


CURRICULUM VITAE, Milivoj J. Dopsaj, Januar 2017

Name		Home address
Milivoj Dopsaj		Kulina Bana 20/15
Sex: Male		11 050 Belgrade, R Serbia
Date of birth: 06. 11. 1963.		Tel: + 381 11 2403999
Place of birth: Belgrade, Yugoslavia		Mob. + 063 8461174
Nationality: Serbian		e-mail: milivoj@eunet.rs

EDUCATION

- 2006 Ph D Faculty of Sport and Physical Education, University of Belgrade, Serbia & Montenegro
Ph D thesis: *The assessment of pulling force characteristics structure at male swimmers during tethered freestyle swimming in different exertion regimes*
- 1998 M Sci Faculty of Physical Education, University of Belgrade, Yugoslavia
M Sci thesis: *The effects of swimming practice within Special Physical Education on the change in the structure of swimming skills in first-year students of Police academy*
Grade average: 9.63 (out of 10)
- 1990 B Sc Faculty of Physical Education, University of Belgrade, Yugoslavia
Grade average: 8.06 (out of 10)

PROFESSIONAL EXPERIENCE

- January 2014 – September 2016:
Position - Vice dean for Science, Faculty of Sport and Physical Education, University of Belgrade, Belgrade, Serbia.
- October 2010 – October 2011:
Position – Invited Professor, Diagnostics in Sport and Physical Education, Master Program Studies, Faculty of Sport and Physical Education, University of Banja Luka, Republic of Srpska, Bosnia & Hercegovina.
- May 2010 – Jun 2010:
Position – Invited Professor, Diagnostics in Sport and Physical Education, Master and PhD Program Studies, Faculty of physical education and sports sciences National and Kapodistrian University in Athens, Greece.
- October 2008 – September 2011:
Position - Vice dean for Science, Faculty of Sport and Physical Education, University of Belgrade, Belgrade, Serbia.
- April 2008 – present:
Position - Assist. Professor (2008 – 2011), Assoc. Professor (2011-2015), Full Professor (2015 – present), Faculty of Sport and Physical Education: Analysis and Diagnosis in Sports and Physical Education - Bachelor and Master Studies; Measurement and Evaluation in Sport and Physical Education - Doctoral Studies, University of Belgrade, Belgrade, Serbia.
- October 2006 – May 2008
Position – Assist. Professor, Criminalistic – Police Academy, Belgrade, Department of Special Physical Education I & II, Serbia.
- October 2002 – October 2008
Position - Professor, Sports Academy, Belgrade, Department of Swimming & Water - polo, Department of Theory of Sport Training, Serbia & Montenegro.
- October 2000 – October 2006
Position - Docent, Police Academy, Department of Special Physical Education I & II, Belgrade, R Yugoslavia.
- Jun 1998 – October 2000
Position - University Assistant, Police Academy, Department of Special Physical Education I & II, Belgrade, R Yugoslavia.
- September 1994 - May 98
Position - University young Assistant, Police Academy, Department of Special Physical Education Belgrade, R Yugoslavia.
- Jun 1990 - Avg 94
Position - Research fellow of Yugoslav Institute of Sports Medicine & Physical Culture, Sport Department, Belgrade, R Yugoslavia.

LANGUAGE PROFICIENCY

English: very good
Serbian: mother tongue

FOLLOWING ACTIVITIES

Januar 2014 – April 2015 Vice - President of Serbian Swimming Federation
01.12.-08.12.2014 Team leader and leading swim coach, Serbian Senior National Swim team – 12 World 25m pool Swim Championships, Doha, Qatar.
12.08.-25.08.2014 Team leader and leading swim coach, Serbian Senior National Swim team – 32 European Swim Championships, Berlin, Germany.
Januar 2014 – Sept 2016 Exsperts Commission Member, Sports Scientist – Serbian Volleyball Federation, Male National Senior Team
06.12.-12.12.2011 Team leader and leading swim coach, Serbian Senior National Swim team – European 25m pool Swim Championships, Szczecin, Poland.
24.04.-01.05.2011 Team leader and leading swim coach, Serbian National Swim Youth team – World Children Games, Antalya, Tyrkie.
Jan 2011 – Sept 2016 Exsperts Commission Member, Sports Scientist – Serbian Volleyball Federation, Female National Senior Team
Januar 2010 – Maj 2012 President of Serbian Swimming Federation Experts Committee
Feb 2009 – Feb. 2011 Member of Commission for Elite Sport of Serbian Sports Association
08.09. – 15.19.2007 European Jouth Water Polo Champion - Coach for Physical Fitness of National Serbia Team 89 and younger (Malta)
Avg 2007 IVth place World Junior Water Polo Championship - Coach for Physical Fitness of National Serbia Team 87 and younger (Los Alamitos, Los Angeles, USA)
June 2007 – Dec 2009 Member of Serbian Swimming Federation Experts Committee
Jun 2007 Waterpolo Youth Champion of Balkan, National Serbia Team 89 and younger – Bucurest, Romania, Coach for Physical Fitness of National Serbia Team.
Jan 2007 – Dec 2009 Coach for Physical Fitness of National Serbia Waterpolo Team 87 and younger, 89 and younger, and 91 and younger.
Jun 2006 – Sept 2006 Coach for Physical Fitness of National Serbia Team 89 and younger (I place Third Waterpolo tournament, ENKA, Istanbul, Turkey)
06.10. – 15.10.2005 World Junior Water Polo Champion - Coach for Physical Fitness of National SCG Team 85 and younger (Mar del Plata, Argentina)
Sept 2005 – Sept 2007 Member of Serbian Water Polo Expert Comity
20.08. -27.08.2005 European Jouth Water Polo Champion - Coach for Physical Fitness of National SCG Team 87 and younger (Sofia, Bulgaria)
Sept 2004 – Sept 2008 Coach for Physical Fitness of WC Belgrade (I team, II SCG League, from 2006 I league, from 2007 LEN European Cup)
Maj 2004 - Avg 04 Coach for Physical Fitness of National SCG Team 87 and younger (I place First Waterpolo tournament, ENKA, Istanbul, Turkey)
Nov 2003 – Nov 2005 Vice president of Expert Comitee for Sports Training of Sports association "Partizan"- Belgrade
26.07. -02.08.2003 European Jouth Water Polo Champion - Coach for Physical Fitness of National SCG Team 85 and yanger (Istanbul, Turkey)
Oct 2002 – Oct 2003 Water Polo Team Assistant Coach at Water Polo Team "Niš - Classic", Niš (I SCG League)
Oct 2001 – Jun 2006 Expert Adviser of Yugoslav National Water Polo Team Coach
Mart 1998 - Feb 2001 President of Expert Committee of Yugoslav National Triathlon Team
Feb 1998 - Oct 2000 Sports Director of Diving-Triathlon Club "Milicionar", Belgrade, Yugoslavia
Oct 1997 - Oct 2000 Triathlon Coach of Diving-Triathlon Club "Milicionar", Belgrade, Yugoslavia
Sept 1990 - Nov 95 Swimming Coach of Swimming Club "Vračar", Belgrade, Yugoslavia
Jul 1980 - Aug 86 Yugoslav National Record Holder (50 free, 100 free, 4 x 100 free, 4 x 100 medley)
Jun 1979 - Sept 88 Yugoslav National Swimming Team member (50 free, 100 free, 200 free, 100 fly, 4 x 100 free, 4 x 200 free)

ISI IMPACT FACTOR INDEXED INTERNATIONAL REFERENCES

(29 published paper with IF, sum of 39.181 IF score, 1.351 IF averaged per published paper)

1. Dopsaj, M., Markovic, M., Kasum, G., Jovanovic, S., Koropanovski, N., Vukovic, M., Mudric, M. (2017). Discrimination of different body structure indexes of elite athletes in combat sports measured by multi frequency bioimpedance method, *International Journal of Morphology*, 35(1):199-207. IF – 0.299, Anatomy & Morphology (20/21)

2. 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. *Slovenian Journal of Public Health (Zdrav Var)*, 55(2): 94-101.
IF – 0.417, Public, Environmental & Occupational Health 237/250.
3. 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. *International Journal of Performance Analysis in Sport*, 15(1): 96-110.
IF – 0.798, Sport Sciences 64/81.
4. Glavač, B., **Dopsaj, M.**, Djordjević Nikić, M., Maksimović, M., Marinković, M., Nedeljković, J. (2015). Changing body structure components and motor skills in Military High School students within one year. *Vojnosanitetski pregled*, 72 (8): 677–682.
IF – 0.292, Medicine, General & Internal 141/153.
5. **Dopsaj, M.**, Ilic, V., Djordjevic-Nikic, M., Vukovic, M., Eminovic, F., Macura, M., Ilic, D. (2015). Descriptive model and gender dimorphism of body structure of physically active students of Belgrade University: Pilot study. *Anthropologist*, 19(1): 239-248.
IF – 0.222, Anthropology 71/83.
6. Dimitrijevic, R., Koropanovski, N., **Dopsaj, M.**, Vuckovic, G., Jankovic, R. (2014). The influence of different physical education programs on police students' physical abilities. *Policing-An International Journal of Police Strategies & Management*, 37(4): 794-808.
IF – 0.725, Medicine, Criminology & Penology 33/55.
7. Dopsaj, V., Martinović, J., **Dopsaj, M.** (2014). Early detection of iron deficiency in elite athletes: could microcytic anemia factor (Maf) be useful?. *International Journal of Laboratory Hematology*, 36(1): 37-44.
IF – 1.819, Hematology 50/68.
8. Čopić, N., **Dopsaj, M.**, Ivanović, J., Nešić, G., Jarić, S. (2014). Body composition and muscle strength predictors of jumping performance: differences between elite female volleyball competitors and nontrained individuals. *Journal of Strength and Conditioning Research*. 28(10): 2709-16.
IF – 2.075, Sport Sciences 23/81.
9. Đorđević-Nikić, M., **Dopsaj, M.**, Vesković, A. (2013). Nutritional and physical activity behaviours and habits in adolescent population of Belgrade. *Vojnosanitetski pregled*, 70(6):548-554.
IF – 0.269, Medicine, General & Internal 139/156.
10. Özkol, M.Z., Turunç, S., **Dopsaj, M.** (2013). Water polo shots notational analysis according to player positions. *International Journal of Performance Analysis in Sport*, 13(3): 734-749.
IF – 0.845, Sport Sciences 59/81.
11. Rajic, B., **Dopsaj, M.**, Pablos Abella, C., Caratalla Deval, V., Karisik, S. (2013). Effects of combined and classic training on different isometric rate of force development parameters of leg extensors in female volleyball players: Discriminative analysis approach. *Journal of Research in Medical Sciences*, 18(10): 840-847.
IF – 0.608, Medicine, General & Internal 116/156.
12. Beretić, I., Đurovic, M., Okičić, T., **Dopsaj, M.** (2013). Relations between lower body isometric muscle force characteristics and start performance in elite male sprint swimmers. *Journal of Sports Science and Medicine*, 12(4): 639-645.
IF – 0.898, Sport Sciences 56/81
13. Đorđević-Nikić, M., **Dopsaj, M.** (2013). Characteristics of eating habits and physical activity in relation to body mass index among adolescents. *Journal of American College of Nutrition*, 32(4): 224-233.
IF – 1.676, Nutrition & Dietetics 55/79
14. Barbosa, A.C., Castro, Fde S., **Dopsaj, M.**, Cunha, S.A., Júnior, O.A. (2013). Acute responses of biomechanical parameters to different sizes of hand paddles in front-crawl stroke. *Journal of Sports Sciences*, 31(9):1015-23.
IF – 2.095, Sport Sciences 22/84.
15. Dopsaj, V., Martinovic, J., **Dopsaj, M.**, Kasum, G., Kotur-Stevuljevic, J., Koropanovski, N. (2013). Hematological, oxidative stress, and immune status profiling in elite combat sport athletes. *Journal of Strength and Conditioning Research*, 27(12): 3506-14.
IF – 1.858, Sports Science 29/81.
16. Ivanović, J., **Dopsaj, M.** (2013). Reliability of force-time curve characteristics during maximal isometric leg press in differently trained high-level athletes. *Measurement*, 46(7): 2146-2154.
IF – 1.526, Engineering, Multidisciplinary 19/87.
17. Ivanović, J., **Dopsaj, M.** (2012). Functional dimorphism and characteristics of maximal hand grip force in top level female athletes. *Collegium Antropologicum*, 36(4): 1231-1240.
IF – 0.414, Anthropology 52/83.

18. Thanopoulos, V., Rozi, G., Okičić, T., **Dopsaj, M.**, Jorgić, D., Madić, D., Veličković, S., Milanović, Z., spanou, F., Batis, E. (2012). Differences in the efficiency between the grab and track starts for both genders in Greek young swimmers. *Journal of Human Kinetics*, 32: 43-51.
IF – 0.458, Sports Science 71/84.
19. Veljkovic, M., Dopsaj, V., **Dopsaj, M.**, Branch, D.R., Veljkovic, N., Sakarellos-Daitsiotis, M.M., Veljkovic, V., Glisic, S., Colombatti, A. (2011). Physical activity and natural anti-VIP antibodies: potential role in breast and prostate cancer therapy. *PLoS One*. 2011;6(11):e28304.
IF – 4.092, Biology 12/85.
20. Martinović, J., Dopsaj, V., Kotur-Stevuljević, J., **Dopsaj, M.**, Vujović, A., Stefanović, A., Nesić, G. (2011). Proxidant antioxidant balance in supplemented elite female volleyball athletes during a six week training period. *Journal of Sports Medicine and Physical Fitness*, 51(1): 145-52.
IF – 0.847, Sport Sciences 59/84.
21. **Dopsaj, M.**, Ivanović, J. (2011). The analysis of the reliability and factorial validity in the basic characteristics of isometric F-t curve of the leg extensors in well trained Serbian males and females. *Measurement Science Review*, 11(5): 165-172.
IF – 0.418, Instruments & Instrumentation 47/58.
22. Martinović J, Dopsaj V, Kotur-Stevuljević J, **Dopsaj M**, Vujović A, Stefanović A, Nešić G. (2011). Oxidative stress biomarker monitoring in elite women volleyball athletes during a 6-week training period. *Journal of Strength and Conditioning Research*, 25(5):1360-7.
IF – 1.831, Sports Science 30/85.
23. Milić R, Banfi G, Del Fabbro M, **Dopsaj M**. (2011). Serum creatinine concentrations in male and female elite swimmers. Correlation with body mass index and evaluation of estimated glomerular filtration rate. *Clinical Chemistry and Laboratory Medicine*, 49(2): 285-289.
IF – 2.150, Medical Laboratory Technology 10/32.
24. Dopsaj V, Martinovic J, **Dopsaj M**, Stevuljevic JK, Bogavac-Stanojevic N. (2011). Gender-specific oxidative stress parameters. *International Journal of Sports Medicine*, 32(1): 14-19.
IF – 2.433, Sports Science 14/85.
25. Milic, R., Martinovic, J., Dopsaj, V., **Dopsaj, M.** (2011). Haematological and iron-related parameters in male and female athletes according to different metabolic energy demands. *European Journal of Applied Physiology*, 111(3):449-458.
IF – 2.214, Sports Science 23/79.
26. Veljković, M., Dopsaj, V., Stringer, W. W., Sakarellos-Daitsiotis, M., Zevgiti, S., Veljković, V., Glisic, S., **Dopsaj, M.** (2010). Aerobic exercise training as a potential source of natural antibodies protective against human immunodeficiency virus-1. *Scandinavian Journal of Medicine and Science in Sports*, 20(3):469-474.
IF – 2.335, Sports Science 12/72.
27. Martinović, J., Kotur-Stevuljević, J., Dopsaj, V., **Dopsaj, M.**, Stefanović, A., Kasum, G. (2010). Paraoxonase activity in athletes with depleted iron stores and iron-deficit erythropoiesis. *Clinical Biochemistry*, 43:1225-1229.
IF – 2.019, Medical Laboratory Technology 8/28.
28. Martinović, J., Dopsaj, V., **Dopsaj, M.**, Kotur-Stevuljevic, J., Vujovic, A., Stefanovic, A., Nešić, G. (2009). Long-term effects of oxidative stress in volleybal players. *International Journal of Sports Medicine*, 30: 851-856.
IF – 1.589, Sports Science 27/72
29. Milošević, M., **Dopsaj, M.**, Blagojević, M., Arlov, D. (1998). Psychomental stress among police officers. *Annals of the New York Academy of Sciences*, 851(1): 511–525.
IF - 0.959, Multidisciplinary Sciences 13/62

MAIN INTERNATIONAL & NATIONAL SCIENTIFIC PROJECT AND PUBLICATIONS

1. Editor at Scientific Monography: 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.
2. **Dopsaj, M.** (2011-2016). Chief and leading researcher of the national scientific research project no. III47015: Effects of physical activity applied to locomotion, metabolic, psycho-social and educational status of the population of Serbia.
3. **Dopsaj, M.**, Đorđević-Nikić, M. (2016). Basic body structure characteristics of the elite Serbian athletes measured by the method of multisegmental bioelectrical impedance. *Serbian Science Today*, 1(2): 276-284.
4. Janković, R., **Dopsaj, M.**, Dimitrijević, R., Savković, M., Koropanovski, N., Vučković, G. (2015). Validity and reliability of the test for assessment of Specific Physical Abilities of police officers in the anaerobic-lactate work regime. *FACTA UNIVERSITATIS - Series: Physical Education and Sport*, 13(1): 19 - 32.

5. Todorov, I., **Dopsaj, M.**, Radovanović, D., Bratić, M. (2014). The effects of specific training on cardio respiratory endurance among young judokas. *Facta universitatis - series: Physical Education and Sport*, 12(2): 131-137.
6. Martinović, J., Dopsaj, V., **Dopsaj, M.**, Radovanović, D. (2014). Oxidative stress status in female athletes with an IgE-dependent allergic response. *International SportMed Journal*, 15(3): 278-287.
7. Dag, K., Dimitrijević, R., Vučković, G., Koropanovski, N., **Dopsaj, M.** (2014). Relations between psychological characteristics and physical abilities in a sample of female police candidates. *The Open Sports Sciences Journal*. 7(Suppl-1, M5): 22-28.
8. **Dopsaj, M.**, Todorov, I., Vuković, M., Radovanović, D. (2013). Various morphological indicators in elite judo athletes defined by multi-frequency bioelectrical impedance analysis. *Serbian Journal of Sports Sciences*, 7(3): 129-141.
9. **Dopsaj, M.**, Kljajić, D., Eminović, F., Đorđević-Nikić, M., Ilić, V. (2013). Bioimpedance body structure reliability measured in different stature position, *Technics Technologies Education Management / TTEM*, 8(3): 1448-1455.
10. Ivanović, J., **Dopsaj, M.** (2013). Structure of different indicators for evaluating isometric leg extensors explosive force in top level athletes. *SportLogia*, 9(1): 15–27.
11. Milić, M., Jelena, I., **Milivoj, D.** (2012). Characteristics of the bilateral isometric Force-time and RFD-time curve of leg extensors in high trained Serbian male fencers. *FACTA UNIVERSITATIS - Series: Physical Education and Sport*, 10(4): 277-287.
12. **Dopsaj, M.**, Vučković, G., Milojković, B., Subošić, D., Eminović, F. (2012). Hand grip scaling in defining risk factors when using authorized physical force. *Facta universitatis - series: Physical Education and Sport*, 10(3): 169-181.
13. Kasum, G., **Dopsaj, M.** (2012). Descriptive profile of body structure of top Greco-Roman style wrestlers defined with method of Multichannel Bioelectrical Impedance. *SportLogia*, 8(2): 123–131.
14. **Dopsaj, M.**, Čopić, N., Nešić, G., Sikimić, M. (2012). Jumping performance in elite female volleyball players relative to playing positions: A practical multidimensional assessment model. *Serbian journal of Sports Sciences*, 2012, 6(2): 61-69.
15. Ivanović, J., **Dopsaj, M.**, Čopić, N., Nešić, G. (2011). Is there a relation between maximal and explosive leg extensors isometric force? *Facta universitatis - series: Physical Education and Sport*, 9(3): 239-254, 2011.

INVITED INTERNATIONAL LECTURERS

1. France National Sports Coach Association –
 - Testing technology for the elite water polo players – experience from SCG, 1er Congres MONDIAL de Natation I.N.S.E.P. 17 – 21 Mai 2005, FFN2005, Paris, France.
2. Japan Swimming Society –
 - Motoric space or motoric area theory,
 - Technology of controlling the sports training proces in the elite water polo teams,
 - Method for assessing basic physical fitness level of water polo players in vertical swimming position, Japan Swimming Federation – Water polo Committe, 26 – 30 Mart 2006, Chiba prefecture, Tokyo, Japan.
3. Waterpolo Federation of Israel –
 - Technology of controlling the sports training proces in the elite water polo teams, Israel Water Polo Federation and Wingate Institute for Olympic Sport, 14 – 21 Novembar 2006, Netanya, Israel.
4. International Scientific Conference of Aquatic Space Activities (ASA), March, 25 – 28th, 2008, Tsukuba, Japan –
 - Dopsaj M, Vasilevski N, Manojlovic N. Overall training workout indicators of elite junior national water polo team: Serbian model for 2007 season. Proceedings of the 1st International Scientific Conference of Aquatic Space Activities, Tsukuba 2008; pp. 68–76.
5. Waterpolo Federation of Turkey - Istanbul, 19 i 20 Maj 2008 –
 - System for physical ability testing in the water for elite players
 - Anthro-morphological characteristics of elite Serbian water polo players
 - Training work analysis for national junior Serbian team for 2007 season.
6. National and Kapodistrian University in Athens, Faculty of Sport Sciences and Physical Education, Athens, Greece, Master and PhD programs, 22 i 23.06.2010 –
 - Methods for defining tactics in swimming
 - Lactate testing in swimming: Methodological and technical approach.
7. FIS KOMUNIKACIJE 2010, Faculty of Sport and Pysical Education University of Niš, Niš, Serbia 05. 10.2010.–
 - F-t curve characteristics: Analytical and diagnostical significance at sport.
8. Fyculty of Pedagogical Sciences, University of Kragujevac, Jagodina, Serbia, 15. 06.2013. –
 - Morphological profile of University students: Do they need physical exercise and sport ?
9. TMG: Today and future, ISOT 2014-International society of tensiomyography, Rome, 24th October 2014. –
 - Voluntary vs Non-voluntary muscle contractile explosivity: RFD vs RMTD as a new TMG parameter.
10. Waterpolo Federation of Montenegro –

- Speed development training: Principles for training programming in waterpolo, Montenegro Water Polo Federation and Montenegrin Olympic Committee, 28 – 29 october 2016, Bijela – Herceg Novi, Montenegro.

MEMBERSHIPS IN INTERNATIONAL CONGRESS AND SPORTS SCIENCES ORGANISATIONS

1. International Conference Scientific Board: FISU Conference The 25th Universiade – The role of University sports in education and society: A platform for change, 2009, Faculty of Sport and Physical Education University of Belgrade,
2. International Conference Scientific Board: Biomechanics and Medicine in Swimming XI, Norwegian School of Sport Sciences, Oslo 2010,
3. International Conference Scientific Board: Sports Facilities - SPOFA 2009, 2014 and 2016, Faculty of Sport and Physical Education University of Belgrade,
4. Leading Founder: International Society of Tensiomyography, Roma, 24.09.2014. godine (<http://www.tmg-bodyevolution.com/international-society-of-tensiomyography-isot/>), (<http://isot.education/founders/>)

INTERNATIONAL JOURNALS EDITING AND BOARD MEMBERSHIPS

1. *Serbian Journal of Sports Sciences*, Editor-in-Chief: Serb J Sports Sci., 2007 – 2014 (Vol 1 to Vol 8, No 1 – 4) (www.sjss-sportsacademy.edu.rs), ISSN 1820-6301;
2. *Journal of Swimming Research*, American Swimming Coaches Association, USA, 2011 - , (<https://www.swimmingcoach.org/journal/editorial-board.php>);
3. *SportLogia*, University of Banja Luka, Faculty of Physical Education and Sport, Banja Luka, BiH, 2011-2013, (<http://www.sportlogia.com/index.html>);
4. *FACTA UNIVERSITATIS series: Physical Education and Sport*, Faculty of Sport and Physical Education University of Niš, Niš, Serbia, 2011- , (<http://casopisi.junis.ni.ac.rs/index.php/FUPhysEdSport/about/editorialTeam>);
5. Bezbednost (Security), Beograd, Ministry of Interior Affairs of R Serbia, 2011- ;
6. TIMS Acta, Journal of sports sciences, tourism and wellness, TIMS, Novi Sad, 2009- ;
7. *Advances in Skeletal Muscle Function Assessment*, 2016 - , eISSN: 23259671; ISSN: 23259671. (<http://www.asmfajournal.org/>)

Pedagogical Scientific Work: PhD Mentorships or commision memberships

1. Raša, Dimitrijević. (2017). Model characteristics of motor abilities, morphological characteristics and life habits of the Academy of Criminalistics and Police studies female students. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
2. Marković, Miroslav. (2016). Monitoring of the core repetitive strength at the elementary school pupils under the influence of two different training methods. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
3. Trajkov, Marija. (2016). The effect of systematic programmed exercise on motor and cognitive abilities and quality of life of the elderly. Doctoral dissertation, University of Belgrade Centre for multidisciplinary studies (*member*).
4. Beretić, Igor. (2016). The impact of metabolic and kinetic parameters of the results in swimming. Doctoral dissertation, University of Novi Sad, Faculty of sport and physical education (*member*).
5. Radaković, Radivoje. (2016). The relations of motor, functional and metabolic characteristics and competitive performance of elite soccer players measured by the method of motion analysis software system “Tracking Motion”. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
6. Stanković, Slađana. (2016). The effects of the experimental program of swimming on the motor, anthropometric and functional characteristics of elementary school students. Doctoral dissertation, University of Kragujevac Faculty of pedagogical sciences, Jagodina (*member*).
7. Radivoje, Janković. (2015). Validation of obstacle course as test for assessment of Specific ability of police officers. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
8. Bratuša, Zoran. (2015). Testing of leg extensors with water polo players of junior age in function of evaluation of the training status level. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
9. Ćopić, Nemanja. (2015). The relationship between the morphological and kinetic parameters of the jump height of female volleyball players of different competitive abilities. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
10. Glavač, Boris. (2015). Motor skills, morphological status and life habits among members of Serbian Army Forces. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
11. Pešić, Milan. (2015). Effects of additional strength training on the swimming result. Doctoral dissertation, University of Niš Faculty of sport and physical education (*member*).
12. Banićević, Dragan. (2014). Evaluation of bilateral alternating consecutive maximum contractions as an alternative test of neuromuscular function. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).

13. Todorov, Ivan. (2014). The effects of specific training on cardiorespiratory endurance and muscle contractile potential of judo athletes. Doctoral dissertation, University of Niš Faculty of sport and physical education (*member*).
14. Kljajić, Dragana. (2013). The effect of sport activities on morphological features, motor abilities and life quality in persons with motor disorders - paraplegia. Doctoral dissertation, University of Belgrade Centre for multidisciplinary studies (*co-mentor*).
15. Ivanović, Jelena. (2012). Model characteristics of the explosive force indicators of leg extensors in top level athletes. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
16. Koropanovski, Nenad. (2011). Neuromuscular characteristics at karate athletes of different specializations. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).
17. Miletić, Vladan. (2010). The relation of situational-motor precision at volleyball players during the competitive game. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (*member*).
18. Vučković, Goran (2009). Effects of different training programs of shooting and influence of morphological and motoric characteristics of students on the handgun shooting efficiency. Doctoral dissertation, University of Belgrade Faculty of sport and physical education (**mentor**).

Pedagogical Scientific Work: MSci Mentorships or commision memberships

1. Komlenović, Radoslav. (2016). Involvement of pupils at elementary school in the system of sport of R Serbia. Master Thesis, University of Belgrade Faculty of sport and physical education (**mentor**).
2. Vladimir, Banković. (2016). Controle and model of body composition at elite female volleyball players during the main competitive macro cycle. Master Thesis, University of Belgrade Faculty of sport and physical education (**mentor**).
3. Rozi, G. (2010). Differences in lactate concentration parameters in 4x50m freestyle all-out test between male and female youth with and with-out apnea swimming (mentor - Prof. Thanopoulos V., **members** - Platanou T., Dopsaj M.), Faculty of physical education and sports sciences National and Kapodistrian University in Athens, Greece.
4. Perišić, Miodrag. (2009). Horisontal swimming position performance analysis at junior water polo players during the game. Master Thesis, University of Belgrade Faculty of sport and physical education (**mentor**).

In Belgrade 08.04.2018.

Prof. dr Milivoj Dopsaj, Ph.D.

