|  |  |
| --- | --- |
| Personal information |  |
| Name | **Patrik Drid** |
| Address | Bulevar Cara Lazara 76, 21 000 Novi Sad, Serbia |
| Telephone | (+381) 64 111 888 4 (M); (+381) 21 450 188 (W) |
| E-mail | patrikdrid@gmail.com |
| Nationality | Serbian |
| Place and date of birth | Ljubovija, Serbia; 06. 09. 1968. |
| Working experience |  |
| Date | 2018 – up till now |
| Name and address of employer | Faculty of Sport and Physical Education, University of Novi Sad |
| Occupation or position held | Full Professor on Subject Martial Arts/Combat Sports |
|  |  |
| Date | 2013 – 2018 |
| Name and address of employer | Faculty of Sport and Physical Education, University of Novi Sad |
| Occupation or position held | Associate Professor on Subject Martial Arts/Combat Sports |
|  |  |
| Date | 2016 - 2017 |
| Name and address of employer | Secretariat for Sport and Youth – Autonomous Province of Vojvodina |
| Occupation or position held | Undersecretary |
|  |  |
| Date | 2008 – 2013 |
| Name and address of employer | Faculty of Sport and Physical Education, University of Novi Sad |
| Occupation or position held | Assistant Professor on Subject Theory of Sports Training |
|  |  |
| Date | 2007 – 2008 |
| Name and address of employer | Faculty of Sport and Physical Education, University of Novi Sad |
| Occupation or position held | Assistant Professor on Subject Martial Arts/Combat Sports |
|  |  |
| Date | 2002 - 2007 |
| Name and address of employer | Faculty of Sport and Physical Education, University of Novi Sad |
| Occupation or position held | Teaching Assistant on Subject Martial Arts/Combat Sports |
| Education |  |
| Date | 2005 |
| Name and of organization | Faculty of Sport and Physical Education, University of Novi Sad |
| Title of qualification awarded | Doctor of Science in Sport and Physical Education |
| *Level in national classification* | PhD |
|  |  |
| Date | 2000 |
| Name and of organization | Faculty of Sport and Physical Education, University of Novi Sad |
| Title of qualification awarded | Master of Science in Sport and Physical Education |
| *Level in national classification* | MSc |
|  |  |
| Date | 1993 |
| Name and of organization | Faculty of Sport and Physical Education, University of Novi Sad |
| Title of qualification awarded | Undergraduate studies |
| *Level in national classification* | VII1 |
| Scientific activity |  |
|  | My research is focused on physiological responses to maximal and sub maximal exercise in judo. Besides, in last couple of years I am focused on molecular hydrogen administration on biomarkers of acid-base homeostasis and post-exercise recovery in judo athletes as well as on effects of oral guanidinoacetic acid in human nutrition. |
|  | Member of several international juries for scientific conferences. |
|  | Reviewer of several international scientific journals (International Journal of Sports Medicine, Journal of Sports Sciences, PLOS ONE, Medicina (Kaunas), Balkan Medical Journal, Kinesiology, Obesity Research & Clinical Practice, Medicina Sportiva, Biomedical Human Kinetics, …) |
|  | Published in more than 200 papers in international and national journals and conferences. |
| Selected bibliography |  |
| Journals |  |
|  | 1. Ostojic SM, Trivic T, **Drid P**, Stajer V, Vranes M. (2018). Effects of Guanidinoacetic Acid Loading on Biomarkers of Cardiometabolic Risk and Inflammation. *Annals of Nutrition and Metabolism*, *72*(1), 18-20. |
|  | 1. **Drid P**, Tabakov S, Eliseev S, Selimovic N, Jaksic D, Trivic T, Ostojic SM. (2018). Somatotypes of elite male and female junior sambo athletes. *Archives of Budo*, 14. |
|  | 1. Ostojic SM, Mojsin M, **Drid,P**, Vranes M. (2018). Does Dietary Provision of Guanidinoacetic Acid Induce Global DNA Hypomethylation in Healthy Men and Women? *Lifestyle Genomics*. |
|  | 1. Korovljev D, Trivic T, **Drid P**, Ostojic SM. (2018). Molecular hydrogen affects body composition, metabolic profiles, and mitochondrial function in middle-aged overweight women. *Irish Journal of Medical Science (1971-)*, *187*(1), 85-89. |
|  | 1. Gentile A, Valantine I, Staskeviciute-Butiene I, Kreivyte R, Mujkic D, Ajdinovic A, ... & **Drid P**. (2018). Preventing Violence and Social Exclusion through Sport and Physical Activity: The SAVE Project. *Journal of Functional Morphology and Kinesiology*, 3, 25; doi:10.3390/jfmk3020025. |
|  | 1. Ostojic SM, **Drid P**, Trivic T, Stajer V. (2017). 10-Week Guanidinoacetic Acid Supplementation Affects Inflammatory Markers in Healthy Men and Women. *Medicine and Science in Sports and Exercise*,  49(5), 80. |
|  | 1. Ostojic SM, Ostojic J, **Drid P**, Vranes M, Jovanov P. (2017). Dietary guanidinoacetic acid increases brain creatine levels in healthy men. *Nutrition*, 33, 149-156. |
|  | 1. **Drid P**, Kondratijeva A, Tabakov S, Stojanovic M, Trivic T, Pastenak J, Ostojic S. (2017). Salivary hormones are markedly affected by sambo exercise in female athletes. *Medicina dello Sport*, 70(3). |
|  | 1. Trivic T, Vojnovic M, **Drid P**, Ostojic SM. (2017). Drinking hydrogen-rich water for 4 weeks positively affects serum antioxidant enzymes in healthy men: a pilot study. *Current Topics in Nutraceutical Research*, 15(1), 45-48. |
|  | 1. Obradović B, Madić D, **Drid P**, Bogdanovski M, Sporiš G. (2017). Muscle strength assessment of upper and lower limbs in elite male karate athletes: comparative study between different age groups. *Acta Kinesiologica*, *11*(1), 94-99. |
|  | 1. Ostojic SM, Ostojic J, **Drid P**, Vranes M. (2016). Guanidinoacetic acid versus creatine for improved brain and muscle creatine levels: a superiority pilot trial in healthy men. *Applied Physiology, Nutrition, and Metabolism*, *41*(9), 1005-1007. |
|  | 1. Stajer V, Trivic T, **Drid P**, Vranes M, Ostojic SM. (2016). A single session of exhaustive exercise markedly decreases circulating levels of guanidinoacetic acid in healthy men and women. *Applied Physiology, Nutrition, and Metabolism*, *41*(10), 1100-1103. |
|  | 1. Stojanovic MD, Calleja-Gonzalez J, Mikic M, Madic DM, **Drid P**, Vuckovic I, Ostojic SM. (2016). Accuracy and Criterion-Related Validity of the 20-M Shuttle Run Test in Well-Trained Young Basketball Players. *Montenegrin Journal of Sports Science and Medicine*, *5*(2), 5-10. |
|  | 1. Ostojic SM, Stojanovic M, **Drid P**, Hoffman JR, Sekulic D, Zenic N. (2016). Supplementation with guanidinoacetic acid in women with chronic fatigue syndrome. *Nutrients*, *8*(2), 72. |
|  | 1. Ostojic SM, **Drid P**, Ostojic J, Hoffman JR. (2016). The Effects of Guanidinoacetic Acid Supplementation on Muscle Creatine Content: A Pilot Study. Medicine and Science in Sports and Exercise, 48(5 Suppl 1), 58. |
|  | 1. Kotrljanovic A, Atanasov D, Veljovic D, **Drid P**. (2016). An isokinetic profile in senior female and male karate athletes national team level. *Archives of Budo Science of Martial Arts and Extreme Sport*s, 12, 203-210. |
|  | 1. Drapšin M, Lukač D, Rašović P, **Drid P**, Klašnja A, Lalić I. (2016). Isokinetic profile of subjects with the ruptured anterior cruciated ligament. *Vojnosanitetski pregled*, 73(7), 631-635. |
|  | 1. Ostojic SM, **Drid P**, Ostojic J. (2016). Guanidinoacetic acid increases skeletal muscle creatine stores in healthy men. *Nutrition*, *32*(6), 723-724. |
|  | 1. **Drid P**, Trivic T, Casals C, Trivic S, Stojanovic M, Ostojic SM. (2016). Is molecular hydrogen beneficial to enhance post-exercise recovery in female athletes? *Science & Sports*, *31*(4), 207-213. |
|  | 1. **Drid P**, Stojanovic MD, Trivic T, Ostojic SM. (2016). Molecular Hydrogen Affected Post-Exercise Recovery in Judo Athletes. Medicine and Science in Sports and Exercise, 48(5 Suppl 1), 1071. |
|  | 1. Stojanovic MD, **Drid P**, Ostojic SM. (2016). Post-Exercise Ultra-Short Term Heart Rate Recovery in Women with Stratified Cardiovascular Risks: a Pilot Study. Medicine and Science in Sports and Exercise, 48(5 Suppl 1), 292. |
|  | 1. **Drid P**, Baltic A, Radjo I, Ostojic SM. (2016). The Effeciveness of Exercise Prescription in Patients Treated for Peripheral Artery Disease of Lower Limbs. Medicine and Science in Sports and Exercise, 48(5 Suppl 1), 73. |
|  | 1. **Drid P**, Casals C, Mekic A, Radjo I, Stojanovic M, Ostojic S. (2015). Fitness and anthropometric profiles of international vs. national judo medallists in half-heavyweight category. *Journal of Strength and Conditioning Research*, 29(8), 2115-2121. |
|  | 1. Ostojic SM, Hoffman JR, Stojanovic M, **Drid P**. (2015). 28-day GAA supplementation improves clinical outcomes in patients with chronic fatigue syndrome. *Medicine and Science in Sports and Exercise*, *48*(5), S47. |
|  | 1. Iadreev V, Cherkashin I, Vujkov S, **Drid P**. (2015). Differences in anthropometric, motoric and cognitive abilities between athletically trained and untrained girls. *Biomedical Human Kinetics*, *7*(1), 73-77. |
|  | 1. Suarez-Cadenas E, Sretkovic T, Perales JC, Petrovic J, Sterkowicz-Przybycien K, Batez M, **Drid P**. (2016). Mental toughness and perfectionism in judo: differences by achievement and age. The relation between constructs. *Archives of Budo*, *12*, 267-274. |
|  | 1. Vujkov S, Calleja-González J, Krneta Z, **Drid P**, Ostojic SM. (2015). Physiological responses the organism of karate athletes specialists of kata and kumite during simulated competition. *Arch Budo*,11, 365-370. |
|  | 1. Krneta Z, Casals C, Madic D, Bala G, Pavlovic S, **Drid P.** (2015). Can kinesiological activities change »pure« motor development in preschool children during one school year? *Coll. Antropol.,* 39(Suppl. 1), 35-40. |
|  | 1. Ostojic SM, Stojanovic M, **Drid P**, Hoffman JR. (2014). Dose–response effects of oral guanidinoacetic acid on serum creatine, homocysteine and B vitamins levels. *European Journal of Nutrition*, 53, 1637-1643. |
|  | 1. **Drid P**, Krneta Z, Trivic T, Casalas C, Stojanovic M, Ostojic S. (2014). Differences between young judokas and untrained subjects in anthropometric and motor features. *Science and Sport*, Supplement, 29, S47 |
|  | 1. Krneta Z, **Drid P**, Jaksic D, Bala G, Stojanovic M, Ostojic S. (2014). Effects of kinesiological activity on preschool children's motor abilities. *Science and Sport*, Supplement, 29, S48. |
|  | 1. Bala G, Krneta Ž, **Drid P**. (2013). The Effects of Kinesiological Activity on Motor and Intellectual Functioning of Children in Relation to Their Physical Constitution at Birth. *Collegium Antropologicum*, *37*(2), 161-169. |
|  | 1. **Drid P**, Vujkov S, Jakšić D, Trivić T, Marinković D, Bala G. (2013). Differences in Motor and Cognitive Abilities of Children Depending on Their Body Mass Index and Subcutaneous Adipose Tissue. *Collegium Antropologicum*, *37*(2), 171-177. |
|  | 1. **Drid P**, Vajnberger-Mihelcic S, Obadov S, Todorov I, Drapsin M, Radjo I. (2013). Physiological profiles of cadet Serbian judokas. *HealthMed*, *7*(1), 265-272. |
|  | 1. **Drid P**, Trivić T, Tabakov S. (2012). SPECIAL JUDO FITNESS TEST-A REVIEW. *Serbian Journal of Sports Sciences*, *6*(4), 117-125. |
|  | 1. Radjo I, Trivic T, Bilic A, Atanasov D, Todorov I, **Drid P**. (2012). Alteration in biomarkers of oxidative stress in judokas with different age. *HealthMED*, 6(9), 3228-3232. |
|  | 1. Drapsin M, Radjo I, Klasnja A, Pasternak J, Krneta Z, **Drid P**. (2012). Physical exercise and its influence on evoked cognitive potentials in the female subjects. *HealthMED*, 6(7), 2501-2506. |
|  | 1. **Drid P**, Trivic T, Tabakov S, Maximov D, Radjo I. (2012). Influences of weight loss on hematological parameters in male judokas. *HealthMED*, 6(4), 1285-1290. |
|  | 1. Trivic T, Radjo I, Tabakov S, Mekic A, **Drid P**. (2011). Influence of exercise on blood lipids and immune system in female Serbian judokas. *HealthMED*, 5(5), 1287-1292. |
|  | 1. Golik-Peric D, Drapsin M, Obradovic B, **Drid P**. (2011). Short-Term Isokinetic Training Versus Isotonic Training: Effects on Asymmetry in Strength of Thigh Muscles. *Journal of Human Kinetics*, 30(December), 29-35. |
|  | 1. Kacanski I, Protic-Gava B, Mikalacki M, Jaksic D, **Drid P**, Radjo I. (2011). The effects of rehabilitation on athletes after surgical treatment of recurrent anterior shoulder joint luxation. *HealthMED*, 5(5), 1290-1301. |
|  | 1. Stefanović D, Drapšin M, Nikolić J, Šćepanović D, Radjo I, **Drid P**. (2011). Empirical study of university student satisfaction in e-learning system environment. *TTEM*, 6(4), 1152-1164. |
|  | 1. Stefanovic D, Mirkovic M, Anderla A, Drapsin M, **Drid P**, Radjo I. (2011). Investigating erp systems success from the end user perspective. *TTEM*, 6(4), 1089-1099. |
|  | 1. Radjo I, Mekic A, Drapsin M, Trivic T, Kajmovic H, **Drid** P. (2011). Isokinetic strength profile of shoulder rotators and thigh muscle torques in elite judokas and soccer players. *TTEM*, 6(3), 631-635. |
|  | 1. Trivic T, **Drid P**, Drapsin M, Ostojic S, Obadov S, Radjo I. (2011). Strenght and endurance training does not lead to changes in major markers of oxidative stress. *HealthMED*, 5(3), 616-620. |
|  | 1. **Drid P**, Ostojic SM, Vujkov S, Purković S, Trivic T, Stojanović M. (2011). Physiological adaptations of a specific muscle imbalance reduction training programme in the elite female judokas. *Archives of Budo*, 7(2), 61-64. |
|  | 1. Bala G, **Drid P.** (2010). Anthropometric and Motor Features of Young Judoists in Vojvodina. *Coll. Antropol*., 4, 1347-1353. |
|  | 1. Klasnja A, Drapsin M, Lukac D, **Drid P**, Obadov S, Grujic N. (2010). Comparative analysis of two different methods of anaerobic capacity assessment in sedentary young men. *Vojnosanitetski pregled*, 67(3), 220-224. |
|  | 1. **Drid P**, Majstorović N, Drapšin M. (2010). The effects of different exercise workloads on visual perception skills in elite Serbian female judokas. *Kinesiology*, 42(2), 201-207. |
|  | 1. **Drid P**, Bala G, Obadov S. (2010). The differences in motor and cognitive abilities between the more and less successful 12-14 years old judokas. *Archives of Budo*, 6(2), 95-100. |
|  | 1. **Drid P**, Maksimovic N, Matic R, Obradovic B, Milosevic Z, Ostojic SM. (2009). Fitness profiles of elite female judokas of the Serbian national team. *Medicina dello Sport*, 62(3), 251- 263. |
|  | 1. Stojanović M, Ostojić SM, **Drid P**, Milosevic Z. (2009). Physiological adaptations to 8-week precompetitive training period in elite female judokas. *Medicina dello Sport*, 62(4), 415- 424. |
|  | 1. Trivić T, **Drid P**, Obadov S. (2009). Aerobic capacity of male judokas in comparison with university students of the Faculty of Sport and Physical Education. *Archives of Budo*, 5, 143-146. |
|  | 1. Ostojic SM, Korovljev D, Trivic T, Stajer V, **Drid P**. (2016). Hydrogen-Generating Minerals Tackle Mitochondrial Function in Obese Women. *Journal of World Mitochondria Society*, 2(2). |
|  | 1. **Drid P**, Vujkov S, Cuk Š, Drapsin M, Casals-Vazquez C, Stojanovic MD. (2016). Lactate concentration in Greco-Roman wrestlers before and after final matches. *Facta Universitatis, Series: Physical Education and Sport*, 161-166. |
|  | 1. Vujkov S, Casals C, Krneta Z, **Drid P**. (2016). Ultra Short-Term Heart Rate Recovery After Maximal Exercise in Two Different Body Positions in Elite Male Judokas Compared to Students of the Sport Faculty. *Sport Mont*, 14(1), 7–11. |
|  | 1. Rađo I, Zanini D, **Drid P**. (2015). Cognitive and conative functioning of judokas, shooters and volleyball players. *Sport Science*, 8(2), 1-7. |
|  | 1. Trivic T, Casals C, **Drid P**. (2016). Physiological responses during arm and leg aerobic power tests in elite female judokas. *Exercise and Quality of Life*, *8*(2), 21. |
|  | 1. **Drid P**, Trivic T, Tabakov S. (2016). Planning and designing top sambo athletes training sessions. *Sport Science*, 9(2), 108-113. |
|  | 1. Stojanović DM, Stojanović M, Madić D, **Drid P**, Poček S, Pantović M, Ostojić SM. (2014). Effects of low-load elastic band resistance training on strength in elderly woman. European Journal of Sport Studies (EJSS), 2(Suppl), 41-42. |
|  | 1. Trivic T, **Drid P**, Obadov S. (2011). Effects of endurance training on oxidative stress in male wrestlers. *Ido Movement for Culture - Jounal of Martial arts Anthropology, 11*(2), 6-9. |
|  | 1. **Drid P**, Trivić T, Drapšin M, Barak O. (2011). Event related potentials after acute bouts of exercise in female judo players. *Ido Movement for Culture - Jounal of Martial arts Anthropology, 11*(2), 1-5. |
|  | 1. **Drid P**, Ostojic S, Maksimovic, N, Pejcic J, Matic R, Obadov S. (2009). The Effects of Judo Training on Anthropometric Characteristics and Motor Abilities of Primary School Boys. *Homo Sporticus*, 11(1), 30-34. |
|  | 1. **Drid P**, Drapšin M, Trivić T, Bratić M, Obadov S. (2009). Thigh muscles flextion/extension ratio in elite judo players. *Jounal of Combat Sports and Martial Arts*, 1, 1(2), 21-26. |
|  | 1. Drapšin M, **Drid P**, Grujić N, Trivić T. (2009). Fitness level of male competitive judo players. *Jounal of Combat Sports and Martial Arts*, 1, 1(2), 27-30. |
|  | 1. Trivić T, Vujkov S, **Drid P**. (2008). Deviation from referent level biochemic hematological parameters in consequence with sport. *Fizička kultura (Skopje)*, 32(2), 105-107. |
|  | 1. Obadov S, Trivić T, **Drid P**. (2008). A comparative study of speed performance between heavier and lighter category female judocas estimated by applied specific fitness judo test. *Fizička kultura (Skopje)*, 32(2), 113-115. |
|  | 1. Drapšin M, **Drid P**, Vukotić P. (2007). Anthrophomteric and functional changes of thigh muscles induced by strength training. *Kinesiologia Slovenica*, 13(2), 37-42. |
|  | 1. Bratić M, **Drid P**, Nurkić M, Obadov S. (2006). The Effects of Specific Preliminary Exercises on the Quality of Knowledge and Execution Success of Judo Techniques. *Facta Universitatis*, Series Physical Education and Sport, 4, 2, 125-135. |
|  | 1. **Drid P**, Trivić T, Drapšin M. (2009). Anaerobni kapaciteti vrhunskih boraca. *Glasnik Antropološkog društva Srbije*, 44, 379- 386. |
|  | 1. **Drid P**, Trivić T, Obadov S. (2009). Dinamika razvoja brzine kod dečaka sportista i nesportista uzrasta 12-16 godina. *Glasnik Antropološkog društva Srbije*, 44, 187-190. |
|  | 1. **Drid P**, Trivić T, Obadov S. (2008). Fizička pripremljenost džudistkinja Srbije procenjena primenom specifičnog fitnes judo testa. *Homo Sporticus*, 10(1), 6-9. |
|  | 1. **Drid P**, Kopas J, Obadov S. (2008). Trend razvoja motoričkih sposobnosti i morfoloških karakteristika mladih džudista. *Glasnik Antropološkog društva Srbije*, 43, 220-228. |
|  | 1. Kopas J, Obadov S, **Drid P**. (2008). Razlike u morfološkim karaketristikama i motoričkim sposobnostima mladih džudista i učenika osnovne škole. *Glasnik Antropološkog društva Srbije*, 43, 212-219. |
| Books |  |
|  | 1. **Drid P**. (2017). Science and Medicine in Combat Sports. New York: Nova Science Publishers, Inc. |
|  | 1. **Drid P**, Todorov I. (Ur.)(2014). *Džudo: nauka i praksa*. Beograd: Data Status. |
|  | 1. **Drid P**, Todorov I. (2017). Džudo: nauka i praksa (drugo izdanje). Beograd: Data Status. |
|  | 1. Baić M, **Drid P**, Starosta W, Curby D, Kaninčić H. (2017). *Applicable Research in Wrestling*. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. Starosta W, **Drid P**, Konarski JM, Krističević T, Maksimović N. (2018). *Movement in Human Life and Health*. Faculty of Sport and Physical Education University of Novi Sad, Faculty of Kinesiology University of Zagreb and International Association of Sport Kinetics. |
| Chapter |  |
|  | 1. Ostojic SM, Stojanovic M, **Drid P**. (2015). Supplementation with Methyl Donors during Guanidinoacetic Acid Loading in Humans. In: S. Ostojic (Ed.) *Human Health and Nutrition: New Research*, 85-104. New York: Nova Publishers inc. |
|  | 1. Casals C, Huertas JR, Trivic T, **Drid P**, Ostojic SM. (2017). Oxidative Stress and Training in Martial Arts: The Role of Mitochondria. In: Drid P (Ed.) Science and Medicine in Combat Sports, 79-100. New York: Nova Science Publishers, Inc. |
|  | 1. Zanini D, Radjo I, **Drid P**. (2017). Psychological Preparation in Combat Sports: An Update. In: Drid P (Ed.) Science and Medicine in Combat Sports, 57-78. New York: Nova Science Publishers, Inc. |
|  | 1. Rađo I, Kovač S, Kapo S, Kajmović S, Manić G, Kudumović M, **Drid P**, Mahmutović I, Hodžić J, Ćirić A, Čaušević D, Đido V. (2015). *Improving testing abilities on postural and spinal column status - Spinelab*. Sarajevo: Faculty of Sport and Physical Education. |
|  | 1. Obadov S, **Drid P**, Novaković V. (2009). Combined Training as a tool for Development of Explosiveness in Female Judocas. *New ideas in fundamentals of Human Movement and Sport Science*, 310-314. Beograd: Intenational Association of Sport Kinetics. |
|  | 1. Dokmanac M, Drapšin M, **Drid P**. (2009). Fitness Levels of Junior serbian Wrestling Team. *New ideas in fundamentals of Human Movement and Sport Science*, 258-263. Beograd: Intenational Association of Sport Kinetics. |
|  | 1. Škrbić S, **Drid P**. (2017). Pravila suđenja i sudijske odluke u džudou. U: *Džudo: nauka i praksa (drugo izdanje)*, 201-218. Beograd: Data Status. |
|  | 1. Ostojić S, Stojanović M, **Drid P**. (2014). Ishrana i oporavak džudista. U: Drid, P. i Todorov, I. (Ur.) Džudo: nauka i praksa, 69-87. Beograd: Data Status. |
|  | 1. Todorov I, Gerasimenko D, Tabakov S, **Drid P**. (2014). Savremeni pristup parternoj džudo tehnici. U: Drid, P. i Todorov, I. (Ur.) Džudo: nauka i praksa, 153-173. Beograd: Data Status. |
|  | 1. Tabakov S, Maksimov D, Rađo I, Crnogorac B, **Drid P**. (2014). Planiranje i programiranje treninga vrhunskih džudistaU: Drid, P. i Todorov, I. (Ur.) Džudo: nauka i praksa, 223-237. Beograd: Data Status. |
|  | 1. **Drid P**, Stojanović M, Trivić T, Ostojić S, Casals C, Sterkowicz-Przybycien K. (2014). Testiranje sposobnosti džudista. U: Drid, P. i Todorov, I. (Ur.) Džudo: nauka i praksa, 239-279. Beograd: Data Status. |
|  | 1. Bala G, Madić D, **Drid P**. (2013). Neurofiziološka osnova motonog učenja i vežbanja kod dece. U: *Mogućnosti poboljšanja kognitivnih, motoričkih i kardio-respiratonih sposobnosti dece pomoću kinezioloških aktivnosti*, 135-165. Novi Sad: Fakultet sporta i fizičkog vaspitanja. |
|  | 1. **Drid P**, Madic D. (2013). Igre u funkciji unapređenja intelektualnih sposobnosti dece predškolskog uzrasta. U: Gustav Bala (ur.) Mogućnosti poboljšanja kognitivnih, motoričkih i kardio-respiratornih sposobnosti dece pomoću kinezioloških aktivnosti, 167-181. Novi Sad: Fakultet sporta i fizičkog vaspitanja. |
|  | 1. **Drid P**, Lukac D. (2013). Efekti primene kinezioloških aktivnosti na respiratorno funkcionisanje kod dece. U: Gustav Bala (ur.) Mogućnosti poboljšanja kognitivnih, motoričkih i kardio-respiratornih sposobnosti dece pomoću kinezioloških aktivnosti, 199-214. Novi Sad: Fakultet sporta i fizičkog vaspitanja. |
| Conferences |  |
|  | 1. Huertas RJF, Casals VC, **Drid P**. (2017). Mitochondrial dynamic during the exercise: bioenergetic, morphometry, damage and aging. In: *Applicable Research in Wrestling*, 83. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. **Drid P**, Stojanovic M, Trivic T, Casals C, Ostojic S. (2015). Philosophy in scientific research work in combat sports. In: S. Kapo (Ed.) *First South – East Europe Conference of Martial Arts and Combat Sports E S P - Education, Science and Practice Sarajevo, 27th – 28th of November 2015*, 30-32.  Sarajevo: Faculty of Sport and Physical Education. |
|  | 1. **Drid P**, Stojanovic M, Trivic T, Casals C, Ostojic S. (2015). Molecular hydrogen in judo: new perspectives. In: H. Sertic, S. Corak and I. Segedi (Eds.) *Applicable research in Judo*, 10-12. Zagreb: Faculty of Kinesiology, University of Zagreb and Croatian Judo Federation. |
|  | 1. **Drid P**,Kondratijeva A, Stojanovic M,Trivic T,Casals C, Ostojic S. (2015). Hormonal responses to sambo exercise in women. *Arch Budo Conf Proc*, 1, 201. |
|  | 1. **Drid P**, Mekić A, Radjo I, Trivić T, Ostojić S. (2017). Effects of specific programmed training on morphological characteristics, motoric and functional abilities of elite judokas. In: European College of Sport Science, 663. Essen: Ruhr University Bochum, TU Dortmund University and University of Duisburg-Essen. |
|  | 1. **Drid P**, Casals C, Trivić T. (2016). The correlation between oxygen uptake and the special judo fitness test in female judokas. In: *Conference "Transformation Process in Sport”*, 45. Podgorica: Montenegrin Sports Academy. |
|  | 1. Korovljev D, Trivić T, Matić R, Jakšić D, Batez M, Vasić G, **Drid P**. (2017). A six-month program of combined training Enhances aerobic capacity in middle-aged women. In: *Intenational Scientific Conference on Kinesiology*, 304. Zagreb: University of Zagreb, Faculty of Kinesiology. |
|  | 1. Štajer V, Trivić T, Roklicer R, Madić D, Ostojić S, **Drid P**. (2017). Physical condition profile of Serbian Greco-Roman style wrestlers. In: *Applicable Research in Wrestling*, 147-152. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. Zanini D, **Drid P**. (2017). Applying model of individual zone of optimal functioning in Serbian wrestling national team. In: *Applicable Research in Wrestling*, 242. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. Roklicer R, Vujkov S, Štajer V, Stojanović M, **Drid P**. (2017). Thermal responses in Greco-Roman wrestlers during training sessions. In: Applicable Research in Wrestling, 221-225. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. Casals C, López-Gullón JM, Trivić T, **Drid P**. (2017). Somatotypes and anthropometric profile of elite Serbian Greco-Roman wrestlers. In: Applicable Research in Wrestling, 128-132. Novi Sad: Faculty of Sport and Physical Education and Faculty of Kinesiology, University of Zagreb. |
|  | 1. Atanasov D, Trivić T, Stojanović M, Casals C, **Drid P**. (2016). Dynamic asymmetry in male judo and karate athletes. In: Exercise and Quality of Life, 101. Novi Sad: Faculty of Sport and Physical Education. |
|  | 1. Zanini D, **Drid P**. (2016). Pre-competition emotions and their relations with personality structure in judo contestants. In: Exercise and Quality of Life, 105. Novi Sad: Faculty of Sport and Physical Education. |
|  | 1. Casals C, **Drid P**, Stojanovic M. (2015). Body weight of elite judo athletes affects to the special judo fitness test results. In: H. Sertic, S. Corak and I. Segedi (Eds.) *Applicable research in Judo*, 48-49. Zagreb: Faculty of Kinesiology, University of Zagreb and Croatian Judo Federation. |
|  | 1. Stojanovic M, Elisiev S, **Drid P**. (2015). Dynamic core stability training - improving overall athleticism in sambo fighters. In: M. Stojanović (Ed.) *1st International scientific conference “Strenght and Conditioning in Combat sports*“, 7-8. Novi Sad: Faculty of Sport and Physical Education and ESF. |
|  | 1. Atanasov D, Drapsin M, **Drid P**. (2015). Dynamic asymmetry in combat sports. In: M. Stojanović (Ed.) *1st International scientific conference “Strenght and Conditioning in Combat sports*“, 25-27. Novi Sad: Faculty of Sport and Physical Education and ESF. |
|  | 1. **Drid P**, Trivić T, Trivić S, Stojanović M, Ostojić SM. (2015). Molecular hydrogen and post-exercise recovery in female judokas. In: V. Pavlov (Ed.) *The eighth scientific-technical meeting "Interregiosci 2015"*, 81. Novi Sad: Provincial secretariat for science and technological development. |
|  | 1. Kotrljanovic A, Atanasov D, **Drid P**. (2016). An isokinetic profile in female and male karate athletes of different age. In: S. Tabakov, “Integration of Science and Practice in Martial Arts”, 52-59. Moskow: Russian State University of Physical Education, Sport, Youth and Tourism. |
|  | 1. Dudjerski K, Trivic T, **Drid P**. (2016). Lactate concentration and heart rate in sambo players before, during and after oficial matches. In: S. Tabakov, “Integration of Science and Practice in Martial Arts”, 59-62. Moskow: Russian State University of Physical Education, Sport, Youth and Tourism. |
|  | 1. Casals C, **Drid P**, Stojanovic M, Drapsin M, Ostojic S. (2014). Somatotypes of elite serbian judokas from different weight categories. In: D. Milanovic and D. Sporis *7th International Scientific Conference on Kinesiology Fundamental and Aapplied Kinesiology – Steps Forward*, 375-382. Zagreb: University of Zagreb, Faculty of Kinesiology, Croatia. |
|  | 1. Casals C, **Drid P**. (2014). Elite judokas under 100kg category have better performances comparing to sub-elite judokas belonging to the same category. In: Tabakov, S. (Ed.) XIV Всероссийская научно-практическая конференция, посвященная памяти профессора, Заслуженного мастера спорта, Заслуженного тренера СССР Евгения Михайловича Чумакова „Интеграция самбо в современное олимпийское движение“, 105-110Москва: РГУФКСиТ. |
|  | 1. Vujkov S, Madic D, **Drid P**. (2013). Kinantrophological analysis of karate match (Kumite). *75 ЛЕТ САМБО – ИТОГИ И ПЕРСПЕКТИВЫ*, 92-98. Moscow: Russian State University of Physical Education, Sports and Tourism. |
|  | 1. Trivic T, Todorov I, **Drid P**. (2013). Lactate concentration after final team judo matches. *European Science of Judo Poster Exhibition*, 22-23. Budimpešta: European Judo Union. |
|  | 1. Krneta Ž, Jakšić D. Vujkov S, **Drid P**. (2013). Body mass index in preschool children from autonomous province of Vojvodina. In: D. Madić (Ed.) *3rd International Scientific Conference “Exercise and Quality of Life*”, 355-359. Novi Sad: Faculty of Sport and Physical Education, University of Novi Sad. |
|  | 1. **Drid P**, Trivić T, Obadov S, Vujkov S. (2013). Analysis of the judo Olympic tournament for men, London 2012 retrospective. In: D. Madić (Ed.) *3rd International Scientific Conference “Exercise and Quality of Life*”, 193-198. Novi Sad: Faculty of Sport and Physical Education, University of Novi Sad. |
|  | 1. Trivić T, Obadov S, Vujkov S, Krneta Ž, **Drid P**. (2013). Evaluation of the tehnical and tactical aspect in judo Olympic tournament for women. In: D. Madić (Ed.) *3rd International Scientific Conference “Exercise and Quality of Life*”, 199-204. Novi Sad: Faculty of Sport and Physical Education, University of Novi Sad. |
|  | 1. Casals C, Vujkov S, **Drid P**. (2013). Anthropometrical measurements in female judokas vs recreational folk-dance subjects. *FIS komunikacije*, 134-139. Niš: Fakultet sporta i fizičkog vaspitanja |
|  | 1. **Drid P**, Ostojic S, Stojanovic M, Trivic T. (2013). Hydrogen-Rich Water in Judo Training. *Sport, People and Health*, 129-130. Saint Petersburg: Lesgaft National State University of Physical Education, Sports and Health. |
|  | 1. **Drid P**, Galovic Z, Jovancevic A, Trivic,T, Drapsin M, Vujkov S. (2013). Lactate concentration in greco-roman wrestlers before and after final matches *European College of Sport Science*, 678. Barcelona: European College of Sport Science. |
|  | 1. Jaksic D, Bala G, Krneta Z, Vujkov S, **Drid P**. (2013). Motor Skills Among 4 to 7 Year-Old Serbian Pre-School Children. *European College of Sport Science*, 796. Barcelona: European College of Sport Science. |
|  | 1. **Drid P**, Kneta Ž, Vujkov S, Madić D, Bala G. (2014). Effects of the aplied kinesiology treatments on motoric abilities in preschool boys. In: *FIS komunikacije*, 272-276. Niš: Faculty of Sport and Physical Education, University of Niš. |
|  | 1. Stojanović M, **Drid P**, Mikić M, Ilić B, Ostojić S. (2016). Suvremeni modeli razvoja dinamičke snage elitnih košarkaša – “Francuska kontrasna metoda”. U: I. Jukić, C. Gregov, S. Šalaj, L. Milanović, V. Wertheimer, D. Knjaz “*Kondicijska priprema sportaša 2016*”, 20-20. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu, Udruga kondicijskih trenera Hrvatske. |
|  | 1. Atanasov D, Trivić T, **Drid P**. (2016). Analiza razlika između džudaša i karataša u ispoljavanju mišićne sile vanjske i unutarnje rotacije u zglobu ramena. U: I. Jukić, C. Gregov, S. Šalaj, L. Milanović, V. Wertheimer, D. Knjaz “*Kondicijska priprema sportaša 2016*”, 47-50. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu, Udruga kondicijskih trenera Hrvatske. |
|  | 1. **Drid P**, Casals C, Obadov S. (2014). Kondicijska priprema u judu i sambu. U: I. Jukić, C. Gregov, S. Šalaj, L. Milanović, V. Wertheimer (Ur.) *12. Godišnja međunarodna konferencija „Kondicijska priprema sportaša 2014“*, 75-77. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu, Udruga kondicijskih trenera Hrvatske. ISSN 1847-3792 |
|  | 1. Trivić T, Korovljev D, **Drid P**. (2017). Primena saune u oporavku džudista. U: *Kondicijska priprema sportaša*, 241-243. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu. |
|  | 1. **Drid P**, Novaković V, Vujkov S. (2015). Efekti taperinga na specifične sposobnosti džudašica. U: *Kondicijska priprema sportaša*, 210-214. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu. |
|  | 1. **Drid P**, Trivić T, Vujkov S, Obadov S. (2013). Planiranje mikrociklusa treninga snage kod džudaša. U: *Kondicijska priprema sportaša*, 427-429. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu. |
| Projects |  |
|  | Preventing Violence and Social Exclusion through Sport and Physical Activity: The SAVE Project (Erasmus + Program of the European Union, 2018-2020, Head researcher) |
|  | Cirkadijalne promene telesne structure kod sportista i opšte populacije (Pokrajinski sekretarijat za visoko obrazovanje i naučnoistraživačku delatnost, 2016-2019, nosilac: Patrik Drid) |
|  | Alteracije biomarkera oksidativnog stresa kod fizički aktivnog stanovništva nakon suplementacije molekularnim vodonikom (Pokrajinski sekretarijat za visoko obrazovanje i naučnoistraživačku delatnost, 2014, nosilac: Patrik Drid) |
|  | Mogućnosti poboljšanja intelektualnih, motoričkih i kardiorespiratornih sposobnostidece pomoću kinezioloških aktivnosti (Državni projekat, 2011-2018, Patrik Drid - istraživač) |
|  | The effects of midium/term oral guanidinacetic acid administration on human performance, body composition, and metabolic outcomes in physicaly active men (Факултетски пројекат, 2010-2011, носилац: Патрик Дрид) |
|  | Анализа и праћење антрополошких димензија српских спортистау циљу постизања врхунских међународних резултата (Факултетски пројекат, 2010-2011, носилац: Патрик Дрид) |
| Achievements in sport - JUDO |  |
|  | 7th DAN in Judo; |
|  | 1st place at Championship of Serbia (1994); |
|  | 2nd place at Championship of Yugoslavia (1993); |
|  | 3rd place at Championship of Yugoslavia (1991); |
|  | 2nd place at World Cup (Bratislava, 1993); |
|  | 3rd place in Kursk (1992); |
|  | 5th place at Hungarian Cup (Budapest, 1991). |
| Referee career - JUDO |  |
|  | International A category Referee; |
|  | More than 40 World Cups and European Championships for all age categories; |
|  | European Championships (Senior; 2008, 2009, 2010); |
|  | Grand Prix Tunisia (2010); |
|  | Grand Slam Paris (2010). |
| Organization of tournaments - JUDO |  |
|  | Championship of Europe (Belgrade), 2006. (Organizing committee); |
|  | APENS, 2006. (Organizing committee); |
|  | EYOF, Belgrade, 2007. (in charge for referees) |
|  | Championship of Europe (Belgrade), 2007. (Organizing committee); |
|  | University games 2009 (Belgrade) - Judo Technical Committee. |
| Achievements in sport - SAMBO |  |
|  | 2nd place at European Championship (Budva 1998); |
|  | 1st place at Balkan championship (Zaječar, 1997); |
|  | World championship participant (Tbilisi, 1997); |
|  | 5th place at European championship (Baku, 1997); |
|  | European championship participant (Viljnus, 1994); |
|  | World championship participant (Novi Sad, 1994); |
|  | 7th place at World championship (Kstovo, 1993). |
| Referee career - SAMBO |  |
|  | I European Games, Baku, Deputy chief referee; |
|  | World senior championship, Vilnius, Lithuania (2011) – Deputy chief referee; |
|  | World championship for cadets and juniors, Thessaloniki, Greece (2005.); |
|  | World championship for seniors, St. Petersburg, Russia (2003); |
|  | World championship for seniors, Vladivostok, Russia, (2003). Named the best referee of the championship. |
|  | Balkan cup, Zaječar, Serbia (2003.); |
|  | European championship for seniors, Albena, Bulgaria (2003.); |
|  | European championship for juniors, Aranđelovac, Serbia (2002.); |
|  | World Singles Championship for Seniors, Krasnoyarsk, Russia (2001.); |
|  | World and European Team Cup, Subotica, Serbia (2001.); |
|  | World student’s championship, Novi Sad, Serbia (2000.). |
| Organization of tournaments - SAMBO |  |
|  | European championship for juniors, Novi Sad, Serbia, Director |
|  | World championship for juniors, Novi Sad, Serbia (Organizing committee) |
| Personal skills and competences |  |
|  |  |
| Mother tongue | Serbian |
|  |  |
| Other languages | Russian language |
| • Reading | Good |
| • Writing | Good |
| • Conversation | Good |
|  |  |
| Other languages | English language |
| • Reading | Good |
| • Writing | Good |
| • Conversation | Good |
|  |  |
| Special skills and competences |  |
|  | Chairman of FIAS Students Commission |
|  | Chairman of ESF Youth and Students Commission |
|  | Technical Delegate – Sambo, FISU |