1:114.
5. Miljuš, D., **Dopsaj, M.** (2003). Gojaznost i fizička aktivnost u višim razredima osnovne škole, Sportska Medicina, suppl., 1:140 - 141.
6. Novaković, N., Šumarac, Z., **Dopsaj, M.**, Dopsaj, V. (2006). Usklađivanje vrednosti INR između kapilarne i venske krvi i dva različita tromboplastina, Arhiv za farmaciju (Arh. farm.) 56(5):662-663.

U Beogradu, 15.12.2008

Doc. Dr. Milivoj Dopsaj