

Fakultet za sport i fizičko vaspitanje
Univerzitet Crne Gore
Narodne omladine bb
81400 Nikšić
Crna Gora



Faculty for Sport and Physical Education
University of Montenegro
Narodne omladine bb
81400 Nikšić
Montenegro

T: +382 40 235 207 * F: +382 40 235 200 * W: www.fsnk.ucg.ac.me * E: fakultetzasportnk@t-com.me

Broj: 1030
Nikšić, 25.05.2018

UNIVERZITET CRNE GORE

ODBORU CENTRA ZA DOKTORSKE STUDIJE

SENATU


Poštovani,

U prilogu Vam dostavljamo Vam dostavljamo dopunjenu dokumentaciju našeg dopisa 1015 od 24.05.2018.godine:

- D 2 obrazac
- Potvrdu o predaji doktorske disertacije organizacionoj jedinici
- Odluku Vijeća o imenovanju komisije za pregled i ocjenu doktorske disertacije broj 1013 od 2.05.2018.
- Kopiju rada kandidata publikovanog u časopisu sa odgovarajuće liste
- Saglasnost mentora
- Bio-bibliografiju kandidata;
- Bio-Bibliografije sa odlukama o izbornim zvanjima predloženih članova Komisije;

Molim Vas da u skladu sa članom 41 Pravila doktorskih studija Univerziteta Crne Gore, imenujete Komisiju za ocjenu doktorske disertacije pod nazivom: "Tjelesna visina adolescenata na Kosovu i njen odnos sa drugim antropometrijskim mjerama kao potencijalnim prediktorima", kandidata mr Fitima Arifija.

S poštovanjem,


Dekan
Stevo Popović
Doc.dr Stevo Popović

ISPUNJENOST USLOVA DOKTORANDA

| OPŠTI PODACI O DOKTORANDU | | | |
|--|--|--------------------------|----------------|
| Titula, ime, ime roditelja, prezime | Fitim, Sami, Arifi | | |
| Fakultet | Fakultet za sport i fizičko vaspitanje | | |
| Studijski program | Fizička kultura | | |
| Broj indeksa | 9/2013 | | |
| NAZIV DOKTORSKE DISERTACIJE | | | |
| Na službenom jeziku | TJELESNA VISINA ADOLESCENATA NA KOSOVU I NJEN ODNOS SA DRUGIM ANTROPOMETRIJSKIM MJERAMA KAO POTENCIJALNIM PREDIKTORIMA | | |
| Na engleskom jeziku | BODY HEIGHT OF ADOLESCENTS IN KOSOVO AND ITS RELATIONSHIP WITH OTHER ANTHROPOMETRIC MEASURES AS A POTENTIAL PREDICTORS | | |
| Naučna oblast | Sportske nauke | | |
| MENTOR/MENTORI | | | |
| Prvi mentor | doc. dr Stevo Popović | Univerzitet Crne Gore | Sportske nauke |
| KOMISIJA ZA PREGLED I OCJENU DOKTORSKE DISERTACIJE | | | |
| Prof. dr Duško Bjelica | | Univerzitet Crne Gore | Sportske nauke |
| Doc. dr Stevo Popović | | Univerzitet Crne Gore | Sportske nauke |
| Prof. dr Zoran Milošević | | Univerzitet u Novom Sadu | Sportske nauke |
| Prof. dr Marin Ćorluka | | Sveučilište u Mostaru | Sportske nauke |
| Prof. dr Kemal Idrizović | | Univerzitet Crne Gore | Sportske nauke |
| Datum značajni za ocjenu doktorske disertacije | | | |
| Sjednica Senata na kojoj je data saglasnost na ocjenu teme i kandidata | 23.12.2015. | | |
| Dostavljanja doktorske disertacije organizacionoj jedinici i saglasnost mentora | 16.05.2018. | | |
| Sjednica Vijeća organizacione jedinice na kojoj je dat prijedlog za imenovanje komisija za pregled i ocjenu doktorske disertacije | 24.5.2018. | | |
| ISPUNJENOST USLOVA DOKTORANDA | | | |
| U skladu sa članom 38 pravila doktorskih studija kandidat JE cjelokupna ili dio sopstvenih istraživanja vezanih za doktorsku disertaciju publikovao u časopisu sa (SCI/SCIE)/(SSCI/A&HCI) liste kao prvi autor. | | | |
| Spisak radova doktoranda iz oblasti doktorskih studija koje je publikovao u časopisima sa Science Citation Index Expanded (SCIE) | | | |
| Arifi, Fitim., Bjelica, Dusko., Sermahaj, Sami., Gardasevic, Jovan., Kezunovic, Miroslav., & Popović, Stevo. (2017). Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey. International Journal of Morphology, 35(3), 1161-1167. | | | |

Sociedad Chilena de Anatomía, Temuco, Chile, 2017. godina

On-line ISSN 0717-9502

<http://dx.doi.org/10.4067/S0717-95022017000300055>

https://scielo.conicyt.cl/scielo.php?script=sci_abstract&pid=S0717-95022017000300055&lng=en&nrm=iso&tlng=en

Science Citation Index Expanded (SCIE)

Obrazloženje mentora o korišćenju doktorske disertacije u publikovanim radovima

Za mentora je imenovan doc. dr Stevo Popović na sjednici Senata održanoj 9. jula 2015. godine, a imenovani je saglasan da je kandidat ispunio sve uslove za prelazak na sljedeći proceduralni korak, odnosno u proces imenovanja Komisije za pregled i ocjenu doktorske disertacije, a što je dokumentovano potpisanom saglasnošću istog br. 935/1 od 16.5.2018. godine. Mentor, takođe, ističe da je kandidat u publikovanom radu, koji je objavio u časopisu indeksiranom u SCIE indeksnoj bazi, koristio rezultate iz doktorske disertacije na adekvatan način, odnosno u navedenom radu su prezentovani djelovi doktorske disertacije kako nalažu Pravila doktorskih studija.

Datum i ovjera (pečat i potpis odgovorne osobe)

U Nikšića,
 24.5.2018. godine



DEKAN
Čirko Čiribukić

Prilog dokumenta sadrži:

1. Potvrdu o predaji doktorske disertacije organizacionoj jedinici
2. Odluku o imenovanju komisije za pregled i ocjenu doktorske disertacije
3. Kopiju rada publikovanog u časopisu sa odgovarajuće liste
4. Biografiju i bibliografiju kandidata
5. Biografiju i bibliografiju članova komisije za pregled i ocjenu doktorske disertacije sa potvrdom o izboru u odgovarajuće akademsko zvanje i potvrdom da barem jedan član komisije nije u radnom odnosu na Univerzitetu Crne Gore

UNIVERZITET CRNE GORE

FAKULTET ZA SPORT I FIZIČKO VASPITANJE/NIKŠIĆ

PREDMET: Zahtjev za D2 obrazac

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ

| | | | |
|-----------|------------|--------|------------|
| Примљено: | 16.05.2018 | | |
| Орг. јед. | Број | Прилог | Вриједност |
| | 953 | | |

Molim Komisiju za Doktorske Studije da odobrite doktorsku disertaciju: *"Tjelesna visina adolescenata na Kosovu I njen odnos sa drugim antropometrijskim mjerama kao potencijalnim prediktorima"*.

U prilogu dostavljam:

- pismenu saglasnost mentora da rad zadovoljava kriterijume doktorske disertacije;
- dokument, potpisan od strane mentora (i komentora, ako je određen) i predsjednika Komisije zadoktorske studije organizacione jedinice, kojim se utvrđuje da je doktorska disertacija preispitana na osnovu programa za otkrivanje plagijata UCG, u saradnji sa Univerzitetskom bibliotekom;
- pismeno odobrenje Komisije za doktorske studije organizacione jedinice, ako disertacija ima veći obim stranica od predviđenog;
- sedam primjeraka doktorske disertacije;
- CD s cjelokupnim sadržajem doktorske disertacije u PDF/A formatu;
- fotokopiju svojih objavljenih radova tematski vezanih uz doktorsku disertaciju;
- potvrdu o lektorisanju naslova doktorske disertacije od strane službenog lektora UCG;
- potvrda da su izmireni svi troškovi studija

Podnosilac zahtjeva

Fitim Arifi
PhD Cand.


.....

UNIVERZITET CRNE GORE
FAKULTET ZA SPORT I FIZIČKO VASPITANJE

| УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ | | | |
|--|-------|--------|------------|
| Примљено: 16.05.2018 | | | |
| Орг. јед. | Број | Прилог | Вриједност |
| | 953/1 | | |

PISMENA SAGLASNOST

Saglasan sam da doktorski rad „Тјелесна висина adolescenata na Kosovu i njen odnos sa drugim antropometrijskim мјерима као потенцијалним предикторима“, кандидата Fitima Arifija, крене u dalju proceduru, odnosno da se именује Комисија за преглед и оцјену докторске дисертације, будући да садржи све елементе прописане за dalju proceduru.

Takođe, naglasio bih da kandidat u publikovanom radu koji je objavio u časopisu indeksiranom u SCIE indeksnoj bazi koristio rezultate iz докторске дисертације на адекватан начин, odnosno u наведеном radu su prezentovani djelovi докторске дисертације како налажу правила докторских studija.

Reference za publikovani rad u Science Citation Index Expanded (SCIE):

Arifi, Fitim; Bjelica, Dusko; Sermahaj, Sami; Gardasevic, Jovan; Kezunovic, Miroslav & Popović, Stevo (2017). Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey. *International Journal of Morphology*, 35(3), 1161-1167.

Sociedad Chilena de Anatomía, Temuco, Chile

2017. godina

On-line ISSN 0717-9502

<http://dx.doi.org/10.4067/S0717-95022017000300055>

https://scielo.conicyt.cl/scielo.php?script=sci_abstract&pid=S0717-95022017000300055&lng=en&nrm=iso&tlng=en

S poštovanjem,
Nikšić, 16.5.2018. godine

doc. dr Stevo Popović





T: +382 40 235 207 * F: +382 40 235 200 * W: www.fsnk.ucg.ac.me * E: fakultetzasportnk@t-com.me

Broj: 1013
Nikšić, 24.05.2018.

Na osnovu člana 64 Statuta Univerziteta Crne Gore i člana 41 Pravila doktorskih studija, Vijeće Fakulteta za sport i fizičko vaspitanje iz Nikšića, na sjednici održanoj 19.11.2015.godine, donijelo je :

ODLUKU

Utvrđuje se da su ispunjeni uslovi iz člana 38 Pravila doktorskih studija, te se predlaže Senatu Univerziteta Crne Gore da da saglasnost na predlog Komisije za ocjenu doktorske disertacije pod nazivom: "Tjelesna visina adolescenata na Kosovu i njen odnos sa drugim antropometrijskim mjerama kao potencijalnim prediktorima", kandidata mr Fitima Arifija, u sastavu:

1. Prof.dr Duško Bjelica, redovni profesor sa Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, predsjednik
2. Doc.dr Stevo Popović, docent sa Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, mentor
3. Prof.dr Zoran Milošević, redovni profesor sa Fakulteta sporta i fizičkog vaspitanja Univerziteta u Novom Sadu, član
4. Prof.dr Marin Čorluka, vanredni profesor sa Fakulteta prirodoslovnih i odgojnih znanosti Sveučilišta u Mostaru, član
5. Prof.dr Kemal Idrizović, redovni profesor sa Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, član

Sekretar

Đurđa Vukotić

Dekan



Doc.dr Stevo Popović



Dostavljeno:

-a/a

-Odboru Centra za doktorske studije UCG

-Senatu UCG

Format for print

INTERNATIONAL JOURNAL OF MORPHOLOGY

Quarterly ISSN: 0717-9502

SOC CHILENA ANATOMIA, CASILLA 54-D, TEMUCO, CHILE, 00000

Coverage ▾

Science Citation Index Expanded

Zoological Record

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

Clarivate

Accelerating innovation

© 2017 Clarivate

Careers

Copyright

Terms of Use

Privacy Statement

Cookie Policy

Follow us



Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey

Estatura y su Estimación Utilizando Mediciones de Brazos en Adultos Kosovares: Encuesta Nacional

Fitim Arifi^{1,2}; Dusko Bjelica¹; Sami Sermahaj^{1,3}; Jovan Gardasevic¹; Miroslav Kezunovic¹ & Stevo Popovic¹

ARIFI, F.; BJELICA, D.; SERMAHAJ, S.; GARDASEVIC, J.; KEZUNOVIC, M. & POPOVIC, S. Stature and its estimation utilizing arm span measurements in Kosovan adults: National survey. *Int. J. Morphol.*, 35(3):1161-1167, 2017.

SUMMARY: The purpose of this research is to examine stature in both Kosovan sexes as well as its association with arm span, as an alternative to estimating stature. A total of 1623 individuals (830 boys and 793 girls) participated in this research. The anthropometric measurements were taken according to the protocol of ISAK. The relationships between stature and arm span were determined using simple correlation coefficients at a ninety-five percent confidence interval. Then a linear regression analysis was carried out to examine extent to which arm span can reliably predict stature. Results displayed that Kosovan boys are 179.52 ± 5.96 cm tall and have an arm span of 181.29 ± 7.02 cm, while Kosovan girls are 165.72 ± 4.93 cm tall and have an arm span of 165.60 ± 5.87 cm. The results have shown that both sexes made Kosovans a tall nation but not even close to be in the top tallest nations. Moreover, the arm span reliably predicts stature in both sexes.

KEY WORDS: Prediction; Measurement; Body Height; Arm Span; Kosovo.

INTRODUCTION

Kosovo is a democratic, multi-ethnic and secular republic that has been a sovereign country since 2008, when it declared independence from Serbia. Shortly, it has gained diplomatic recognition by 112 states, including the United States and most European Union countries (KosovoThanksYou, 2016); however, Serbia refuses to recognize Kosovo as a state, although it has accepted the legitimacy of Kosovo institutions by the Brussels Agreement in 2013. Next to Serbia, Russia and a significant number of other countries (including some EU states) have not recognized it yet. Because of the mentioned disagreement at the international level, Kosovo was not directly admitted to the United Nations but it incorporates into its Constitution the UN Special Envoy, the plan that ensures protection and guarantees rights for all of Kosovo citizens (KosovoThanksYou). From the geographical point of view, Kosovo covers an area of 10,908 square kilometers and it spreads on the central Balkan Peninsula in southeast Europe. Kosovo is a landlocked state and it borders with four countries; it shares its borders with Albania (112 km), Macedonia (160

km), Montenegro (76 km) and Serbia (366 km). From the demographic point of view, the total population of Kosovo is 1,883,018 inhabitants (Central Intelligence Agency, 2016). The country's specific historical events render the ethnic population of Kosovo a specific and very complex issue. According to the same source, the largest ethnicity in the country is the Kosovar ethnic group, representing 92.9 percent of the total population, followed by the Bosniaks, making up 1.6 percent of the total population, Serbs with 1.5 percent, Turk with 1.1 percent, Ashkali with 0.9 percent, Egyptian with 0.7 percent, Gorani with 0.6 percent, Roma with 0.5 percent, and other/unspecified with 0.2 percent.

The researches, carried out by European anthropologists a century ago, have proved the assumption that the tallest people living in the Dinarides (Pineau *et al.*, 2005). As modern Kosovans, like other nations from former Yugoslavia, fall into this racial classification, it is believed by the researchers that Kosovan adults might be equally tall or at least a little bit shorter than the tallest populations in

¹ University of Montenegro, Faculty for Sport and Physical Education, Niksic, Montenegro.

² AAB College, Faculty of Physical Education and Sport, Prishtina, Kosovo.

³ Universe College, Department of Physical Culture, Sport and Recreation, Prishtina, Kosovo.

the Europe (Popovic, 2016), harmonious with the Bosnian and Herzegovinians (boys: 183.9 cm; girls: 171.8 cm), Dutch (boys: 183.8 cm; girls: 170.7 cm), Montenegrins (boys: 183.21 cm; girls: 168.37 cm) and Serbians (boys: 182.0 cm; girls: 166.8 cm). Compared to the Western European countries, Kosovo keeps poor records, and the expected data about the average stature among Kosovan populations are so beneficial as well as its relationship with arm span measurements, mostly by virtue of measurement of stature's importance in many settings (Popovic *et al.*, 2015).

Scientific literature provided us with the findings that the measurement of stature is a vitally important variable when assessing nutritional status (cited in Datta Banik, 2011), as well as, according to Golshan *et al.* (2003, 2007), Mohanty *et al.* (2001) and Ter Goon *et al.* (2011), when assessing the growth of children, evaluating the basic energy requirements, adjusting the measures of physical capacity and predicting the drug dosage and setting standards of physiological variables (e.g. muscle strength, metabolic rate, lung volumes and glomerular filtration). However, the exact stature, according to Quanjier *et al.* (2014), cannot always be identified and resolved in the usual way (e.g. paralysis, fractures, amputation, scoliosis and pain). Because of these factors, an estimate of stature has to be acquired from other reliable anthropometric indicators such as hand and foot lengths (Sanli *et al.*, 2005; Agnihotri *et al.*, 2007; Agnihotri *et al.*, 2008; Kanchan *et al.*, 2008; Rastogi *et al.*, 2008; Uhrová *et al.*, 2015), knee height (Hickson & Frost, 2003; Fatmah, 2010; Karadag *et al.*, 2012; Fogal *et al.*, 2014), length of the forearm (Ilayperuma *et al.*, 2010), length of the sternum (Menezes *et al.*, 2009; Menezes *et al.*, 2011), vertebral column length (Nagesh & Pradeep Kumar, 2006), sitting height (Fatmah), length of scapula (Campobasso *et al.*, 1998), arm span (Jarzem & Gledhill, 1993; Aggarwal *et al.*, 2000; Mohanty *et al.*; Hickson & Frost; Fatmah; Datta Banik; Ter Goon *et al.*; Bjelica *et al.*, 2012; Popovic *et al.*, 2015; Vujovic *et al.*, 2015) as well as cranial sutures (Rao *et al.*, 2009), skull (Bidmos & Asala, 2005; Bidmos, 2006), facial measurements (Sahni *et al.*, 2010) etc. Therefore, all these anthropometric indicators, which are used as an alternative to estimate stature, are very important in predicting loss in stature connected with aging. Also, to diagnose individuals with disproportionate growth abnormalities and skeletal dysplasia or stature loss during surgical procedures on the spine (Mohanty *et al.*), as well as to anticipate stature in many older people as it is very difficult to measure it precisely, and sometimes impossible because of mobility problems and kyphosis (Hickson & Frost).

As stated above, the researchers of this study believed it would be reasonable to find the benefit of using various body indicators in estimating stature in the Kosovan

population. Additionally, couple of researches have reported the benefit of using various body parameters in predicting stature, and arm span happened to be the most reliable one (Jarzem & Gledhill; Mohanty *et al.*; Hickson & Frost; Ter Goon *et al.*). However, the relationship of arm span and stature was found to vary in different ethnic and racial groups (Steele & Chenier, 1990; Reeves *et al.*, 1996; Brown *et al.*, 2002; Bjelica *et al.*; Popovic *et al.*, 2013; Popovic *et al.*, 2015, 2016), while the research conducted by Quanjier *et al.* has reported that the arm span to stature ratio changes non-linearly with age and differs between boys and girls. Even though many studies are available on Western populations, only narrow data is available on Kosovan subjects. Considering rather sparse recent scientific literature, the purpose of this research was to examine the stature in both Kosovan sexes and its association with arm span.

MATERIAL AND METHOD

The nature of this research gave extension to 1623 last year high-school students (830 boys and 793 girls) from Kosovo to be subjects. Two reasons qualified the selected individuals, the first is related to the fact that the growth of an individual ceases by this age, while the second is related to the fact that there is no age-related loss in stature at this age. The average age of the male subject was 18.26 ± 0.45 years old (range 18-20 years), while the average age of the female subject was 18.24 ± 0.43 years old (range 18-20 years). It is important to underline that the researchers have excluded from the data analysis the individuals with physical deformities as well as those without informed consent. The exclusion criterion was also being non-Kosovan.

Although photogrammetric anthropometry is an accurate way nowadays, this is not valid for arm span measurement (Penders *et al.*, 2015) and the anthropometric measurements, including stature and arm span, were taken according to the protocol of the International Society for the Advancement of Kinanthropometry (Marfell-Jones *et al.*, 2006). The trained measurers have measured selected anthropometric indicators (same measurer for each indicator), while the quality of their performance was evaluated against the prescribed "ISAK Manual". Lastly, the age of the each subject was reached directly from the birth date.

The analysis was performed using the Statistical Package for Social Sciences (SPSS) version 20.0. Means and standard deviations (SD) were obtained for both anthropometric variables. A comparison of means of stature and arm spans within each sex group and between sexes

was performed using a t-test. The relationships between stature and arm span were determined using simple correlation coefficients at ninety-five percent confidence interval. Then a linear regression analysis was carried out to examine the extent to which the arm span can reliably predict stature. Statistical significance was set at $p < 0.05$.

RESULTS

A summary of the anthropometric measurements in both sexes is shown in Table I. The mean of the arm span for boys was 181.20 ± 7.02 cm which was 1.68 ± 1.06 cm more than the stature and statistically significant ($t = -5.724$, $p < 0.000$), and for girls it was 165.60 ± 5.87 cm which was 0.12 ± 0.94 cm less than the stature and statistically insignificant ($t = 0.445$, $p < 0.656$). The sex difference between stature and arm span measurements was statistically significant (stature: $t = 50.685$; $p < 0.000$, and arm span: $t = 48.471$; $p < 0.000$).

Table I. Anthropometric measurements of the study subjects.

| Subjects | Body Height Range (Mean±SD) | Arm span Range (Mean±SD) |
|----------|--------------------------------|------------------------------|
| Male | 161.4-198.8 (179.52±5.96) | 158.4-203.8 (181.20±7.02) |
| Female | 153.3-185.0 (165.72±4.93) | 148.9-195.0 (165.60±5.87) |

In Table II, the simple correlation coefficients and their ninety-five percent confidence interval analysis between the anthropometric measurements are displayed. The associations between stature and arm span were significant ($p < 0.000$) and high in this sample, regardless of sex (boys: 0.794; girls: 0.766).

Table II. Correlation between body height and arm span of the study subjects.

| Subjects | Correlation Coefficient | 95% confidence interval | Significance p-value |
|----------|-------------------------|-------------------------|----------------------|
| Male | 0.794 | 0.638–0.709 | <0.000 |
| Female | 0.766 | 0.606–0.681 | <0.000 |

Table III. Results of linear regression analysis where the arm span predicts body height.

| Subjects | Regression Coefficient | Standard Error | R-square (%) | t-value | p-value |
|----------|------------------------|----------------|--------------|---------|---------|
| Male | 0.794 | 3.626 | 63.0 | 37.577 | 0.000 |
| Female | 0.766 | 3.175 | 58.6 | 33.469 | 0.000 |

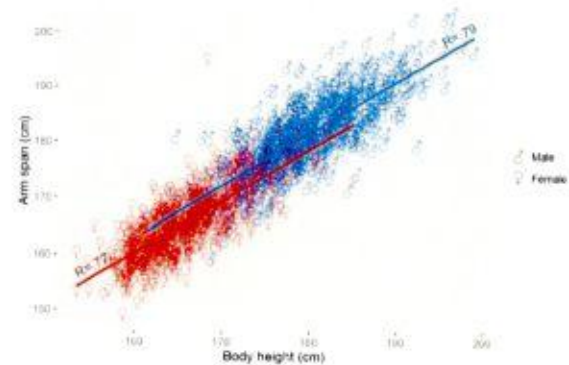


Fig. 1. Scatter diagram and relationship between arm span measurements and body height among both sexes.

The results of the linear regression analysis are shown in Table III. The first of all models were extracted by including age as a covariate. However, it was found that age was insignificant and therefore the age was dropped and estimations were derived as a univariate analysis. The high values of the regression coefficient (boys: 0.794; girls: 0.766) signify that arm span notably predicts stature in both Kosovan sexes (boys: $t = 17.674$, $p < 0.000$; girls: $t = 18.552$, $p < 0.000$), which confirms the R-square (%) for the boys (63.0) as well as for the girls (58.6).

The associations between arms span measurements and stature among the above models is sketched as a scatter diagram (Fig. 1).

DISCUSSION

This research enriches very important update of average stature among both Kosovan sexes. The results proved that Kosovan boys with an average height of 179.52 cm are almost as tall as the tallest subjects in European nations (Table IV), given 183.9 cm of the Bosnian and Herzegovinians (Popovic *et al.*, 2015), 183.21 cm of the Montenegrins measured in 2011 (Bjelica *et al.*), 182.4 cm of the Dutch measured in the lifestyle, preventive screening in 2010-2013 (Statistics Netherland, 2015), and 182.0 cm of the Serbians measured in 2012 (Popovic *et al.*, 2013), but

Table IV. World's Top 10 Nations with the tallest men.

| # | Country | Average Body Height | Source |
|----|------------------------|---------------------|-----------------------------------|
| 1 | Bosnia and Herzegovina | 183.9 | Popovic <i>et al.</i> , 2015 |
| 2 | Montenegro | 183.2 | Bjelica <i>et al.</i> , 2012 |
| 3 | Netherland | 182.4 | Statistics Netherland, 2015 |
| 4 | Serbia | 182.0 | Popovic <i>et al.</i> , 2013 |
| 5 | Lithuania | 181.3 | Tutkuviene, 2005 |
| 6 | Estonia | 180.9 | Kaarma <i>et al.</i> , 2008 |
| 7 | Iceland | 180.6 | Dagbjartsson <i>et al.</i> , 2000 |
| 8 | Croatia | 180.5 | Juresa <i>et al.</i> , 2012 |
| 9 | Sweden | 180.4 | Werner & Bodin, 2006 |
| 10 | Slovenia | 180.3 | Starc & Strel, 2011 |

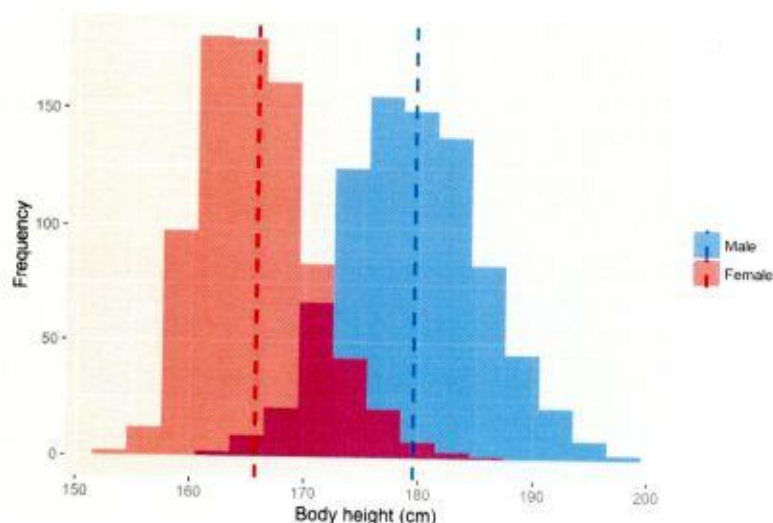


Fig. 2. Density of body height among both sexes.

Table V. World's Top 10 Nations with the tallest women.

| # | Country | Average Body Height | Source |
|----|------------------------|---------------------|-----------------------------------|
| 1 | Bosnia and Herzegovina | 171.8 | Popovic <i>et al.</i> , 2015 |
| 2 | Netherland | 168.8 | Statistics Netherland, 2015 |
| 3 | Montenegro | 168.3 | Bjelica <i>et al.</i> , 2012 |
| 4 | Germany | 167.7 | Hesse <i>et al.</i> , 1997 |
| 5 | Lithuania | 167.5 | Tutkuviene, 2005 |
| 6 | Slovenia | 167.4 | Starc & Strel, 2011 |
| 7 | Iceland | 167.2 | Dagbjartsson <i>et al.</i> , 2000 |
| 8 | Check Republic | 167.2 | Vignerová <i>et al.</i> , 2006 |
| 9 | Latvia | 167.1 | Gerhards, 2005 |
| 10 | Sweden | 167.0 | Werner & Bodin, 2006 |

not close enough. The average stature of Kosovan boys is still shorter than 181.3 centimeters of the Lithuanians (Tutkuviene, 2005), 180.6 cm of the Icelanders (Dagbjartsson *et al.*, 2000), 180.5 cm of the Croats (Juresa *et al.*, 2012), 180.4 centimeters of the Swedes (Werner & Bodin, 2006), 180.3 cm of the Slovenes (Starc & Strel, 2011), Danes (Statistics Denmark, 2011) and Czechs (Vignerová *et al.*, 2006) and several other nations, which indicated Kosovans are a tall nation, but are not close in height, to being in the top 10 nations worldwide.

With regards to the opposite sex, the average stature of Kosovan girls were 165.72 centimeters on average and this result proved that Kosovan girls are tall compared to the rest of the countries but not as tall as 171.8 cm of the Bosnian and Herzegovinians (Popovic *et al.*, 2015), 168.8 cm of the Netherlands (Statistics Netherlands, 2016), 168.3 cm of the Montenegrins (Bjelica *et al.*), 167.5 cm of the Lithuanians and several other nations ranked in the top 10 tallest female nations, according to the available sources (Table V).

However, there is a hypothesis that both sexes of Kosovo did not reach their full genetic potential yet, since various environmental factors controlled their development (wars in the former Yugoslavia, continued poor economic situation that is still a fact) in the last couple of decades. Consequently, the researchers are of the opinion that these circumstances had a negative bearing on the secular trend in Kosovo and surrounding countries alike, while it is expected that the secular changes influencing stature will ascend in the following two or three decades, comparing it to developed countries where this trend has already completed such as Dutch (Schönbeck *et al.*, 2013).

It is also interesting to mention that the frequency of very tall individuals appears to be distinctive for the Kosovan boys, since 5.1 percent measured 190 centimeters or more in stature. If a specified percent in Kosovo were to be compared to 20.2 percent in the Bosnian and Herzegovinians (Popovic *et al.*, 2015), twenty percent in the Netherlands (Pineau *et al.*), fourteen percent in Serbia (Popovic *et al.*, 2013) and thirteen percent in Montenegro (Bjelica *et al.*), it would imply that the frequency of very tall individuals in Kosovan boys does not appear likely in the Dinaric Alps in general and the Netherlands, this number is much closer to the non-Dinaric Alps nations such as 2.7 in Macedonia (Popovic *et al.*, 2016) or 1.5 percent in France (Pineau *et al.*). With regards to the frequency of very tall female individuals, it does not appear to be characteristic of the Kosovan girls, since less than one percent (0.8 %) measured 180 cm or more in stature (Fig. 2).

The assessment of stature using various anthropometric measures is very typical from the past centuries and it has been attempted to be studied by many researchers. However, it is important to underline that the arm span has been determined as the most reliable body indicator for predicting the stature of an individual (Mohanty *et al.*; Ter Goon *et al.*). In parallel, it is important to emphasize that the individual and ethnic variations referring to stature, and its association with arm span were already examined in Europeans (Reeves *et al.*) and Africans (de Lucia *et al.*, 2002), while Mohanty *et al.*, have quoted that the estimating equation varies from ethnic group to ethnic group as well as race to race. In Steele & Chenier's research, the arm span was nearly 8.3 centimeters more than the stature for Blacks (105.36 % stature), whereas for Whites this difference was only 3.3 centimeters (102.04 % stature). Mohanty *et al.* have observed in their research that the arm span was nearly 2.5 centimeters more than the stature in South Indian girls (101.4 % body height), which is similar to that observed in the Whites. In Ter Goon *et al.*'s research, arm span was 5.8 centimeters more than stature for Nigerian boys (103.3 % stature observed in whites), whereas for Nigerian girls this difference was only 4 centimeters (102.5 % stature), which is similar to that although they are black. The most recent research carried out by Bjelica *et al.* noted that the arm span was 2.5 centimeters more than stature for Montenegrin boys (101.4 % stature), whereas for Montenegrin girls this difference was only 0.24 centimeters but in favor of stature (99.9 % stature). Then Popovic *et al.* (2013), noted that arm span was 2.8 centimeters more than stature for Serbian boys (101.5 % stature), whereas for Serbian girls this difference was only 0.15 cm but also in favor of stature (98.7 % stature). Popovic *et al.* (2015), also noted that arm span was 0.73 centimeters more than stature for Bosnian and Herzegovinian boys (100.3 % body height), whereas for Bosnian and Herzegovinian girls this difference was only 1.97 centimeters but also in favor of stature (98.9 % stature).

Popovic *et al.* (2016), have also confirmed that arm span was 0.68 centimeters more than stature for Macedonian boys (100.4 % body height), whereas for Macedonian girls this difference was only 0.17 centimeters but also in favor of stature (99.9 % stature), while Qanjer *et al.* has highlighted the stature estimated from the predicted arm span to stature ratio may differ by up to ten percent from actual stature. All above-mentioned have confirmed again the necessity for developing separate stature models for each population on account of ethnic differences, while some of latest studies found the regional differences among the same ethnic groups (Vujovic *et al.*; Milasinovic *et al.*, 2016), which cause the need for additional caution. Therefore, the main goal of this research was to test the hypothesis if above-mentioned facts are true for the Kosovans, due to the previous scientific evidences (Mohanty *et al.*) that it might vary among various ethnic groups and races. Hence, in the present research it was remarked that the arm span was 1.68 centimeters more than the stature in boys (101.0 % stature), while it was 0.12 centimeters less than the stature in Kosovan girls (99.9 % stature). The arm span to stature ratio in Kosovan boys is quite low contrasting to other Europeans but it is very close to the data that was reached in the measurement of the Montenegrins (Bjelica *et al.*), as well as Serbians (Popovic *et al.*, 2013), Bosnian and Herzegovinians (Popovic *et al.*, 2015) and Macedonians (Popovic *et al.*, 2016), while the arm span to stature ratio in Kosovan girls is an almost equal when compared with Montenegrins, Serbians, Macedonians, Bosnian and Herzegovinians and other Europeans.

The results of the previous research are also very similar to the correlation obtained in the present research (boys: $r=0.794$; girls: $r=0.766$). For instance, Hickson & Frost observed that the correlation was $r=0.86$, while in Mohanty *et al.* research, correlation was $r=0.82$, and in Zverev's research (2003) correlation was $r=0.87$ for boys and $r=0.81$ for the girls. In the most recent research, Ter Goon *et al.*, noted that correlation was $r=0.83$, Bjelica *et al.*, reported that the correlation was $r=0.861$ for boys and $r=0.809$ for girls, while in Popovic *et al.*, research from 2013 correlation was $r=0.814$ for boys and $r=0.822$ for the girls and from 2016 correlation was $r=0.879$ for boys and $r=0.839$ for the girls. As the correlation between arm span and stature was high and significant in both Kosovan sexes, the arm span measure therefore seems to be a reliable indirect anthropometric indicator for estimating stature in both sexes of Kosovan population. Even though these relations are similar, the estimation equations, which are obtained in the Kosovans, considerably differ from other populations.

The results of this study confirm the necessity for developing separate stature models for both sexes in Kosovo at large; however, the researchers must underline that further

studies should consider dividing the population of this country to regional subsamples and analyze it separately, just to be sure there are no geographical differences (such as type of the soil) influencing the average stature in both Kosovan sexes as well as its association with arm span. This concern is based on the fact that entire Kosovo doesn't fall into Dinaric Alps racial classification. Next to this issue, the obvious constraint of this research might be the composition of the measured sample that consisted of high school students. This limitation is based on the fact there are some studies which assumed the growth of an individual doesn't cease by this age (Grasgruber, personal communication, 2016). This assumption might be supported by the fact that university-educated individuals have been founded to be taller than the high school population in Poland and Hungary. On the other hand, this wasn't the truth in Montenegro and Bosnia and Herzegovina. Hence, some further studies might confirm if this is the truth in Kosovo or not. The obvious limitation of this study is the fact that both sexes of Kosovo did not reach their full genetic potential yet, since various environmental factors controlled their development. Further continuous monitoring is necessary, mostly due to the reason it is expected the secular changes influencing stature will ascend in the following two or three decades. Lastly, the body proportion measurement using photogrammetric anthropometry that is an accurate way nowadays but it is not valid for arm span measurement and it is recommended to keep the old fashion method of measuring this body proportion.

ACKNOWLEDGEMENTS

The researchers are grateful to Damjan Jaksic from the University of Novi Sad for his contribution to design of the picture and figures in this manuscript.

AUTHOR CONTRIBUTIONS. Fitim Arifi collected the data, performed statistical analyses and wrote the manuscript; Dusko Bjelica, Sami Sermaxhaj and Miroslav Kezunovic overviewed previous studies and discussed the results; Jovan Gardasevic did the presentation of the results and discussed the results; Stevo Popovic designed the study, discussed the data and revised the manuscript.

ARIFI, F.; BJELICA, D.; SERMAXHAJ, S.; GARDASEVIC, J.; KEZUNOVIC, M. & POPOVIC, S. Estatura y su estimación utilizando mediciones de brazos en adultos kosovares: Encuesta nacional. *Int. J. Morphol.*, 35(3):1161-1167, 2017.

RESUMEN: El propósito de esta investigación fue examinar la talla en individuos kosovares de ambos sexos, así como su asociación con la extensión de brazo como una alternativa para la estimación

de estatura. En la investigación participaron 1623 personas (830 hombres y 793 mujeres). Las mediciones antropométricas se tomaron de acuerdo con el protocolo de ISAK. Las relaciones entre la talla y la extensión del brazo se determinó utilizando coeficientes de correlación simple con un 95 % de confianza. Se llevó a cabo un análisis de regresión lineal para examinar hasta qué punto la extensión de brazo puede predecir la estatura. Los resultados mostraron que los varones kosovares tienen 179.52 ± 5.96 cm de altura y tienen una extensión de brazo de 181.29 ± 7.02 cm, mientras que las mujeres kosovares tienen 165.72 ± 4.93 cm de altura y extensión de brazo de 165.60 ± 5.87 cm. Los resultados indicaron que los individuos kosovares de ambos sexos son una población alta, sin embargo las mediciones no se acercaron a poblaciones en las naciones de mayor altura. Además, la extensión de brazo fue predecible en cuanto a la estatura en ambos sexos.

PALABRAS CLAVE: Predicción; Medición; Peso corporal; Lapsos del brazo; Kosovo.

REFERENCES

- Aggarwal, A. N.; Gupta, D.; Ezekiel, L. M. & Jindal, S. K. Statistical estimation of height from arm span in north Indian subjects. *Indian J. Physiol. Pharmacol.*, 44(3):329-34, 2000.
- Agnihotri, A. K.; Agnihotri, S.; Jeebun, N. & Googoolye, K. Prediction of stature using hand dimensions. *J. Forensic Leg. Med.*, 15(8):479-82, 2008.
- Agnihotri, A. K.; Purwar, B.; Googoolye, K.; Agnihotri, S. & Jeebun, N. Estimation of stature by foot length. *J. Forensic Leg. Med.*, 14(5):279-83, 2007.
- Bidmos, M. & Asala, S. Calcaneal measurement in estimation of stature of South African blacks. *Am. J. Phys. Anthropol.*, 126(3):335-42, 2005.
- Bidmos, M. Adult stature reconstruction from the calcaneus of South Africans of European descent. *J. Clin. Forensic Med.*, 13(5):247-52, 2006.
- Bjelica, D.; Popovic, S.; Kezunovic, M.; Petkovic, J.; Jurak, G. & Grasgruber, P. Body Height and Its Estimation Utilising Arm Span Measurements in Montenegrin Adults. *Anthropol. Noteb.*, 18(2):69-83, 2012.
- Brown, J. K.; Feng, J. Y. & Knapp, T. R. Is self-reported height or arm span a more accurate alternative measure of height? *Clin. Nurs. Res.*, 11(4):417-32, 2002.
- Campobasso, C. P.; Di Vella, G. & Introna, F. Jr. Using scapular measurements in regression formulae for the estimation of stature. *Boll. Soc. Ital. Biol. Sper.*, 74(7-8):75-82, 1998.
- Central Intelligence Agency. The World Factbook - Central Intelligence Agency, 2016. Available from: <https://www.cia.gov/library/publications/the-world-factbook/geos/kv.html>
- Dagbjartsson, A.; Thorsson, A. V.; Palsson, G. I. & Arnorsson, V. H. Height and weight of Icelandic children 6-20 years of age. *Laeknabladid*, 86(7):509-14, 2000.
- Datta Banik, S. Arm span as a proxy measure for height and estimation of nutritional status: a study among Dhimals of Darjeeling in West Bengal India. *Ann. Hum. Biol.*, 38(6):728-35, 2011.
- de Lucia, E.; Lemma, F.; Tesfaye, F.; Demisse, T. & Ismail, S. The use of arm span measurement to assess the nutritional status of adults in four Ethiopian ethnic groups. *Eur. J. Clin. Nutr.*, 56(2):91-5, 2002.
- Fatmah. Validation of predicted height model based on arm span, knee height and sitting height in Indonesian elderly people. *J. Clin. Med. Res.*, 2(5):67-73, 2010.
- Fogal, A. S.; Franceschini, S. do C.; Priore, S. E.; Cotta, R. M. & Ribeiro, A. Q. Stature estimation using the knee height measurement amongst Brazilian elderly. *Nutr. Hosp.*, 31(2):829-34, 2014.
- Gerhards, G. Secular variations in the body stature of the inhabitants of Latvia (7th millennium BC - 20th C. AD). *Acta Med. Lit.*, 12(1):33-9, 2005.
- Golshan, M.; Amra, B. & Hoghogi, M. A. Is arm span an accurate measure of

- height to predict pulmonary function parameters? *Monaldi Arch. Chest Dis.*, 59(3):189-92, 2003.
- Golshan, M.; Crapo, R. O.; Amra, B.; Jensen, R. L. & Golshan, R. Arm span as an independent predictor of pulmonary function parameters: validation and reference values. *Respirology*, 12(3):361-6, 2007.
- Hesse, V.; Jaeger, U.; Vogel, H.; Kromeyer, K.; Zellner, K.; Bernhardt, I.; Hofmann, A. & Deichl, A. Wachstumsdatendeutscher Kinder von Geburt bis zu 18 Jahren. *Sozialpädiatrie*, 20:20-2, 1997.
- Hickson, M. & Frost, G. A comparison of three methods for estimating height in the acutely ill elderly population. *J. Hum. Nutr. Diet.*, 16(1):13-20, 2003.
- Ilayperuma, I.; Nanayakkara, G. & Palahepitiya, N. A model for the estimation of personal stature from the length of forearm. *Int. J. Morphol.*, 28(4):1081-6, 2010.
- Jarzem, P. F. & Gledhill, R. B. Predicting height from arm measurements. *J. Pediatr. Orthop.*, 13(6):761-5, 1993.
- Kaarma, H.; Saluste, L.; Lintsi, M.; Kasmel, J.; Veldre, G.; Tiit, E. M.; Koskel, S. & Arend, A. Height and weight norms for adult Estonian men and women (aged 20-70 years) and ways of somatotyping using a height-weight classification. *Pap. Anthropol.*, 17:113-30, 2008.
- Kanchan, T.; Menezes, R. G.; Moudgil, R.; Kaur, R.; Kotian, M. S. & Garg, R. K. Stature estimation from foot dimensions. *Forensic Sci. Int.*, 179(2-3):241.e1-5, 2008.
- Karadag, B.; Ozturk, A. O.; Sener, N. & Altuntas, Y. Use of knee height for the estimation of stature in elderly Turkish people and their relationship with cardiometabolic risk factors. *Arch. Gerontol. Geriatr.*, 54(1):82-9, 2012.
- KosovoThanksYou. Who Recognized Kosovo as an Independent State? Web Site, 2016. Available from: <http://www.kosovothanksyou.com>
- Marfell-Jones, M.; Olds, T.; Stewart, A. D. & Carter, J. E. L. *International Standards for Anthropometric Assessment*. Potchefstroom, International Society for the Advancement of Kinanthropometry, 2006.
- Menezes, R. G.; Kanchan, T.; Kumar, G. P.; Rao, P. P.; Lobo, S. W.; Uysal, S.; Krishan, K.; Kalthur, S. G.; Nagesh, K. R. & Shetigar, S. Stature estimation from the length of the sternum in South Indian males: a preliminary study. *J. Forensic Leg. Med.*, 16(8):441-3, 2009.
- Menezes, R. G.; Nagesh, K. R.; Monteiro, F. N.; Kumar, G. P.; Kanchan, T.; Uysal, S.; Rao, P. P.; Rastogi, P.; Lobo, S. W. & Kalthur, S. G. Estimation of stature from the length of the sternum in South Indian females. *J. Forensic Leg. Med.*, 18(6):242-5, 2011.
- Milasinovic, R.; Popovic, S.; Jaksic, D.; Vasiljevic, I. & Bjelica, D. Body height and its estimation utilizing arm span measurements in male adolescents from Southern Region in Montenegro. *Sport Mont.*, 14(3):15-8, 2016.
- Mohanty, S. P.; Babu, S. S. & Nair, N. S. The use of arm span as a predictor of height: A study of South Indian women. *J. Orthop. Surg. (Hong Kong)*, 9(1):19-23, 2001.
- Nagesh, K. R. & Pradeep Kumar, G. Estimation of stature from vertebral column length in South Indians. *Leg. Med. (Tokyo)*, 8(5):269-72, 2006.
- Penders, B.; Brecheisen, R.; Gerver, A.; van Zonneveld, G. & Gerver, W. J. Validating Paediatric Morphometrics: body proportion measurement using photogrammetric anthropometry. *J. Pediatr. Endocrinol. Metab.*, 28(11-12):1357-62, 2015.
- Pineau, J. C.; Delamarche, P. & Bozinovic, S. Average height of adolescents in the Dinaric Alps. *C. R. Biol.*, 328(9):841-6, 2005.
- Popovic, S. *Body Height and its Estimation Utilizing Arm Span Measurements in Montenegrin Adults: National Survey*. In: Book of Summaries of 11th FIEP European Congress "Anthropological Aspects of Sport, Physical Education and Recreation" (5-6). Banjaluka, University of Banjaluka, Faculty of Physical Education and Sport, 2016.
- Popovic, S.; Bjelica, D. & Hadzic, R. *Average Body Height of Adolescents in Montenegro*. In: Proceedings Book of the 13th International Sport Sciences Congress (462-3). Konya, Selcuk University, 2014.
- Popovic, S.; Bjelica, D.; Georgiev, G.; Krivokapic, D.; Milasinovic, R. Body height and its estimation utilizing arm span measurements in Macedonian adults. *Anthropologist*, 24(3):737-45, 2016.
- Popovic, S.; Bjelica, D.; Molnar, S.; Jaksic, D. & Akpinar, S. Body height and its estimation utilizing arm span measurements in Serbian adults. *Int. J. Morphol.*, 31(1):271-9, 2013.
- Popovic, S.; Bjelica, D.; Tanase, G. D. & Milasinovic, R. Body Height and its estimation utilizing arm span measurements in Bosnian and Herzegovinian adolescents. *Monten. J. Sports Sci. Med.*, 4(1):29-36, 2015.
- Quanjer, P. H.; Capderou, A.; Mazicioglu, M. M.; Aggarwal, A. N.; Banik, S. D.; Popovic, S.; Tayie, F. A.; Golshan, M.; Ip, M. S. & Zelter, M. All-age relationship between arm span and height in different ethnic groups. *Eur. Respir. J.*, 44(4):905-12, 2014.
- Rao, P. P.; Sowmya, J.; Yoganarasimha, K.; Menezes, R. G.; Kanchan, T. & Aswinidutt, R. Estimation of stature from cranial sutures in a South Indian male population. *Int. J. Leg. Med.*, 123(3):271-6, 2009.
- Rastogi, P.; Nagesh, K. R. & Yoganarasimha, K. Estimation of stature from hand dimensions of north and south Indians. *Leg. Med. (Tokyo)*, 10(4):185-9, 2008.
- Reeves, S. L.; Varakamin, C. & Henry, C. J. The relationship between arm-span measurement and height with special reference to gender and ethnicity. *Eur. J. Clin. Nutr.*, 50(6):398-400, 1996.
- Sahni, D.; Sanjeev; Sharma, P.; Harjeet; Kaur, G. & Aggarwal, A. Estimation of stature from facial measurements in northwest Indians. *Leg. Med. (Tokyo)*, 12(1):23-7, 2010.
- Sani, S. G.; Kizilkanat, E. D.; Boyan, N.; Ozsahin, E. T.; Bozkir, M. G.; Soames, R.; Erol, H. & Oguz, O. Stature estimation based on hand length and foot length. *Clin. Anat.*, 18(8):589-96, 2005.
- Schönbeck, Y.; Talma, H.; van Dommelen, P.; Bakker, B.; Buitendijk, S. E.; HiraSing, R. A. & van Buuren, S. The world's tallest nation has stopped growing taller: the height of Dutch children from 1955 to 2009. *Pediatr. Res.*, 73(3):371-7, 2013.
- Starc, G. & Strel, J. Is there a rationale for establishing Slovenian body mass index references of school-aged children and adolescents? *Anthropol. Notch.*, 17(3):89-100, 2011.
- Statistics Denmark. *Denmark's Statistical Yearbook 2011*. Copenhagen, Danmarks Statistik, 2011. Available from: <http://www.dst.dk>
- Statistics Netherlands. *Lifestyle, Preventive Screening; Sex, Age, 2010-2013*. The Hague, Statistics Netherlands, 2016. Available from: <http://statline.cbs.nl/StatWeb/publication/?DM=SLEN&PA=81175ENG&D1=13-24&D2=1-2&D3=a&D4=0&D5=1&LA=EN&VW=T/>
- Steele, M. F. & Chenier, T. C. Arm-span, height, and age in black and white women. *Ann. Hum. Biol.*, 17(6):533-41, 1990.
- Ter Goon, D.; Tortola, A. L.; Musa, D. I. & Akusu, S. The relationship between arm span and stature in Nigerian adults. *Kinesiology*, 43(1):38-43, 2011.
- Tutkuvienė, J. Sex and gender differences in secular trend of body size and frame indices of Lithuanians. *Anthropol. Anz.*, 63(1):29-44, 2005.
- Uhrová, P.; Benus, R.; Masicová, S.; Obertová, Z.; Kramárová, D.; Kyselíková, K.; Dörnhöferová, M.; Bodoriková, S. & Nescáková, E. Estimation of stature using hand and foot dimensions in Slovak adults. *Leg. Med. (Tokyo)*, 17(2):92-7, 2015.
- Vignerová, J.; Brabec, M. & Bláha, P. Two centuries of growth among Czech children and youth. *Econ. Hum. Biol.*, 4(2):237-52, 2006.
- Vujovic, D.; Bobanja, M.; Tanase, G. D. & Milasinovic, R. Body height and its estimation utilizing arm span measurements in male adolescents from Central Region in Montenegro. *Sport Mont.*, 12(43-45):283-8, 2015.
- Werner, B. & Bodin, L. Growth from birth to age 19 for children in Sweden born in 1981: descriptive values. *Acta Paediatr.*, 95(5):600-13, 2006.
- Zverev, Y. P. Relationship between arm span and stature in Malawian adults. *Ann. Hum. Biol.*, 30(6):739-43, 2003.

Corresponding author:

Assist. Prof. Stevo Popovic, PhD
University of Montenegro
Faculty for Sport and Physical Education
Narodne omladine bb, 81400 Niksic,
Montenegro

E-mail: stevop@ac.me

Received: 03-10-2016

Accepted: 20-07-2017

BIOGRAFIJA

Mr Fitim (Sami) Arifi rođen je 19.08.1973. godine u Lipljanu, Kosovo.

Osnovnu školu i Gimnaziju "Ulpiana" završio je u Lipljanu.

Diplomirao je na Fakultetu za fizičku kulturu u Prištini 1999. godine.

Magistarski rad pod naslovom: *"Promjene u antropometrijskih dimenzijama, motoričkim i situacionalnim motoričkim dimenzijama između fudbalera i nefudbalera uzrasta 13 godina"* odbranio je 2003. godine.

Doktorske studije na Fakultetu za sport i fizičko vaspitanje na Univerzitetu Crne Gore upisao je 2013. godine.

U periodu 1999-2003, radio je kao profesor fizičkog vaspitanja i sporta u Gimnaziji "Naim Frashëri".

Od 2003. radi u Ministarstvu kulture, omladine i sporta, gdje je i danas na poziciji menadžera za infrastrukturna pitanja u sportu.

Od 2004. do 2008. bio je fudbalski trener u FK "Ulpiana" iz Lipljana, dok je od 2011. godine angažovan kao asistent u praktičnoj nastavi na Univerzitetu AAB na predmetu Fudbal.

Govori albanski, crnogorski, engleski i italijanski jezik.

Stručnih i znanstvenih radova:

1. Alaj,I., **ARIFI,F.**, & Metaj,Z. Structural Characteristics of Sport Organizations in Kosovo. *Sport Mont Journal*. Vol. 16(1): 45-47 (2018).
2. Masanovic,B., Gardasevic,J & **ARIFI, F.** Relationship between Foot Length Measurements and Body Height: A Prospective Regional Study among Adolescents in Eastern. *Sport Mont Journal*. Vol. 16(1): 3-7 (2018).
3. **ARIFI,F.**, Bjelica, D., Sermahaj, S., Gardasevic, J., Kezunovic, M., & Popovic, S. Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey. *International Journal of Morphology*. Vol. 35(3): 1161-1167, (2017).
4. **ARIFI,F.**, “Stature and Its Estimation Utilizing Arm Span Measurements of both gender Adolescents from Southeast Region in Kosovo” *Sport Sciences* Vol. 10 (1): 92-95 (2017).
5. Popovic,S., **ARIFI, F.** & Bjelica,D. Standing Height And Its Estimation Utilizing Foot Length Measurements In Kosovan Adults: National Survey. *International Journal of Applied Exercise Physiology*. Vol. 6 (1): 1-7, (2017).
6. **ARIFI,F.**, Sermahaj,S., Zejnullahu-Raçi,P., Alaj,I. & Metaj,Z. Stature And Its Estimation Utilizing Arm Span Measurements Of Both Gender Adolescents From Northern Region In Kosovo. *Acta Kinesiologica*. Vol.11(1): 49-52, (2017).
7. Sermahaj,S., Popovic, S., Bjelica, D., Gardasevic,J. & **ARIFI, F.** Effect of recuperation with static stretching in isokinetic force of young football players . *Journal of Physical Education and Sport*. Vol. 17(3): 1948-4953 (2017).
8. Masanovic,B., Gardasevic,J & **ARIFI, F.** Relationship between Foot Length Measurements and Body Height: A Prospective Regional Study among Adolescents in Northern. *Journal of Anthropology of Sport and Physical Education*. Vol. 1(1): 10-17 (2017).
9. Masanovic,B., Gardasevic,J & **ARIFI, F.** Relationship between Foot Length Measurements and Body Height: A Prospective Regional Study among Adolescents in Southern. *Journal of Anthropology of Sport and Physical Education*. Vol. 1(1): 10-17 (2017).
10. Masanovic,B., Gardasevic,J & **ARIFI, F.** Relationship between Foot Length Measurements and Body Height: A Prospective Regional Study among Adolescents in Central region Kosovo. *Journal of Anthropology of Sport and Physical Education*. Vol. 1(1): 1-10 (2017).

11. Sermaxhaj,S., **ARIFI, F.** & Bahtiri,A. The Effect of Static Stretching in Agility and Isokinetic Force at Football Players. *Sport Mont Journal* 15(3): 29-33 (2017).
12. Popovic,S., Gardasevic, J., Masanovic. B., **ARIFI, F.**, & Bjelica, D. Standing Height and its Estimation Utilizing Foot Length Measurements in Adolescents from Western Region in Kosovo. *Sport Mont Journal*, Vol. 15(3) : 3-7 (2017).
13. Sermaxhaj, S., **ARIFI, F.**, Bahtiri, A & Alaj,I. The Impact Of Recuperation With Static Stretching In Flexibility And Agility With And Without Ball Of Young Soccer Players. *Acta Kinesiologica*, 2017 Vol 11(1): 31-38.
14. **ARIFI,F.**, Sermaxhaj, S., Alaj, I., Metaj, Z., & Toverlani, A. Body Height and Its Estimation Utilizing Arm Span Measurements of both Gender Adolescents from Central Region in Kosovo, *Sport Mont Journal*. Vol 15(2): 31-34, (2017). Montenegro
15. Tahiraj,E., Bahtiri, A., Ibrahim, A., Berisha, M., **ARIFI, F.**, & Havolli, J. Morphologic characteristics and motor abilities of junior volleyball players of Kosovo national team, according to playing position. *Kondicijska Priprema Sportaša* 15 (15), 119-122, (2017), Croatia.
16. Tahiraj,E., Ramadani, T., **ARIFI, F.**, & Martinaj, D. Antropometric and motor relation between seniors and juniors in handball. *Kondicijska Priprema Sportaša* 15 (15), 123-126, (2017), Croatia.
17. **ARIFI,F.**, & Alaj, I. Definition Of Factors To Football Players And Their Relationships In Latent Space Ages 13 Years Old, *International Journal of Sport Sciences and Health* Volume 3(5-6) 26-32 (2016). Macedonia
18. Alaj,I., **ARIFI, F.**, Shala,S., Ibri,L.,Kostovski,Z. The Impact Of Morphological Characteristics And Motoric Capabilities In The Aerobic Sustainability, volume 11 (1) 15, 2016, Fakultet za menadžment u sportu, Alfa univerzitet, Beograd.
19. Alaj,I., **ARIFI, F.**, Shala,S., Ibri,L.,Kostovski,Z. "The anthropometric and motoric differences between boys of various localities" management, sport, olympism, volume 12 (3) 13, 2016, Fakultet za menadžment u sportu, Alfa univerzitet, Beograd.
20. **ARIFI, F.**, Alaj, I.,Metaj,Z., Nebiu, J., and Sermaxhaj, S. Canonic relations of anthropometric and motor space between students as football players and non- football players. *Sport Mont Journal* Vol.13(43,44,45): 256-261, 2015.
21. Alaj, I., **ARIFI, F.**, Nebiu, J., and Sermaxhaj, S. Dieferences in anthropometric space and motor dimensions between the two clubs in the category of cadets. *Sport Mont Journal*, Vol. 13(2): 252-255, 2015.

22. Sermaxhaj, S., **ARIFI, F.**, Bahtiri, A., and Isufi, I. The difference in anthropometric characteristics, motor and technical skills among successful soccer players to those less successful. *Sport Mont Journal*, Vol. 2(1): 109-112, 2015.
23. Sermaxhaj, S., **ARIFI, F.**, Nebiu, J., and Alaj, I. Differences in technical movement precision with ball to new ages soccer players. *Sport Mont Journal*, Vol. 2(1): 103-108, 2015.
24. Sermaxhaj, S., Bahtiri, A., and **ARIFI, F.** Comparison of morphological characteristics and specific motor of junior soccer players in two periods. *Sport Mont Journal*, Vol. 13(2): 99-102, 2015.
25. Sermaxhaj,S., Bahtiri,A., **ARIFI, F.** and Isufi,I. Comparison of Morfological characteristics and specific motor footballers new age. *Research in Physical Education, Sport, and Health*. Vol.2 (2): 13-15, 2015.
26. Metaj,Z., **ARIFI, F.**, Alaj,I., Asllanaj,Sh. and Bërdynaj,R. Definiton of anthropometric and motor factors in females in Voleyball. *Research in Physical Education, Sport, and Health*. Vol.2 (2): 27-28, 2015.
27. **ARIFI, F** & ALAJ,I, Difference between football players and non-football players in the anthropometric, motor space and situational movements. *Research in Physical Education, Sport, and Health*. Vol.4 (1): 61-66, 2015.
28. NEBIU, J & **ARIFI ,F**, Differences in manifest and latent space with 18 year old high school students in Region of Prishtina and Sharr. *Research in Physical Education, Sport, and Health*. Vol.4 (1): 105-111, 2015.
29. ALAJ,I & **ARIFI, F.** Definition of anthropometric and motor latent factors to female cadet handball players. *Research in Physical Education, Sport, and Health*. Vol.4 (1): 535-539, 2015.
30. **ARIFI,F.** Dallimet ndërmjet futbollistëve dhe jo-futbollistëve në hapësirën antropometrike dhe disa teste lëvizore situacionale. *Eurosport Journal* Vol. 2 (1): 77-85,2011,Prishtinë, Kosovo.
31. Tahiraj,E.,Novak,D., Rexhepi,S.,Shabani,A., Jerliu,N., Ukshini,N., **ARIFI,F.** Some scientific data on the role and impact of sports recreation (physical exercise on human health), *Medicus Journal* Vol 16 (2): 290-296, 2011.

Naučne konferencije:

1. **ARIFI, F.**, Sermaxhaj, S., Gardasevic, J., Alaj, I., & Metaj, Z., Stature and Its Estimation Utilizing Arm Span Measurements of both gender Adolescents from Southern Region in Kosovo, Sport Mont Journal. 15th International Scientific Conference on Transformation processes in sport SPORT PERFORMANCE 12-15 April 2018, Budva – Montenegro
2. **ARIFI, F.**, Sermaxhaj, S., Alaj, I., Metaj, Z., & Toverlani, A. Body Height and Its Estimation Utilizing Arm Span Measurements of both Gender Adolescents from Central Region in Kosovo, Sport Mont Journal. 14th International Scientific Conference on Transformation processes in sport SPORT PERFORMANCE 30 March - 2 April 2017, Budva – Montenegro.
3. Alaj, I., **ARIFI, F.**, Shala, S., Ibri, L., Kostovski, Z. "The anthropometric and motoric differences between boys of various localities" Management, sport, olympism, Fakultet za menadžment u sportu, Alfa univerzitet, 2016, Beograd.
4. **ARIFI, F.**, Alaj, I., Metaj, Z., Nebiu, J., and Sermaxhaj, S. Canonic relations of anthropometric and motor space between students as football players and non- football players. 12th International Scientific Conference on Transformation processes in sport SPORT PERFORMANCE 2-5 April 2015, Podgorica – Montenegro
5. Alaj, I., **ARIFI, F.**, Shala, S., Ibri, L., Kostovski, Z. The Impact Of Morphological Characteristics And Motoric Capabilities In The Aerobic Sustainability, Fakultet za menadžment u sportu, Alfa univerzitet, 2015, Beograd.
6. Sermaxhaj, S., **ARIFI, F.**, Bahtiri, A., and Isufi, I. The difference in anthropometric characteristics, motor and technical skills among successful soccer players to those less successful. 12th International Scientific Conference on Transformation processes in sport SPORT PERFORMANCE 2-5 April 2015, Podgorica – Montenegro
7. Sermaxhaj, S., **ARIFI, F.**, Nebiu, J., and Alaj, I. Differences in technical movement precision with ball to new ages soccer players. 12th International Scientific Conference on Transformation processes in sport SPORT PERFORMANCE 2-5 April 2015, Podgorica - Montenegro
8. Sermaxhaj, S., Bahtiri, A., and **ARIFI, F.** Comparison of morphological characteristics and specific motor of junior soccer players in two periods. 12th International Scientific Conference

9. **ARIFI, F.** Definition of Factors to football players and their relationship in latent space ages 13 years old . Second International Balkan Conference in Sport Science, IBCSS2015, February 27-28, 2015 May Tetova, Macedonia.
10. Sermahaj, S., Bahtiri, A., **ARIFI, F.** and Isufi, I. Comparison of Morphological characteristics and specific motor footballers new age. Second International Balkan Conference in Sport Science, IBCSS2015, February 27-28, 2015 May Tetova, Macedonia.
11. Metaj, Z., **ARIFI, F.**, Alaj, I., Asllanaj, Sh. and Bërdynaj, R. Definition of anthropometric and motor factors in females in Voleyball. Second International Balkan Conference in Sport Science, IBCSS2015, February 27-28, 2015 May Tetova, Macedonia.
12. **ARIFI, F.** & ALAJ, I. Difference between football players and non-football players in the anthropometric, motor space and situational movements. 1st Internacional Scientific Conference, research in Physical Education, Sport and Health, 30-31 May 2014, Ohrid, Macedonia, <http://www.conference.pesh.mk/>
13. NEBIU, J & **ARIFI, F.** Differences in manifest and latent space with 18 year old high school students in Region of Prishtina and Sharr. 1st Internacional Scientific Conference, research in Physical Education, Sport and Health, 30-31 May 2014, Ohrid, Macedonia, <http://www.conference.pesh.mk/>
14. ALAJ, I & **ARIFI, F.** "Definition of anthropometric and motor latent factors to female cadet handball players. 1st Internacional Scientific Conference, research in Physical Education, Sport and Health, 30-31 May 2014, Ohrid, Macedonia, <http://www.conference.pesh.mk/>
15. **ARIFI, F.** Scientific symposium "15 Symposium for sport and physical education of youth", The Pedagogue Sports Federation of Macedonia, 16 & 17 September, 2011 Ohrid, Macedonia.



Број: 08-229
Датум, 29.01.2015 г.

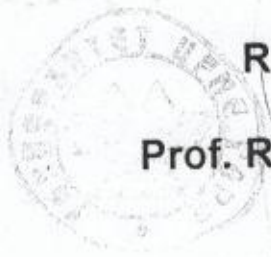
Ref: Црна Гора
UNIVERSITET CRNE GORE
Date: ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ
02.02.2015.

| Орг. јед. | Број | Прилог | Вриједност |
|-----------|------|--------|------------|
| | 95 | | |

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju (Službeni list Crne Gore br. 44/14) i člana 18 stav 1 tačka 3 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 29. januara 2015. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr **DUŠKO BJELICA** bira se u akademsko zvanje **redovni profesor Univerziteta Crne Gore** za predmete: Teorijske osnove fizičke kulture, na osnovnom akademskom studijskom programu Fizička kultura i nematičnim fakultetima, Teorijske osnove tjelesnog i zdravstvenog obrazovanja, Fudbal - tehnika, metodika, Fudbal - taktika, na osnovnom akademskom studijskom programu Fizička kultura, Teorija fizičkog vaspitanja i osnove školskog sporta, Teorije sportskog treninga, na postdiplomskom specijalističkom akademskom studijskom programu Fizička kultura na **Fakultetu za sport i fizičko vaspitanje** i Teorija igre, na postdiplomskom primijenjenom specijalističkom studijskom programu Predškolsko vaspitanje na Filozofskom fakultetu.



REKTOR

Prof. Radmila Vojvodić

BIOGRAFIJA

Prof. dr Duško Bjelica, predsjednik Upravnog odbora Univerzitetu Crne Gore, rođen je 7. oktobra 1963. godine u Podgorici, gdje je završio osnovnu i srednju ekonomsku školu - smjer fizičko vaspitanje.

Prof. dr Duško Bjelica je od 12. jula 2012.godine predsjednik Upravnog odbora Univerziteta Crne Gore.

Prof. Bjelica je predsjednik Savjeta za sport Vlade Crne Gore.

Nastavnički fakultet, smjer fizičko vaspitanje, završio je na Univerzitetu „Veljko Vlahović“, nakon čega je diplomu profesora fizičke kulture i višeg fudbalskog trenera stekao na Fakultetu fizičke kulture Univerziteta u Novom Sadu. Magistrirao je na Fakultetu fizičke kulture Univerziteta „Sv. Kiril i Metodije“ u Skoplju, dok je zvanje doktora nauka iz oblasti fizičke kulture stekao na Fakultetu sporta i fizičkog vaspitanja državnog Univerziteta u Beogradu 2003. godine.

Od 2005. godine radi na Univerzitetu Crne Gore, na Filozofskom fakultetu, gdje je i ranije predavao kao saradnik, a bio je i rukovodilac studijskih programa fizička kultura, sportski treneri i sportski novinari. Odlukom Senata iz 2005. godine izabran je u zvanje docenta, a odlukom istog univerzitetskog tijela iz 2010. godine u zvanje vanrednog profesora. U zvanje redovnog profesora izabran je u januaru 2015.godine. Kao univerzitetski profesor predavanja je držao na fakultetima za sport i fizičko vaspitanje univerziteta u Beogradu, Novom Sadu, Mostaru, Tuzli i Sarajevu.

Prof. Bjelica je bio aktivni fudbaler i fudbalski trener.

Profesor Bjelica je bio član Matične komisije za osnivanje Fakulteta za sport i fizičko vaspitanje UCG i predsjednik Komisije za pisanje elaborata za osnivanje istog. Nalazi se na listi međunarodnih eksperata za akreditacije ustanova visokog obrazovanja i osnivanja studijskih programa.

Bio je u dva mandata dekan Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, član je i Senata Univerziteta Crne Gore. Član Odbora za doktorske studije i član Nacionalnog savjeta za sport Crne Gore. Bio je član Predsjedništva i član Skupštine Crnogorskog olimpijskog komiteta, kao član Savjeta za visoko obrazovanje Vlade Crne Gore. Predsjednik je sportske asocijacije Montenegrosport iz Podgorice, a bio je i rukovodilac Škole fudbala Montenegrosport iz Podgorice.

Glavni je urednik međunarodnog časopisa Montenegrin Journal of Sports Science and Medicine koji se nalazi u 53 indeksnih međunarodnih baza. Glavni je urednik časopisa Sport Mont koji se nalazi u 12 međunarodnih indeksnih baza. Jedan je od osnivača Otvorene međunarodne zabavne fudbalske škole u Crnoj Gori sa sjedištem u Danskoj (Kopenhagen).

Dobitnik je nagrade sportskog komiteta Huan Antonio Smaran u Barseloni 2007.godine, proglašavan je za najboljeg sportskog radnika u Podgorici, za najboljeg pedagoga fizičke kulture u Nikšiću, a od fakulteta za sport i fizičko vaspitanje iz Sarajeva, Novog Sada i Mostara dobitnik je nagrada za naučni doprinos od međunarodnog značaja.

Učesnik je mnogih međunarodnih naučnih kongresa i konferencija na kojima je imao više zapaženih i plenarnih izlaganja koja su javno publikovana. Predsjednik je Crnogorske sportske akademije iz Podgorice, stručne i naučne sportske organizacije koja broji preko 1200 članova.

Prof.dr Bjelica je do sada, kao autor i koautor, objavio preko 300 radova u međunarodnim časopisima i na konferencijama, kao i 59 knjiga- naučnih i stručnih monografija i udžbenika.

Hadjigeorgiou, CA (Hadjigeorgiou, Charalambos A.); Si-Ramlee, K (Si-Ramlee, Khairil); Halkjaer, J (Halkjaer, Jytte); Hambleton, IR (Hambleton, Ian R.); Hardy, R (Hardy, Rebecca); Kumar, RH (Kumar, Rachakulla Hari); Hassapidou, M (Hassapidou, Maria); Hata, J (Hata, Jun); Hayes, AJ (Hayes, Alison J.); He, J (He, Jiang); Heidinger-Felso, R (Heidinger-Felso, Regina); Heinen, M (Heinen, Mirjam); Hendriks, ME (Hendriks, Marleen Elisabeth); Henriques, A (Henriques, Ana); Cadena, LH (Cadena, Leticia Hernandez); Herralá, S (Herralá, Sauli); Herrera, VM (Herrera, Victor M.); Herter-Aeberli, I (Herter-Aeberli, Isabelle); Heshmat, R (Heshmat, Ramin); Hihtaniemi, IT (Hihtaniemi, Ilpo Tapani); Ho, SY (Ho, Sai Yin); Ho, SC (Ho, Suzanne C.); Hobbs, M (Hobbs, Michael); Hofman, A (Hofman, Albert); Hopman, WM (Hopman, Wilma M.); Horimoto, ARVR (Horimoto, Andrea R. V. R.); Hormiga, CM (Hormiga, Claudia M.); Horta, BL (Horta, Bernardo L.); Houti, L (Houti, Leila); Howitt, C (Howitt, Christina); Htay, TT (Htay, Thein Thein); Htet, AS (Htet, Aung Soe); Htike, MMT (Htike, Maung Maung Than); Hu, YH (Hu, Yonghua); Huerta, JM (Huerta, Jose Maria); Petrescu, CH (Petrescu, Constanta Huidumac); Huisman, M (Huisman, Martijn); Hussein, A (Hussein, Abdullatif); Huu, CN (Chinh Nguyen Huu); Huybrechts, I (Huybrechts, Inge); Hwalla, N (Hwalla, Nahla); Hyska, J (Hyska, Jolanda); Iacoviello, L (Iacoviello, Licia); Iannone, AG (Iannone, Anna G.); Ibarluzea, JM (Ibarluzea, Jesus M.); Ibrahim, MM (Ibrahim, Mohsen M.); Ikeda, N (Ikeda, Nanyu); Ikram, MA (Ikram, M. Arfan); Irazola, VE (Irazola, Vilma E.); Islam, M (Islam, Muhammad); Ismail, AA (Ismail, Aziz al-Safi); Ivkovic, V (Ivkovic, Vanja); Iwasaki, M (Iwasaki, Masanori); Jackson, RT (Jackson, Rod T.); Jacobs, JM (Jacobs, Jeremy M.); Jaddou, H (Jaddou, Hashem); Jafar, T (Jafar, Tazeen); Jamil, KM (Jamil, Kazi M.); Jamrozik, K (Jamrozik, Konrad); Janszky, I (Janszky, Imre); Janari, J (Janari, Juel); Jasienska, G (Jasienska, Grazyna); Jelakovic, A (Jelakovic, Ana); Jelakovic, B (Jelakovic, Bojan); Jennings, G (Jennings, Garry); Jeong, SL (Jeong, Seung-Lyeal); Jiang, CQ (Jiang, Chao Qiang); Jimenez-Acosta, SM (Magaly Jimenez-Acosta, Santa); Joffres, M (Joffres, Michel); Johansson, M (Johansson, Mattias); Jonas, JB (Jonas, Jost B.); Torben, J (Jorgensen, Torben); Joshi, P (Joshi, Pradeep); Jovic, DP (Jovic, Dragana P.); Jozwiak, J (Jozwiak, Jacek); Juolevi, A (Juolevi, Anne); Jurak, G (Jurak, Gregor); Juresa, V (Juresa, Vesna); Kaaks, R (Kaaks, Rudolf); Kafatos, A (Kafatos, Anthony); Kajantie, EO (Kajantie, Eero O.); Kalter-Leibovici, O (Kalter-Leibovici, Ofra); Kamaruddin, NA (Kamaruddin, Nor Azmi); Kapantais, E (Kapantais, Efthymios); Karki, KB (Karki, Khem B.); Kasaean, A (Kasaean, Amir); Katz, J (Katz, Joanne); Kauhanen, J (Kauhanen, Jussi); Kaur, P (Kaur, Prabhdeep); Kavousi, M (Kavousi, Maryam); Kazakbaeva, G (Kazakbaeva, Gylli); Keil, U (Keil, Ulrich); Boker, LK (Boker, Lital Keinan); Keinanen-Kiukaanniemi, S (Keinanen-Kiukaanniemi, Sirkka); Kelishadi, R (Kelishadi, Roya); Kelleher, C (Kelleher, Cecily); Kemper, HCG (Kemper, Han C. G.); Kengne, AP (Kengne, Andre P.); Kerimkulova, A (Kerimkulova, Alina); Kersting, M (Kersting, Mathilde); Key, T (Key, Timothy); Khader, OS (Khader, Ousef Saleh); Khalili, D (Khalili, Davood); Khang, YH (Khang, Young-Ho); Khateeb, M (Khateeb, Mohammad); Khaw, KT (Khaw, Kay-Teo); Khous, IMSL (Khouf, Ilse M. S. L.); Kiechl-Kohlendorfer, U (Kiechl-Kohlendorfer, Ursula); Kiech, S (Kiech, Stefan); Killewo, J (Killewo, Japhet); Kim, J (Kim, Jeongseon); Kim, YY (Kim, Yeon-Yong); Klimont, J (Klimont, Jeannette); Klumbiene, J (Klumbiene, Jurate); Knoflach, M (Knoflach, Michael); Koiraala, B (Koiraala, Bhawesh); Kolle, E (Kolle, Elin); Kolsteren, P (Kolsteren, Patrick); Korrovits, P (Korrovits, Paul); Kos, J (Kos, Jelena); Koskinen, S (Koskinen, Seppo); Kouda, K (Kouda, Katsuyasu); Kovacs, VA (Kovacs, Viktoria A.); Kowlessur, S (Kowlessur, Sudhir); Koziel, S (Koziel, Slawomir); Kratzer, W (Kratzer, Wolfgang); Kriemler, S (Kriemler, Susi); Kristensen, PL (Kristensen, Peter Lund); Krokstad, S (Krokstad, Steinar); Kromhout, D (Kromhout, Daan); Kruger, HS (Kruger, Herculina S.); Kubinova, R (Kubinova, Ruzena); Kuciene, R (Kuciene, Renata); Kuh, D (Kuh, Diana); Kujala, UM (Kujala, Urho M.); Kulaga, Z (Kulaga, Zbigniew); Kumar, RK (Kumar, R. Krishna); Kunesova, M (Kunesova, Marie); Kurjata, P (Kurjata, Pawel); Kusuma, YS (Kusuma, Yadlapalli S.); Kuulasmaa, K (Kuulasmaa, Kari); Kyobutungi, C (Kyobutungi, Catherine); La, QN (Quang Ngoc La); Laamiri, FZ (Laamiri, Fatima Zahra); Laatikainen, T (Laatikainen, Tina); Lachat, C (Lachat, Carl); Laid, Y (Laid, Youcef); Lam, TH (Lam, Tai Hing); Landrove, O (Landrove, Orlando); Lanska, V (Lanska, Vera); Lappas, G (Lappas, Georg); Larijani, B (Larijani, Bagher); Laugsand, LE (Laugsand, Lars E.); Lauria, L (Lauria, Laura); Laxmaiah, A (Laxmaiah, Avula); Bao, KLN (Khanh Le Nguyen Bao); Le, TD (Tuyen D Le); Lebanan, MAO (Lebanan, May Antonette O.); Leclercq, C (Leclercq, Catherine); Lee, J (Lee, Jeannette); Lee, J (Lee, Jeonghee); Lehtimäki, T (Lehtimäki, Terho); Leon-Munoz, LM (Leon-Munoz, Luz M.); Levitt, NS (Levitt, Naomi S.); Li, YP (Li, Yanping); Lilly, CL (Lilly, Christa L.); Lim, WY (Lim, Wei-Yen); Lima-Costa, MF (Fernanda Lima-Costa, M.); Lin, HH (Lin, Hsien-Ho); Lin, X (Lin, Xu); Lind, L (Lind, Lars); Linneberg, A (Linneberg, Allan); Lissner, L (Lissner, Lauren); Litwin, M (Litwin, Mieczyslaw); Liu, J (Liu, Jing); Loit, HM (Loit, Helle-Mai); Lopes, L (Lopes, Luis); Lorbeer, R (Lorbeer, Roberto); Lotufo, PA (Lotufo, Paulo A.); Lozano, JE (Eugenio Lozano, Jose); Luksiene, D (Luksiene, Dalia); Lundqvist, A (Lundqvist, Annamari); Lunet, N (Lunet, Nuno); Lytsy, P (Lytsy, Per); Ma, GS (Ma, Guansheng); Ma, J (Ma, Jun); Machado-Coelho, GLL (Machado-Coelho, George L. L.); Machado-Rodrigues, AM (Machado-Rodrigues, Aristides M.); Machi, S (Machi, Suka); Maggi, S (Maggi, Stefania); Magliano, DJ (Magliano, Dianna J.); Magriplis, E (Magriplis, Emmanuela); Mahaletchumy, A (Mahaletchumy, Alagappan); Maire, B (Maire, Bernard); Majer, M (Majer, Marjeta); Makdisse, M (Makdisse, Marcia); Malekzadeh, R (Malekzadeh, Reza); Malhotra, R (Malhotra, Rahul); Rao, KM (Rao, Kodavanti Mallikharjuna); Maljutina, S (Maljutina, Sofia); Manios, Y (Manios, Yannis); Mann, JI (Mann, Jim I.); Manzato, E (Manzato, Enzo); Margozzini, P (Margozzini, Paula); Markaki, A (Markaki, Anastasia); Markey, O (Markey, Oonagh); Marques, LP (Marques, Larissa P.); Marques-Vidal, P (Marques-Vidal, Pedro); Marrugat, J (Marrugat, Jaume); Martin-Prevel, Y (Martin-Prevel, Yves); Martin, R (Martin, Rosemarie); Martorell, R (Martorell, Reynaldo); Martos, E (Martos, Eva); Marventano, S (Marventano, Stefano); Masoodi, SR (Masoodi, Shariq R.); Mathiesen, EB (Mathiesen, Ellisiv B.); Matijasevich, A (Matijasevich, Alicia); Matsha, TE (Matsha, Tandi E.); Mazur, A (Mazur, Artur); Mbanya, JCN (Mbanya, Jean Claude N.); McFarlane, SR (McFarlane, Shelly R.); McGarvey, ST (McGarvey, Stephen T.); McKee, M (McKee, Martin); McLac, S (McLac, Stela); McLean, RM (McLean, Rachael M.); McLean, SB (McLean, Scott B.); McNulty, BA (McNulty, Breige A.); Yusof, SM (Yusof, Safiah Md); Mediene-Benchechor, S (Mediene-Benchechor, Sounnia); Medzioniene, J (Medzioniene, Jurate); Meirhaeghe, A (Meirhaeghe, Aline); Meisfjord, J (Meisfjord, Jorgen); Meisinger, C (Meisinger, Christa); Menezes, AMB (Menezes, Ana Maria B.); Menon, GR (Menon, Geetha R.); Mensink, GBM (Mensink, Gert B. M.); Meshram, II (Meshram, Indrapal I.); Metspalu, A (Metspalu, Andres); Meyer, HE (Meyer, Haakon E.); Mi, J (Mi, Jie); Michaelsen, KF (Michaelsen, Kim F.); Michels, N (Michels, Nathalie); Mikkil, K (Mikkil, Kairiti); Miller, JC (Miller, Jody C.); Minderico, CS (Minderico, Claudia S.); Miquel, JF (Miquel, Juan Francisco); Miranda, JJ (Miranda, J. Jaime); Mirkopoulou, D (Mirkopoulou, Daphne); Mirrakhimov, E (Mirrakhimov, Erkin); Misigoj-Durakovic, M (Misigoj-Durakovic, Marjeta); Mistretta, A (Mistretta, Antonio); Mocanu, V (Mocanu, Veronica); Modesti, PA (Modesti, Pietro A.); Mohamed, MK (Mohamed, Mostafa K.); Mohamud, K (Mohamud, Kazem); Mohammadifard, N (Mohammadifard, Noshin); Mohan, V (Mohan, Viswanathan); Mohanna, S (Mohanna, Salim); Yusoff, MFM (Yusoff, Muhammad Fadhli Mohd); Molbo, D (Molbo, Druide); Mollehave, LT (Mollehave, Line T.); Moller, NC (Moller, Niels C.); Molnar, D (Molnar, Denes); Momenan, A (Momenan, Amirabbas); Mondo, CK (Mondo, Charles K.); Monterrubio, EA (Monterrubio, Eric A.); Monyeki, KDK (Monyeki, Kotsedi Daniel K.); Moon, JS (Moon, Jin Soo); Moreira, LB (Moreira, Leila B.); Morejo, A (Morejo, Alain); Moreno, LA (Moreno, Luis A.); Morgan, K (Morgan, Karen); Mortensen, EL (Mortensen, Erik Lykke); Moschonis, G (Moschonis, George); Mossakowska, M (Mossakowska, Malgorzata); Mostafa, A (Mostafa, Aya); Mota, J (Mota, Jorge); Mota-Pinto, A (Mota-Pinto, Anabela); Motlag, ME (Motlag, Mossakowd Esmael); Motta, J (Motta, Jorge); Mu, TT (Mu, The Thet); Muc, M (Muc, Magdalena); Muienes, ML (Muienes, Maria Lorenza); Muller-Nurasyid, M (Mueller-Nurasyid, Martina); Murphy, N (Murphy, Neil); Mursu, J (Mursu, Jaakko); Murtagh, EM (Murtagh, Elaine M.); Musil, V (Musil, Vera); Nabipour, I (Nabipour, Iraj); Nagel, G (Nagel, Gabriele); Naidu, BM (Naidu, Balkish M.); Nakamura, H (Nakamura, Harunobu); Namesna, J (Namesna, Jana); Nang, EEK (Nang, Ei Ei K.); Nangia, VB (Nangia, Vinay B.); Nankap, M (Nankap, Martin); Narake, S (Narake, Sameer); Nardone, P (Nardone, Paola); Navarrete-Munoz, EM (Navarrete-Munoz, Eva Maria); Neal, WA (Neal, William A.); Nenko, I (Nenko, Ilona); Neovius, M (Neovius, Martin); Nervi, F (Nervi, Flavio); Nguyen, CT (Nguyen, Chung T.); Nguyen, ND (Nguyen, Nguyen D.); Nguye, QN (Quang Ngoc Nguye); Nieto-Martinez, RE (Nieto-Martinez, Ramfis E.); Ning, G (Ning, Guang); Ninomiya, T (Ninomiya, Toshiharu); Nishtar, S (Nishtar, Sania); Noale, M (Noale, Marianna); Noboa, OA (Noboa, Oscar A.); Norat, T (Norat, Teresa); Norie, S (Norie, Sawada); Noto, D (Noto, Davide); Al Nsour, M (Al Nsour, Mohannad); O'Reilly, D (O'Reilly, Dermot); Obreja, G (Obreja, Galina); Oda, E (Oda, Eiji); Oehlert, G (Oehlert, Glenn); Oh, K (Oh, Kyungwon); Ohara, K (Ohara, Kumiko); Olafsson, O (Olafsson, Orn); Olinto, MTA (Anselmo Olinto, Maria Teresa); Oliveira, IO (Oliveira, Isabel O.); Oltarzewski, M (Oltarzewski, Maciej); Omar, MA (Omar, Mohd Azahadi); Onat, A (Onat, Altan); Ong, SK (Ong, Sok King); Ono, LM (Ono, Lariane M.); Orduñez, P (Orduñez, Pedro); Ornelas, R (Ornelas, Rui); Ortiz, AP (Ortiz, Ana P.); Osler, M (Osler, Merete); Osmond, C (Osmond, Clive); Ostojic, SM (Ostojic, Sergej M.); Ostovar, A (Ostovar, Afshin); Otero, JA (Otero, Johanna A.); Overvad, K (Overvad, Kim); Owusu-Dabo, E (Owusu-Dabo, Ellis); Paccard, FM (Paccard, Fred Michel); Padez, C (Padez, Cristina); Pahomova, E (Pahomova, Elena); Pajak, A (Pajak, Andrzej); Palli, D (Palli, Domenico); Palloni, A (Palloni, Alberto); Palmieri, L (Palmieri, Luigi); Pan, WH (Pan, Wen-Harn); Panda-Jonas, S (Panda-Jonas, Songhomitra); Pandey, A (Pandey, Arvind); Panza, F (Panza, Francesco); Papandreou, D (Papandreou, Dimitrios); Park, SW (Park, Soon-Woo); Parnell, WR (Parnell, Winsome R.); Parsaeian, M (Parsaeian, Mahboubeh); Pascanu, IM (Pascanu, Ionela M.); Patel, ND (Patel, Nikhil D.); Pecin, I (Pecin, Ivan); Pednekar, MS (Pednekar, Mangesh S.); Peer, N (Peer, Nasheeta); Peeters, PH (Peeters, Petra H.); Peixoto, SV (Peixoto, Sergio Viana); Peltonen, M (Peltonen, Markku); Pereira, AC (Pereira, Alexandre C.); Perez-Farinós, N (Perez-Farinós, Napoleon); Perez, CM (Perez, Cynthia M.); Peters, A (Peters, Annette); Petkeviciene, J (Petkeviciene, Janina); Petrauskiene, A (Petrauskiene, Ausra); Peykari, N (Peykari, Niloufar); Pham, ST (Son Thai Pham); Pierannunzio, D (Pierannunzio, Daniela); Pigeo, I (Pigeo, Iris); Pikhart, I (Pikhart, Hynek); Pilav, A (Pilav, Aida); Pilotto, L (Pilotto, Lorenza); Pistelli, F (Pistelli, Francesco); Pitakaka, F (Pitakaka, Freda); Piwonska, A (Piwonska, Aleksandra); Plans-Rubio, P (Plans-Rubio, Pedro); Poh, BK (Poh, Bee Koon); Pohlmann, H (Pohlmann, Hermann); Pop, RM (Pop, Raluca M.); Popovic, SR (Popovic, Stevo R.); Porta, M (Porta, Miquel); Portegies, MLP (Portegies, Marileen L. P.); Posch, G (Posch,

Georg); Poulimeneas, D (Poulimeneas, Dimitrios); Pouraram, H (Pouraram, Hamed); Pourshams, A (Pourshams, Akram); Poustchi, H (Poustchi, Hossein); Pradeepa, R (Pradeepa, Rajendra); Prashant, M (Prashant, Mathur); Price, JF (Price, Jacqueline F.); Puder, JJ (Puder, Jardena J.); Pudule, I (Pudule, Iveta); Puiu, M (Puiu, Maria); Punab, M (Punab, Margus); Qasrawi, RF (Qasrawi, Radwan F.); Qorbani, M (Qorbani, Mostafa); Bao, TQ (Tran Quoc Bao); Radic, I (Radic, Ivana); Radisauskas, R (Radisauskas, Ricardas); Rahman, M (Rahman, Mahfuzar); Rahman, M (Rahman, Mahmudur); Raitakari, O (Raitakari, Olli); Raj, M (Raj, Manu); Rao, SR (Rao, Sudha Ramachandra); Ramachandran, A (Ramachandran, Ambady); Ramke, J (Ramke, Jacqueline); Ramos, E (Ramos, Elisabete); Ramos, R (Ramos, Rafael); Rampal, L (Rampal, Lekhraj); Rampal, S (Rampal, Sanjay); Rascon-Pacheco, RA (Rascon-Pacheco, Ramon A.); Redon, J (Redon, Josep); Reganit, PFM (Reganit, Paul Ferdinand M.); Ribas-Barba, L (Ribas-Barba, Lourdes); Ribeiro, R (Ribeiro, Robespierre); Riboli, E (Riboli, Elio); Rigo, F (Rigo, Fernando); de Wit, TFR (de Wit, Tobias F. Rinke); Rito, A (Rito, Ana); Ritti-Dias, RM (Ritti-Dias, Raphael M.); Rivera, JA (Rivera, Juan A.); Robinson, SM (Robinson, Sian M.); Robitaille, C (Robitaille, Cynthia); Rodrigues, D (Rodrigues, Daniela); Rodriguez-Artalejo, F (Rodriguez-Artalejo, Fernando); Rodriguez-Perez, MDC (del Cristo Rodriguez-Perez, Maria); Rodriguez-Villamizar, LA (Rodriguez-Villamizar, Laura A.); Rojas-Martinez, R (Rojas-Martinez, Rosalba); Rojroongwasinkul, N (Rojroongwasinkul, Nipa); Romaguera, D (Romaguera, Dora); Ronkainen, K (Ronkainen, Kimmo); Rosengren, A (Rosengren, Annika); Rouse, I (Rouse, Ian); Roy, JGR (Roy, Joel G. R.); Rubinstein, A (Rubinstein, Adolfo); Ruhli, FJ (Ruhli, Frank J.); Ruiz-Betancourt, BS (Ruiz-Betancourt, Blanca Sandra); Russo, P (Russo, Paola); Rutkowski, M (Rutkowski, Marcin); Sabanayagam, C (Sabanayagam, Charumathi); Sachdev, HS (Sachdev, Harshpal S.); Saidi, O (Saidi, Olfa); Salanave, B (Salanave, Benoit); Martinez, ES (Martinez, Eduardo Salazar); Salmerson, D (Salmeron, Diego); Salomaa, V (Salomaa, Veikko); Salonen, JT (Salonen, Jukka T.); Salvetti, M (Salvetti, Massimo); Sanchez-Abanto, J (Sanchez-Abanto, Jose); Sandjaja (Sandjaja); Sans, S (Sans, Susana); Marina, LS (Marina, Loreto Santa); Santos, DA (Santos, Diana A.); Santos, IS (Santos, Ina S.); Santos, O (Santos, Osvaldo); dos Santos, RN (dos Santos, Renata Nunes); Santos, R (Santos, Rute); Saramies, JL (Saramies, Jouko L.); Sardinha, LB (Sardinha, Luis B.); Sarrafzadegan, N (Sarrafzadegan, Nizal); Saum, KU (Saum, Kai-Uwe); Savva, S (Savva, Savvas); Savy, M (Savy, Mathilde); Sczufca, M (Sczufca, Marcia); Rosario, AS (Rosario, Angelika Schaffrath); Schargrodsky, H (Schargrodsky, Herman); Schienkiewitz, A (Schienkiewitz, Anja); Schipf, S (Schipf, Sabine); Schmidt, CO (Schmidt, Carsten O.); Schmidt, IM (Schmidt, Ida Maria); Schultz, C (Schultz, Constance); Schutte, AE (Schutte, Aletta E.); Sein, AA (Sein, Aye Aye); Sen, A (Sen, Abhijit); Senbanjo, IO (Senbanjo, Idowu O.); Sepanlou, SG (Sepanlou, Sadaf G.); Serra-Majem, L (Serra-Majem, Luis); Shalnova, SA (Shalnova, Svetlana A.); Sharma, SK (Sharma, Sanjib K.); Shaw, JE (Shaw, Jonathan E.); Shibuya, K (Shibuya, Kenji); Shin, DW (Shin, Dong Wook); Shin, YC (Shin, Youchan); Shiri, R (Shiri, Rahman); Siani, A (Siani, Alfonso); Siantar, R (Siantar, Rosalynn); Sibai, AM (Sibai, Abla M.); Silva, AM (Silva, Antonio M.); Silva, DAS (Santos Silva, Diego Augusto); Simon, M (Simon, Mary); Simons, J (Simons, Judith); Simons, LA (Simons, Leon A.); Sjoberg, A (Sjoberg, Agneta); Sjostrom, M (Sjostrom, Michael); Skovbjerg, S (Skovbjerg, Sine); Slowikowska-Hilczler, J (Slowikowska-Hilczler, Jolanta); Slusarczyk, P (Slusarczyk, Przemyslaw); Smeeth, L (Smeeth, Liam); Smith, MC (Smith, Margaret C.); Snijder, MB (Snijder, Marieke B.); So, HK (So, Hung-Kwan); Sobngwi, E (Sobngwi, Eugene); Soderberg, S (Soderberg, Stefan); Soekatri, MYE (Soekatri, Moesjanti Y. E.); Solfrizzi, V (Solfrizzi, Vincenzo); Sonestedt, E (Sonestedt, Emily); Song, Y (Song, Yi); Sorensen, TIA (Sorensen, Thorkild I. A.); Soric, M (Soric, Maroje); Jerome, CS (Jerome, Charles Sossa); Soumare, A (Soumare, Aicha); Spinelli, A (Spinelli, Angela); Spiroski, I (Spiroski, Igor); Staessen, JA (Staessen, Jan A.); Stamm, H (Stamm, Hanspeter); Starc, G (Starc, Gregor); Stathopoulou, MG (Stathopoulou, Maria G.); Staub, K (Staub, Kaspar); Stavreski, B (Stavreski, Bill); Steene-Johannessen, J (Steene-Johannessen, Jostein); Stehle, P (Stehle, Peter); Stein, AD (Stein, Aryeh D.); Stergiou, GS (Stergiou, George S.); Stessman, J (Stessman, Jochanan); Stieber, J (Stieber, Jutta); Stockl, D (Stockl, Doris); Stocks, T (Stocks, Tanja); Stokwisze, J (Stokwisze, Jakub); Stratton, G (Stratton, Gareth); Stronks, K (Stronks, Karien); Strufaldi, MW (Strufaldi, Maria Wany); Suarez-Medina, R (Suarez-Medina, Ramon); Sun, CA (Sun, Chien-An); Sundstrom, J (Sundstrom, Johan); Sung, YT (Sung, Yn-Tz); Sunyer, J (Sunyer, Jordi); Suriyawongpaisa, P (Suriyawongpaisa, Paibul); Swinburn, BA (Swinburn, Boyd A.); Sy, RG (Sy, Rody G.); Szponar, L (Szponar, Lucjan); Tai, ES (Tai, E. Shyong); Tammesoo, ML (Tammesoo, Mari-Liis); Tamosiunas, A (Tamosiunas, Abdonas); Tan, EJ (Tan, Eng Joo); Tang, X (Tang, Xun); Tanser, F (Tanser, Frank); Tao, Y (Tao, Yong); Tarawneh, MR (Tarawneh, Mohammed Rasoul); Tarp, J (Tarp, Jakob); Tarqui-Mamani, CB (Tarqui-Mamani, Carolina B.); Tautu, OF (Tautu, Oana-Florentina); Braunerova, RT (Braunerova, Radka Taxova); Taylor, A (Taylor, Anne); Tchibindat, F (Tchibindat, Felicite); Theobald, H (Theobald, Holger); Theodoridis, X (Theodoridis, Xenophon); Thijs, L (Thijs, Lutgarde); Thuesen, BH (Thuesen, Betina H.); Tjonneland, A (Tjonneland, Anne); Tolonen, HK (Tolonen, Hanna K.); Tolstrup, JS (Tolstrup, Janne S.); Topbas, M (Topbas, Murat); Topor-Madry, R (Topor-Madry, Roman); Tormo, MJ (Tormo, Maria Jose); Tornaritis, MJ (Tornaritis, Michael J.); Torrent, M (Torrent, Maties); Toselli, S (Toselli, Stefania); Traissac, P (Traissac, Pierre); Trichopoulos, D (Trichopoulos, Dimitrios); Trichopoulou, A (Trichopoulou, Antonia); Trinh, OTH (Trinh, Oanh T. H.); Atul, T (Trivedi, Atul); Tshelo, L (Tshelo, Lechaba); Tsigga, M (Tsigga, Maria); Tsugane, S (Tsugane, Shoichi); Tulloch-Reid, MK (Tulloch-Reid, Marshall K.); Tullu, F (Tullu, Fikru); Tuomainen, TP (Tuomainen, Tomi-Pekka); Tuomilehto, J (Tuomilehto, Jaakko); Turley, ML (Turley, Maria L.); Tynelius, P (Tynelius, Per); Tzotzas, T (Tzotzas, Themistoklis); Tzourio, C (Tzourio, Christophe); Ueda, P (Ueda, Peter); Ugel, EE (Ugel, Eunice E.); Ukoli, FAM (Ukoli, Flora A. M.); Ulmer, H (Ulmer, Hanno); Unal, B (Unal, Belgin); Uusitalo, HMT (Uusitalo, Hannu M. T.); Valdivia, G (Valdivia, Gonzalo); Vale, S (Vale, Susana); Valvi, D (Valvi, Damaskini); van der Schouw, YT (van der Schouw, Yvonne T.); Van Herck, K (Van Herck, Koen); Minh, VH (Hoang Van Minh); van Rossem, L (van Rossem, Lenie); Van Schoor, NM (Van Schoor, Natasa M.); Van Valkengoed, IG (van Valkengoed, Irene G. M.); Vanderschueren, D (Vanderschueren, Dirk); Vanuzzo, D (Vanuzzo, Diego); Vatten, L (Vatten, Lars); Vega, T (Vega, Tomas); Veidebaum, T (Veidebaum, Toomas); Velasquez-Melendez, G (Velasquez-Melendez, Gustavo); Velika, B (Velika, Biruta); Veronesi, G (Veronesi, Giovanni); Verschuren, WMM (Verschuren, W. M. Monique); Victora, CG (Victoria, Cesar G.); Viegi, G (Viegi, Giovanni); Viet, L (Viet, Lucie); Viikari-Juntura, E (Viikari-Juntura, Eira); Vineis, P (Vineis, Paolo); Vioque, J (Vioque, Jesus); Virtanen, JK (Virtanen, Jyrki K.); Visvikis-Siest, S (Visvikis-Siest, Sophie); Viswanathan, B (Viswanathan, Bharathi); Vlasoff, T (Vlasoff, Tiina); Vollenweider, P (Vollenweider, Peter); Volzke, H (Voelzke, Henry); Voutilainen, S (Voutilainen, Sari); Vrijheid, M (Vrijheid, Martine); Wade, AN (Wade, Alisha N.); Wagner, A (Wagner, Aline); Waldhor, T (Waldhor, Thomas); Walton, J (Walton, Janette); Bebakar, WMW (Bebakar, Wan Mohamad Wan); Mohamud, WNW (Mohamud, Wan Nazaimoon Wan); Wanderley, RS (Wanderley, Rildo S., Jr.); Wang, MD (Wang, Ming-Dong); Wan, Q (Wan, Qian); Wang, YX (Wang, Ya Xing); Wannamethee, SG (Wannamethee, S. Goya); Wareham, N (Wareham, Nicholas); Weber, A (Weber, Adelheid); Wedderkopp, N (Wedderkopp, Niels); Weerasekera, D (Weerasekera, Deeptha); Whincup, PH (Whincup, Peter H.); Widhalm, K (Widhalm, Kurt); Widyahening, IS (Widyahening, Indah S.); Wiecek, A (Wiecek, Andrzej); Wijga, AH (Wijga, Alet H.); Wilks, RJ (Wilks, Rainford J.); Willeit, J (Willeit, Johann); Willeit, P (Willeit, Peter); Wilsgaard, T (Wilsgaard, Tom); Wojtyniak, B (Wojtyniak, Bogdan); Wong-McClure, RA (Wong-McClure, Roy A.); Wong, JYY (Wong, Justin Y. Y.); Wong, JE (Wong, Jyh Eiin); Wong, TY (Wong, Tien Yin); Woo, J (Woo, Jean); Woodward, M (Woodward, Mark); Wu, FC (Wu, Frederick C.); Wu, JF (Wu, Jianfeng); Wu, SL (Wu, Shouling); Xu, HQ (Xu, Haiquan); Xu, L (Xu, Liang); Yamborisut, U (Yamborisut, Uruwan); Yan, WL (Yan, Weili); Yang, XU (Yang, Xiaofang); Yardim, N (Yardim, Nazan); Ye, XW (Ye, Xingwang); Yiallourous, PK (Yiallourous, Panayiotis K.); Yngve, A (Yngve, Agneta); Yoshihara, A (Yoshihara, Akihiro); You, QS (You, Qi Sheng); Younger-Coleman, NO (Younger-Coleman, Novie O.); Yusoff, F (Yusoff, Faudzi); Yusoff, MFM (Yusoff, Muhammad Fadhli M.); Zaccagni, L (Zaccagni, Luciana); Zafirooulos, V (Zafirooulos, Vassilis); Zainuddin, AA (Zainuddin, Ahmad A.); Zambon, S (Zambon, Sabina); Zampelas, A (Zampelas, Antonis); Zamrazilova, H (Zamrazilova, Hana); Zdrojewski, T (Zdrojewski, Tomasz); Zeng, Y (Zeng, Yi); Zhao, D (Zhao, Dong); Zhao, WH (Zhao, Wenhua); Zheng, W (Zheng, Wei); Zheng, YF (Zheng, Yingfeng); Zholdin, B (Zholdin, Bekbolat); Zhou, MG (Zhou, Maigeng); Zhu, D (Zhu, Dan); Zhussupov, B (Zhussupov, Baurzhan); Zimmermann, E (Zimmermann, Esther); Cisneros, JZ (Cisneros, Julio Zuniga)

Group Author(s): NCD-RisC

Source: LANCET **Volume:** 390 **Issue:** 10113 **Pages:** 2627-2642 **DOI:** 10.1016/S0140-6736(17)32129-3 **Published:** DEC 16 2017

Accession Number: WOS:000418101000024

PubMed ID: 29029897

Author Identifiers:

| Author | ResearcherID Number | ORCID Number |
|---------------------|---------------------|---------------------|
| Shalnova, Svetlana | D-3824-2016 | |
| Foo, Leng Huat | I-1127-2012 | |
| Lahuddin, Haslinda | S-1588-2017 | |
| Ramos, Rafael | D-9627-2016 | 0000-0001-7970-5537 |
| Ritti-Dias, Raphael | G-4200-2013 | 0000-0001-7883-6746 |
| Rampal, Sanjay | B-9691-2010 | 0000-0002-0105-6407 |
| Ulmer, Hanno | C-3488-2011 | 0000-0001-5911-1002 |
| vhmpps, aks | F-9756-2012 | |

| | | |
|------------------------|-------------|---------------------|
| deev, alexander | M-7754-2014 | |
| mota, jorge | B-2980-2013 | 0000-0001-7571-9181 |
| Bugge, Anna | P-5100-2016 | 0000-0002-8345-1434 |
| Huisman, Martijn | G-2873-2010 | |
| Colaas, PsyColaas | K-6607-2013 | |
| Van Herck, Koen | G-5223-2013 | 0000-0003-0717-2406 |
| Bjelica, Dusko | S-7633-2016 | |
| Nagel, Gabriele | C-3635-2012 | 0000-0001-6185-8535 |
| Tzourio, christophe | B-4015-2009 | 0000-0002-6517-2984 |
| Visvikis-Siest, Sophie | H-2324-2014 | 0000-0001-8104-8425 |
| Staessen, Jan | A-1065-2011 | 0000-0002-3026-1637 |
| Banach, Maciej | A-1271-2009 | 0000-0001-6690-6874 |
| Woo, Jean | K-2625-2014 | 0000-0001-7593-3081 |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bovet, Pascal | F-4477-2011 | 0000-0002-0242-4259 |
| Virtanen, Jyrki | G-5149-2013 | 0000-0002-0648-999X |
| Horta, Bernardo | A-7604-2008 | 0000-0001-9843-412X |
| Santos, Diana | H-9086-2013 | 0000-0003-0429-3093 |
| Mota-Pinto, Anabela | | 0000-0002-0820-9568 |

ISSN: 0140-6736

eISSN: 1474-547X

Record 2 of 24**Title:** BODY HEIGHT AND ITS ESTIMATION UTILIZING ARM SPAM MEASUREMENTS IN MALE ADOLESCENTS FROM NORTHERN REGION IN MONTENEGRO**Author(s):** Milasinovic, R (Milasinovic, Rajko); Gardasevic, J (Gardasevic, Jovan); Bjelica, D (Bjelica, Dusko)**Source:** ACTA KINESIOLOGICA **Volume:** 11 **Pages:** 75-80 **Supplement:** 2 **Published:** DEC 2017**Accession Number:** WOS:000419089300010**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1840-2976

eISSN: 1840-3700

Record 3 of 24**Title:** Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey**Author(s):** Arifi, F (Arifi, Fitim); Bjelica, D (Bjelica, Dusko); Sermahaj, S (Sermahaj, Sami); Gardasevic, J (Gardasevic, Jovan); Kezunovic, M (Kezunovic, Miroslav); Popovic, S (Popovic, Stevo)**Source:** INTERNATIONAL JOURNAL OF MORPHOLOGY **Volume:** 35 **Issue:** 3 **Pages:** 1161-1167 **Published:** SEP 2017**Accession Number:** WOS:000413228700055**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISSN: 0717-9502

eISSN: 0717-9367

Record 4 of 24**Title:** Dear Readers**Author(s):** Bjelica, D (Bjelica, Dusko); Popovic, S (Popovic, Stevo)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 6 **Issue:** 2 **Pages:** 3-3 **Published:** SEP 2017**Accession Number:** WOS:000406914100001**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1800-8755

eISSN: 1800-8763

Record 5 of 24**Title:** Standing Height and its Estimation Utilizing Foot Length Measurements in Kosovan Adults: National Survey**Author(s):** Popovic, S (Popovic, Stevo); Arifi, F (Arifi, Fitim); Bjelica, D (Bjelica, Dusko)**Source:** INTERNATIONAL JOURNAL OF APPLIED EXERCISE PHYSIOLOGY **Volume:** 6 **Issue:** 2 **Pages:** 1-7 **Published:** AUG 2017**Accession Number:** WOS:000412495000001**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISSN: 2322-3537

Record 6 of 24**Title:** DEPENDENCE OF FEMALE BALL IN HANDBALL REPULSION ON THE PRESSURE WITHIN THIS SPORT**Author(s):** Bjelica, D (Bjelica, Dusko); Popovic, S (Popovic, Stevo); Tanase, GD (Tanase, Gabriela Doina); Gardasevic, J (Gardasevic, Jovan)**Source:** ACTA KINESIOLOGICA **Volume:** 11 **Pages:** 67-72 **Supplement:** 1 **Published:** JUN 28 2017**Accession Number:** WOS:000406857700012

Author Identifiers:

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1840-2976

eISSN: 1840-3700

Record 7 of 24**Title:** RELATIONS BETWEEN ANTHROPOMETRIC CHARACTERISTICS AND MOTOR TEST - ILLINOIS AGILITY RUN TEST**Author(s):** Gjonbalaj, M (Gjonbalaj, Malsor); Bjelica, D (Bjelica, Dusko); Georgiev, G (Georgiev, Georgi)**Source:** ACTA KINESIOLOGICA **Volume:** 11 **Issue:** 1 **Pages:** 34-36 **Published:** MAR 28 2017**Accession Number:** WOS:000405698300005**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1840-2976

eISSN: 1840-3700

Record 8 of 24**Title:** Stature and Its Estimation Utilizing Arm Span Measurements in Male Adolescents from Federation of Bosnia and Herzegovina Entity in Bosnia and Herzegovina**Author(s):** Gardasevic, J (Gardasevic, Jovan); Rasidagic, F (Rasidagic, Faris); Krivokapic, D (Krivokapic, Dragan); Corluca, M (Corluca, Marin); Bjelica, D (Bjelica, Dusko)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 6 **Issue:** 1 **Pages:** 37-44 **Published:** MAR 2017**Accession Number:** WOS:000394757900004**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1800-8755

eISSN: 1800-8763

Record 9 of 24**Title:** An Examination of the Ethnicity-Specific Prevalence of and Factors Associated with Substance Use and Misuse: Cross-Sectional Analysis of Croatian and Bosniak Adolescents in Bosnia and Herzegovina**Author(s):** Bjelica, D (Bjelica, Dusko); Idrizovic, K (Idrizovic, Kemal); Popovic, S (Popovic, Stevo); Sisic, N (Sisic, Nedim); Sekulic, D (Sekulic, Damir); Ostojic, L (Ostojic, Ljerka); Spasic, M (Spasic, Miodrag); Zenic, N (Zenic, Natasa)**Source:** INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH **Volume:** 13 **Issue:** 10 **Article Number:** 968 **DOI:** 10.3390/ijerph13100968 **Published:** OCT 2016**Accession Number:** WOS:000389570100035**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|-----------------|---------------------|---------------------|
| Ostojic, Ljerka | D-8355-2017 | |
| Sekulic, Damir | D-4886-2017 | 0000-0001-8022-7886 |
| Spasic, Miodrag | D-5651-2017 | |
| Bjelica, Dusko | S-7633-2016 | |
| Zenic, Natasa | D-7622-2017 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISSN: 1660-4601

Record 10 of 24**Title:** Untitled**Author(s):** Bjelica, D (Bjelica, Dusko)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 5 **Issue:** 1 **Pages:** 3-3 **Published:** MAR 2016**Accession Number:** WOS:000376937500001**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1800-8755

eISSN: 1800-8763

Record 11 of 24**Title:** Untitled**Author(s):** Bjelica, D (Bjelica, Dusko)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 4 **Issue:** 2 **Pages:** 3-3 **Published:** SEP 2015**Accession Number:** WOS:000362093500001**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1800-8755

eISSN: 1800-8763

Record 12 of 24**Title:** Untitled**Author(s):** Bjelica, D (Bjelica, Dusko)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 4 **Issue:** 1 **Pages:** 3-3 **Published:** MAR 2015**Accession Number:** WOS:000362092800001**ISSN:** 1800-8755**eISSN:** 1800-8763**Record 13 of 24****Title:** Body Height and Its Estimation Utilizing Arm Span Measurements in Bosnian and Herzegovinian Adults**Author(s):** Popovic, S (Popovic, Stevo); Bjelica, D (Bjelica, Dusko); Tanase, GD (Tanase, Gabriela Doina); Milasinovic, R (Milasinovic, Rajko)**Source:** MONTENEGRIN JOURNAL OF SPORTS SCIENCE AND MEDICINE **Volume:** 4 **Issue:** 1 **Pages:** 29-36 **Published:** MAR 2015**Accession Number:** WOS:000362092800006**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISSN: 1800-8755**eISSN:** 1800-8763**Record 14 of 24****Title:** Anthropometrical Characteristics of Subjects in Predicting Technique Achievements of Basic Turn in Alpine Skiing**Author(s):** Hadzic, R (Hadzic, Rasid); Bjelica, D (Bjelica, Dusko); Georgiev, G (Georgiev, Georgi); Vujovic, D (Vujovic, Dobrislav); Popovic, S (Popovic, Stevo)**Source:** INTERNATIONAL JOURNAL OF MORPHOLOGY **Volume:** 32 **Issue:** 1 **Pages:** 232-240 **DOI:** 10.4067/S0717-95022014000100039 **Published:** MAR 2014**Accession Number:** WOS:000336654600039**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 0717-9502**eISSN:** 0717-9367**Record 15 of 24****Title:** Comparative Study of Anthropometric Measurement and Body Composition between Elite Soccer and Volleyball Players**Author(s):** Popovic, S (Popovic, Stevo); Bjelica, D (Bjelica, Dusko); Jaksic, D (Jaksic, Damjan); Hadzic, R (Hadzic, Rasid)**Source:** INTERNATIONAL JOURNAL OF MORPHOLOGY **Volume:** 32 **Issue:** 1 **Pages:** 267-274 **DOI:** 10.4067/S0717-95022014000100044 **Published:** MAR 2014**Accession Number:** WOS:000336654600044**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISSN: 0717-9502**eISSN:** 0717-9367**Record 16 of 24****Title:** HOW DOES ADVERTISING THROUGH SPORT WORK? EVIDENCE FROM TURKEY**Author(s):** Bjelica, D (Bjelica, Dusko); Popovic, S (Popovic, Stevo); Jaksic, D (Jaksic, Damjan); Hadzic, R (Hadzic, Rasid); Akpinar, S (Akpinar, Selcuk)**Edited by:** Milanovic D; Sporis G**Source:** 7TH INTERNATIONAL SCIENTIFIC CONFERENCE ON KINESIOLOGY: FUNDAMENTAL AND APPLIED KINESIOLOGY - STEPS FORWARD **Pages:** 477-477 **Published:** 2014**Accession Number:** WOS:000384519100144**Conference Title:** 7th International Scientific Conference on Kinesiology: Fundamental and Applied Kinesiology - Steps Forward**Conference Date:** MAY 22-25, 2014**Conference Location:** Croatian Acad Sci & Arts, Opatija, CROATIA**Conference Sponsors:** Univ Zagreb, Fac Kinesiolog, Ienovo, Coca Cola, LARUS SPORT, SportPharm, Ivica Olic, Mirko Cro Cop Filipovic**Conference Host:** Croatian Acad Sci & Arts**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISBN: 978-953-317-027-5**Record 17 of 24****Title:** Comparative Study of Anthropometric Measurement and Body Composition between Elite Soccer and Basketball Players**Author(s):** Popovic, S (Popovic, Stevo); Akpinar, S (Akpinar, Selcuk); Jaksic, D (Jaksic, Damjan); Matic, R (Matic, Radenko); Bjelica, D (Bjelica, Dusko)**Source:** INTERNATIONAL JOURNAL OF MORPHOLOGY **Volume:** 31 **Issue:** 2 **Pages:** 461-467 **Published:** JUN 2013**Accession Number:** WOS:000327763000016**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 0717-9502

eISSN: 0717-9367

Record 18 of 24**Title:** Body Height and Its Estimation Utilizing Arm Span Measurements in Serbian Adults**Author(s):** Popovic, S (Popovic, Stevo); Bjelica, D (Bjelica, Dusko); Molnar, S (Molnar, Slavko); Jaksic, D (Jaksic, Damjan); Akpinar, S (Akpinar, Selcuk)**Source:** INTERNATIONAL JOURNAL OF MORPHOLOGY **Volume:** 31 **Issue:** 1 **Pages:** 271-279 **DOI:** 10.4067/S0717-95022013000100043 **Published:** MAR 2013**Accession Number:** WOS:000321868400043**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 0717-9502

Record 19 of 24**Title:** Comparative study of surgical treatment of acromioclavicular luxation**Author(s):** Kezunovic, M (Kezunovic, Miroslav); Bjelica, D (Bjelica, Dusko); Popovic, S (Popovic, Stevo)**Source:** VOJNOSANITETSKI PREGLED **Volume:** 70 **Issue:** 3 **Pages:** 292-297 **DOI:** 10.2298/VSP1303292K **Published:** MAR 2013**Accession Number:** WOS:000316156400008**PubMed ID:** 23607241**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 0042-8450

Record 20 of 24**Title:** Influence of motor abilities on quality of performing technical elements in alpine skiing**Author(s):** Hadzic, R (Hadzic, Rasid); Bjelica, D (Bjelica, Dusko); Vujovic, D (Vujovic, Dobrslav); Popovic, S (Popovic, Stevo)**Source:** TECHNICS TECHNOLOGIES EDUCATION MANAGEMENT-TTEM **Volume:** 7 **Issue:** 4 **Pages:** 1641-1645 **Published:** 2012**Accession Number:** WOS:000315080700026**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1840-1503

Record 21 of 24**Title:** Physical fitness adaptations to 9-week precompetitive training period in professional soccer team**Author(s):** Milosevic, Z (Milosevic, Zoran); Bjelica, D (Bjelica, Dusko); Rakic, D (Rakic, Dusica); Madic, D (Madic, Dejan); Obradovic, B (Obradovic, Borislav); Obradovic, J (Obradovic, Jelena); Mihajlovic, I (Mihajlovic, Ilona); Smajic, M (Smajic, Miroslav)**Source:** HEALTHMED **Volume:** 6 **Issue:** 11 **Pages:** 3834-3840 **Published:** 2012**Accession Number:** WOS:000313115600044**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|--------------|
| Bjelica, Dusko | S-7633-2016 | |

ISSN: 1840-2291

Record 22 of 24**Title:** Body height and its estimation utilising arm span measurements in Montenegrin adults**Author(s):** Bjelica, D (Bjelica, Dusko); Popovic, S (Popovic, Stevo); Kezunovic, M (Kezunovic, Miroslav); Petkovic, J (Petkovic, Jovica); Jurak, G (Jurak, Gregor); Grasgruber, P (Grasgruber, Pavel)**Source:** ANTHROPOLOGICAL NOTEBOOKS **Volume:** 18 **Issue:** 2 **Pages:** 69-83 **Published:** 2012**Accession Number:** WOS:000313297300006**Author Identifiers:**

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Jurak, Gregor | | 0000-0003-4269-0970 |

ISSN: 1408-032X

Record 23 of 24**Title:** COMPARISON OF INSTEP KICKING BY THE PREFERRED LEG AMONG VARIOUS STATES AND INTENSITIES IN YOUNG FOOTBALL PLAYERS**Author(s):** Bjelica, D (Bjelica, Dusko); Georgiev, G (Georgiev, Georgi); Popovic, S (Popovic, Stevo)**Edited by:** Milanovic D; Sporis G

Source: 6TH INTERNATIONAL SCIENTIFIC CONFERENCE ON KINESIOLOGY: INTEGRATIVE POWER OF KINESIOLOGY **Pages:** 141-145 **Published:** 2011

Accession Number: WOS:000320409700043

Conference Title: 6th International Scientific Conference on Kinesiology: Integrative Power on Kinesiology

Conference Date: SEP 08-11, 2011

Conference Location: Zagreb, CROATIA

Conference Sponsors: Univ Zagreb, Fac Kinesiol, Croatian Acad Sci & Arts, Univ Sarajevo, Fac Sport & Phys Educ, Univ Bosnia & Herzegovina, Fac Sport & Phys Educ, Univ Split, Fac Kinesiol, Comenius Univ, Fac Phys Educ & Sports, Univ Ljubljana, Fac Sport, World Hlth Org

Author Identifiers:

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |
| Khudolii, Oleg | A-7665-2016 | 0000-0002-5605-9939 |

ISBN: 978-953-317-013-8

Record 24 of 24

Title: COMPARISON OF ATTITUDES TOWARD ADVERTISING THROUGH SPORT BETWEEN MONTENEGRIN AND TURKISH STAKEHOLDERS

Author(s): Popovic, S (Popovic, Stevo); Bjelica, D (Bjelica, Dusko); Georgiev, G (Georgiev, Georgi); Akpinar, S (Akpinar, Selcuk)

Edited by: Milanovic D; Sporis G

Source: 6TH INTERNATIONAL SCIENTIFIC CONFERENCE ON KINESIOLOGY: INTEGRATIVE POWER OF KINESIOLOGY **Pages:** 612-612 **Published:** 2011

Accession Number: WOS:000320409700174

Conference Title: 6th International Scientific Conference on Kinesiology: Integrative Power on Kinesiology

Conference Date: SEP 08-11, 2011

Conference Location: Zagreb, CROATIA

Conference Sponsors: Univ Zagreb, Fac Kinesiol, Croatian Acad Sci & Arts, Univ Sarajevo, Fac Sport & Phys Educ, Univ Bosnia & Herzegovina, Fac Sport & Phys Educ, Univ Split, Fac Kinesiol, Comenius Univ, Fac Phys Educ & Sports, Univ Ljubljana, Fac Sport, World Hlth Org

Author Identifiers:

| Author | ResearcherID Number | ORCID Number |
|----------------|---------------------|---------------------|
| Khudolii, Oleg | A-7665-2016 | 0000-0002-5605-9939 |
| Bjelica, Dusko | S-7633-2016 | |
| Popovic, Stevo | S-7125-2016 | 0000-0002-6633-3575 |

ISBN: 978-953-317-013-8

Close

Web of Science
Page 1 (Records 1 -- 24)

Print

◀ [1] ▶



Број: 08-2714
Датум, 19.12.2013 г.

Ref: _____
Date: _____

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ

Примљено: 25.12.2013

| Орг. јед. | Број | Прилог | Вриједност |
|-----------|-------------|--------|------------|
| | <u>2070</u> | | |

Na osnovu člana 75 stav 2 Zakona o visokom obrazovanju (Sl.list RCG, br. 60/03 i Sl.list CG, br. 45/10 i 47/11) i člana 18 stav 1 tačka 3 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 19.12.2013. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr STEVO POPOVIĆ bira se u akademsko zvanje **docent** Univerziteta Crne Gore za predmete: Liderstvo u sportu, Vaterpolo i plivanje II i Društveni odnosi u sportu, na osnovnom i specijalističkom akademskom studijskom programu Fizička kultura na **Fakultetu za sport i fizičko vaspitanje**, Socijalna psihologija turizma, na osnovnom akademskom studijskom programu Turizam i Socijalna psihologija turizma, na osnovnom primijenjenom studijskom programu Hotelijerstvo, na Fakultetu za turizam i hotelijerstvo, **na period od pet godina.**



REKTOR

Prof. dr Predrag Miranović
Prof. dr Predrag Miranović

BIOGRAFIJA

IME I PREZIME: Stevo Popović

Zovem se Stevo (Radivoja) Popović i državljanin sam Republike Crne Gore sa stalnim prebivalištem u Podgorici. Rođen sam 16. septembra 1979. godine u gradu Bačka Topola u Republici Srbiji.

Godine 1994. sam završio Osnovnu školu „Nikola Durković“ u Feketiću, gdje sam zaslužio najprestižniju diplomu za postignuti uspjeh tokom školovanja, Vukovu diplomu i pet posebnih diploma iz sljedećih predmeta: matematika, srpsko-hrvatski jezik i književnost, geografija, njemački jezik i fizika.

Godine 1998. sam završio Gimnaziju „Dositej Obradović“ u Bačkoj Topoli sa odličnim uspjehom, gdje sam tokom završne godine, kao predsjednik svog odjeljenja bio izabran za potpredsjednika zajednice učenika svoje škole.

Dana, 6. novembra 2003. godine sam diplomirao na Fakultetu fizičke kulture Univerziteta u Novom Sadu sa temom „Mogućnosti realizacije sportsko – rekreativnih programa u Nacionalnom parku Fruška gora“ pod mentorstvom prof. dr Milene Mikalački, šefa na katedri za sportsku rekreaciju. Time sam stekao zvanje profesora fizičkog vaspitanja i diplomiranog trenera fudbala. Tokom završne godine studija sam se isticao u vannastavnim aktivnostima tj. kao sekretar Studentske unije Fakulteta fizičke kulture i član izvršnog odbora pomenute studentske organizacije.

Dana, 3. novembra 2009. godine sam magistrirao na Univerzitetu u Novom Sadu (ACIMSI) na smjeru Menadžment u sportu pod mentorstvom prof. dr Stevana Vasiljeva, redovnog profesora u oblasti Marketinga u sportu. Javnom odbranom magistarske teze sa temom „Uloga marketinga u savremenim tokovima na primjeru sportskih organizacija“ sam stekao zvanje magistra nauka iz interdisciplinarnе oblasti menadžmenta u sportu.

Dana, 2. juna 2011. godine sam doktorirao na Univerzitetu u Novom Sadu (ACIMSI) na smjeru Menadžment u sportu pod mentorstvom prof. dr Dragana Kokovića, redovnog profesora u oblasti sociologije sporta. Javnom odbranom doktorske disertacije sa temom „Reklamiranje u sportu kao efektivno sredstvo savremene poslovne komunikacije“ sam stekao zvanje doktora nauka iz interdisciplinarnе oblasti menadžmenta u sportu, koje je odlukom Ministarstva prosvjete i sporta br. 05-1-452 od 1.10.2011. godine izjednačeno sa zvanjem doktor nauka fizičke kulture.

Tokom školske 2011/2012 sam pohađao post-doktorske studije na Fakultetu za sport Univerziteta u Ljubljani pod mentorstvom prof. dr Jakoba Bednarika, vanrednog profesora na katedri za menadžment u sportu. Ovaj dvosemestralni studijski boravak koji sam uspješno priveo kraju 15. jula 2012. godine, omogućila mi je stipendija koju sam dobio putem međunarodnog projekta BASILEUS III.

PODACI O RADNIM MJESTIMA I IZBORIMA U ZVANJE

Honorarno sam angažovan na Univerzitetu Crne Gore od 7. februara 2011. godine, dok sam u radnom odnosu kao saradnik u nastavi na Fakultetu za sport i fizičko vaspitanje u Nikšiću od 1. aprila 2011. godine do izbora u zvanje docenta (19. decembra 2013. godine). Izabran sam u zvanje na sljedećim predmetima: Društveni odnosi u sportu (specijalističke akademske studije - fizička kultura), Liderstvo u sportu (osnovne

akademske studije - fizička kultura) koji se izvode na Fakultetu za sport i fizičko vaspitanje, kao i na predmetim: Socijalna psihologija turizma (osnovne akademske studije - turizam i osnovne primijenjene studije - hotelijerstvo) na Fakultetu za turizam i hotelijerstvo u Kotoru. Od decembra 2014. godine obavljao sam funkciju prodekana za nauku, do izbora za v.d. Dekana, na koju funkciju sam postavljen u maju 2015. godine, dok sam za Dekana Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore izabran u junu 2015. godine, a na toj poziciji se i trenutno nalazim.

Takode sam sticao iskustvo u ljetnjem kampu za djecu, Camp Ramapo Anchorage u Sjedinjenim Američkim Državama, u državi New York, u gradu Rhinebeck. Predstavljao sam Američki institut za inostrane studije (AIFS) i fondaciju Camp America iz Londona i njihove programe kulturne razmjene, zatim sam radio kao animator u kompaniji „Montenegro Stars Hotel Group“, u hotelu Montenegro u Bečićima. Pripravnički staž sam odradio u Osnovnoj školi „Stefan Mitrov Ljubiša“ u Budvi. Zatim sam položio stručni ispit sa temom „Mogućnosti ostvarivanja sportsko-rekreativnih aktivnosti u Nacionalnom parku Skadarsko jezero“. Radio sam kao sportski novinar tj. dopisnik iz Budve za beogradski Dnevni sportski list „Sport“. Obavljao sam funkciju lokalnog predstavnika u Crnoj Gori i intervjuera za fondaciju CCUSA iz San Franciska, a bio sam zadužen za promociju njihovih programa kulturne razmjene i selekciju polaznika. Bio sam potpredsjednik Sportske asocijacije Budve, kao i potpredsjednik Snučarskog kluba „Mogren“ iz Budve i izvršni direktor „Crnogorskog društva za spotski menadžment“ iz Budve. Bio sam honorarno angažovan i kao skaut u švajcarskoj firmi „Sport Data“ koja se bavi prikupljanjem statističkih podataka u oblasti sporta.

Vrijedno je istaći da sam biran u zvanje saradnika u nastavi na Fakultetu sporta i fizičkog vaspitanja Univerziteta u Novom Sadu za realizaciju istraživačkih projekata Fakulteta i vježbi po studijskim programima za osnovne i primijenjene studije, gdje sam radio dvije školske godine. Takode i da sam dobitnik stipendije u međunarodnom projektu JoinEU SEE I od strane Erasmus Mundus External Cooperation Window i Evropske komisije a proveo sam mjesec dana na akademskoj razmjeni osoblja tokom ljetnjeg semestra 2009/2010 školske godine na Middle East Technical University u Ankari. Nakon povratka sa studijskog boravka, postao sam aktivan član oficijelne mreže „Buddy Network“ koju je pokrenula Kancelarija za međunarodnu saradnju Univerziteta u Novom Sadu sa ciljem da što kvalitetnije dočeka i ugosti inostrane studente i nastavno osoblje koji borave na Univerzitetu putem brojnih programa mobilnosti. Takode je vrijedno napomenuti da sam, pored BASILEUS III, dobio stipendiju putem međunarodnog projekta BASILEUS IV, te da sam proveo mjesec dana na akademskoj razmjeni osoblja tokom 2013/2014 školske godine na ATEI u Solunu. Nakon toga, u okviru TEMPUS projekta „QinR“ sam izabran da kao mladi istraživač provedem na studijskom boravku na Univerzitetu u Munsteru u Njemačkoj, te boravio na Univerzitetu u Ljubljani u tri navrata po 7 dana u okviru bilateralnog projekta tokom školske 2016/2017 i 2017/2018 godine, kao i 21 dana na Univerzitet u Nici tokom školske 2016/2017 godine.

Aktivno se bavim istraživačkim radom, a objavio sam u saradnji sa svojim kolegama više od 20 radova u međunarodnim časopisima koji se nalaze u bazama podataka (Web of Science), kao i niz radova u međunarodnim časopisima koji se nalaze u ostalim međunarodnim bazama podataka i imaju redovnu međunarodnu distribuciju i rezime na stranom jeziku. Takode, redovno posjećujem nacionalne i međunarodne

naučne konferencije na kojima prezentujem najnovije pronalaskе iz oblasti svog interesovanja, prije svega iz društvenih odnosa u sportu, zatim menadžmenta u sportu i antropologije tjelesnog vježbanja i sporta. Vrijedno je dodati da sam anagažovan i u naučnim odborima u naučnim časopisima i na naučnim konferencijama, gdje uredno recenziram prispjele rukopise, dok sam već četiri godine šef naučnog odbora u okviru godišnje međunarodne naučne konferencije koju organizuje Crnogorska sportska akademija i Fakultet za sport i fizičko vaspitanje Univerziteta Crne Gore i jedan od glavnih urednika časopisa „Montenegrin Journal of Sports Science and Medicine“ koji je indeksiran u „Web of Science - ESCI“ i „Scopus“ bazama podataka. Takođe, aktivno se bavim projektnim menadžmentom i rukovodim pripremama za nacionalne i međunarodne prijave, kako na konkurse otvorene za naučno-istraživačke projekte, tako i za projekte u oblasti unaprjeđenja obrazovanja u oblasti sportskih nauka. Bio sam nacionalni koordinator na dva bilateralna projekta, sa Slovenijom i Makedonijom, odobrena od strane Ministarstva nauke. Koordinator sam CEEPUS mreže u okviru koje participira jedanaest institucija iz različitih zemalja iz centralne Evrope.

Član sam Centra mladih naučnika u okviru Crnogorske akademije nauka i umjetnosti kao i glavni i odgovorni urednik Uredivačkog odbora Univerziteta Crne Gore, a bio sam i član Centara za studije i kontrolu kvaliteta Univerziteta Crne Gore i Odbora za monitoring magistrskih studije Univerziteta Crne Gore.

Što se participiranja u profesionalnih udruženja u oblasti sporta tiče, nacionalni sam delegat Crne Gore u FIEP Europe, zatim član borda direktora u FIEP World, kao i član akademskog borda u Azijskoj asocijaciji za sportske nauke i vježbanje, institucionalni predstavnik i član izvršnog odbora HEPA Europe, član Evropskog koledža za sportske nauke, ISAFSA, SPOLINT i dr.

Tokom svog školovanja i vremena provedenog u inostranstvu naučio sam tečno govoriti engleski jezik a, pored toga služim se i njemačkim jezikom koji sam učio tokom svog osnovnog i srednjeg školovanja. Tokom jednogodišnjeg boravka u Sloveniji naučio sam se koristiti i slovenačkim jezikom. Odlično rukujem računarom, a pored operativnog programa Windows, služim se i sljedećim programima: MS Office - Word, Excel, FrontPage, PowerPoint, zatim SPSS, Corel Draw, Internet Explorer, Outlook Express i E-banking.

KLASIFIKACIONA BIBLIOGRAFIJA

I. NAUČNO-ISTRAŽIVAČKA DJELATNOST

I.1. Monografije

I.1.2. Knjiga studijskog karaktera izdata kod nas

1 Bjelica, D., Popovic, S., & Akpinar, S. (2014). Book of Abstracts of the 11th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-09-9]

2 Bjelica, D., Popovic, S., & Akpinar, S. (2015). Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]

3 Bjelica, D., Popovic, S., & Akpinar, S. (2016). Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]

4 Bjelica, D., Popovic, S., & Akpinar, S. (2017). Book of Abstracts of the 14th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-18-1]

I.1.5. Dio naučne monografije izdate kod nas (i u okruženju) čiji su izdavaci nacionalne akademije nauka i državni univerziteti i dio knjige studijskog karaktera izdate kod nas.

5 Popovic, S. (2015). Sport danas. U D. Bjelica (Ur.), *Reklamna uloga sponzorisanja u savremenom sportu* (str. 111-116). Podgorica: Crnogorska sportska akademija. [ISBN 978-9940-569-14-3]

I.2. Radovi objavljeni u časopisima

I.2.1. Radovi objavljeni u časopisima koji se nalaze u međunarodnim bazama podataka

6 Bednarik, J., Andreff, W., Popovic, S., Jaksic, D., Kolar, E. & Jurak, G. (2013). Financial Taxonomy of Non-Governmental Sports Organisations. *Kinesiology*, 45(2), 241-251. ISSN: 1331-1441. [SSCI, SCIE: IF= 0.961]

7 Jaksic, D., Lilic, S., Popovic, S., Matic, R. & Molnar, S. (2014). Application of a More Advanced Procedure in Defining Morphological Types. *International Journal of Morphology*, 32(1), 112-118. ISSN: 0717-9502. [SCIE: IF= 0.255]

8 Hadzic, R., Bjelica, D., Georgiev, G., Vujovic, D. & Popovic, S. (2014). Anthropometrical Characteristics of Subjects in Predicting Technique Achievements of Basic Turn In Alpine Skiing. *International Journal of Morphology*, 32(1), 232-240. ISSN: 0717-9502. [SCIE: IF= 0.255]

9 Popovic, S., Bjelica, D., Jaksic, D. & Hadzic, R. (2014). Comparative Study of Anthropometric Measurement and Body Composition between Elite Soccer and Volleyball Players. *International Journal of Morphology*, 32(1), 267-274. ISSN: 0717-9502. [SCIE: IF= 0.255]

10 Qanjer, P.H., Capderou, A., Mazocioglu, M.M., Aggarwal, A., Popovic, S., Datta Banik, S., Tayie, F.A.K., Golshan, M., Ip, M.S.M., Zelter, M. (2014). All-age relationship between arm span and height in different ethnic groups. *European Respiratory Journal*, 44(4), 905-912. ISSN: 0903-1936. [SCI, SCIE: IF=10.569]

11 Bogdanovic Z., Smajic, M., Jaksic D., Milosevic Z., Obradovic, D., Gogic, A., Vidakovic, H., M., Ljubisavljevic, M., Draskovic, V., Vrsnjic, S., Mekic, H., Stankovic, R., Ivancic, G., & Popovic, S. (2014). Lumbar and Abdominal Muscles Isometric Potential in Volleyball Cadets. *International Journal of Morphology*, 32(3), 1036-1042. ISSN: 0717-9502. [SCIE: IF= 0.255]

12 Joksimovic, A., Jezdimirovic, M., Smajic, M., Stankovic, D., Popovic, S., & Tomic, B. (2015). Biochemical Profile of Serbian Youth National Soccer Teams. *International Journal of Morphology*, 33(2), 483-490. ISSN: 0717-9502. [SCIE: IF= 0.255]

13 Bjelica, D., Idrizovic, K., Popovic, S., Sisic, N., Sekulic, D., Ostojic, Ij., Spasic, M., & Zenic, N. (2016). An Examination of the Ethnicity-Specific Prevalence of and Factors Associated with Substance Use and Misuse. Cross-Sectional Analysis of Croatian and Bosniak Adolescents in

- Bosnia and Herzegovina. *International Journal of Environmental Research and Public Health*, 13(10), 968; doi:10.3390/ijerph13100968. ISSN: 1660-4601. [SSCI, SCIE: IF= 2.101]
- 14 Gracgruber, P., **Popovic, S.**, Bokovka, D., Davidovic, L., Hrebickova, S., Ingrova, P., Potpara, P., Pree, S., Stracarova, N. (2017). The mountains of giants: An anthropometric survey of male youths in Bosnia and Herzegovina. *Royal Society Open Science*, 4: 161054. doi: 10.1098/rsos.161054. ISSN: 2054-5703. [SCIE: IF= 2.243]
- 15 Arifi, F., Bjelica, D., Sernaxhaj, S., Gardasevic, J., Kezunovic, M., & **Popovic, S.** (2017). Stature and its Estimation Utilizing Arm Span Measurements in Kosovan Adults: National Survey. *International Journal of Morphology*, 35(3), 1161-1167. ISSN: 0717-9502. [SCIE: IF= 0.255] – **vodeće autorstvo uz potvrdu**
- 16 NCD Risk Factor Collaboration. (2017). Worldwide trends in body-mass index: underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128.9 million children, adolescents, and adults. *Lancet*, 390 (10113), 2627-2642. ISSN: 0140-6736. [SCL, SCIE: IF= 47.831]
- 17 Maksimovic, N., Matić, R., Tovilovic, S., **Popovic, S.**, Maksimovic, B., & Opsenica, S. (2017). Quality of services in fitness centres: importance of physical support and assisting staff. *South African Journal for Research in Sport, Physical Education and Recreation*, 39(3), 67-78. ISSN: 0379-9069. [SCIE: IF= 0.190]
- 1.2.2. Radovi u međunarodnim časopisima koji se ne nalaze u bazi podataka, a imaju redovnu međunarodnu distribuciju
- 18 **Popovic, S.**, & Bjelica, D. (2013). Odnos sporta i nacionalnog identiteta u Crnoj Gori. *Sport Mont*, 37,38,39/XI, 60-66. ISSN: 1451-7485. [SCOPUS]
- 19 **Popovic, S.**, & Bjelica, D. (2014). Do Significant Achievements of National Football Team Can Strengthen National Identity in Montenegro? *Montenegrin Journal of Sports Science and Medicine*, 3(1), 31-33. ISSN: 1800-8755. [ESCI, SCOPUS]
- 20 **Popovic, S.**, Bjelica, D., Vasiljevic, I., & Hadzic, R. (2014). Stavovi sportskih navijača u Crnoj Gori prema nacionalnom identitetu u odnosu na frekvenciju učestvovanja u sportskim aktivnostima. *Sport Mont*, 40,41,42/XII, 3-9. ISSN: 1451-7485. [SCOPUS]
- 21 Bjelica, D., **Popovic, S.**, Hadzic, R., & Vasiljevic, I. (2014). Stavovi sportskih navijaca u Crnoj Gori prema nacionalnom identitetu u odnosu na uzrast. *Sport Mont*, 40,41,42/XII, 10-16. ISSN: 1451-7485 [SCOPUS]
- 22 Jurak, G., Andreff, W., **Popovic, S.**, Jaksic, D., & Bednarik, J. (2014). The Impact of the Global Economic Crisis on the Finances of Non-Governmental Sport Organizations in Slovenia Remains to be Seen. *Motriz*, 20(2), 131-142. ISSN: 1980-6574. [SCOPUS]
- 23 Hadzic, R., Bjelica, D., Vujovic, D. & **Popovic, S.** (2014). Analysis of differences in adoption level of wedge (V) turn techniques over the respondent's motor characteristics. *Research in physical education, sport and health*, 3(1), 115-122. ISSN: 1857-8152. [EBSCO, DOAJ, Index Copernicus]
- 24 Muratovic, A., Bjelica, D., & **Popovic, S.** (2014). Examining beliefs and attitudes toward advertising through sport among montenegrin consumers. *Facta Universitatis, Series: Physical Education and Sport*, 12(2), 95-104. ISSN: 1451-740X. [EBSCO, DOAJ, Index Copernicus]
- 25 Bjelica, D., **Popovic, S.**, Hadzic, R., & Petkovic, J. (2015). Repulsion of the soccer ball depending on the free fall height. *Sport Science*, 8(1), 47-51. ISSN: 1840-3662. [SCOPUS]
- 26 Hadzic, R., Bjelica, D., Vujovic, D., & **Popovic, S.** (2015). Effects of High-low Aerobic Program on Transformation of Motor Skills at High School Students. *Sport Science*, 8(1), 79-84. ISSN: 1840-3662. [SCOPUS]
- 27 **Popovic, S.**, Jaksic, D., Matić, R., Bjelica, D., & Maksimovic, N. (2015). Examining Beliefs and Attitudes toward Advertising through Sport among Serbian Consumers. *Studia Sportiva*, 9(1), 225-231. ISSN: 1802-7679. [ERIH PLUS]
- 28 Bjelica, D., & **Popovic, S.** (2015). Evolucija reklamiranja sa posebnim osvrtom na reklamiranje u sportu. *Sport Mont*, 43,44,45/XIII, 35-41. ISSN: 1451-7485. [SCOPUS]
- 29 **Popovic, S.**, Matić, R., Milasimovic, R., Jaksic, D., & Bjelica, D. (2015). Stavovi srbijanskih potrosaca prema reklamiranju u sportu u odnosu na učestalost bavljenja sportskim aktivnostima.

- Sport Mont, 43,44,45/XIII, 50-56. ISSN: 1451-7485. [SCOPUS]
- 30 **Popovic, S., Matic, R., Milasinovic, R., Hadzic, R., Milosevic, Z. & Bjelica, D.** (2015). Stavovi srbijanskih potrosaca prema reklamiranju u sportu u odnosu na ucestalost kupovine sportskih proizvoda. *Sport Mont*, 43,44,45 XIII, 262-269. ISSN: 1451-7485. [SCOPUS]
- 31 **Popovic, S., Matic, R., Milasinovic, R., Vujovic, D., Milosevic, Z. & Bjelica, D.** (2015). Stavovi srbijanskih potrosaca prema reklamiranju u sportu u odnosu na ucestalost posmatranja sportskih događaja. *Sport Mont*, 43,44,45 XIII, 270-276. ISSN: 1451-7485. [SCOPUS]
- 32 **Gardasevic, J., Bjelica, D., & Popovic, S.** (2015). Efekti programiranog rada tokom pripremnog perioda na transformaciju agilnosti kod fudbalera kadetskog uzrasta. *Sport Mont*, 43,44,45/XIII, 355-360. ISSN: 1451-7485. [SCOPUS]
- 33 **Hadzic, R., Bjelica, D., Vujovic, D., & Popovic, S.** (2015). Analiza usvojenosti tehnike osnovnog zaokreta u alpskom skijanju u odnosu na motoricke sposobnosti ispitanika. *Sport Mont*, 43,44,45/XIII, 369-376. ISSN: 1451-7485. [SCOPUS]
- 34 **Vasiljevic, I., Bjelica, D., Popovic, S., & Gardasevic, J.** (2015). Analysis of nutrition of preschool-age and younger school-age boys and girls. *Journal of Physical Education and Sport*, 15(3), 426-428. ISSN: 2247-8051. [SCOPUS]
- 35 **Gardasevic, J., Bjelica, D., Popovic, S., & Vasiljevic, I.** (2015). Attitudes of parents of preschool children towards the frequency and aspects of the use of computers. *Journal of Physical Education and Sport*, 15(3), 479-483. ISSN: 2247-8051. [SCOPUS]
- 36 **Vasiljevic, I., Bjelica, D., Popovic, S., & Gardasevic, J.** (2015). A critical review of parents of preschool children related to computer use. *Journal of Physical Education and Sport*, 15(4), 692-696. ISSN: 2247-8051. [SCOPUS]
- 37 **Gardasevic, J., Vasiljevic, I., Bjelica, D., & Popovic, S.** (2015). Analysis of nutrition of boys and girls, adolescents from Montenegro. *Journal of Physical Education and Sport*, 15(4), 702-704. ISSN: 2247-8051. [SCOPUS]
- 38 **Popovic, S., Bjelica, D., Tanase, G.D., & Milasinovic, R.** (2015). Body Height and Its Estimation Utilizing Arm Span Measurements in Bosnian and Herzegovinian Adults. *Montenegrin Journal of Sports Science and Medicine*, 4(1), 29-36. ISSN: 1800-8755. [ESCI, SCOPUS]
- 39 **Popovic, S. & Milasinovic, R.** (2016). Model of Advertising Communication in Sport. *Sport Mont*, 14(1), 33-38. ISSN: 1451-7485. [SCOPUS]
- 40 **Milasinovic, R. & Popovic, S.** (2016). Historical Development of Skiing with Special Retrospection in Montenegro. *Sport Mont*, 14(1), 39-41. ISSN: 1451-7485. [SCOPUS]
- 41 **Bjelica, D., Popovic, S., & Gardasevic, J.** (2016). Dependence of basketball repulsion on the pressure within this sport. *Journal of Physical Education and Sport*, 16(1), 125 - 131. ISSN: 2247-8051. [SCOPUS]
- 42 **Milasinovic, R., Popovic, S., Matic, R., Gardasevic, J. & Bjelica, D.** (2016). Body Height and its Estimation Utilizing Arm Span Measurements in Male Adolescents from Southern Region in Montenegro. *Sport Mont*, 14(2), 21-23. ISSN: 1451-7485. [SCOPUS]
- 43 **Bjelica, D., Popovic, S., Gardasevic, J., & Krivokapic, D.** (2016). Dependence of Football Repulsion on the Pressure Within This Sport. *Journal of Physical Education and Sport*, 16(2), 452-458. ISSN: 2247-8051. [SCOPUS]
- 44 **Milasinovic, R., Popovic, S., Jaksic, D., Vasilejvic, I. & Bjelica, D.** (2016). Stature and its Estimation Utilizing Arm Span Measurements in Female Adolescents from Southern Region in Montenegro. *Sport Mont*, 14(3), 15-18. ISSN: 1451-7485. [SCOPUS]
- 45 **Bjelica, D., Gardasevic, J., Vasilejvic, I., & Popovic, S.** (2016). Ethical Dilemmas of Sport Advertising. *Sport Mont*, 14(3), 41-43. ISSN: 1451-7485. [SCOPUS]
- 46 **Vasiljevic, I., Bjelica, D., Popovic, S., & Gardasevic, J.** (2016). Parental satisfaction with work schedule of preschool institutions in Montenegro. *Journal of Physical Education and Sport*, 16(S2), 1017-1022. ISSN: 2247-8051. [SCOPUS]
- 47 **Bjelica, D., Popovic, S., & Gardasevic, J.** (2016). Pressure dependence of handball repulsion within this sport. *Journal of Physical Education and Sport*, 16(S2), 1078-1083. ISSN: 2247-8051. [SCOPUS]

- 48 **Popovic, S.**, Bjelica, D., Georgiev, G., Krivokapic, D. & Milasinovic, R. (2016). Body Height and its Estimation Utilizing Arm Span Measurements in Macedonian Adults. *Anthropologist*, 24(3), 737-745. ISSN: 0972-0073. [SCOPUS]
- 49 Novak, D., **Popovic, S.**, Emeljanyas, A., Mieziene, B., & Kristicevic, I. (2016). Are Family, Neighbourhood and School Social Capital Associated with Psychological Distress Among Lithuanian High-School Students? A Cross-Sectional Study. *International Journal of Sport Management, Recreation & Tourism*, 23(d), 75-89. ISSN: 1791-874X. [ESCI]
- 50 Gusic, M., **Popovic, S.**, Molnar, S., Masanovic, B., & Radakovic, M. (2017). Sport-Specific Morphology Profile: Differences in Anthropometric Characteristics among Elite Soccer and Handball Players. *Sport Mont*, 15(1), 3-6. ISSN: 1451-7485. [SCOPUS]
- 51 **Popovic, S.** (2017). Contemporary Sports Product and Making a Brand. *Exercise and Quality of Life*, 9(1), 37-41. ISSN: 1821-3480. [Scindex]
- 52 **Popovic, S.**, Gardasevic, J., Masanovic, B., Arifi, F. & Bjelica, D. (2017). Standing Height and its Estimation Utilizing Foot Length Measurements in Adolescents from Western Region in Kosovo. *Sport Mont*, 15(3), 3-7. ISSN: 1451-7485. [SCOPUS]
- 53 Sermashaj, S., **Popovic, S.**, Bjelica, D., Gardasevic, J. & Arifi, F. (2017). Effect of recuperation with static stretching in isokinetic force of young football players. *Journal of Physical Education and Sport*, 17(3), 1948-1953. ISSN: 2247-8051. [SCOPUS]
- 54 **Popovic, S.** (2017). Local Geographical Differences in Adult Body Height in Montenegro. *Montenegrin Journal of Sports Science and Medicine*, 6(1), 81-87. ISSN: 1800-8755. [ESCI, SCOPUS]
- 55 **Popovic, S.**, Arifi, F., & Bjelica, D. (2017). Standing Height and its Estimation Utilizing Foot Length Measurements in Kosovan Adults; National Survey. *International Journal of Applied Exercise Physiology*, 6(2), 1-7. ISSN: 2322-3537. [ESCI]
- 56 Bjelica, D., **Popovic, S.**, Doina Tanase, G., & Gardasevic, J. (2017). Dependence of Female Ball in Handball Repulsion on the Pressure within This Sport. *Acta Kinesiologica*, 11(s1), 67-72. ISSN: 1840-2976. [ESCI]
- 57 Gardasevic, J., Bjelica, D., **Popovic, S.**, Vasiljevic, I., & Milosevic, Z. (2018). Differences in the morphological characteristics and body composition of football players FC Buducnost and FC Mladost in Montenegro. *Journal of Anthropology of Sport and Physical Education*, 2(1), 51-55. ISSN: 2536-569X. [ROAD, Index Copernicus]
- 1.3. Radovi na kongresima, simpozijumima i seminarima**
- 1.3.1. Medunarodni kongresi, simpozijumi i seminari**
- 58 Bjelica, D., Krivokapic, D., Doina Tanase, G., **Popovic, S.** & Petkovic, J. (2013). The analysis of parents' attitudes concerning the level of physical activity of their pre-school children. In *Proceeding of the XVII International Scientific Conference „FIS Communications 2013“* (151-160), Nis: Faculty of Sport and Physical Education. [ISBN 978-86-87249-53-0]
- 59 Bjelica, D., **Popovic, S.**, Petkovic, J. & Hadzic, R. (2013). Analysis of muscle strength of wrist in students of the faculty of sport and physical education in Montenegro. In *Proceeding of the XVII International Scientific Conference „FIS Communications 2013“* (526-531), Nis: Faculty of Sport and Physical Education. [ISBN 978-86-87249-53-0]
- 60 **Popovic, S.**, Bjelica, D. & Vasiljevic, I. (2013). Attitudes of sports fans in Montenegro toward national identity among the type of settlement where they live. In *Proceedings of the International Scientific Conference "Effects of physical activity application to anthropological status with children, youth and adults"* (760-764), Belgrade: Faculty of Sport and Physical Education. [ISBN 978-86-80255-98-9]
- 61 Bjelica, D., Hadzic, R., Kezunovic, M., & **Popovic, S.** (2014). Aerobic Capacities in Sport (In Croatian). In *Proceedings of 12th international annual conference "Conditioning od Sportmen 2014"* (524-527), Zagreb: University of Zagreb, Faculty of Kinesiology. [ISBN 0-553-57777-8]
- 62 Petkovic, J., Bjelica, D., **Popovic, S.**, & Doina Tanase, G. (2014). Fatigue and Recovery in Sport (In Croatian). In *Proceedings of 12th international annual conference "Conditioning od Sportmen 2014"* (528-531), Zagreb: University of Zagreb, Faculty of Kinesiology. [ISBN 0-553-57777-8]
- 63 Kezunovic, M., Bjelica, D., Hadzic, R., Petkovic, J., & **Popovic, S.** (2014). Achilles Tendon Disease

- in Athletes (In Croatian). In Proceedings of 12th international annual conference "Conditioning of Sportmen 2014" (388-392). Zagreb: University of Zagreb, Faculty of Kinesiology. [ISBN 0-553-57777-8]
- 64 **Popovic, S., Bjelica, D., Vasiljevic, I., & Hadzic, R. (2014).** Attitudes of sports fans in Montenegro toward national identity among the frequency of their participation in sport activities. In Book of Abstracts of the 11th International Scientific Conference on Transformation Process in Sport "Sport Performance" (34-35), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-09-9]
- 65 Bjelica, D., **Popovic, S., Hadzic, R., & Vasiljevic, I. (2014).** Attitudes of sports fans in Montenegro toward national identity among their ages. In Book of Abstracts of the 11th International Scientific Conference on Transformation Process in Sport "Sport Performance" (35-36), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-09-9]
- 66 Bjelica, D., **Popovic, S., Jaksic, D., Hadzic, R., & Akpinar, S. (2014).** How Does Advertising through Sport Work? Evidence from Turkey. In Proceedings book of the 7th International Scientific Conference on Kinesiology "Fundamental and Applied Kinesiology – Steps Forward " (477). Opatija: University of Zagreb, Faculty of Kinesiology. [ISBN 978-953-317-027-5]
- 67 **Popovic, S., Bjelica, D., & Hadzic, R. (2014).** Average body height of adolescents in Montenegro. In Proceedings book of the 13th International Sport Sciences Congress (462-463). Konya: Selcuk University. [COBISS.CG-ID 6561037]
- 68 **Popovic, S., Bjelica, D., Petkovic, J., Muratovic, A. & Georgiev, G. (2014).** Body Height and Its Estimation Utilizing Arm Span Measurements in Macedonian Adolescents. In Abstract Book of the 7th Conference for Youth Sport (40), Ljubljana: Faculty of Sport, University of Ljubljana. [COBISS.CG-ID 6414861]
- 69 **Popovic, S., Bjelica, D., Vasiljevic, I., Petkovic, J. & Muratovic, A. (2014).** Impact of team identification on national identity in the context of great sport achievement of Montenegrin national teams. In Abstract Book of the 7th Conference for Youth Sport (64), Ljubljana: Faculty of Sport, University of Ljubljana. [COBISS.CG-ID 6415117]
- 70 **Popovic, S., Matic, R., Milasinovic, R., Jaksic, D., & Bjelica, D. (2015).** Attitudes of Serbian Consumers toward Advertising through Sport among the Question How Often They Participate in Sports Activities. In Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance" (58-59), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]
- 71 **Popovic, S., Matic, R., Milasinovic, R., Hadzic, R., Milosevic, Z., & Bjelica, D. (2015).** Attitudes of Serbian Consumers toward Advertising through Sport among the Question How Often Consumers Purchase Sporting Goods. In Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance" (59-60), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]
- 72 **Popovic, S., Matic, R., Milasinovic, R., Vujovic, D., Milosevic, Z., & Bjelica, D. (2015).** Attitudes of Serbian Consumers toward Advertising through Sport among the Frequency of Watching Sports Events. In Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance" (60), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]
- 73 Bjelica, D., & **Popovic, S. (2015).** Evolution of Advertising with a Specific Retrospection at Sport Advertising. In Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance" (60-61), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]
- 74 Hadzic, R., Bjelica, D., Vujovic, D., Krivokapic, D., & **Popovic, S. (2015).** Achievement Differences of Basic Meandering over Motor Abilities of Skiers. In Book of Abstracts of the 12th International Scientific Conference on Transformation Process in Sport "Sport Performance" (78), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-12-9]
- 75 **Popovic, S., & Bjelica, D. (2015).** Effect of Water Polo Sport on Body Mass Index in Highly Trained Junior Players. In Conference Abstract Book of the 6th Conference of HEPA Europe "Promoting Active Living: The Collaborative Perspective" (68), Istanbul: HEPA Europe. [COBISS.CG-ID 6994445]

- 76 Gardasevic, J., Vasiljevic, J., Bjelica, D., & Popovic, S. (2015). Analysis of Nutrition of Boys and Girls: Adolescents from Niksic Montenegro. In Conference Abstract Book of the 6th Conference of HEPA Europe "Promoting Active Living: The Collaborative Perspective" (77), Istanbul: HEPA Europe. [COBISS.CG-ID 6994189]
- 77 Gardasevic, J., Bjelica, D., & Popovic, S. (2015). The problem of aggression and fan violence in Montenegro. In Book of Abstracts of the 1st FIEP Afro-European Conference on Physical Education and Sport (68), Rabat: Federation Internationale D'education Phisique. [COBISS.CG-ID 7062285]
- 78 Gusic, M., Popovic, S., Molnar, S., Masanovic, B., & Radakovic, M. (2016). Sport-specific morphology profile: differences in anthropometric characteristics among elite soccer and handball players. In Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance" (26-27), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]
- 79 Popovic, S., Milasinovic, R., Matic, R., Gardasevic, J., & Bjelica, D. (2016). Body height and its estimation utilizing arm span measurements in male adolescents from southern region in Montenegro. In Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance" (29-30), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]
- 80 Popovic, S., Milasinovic, R., Jaksic, D., Vasiljevic, I., & Bjelica, D. (2016). Body height and its estimation utilizing arm span measurements in female adolescents from southern region in Montenegro. In Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance" (30), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]
- 81 Milasinovic, R., Bjelica, D., Gardasevic, J., & Popovic, S. (2016). Historical development of skiing: case study in Durmitor area. In Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance" (33), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]
- 82 Bjelica, D., Gardasevic, J., Vasiljevic, I., Popovic, S. (2016). Ethical dilemmas of sport advertising. In Book of Abstracts of the 13th International Scientific Conference on Transformation Process in Sport "Sport Performance" (41), Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-16-7]
- 83 Popovic, S., Bjelica, D., Milasinovic, R., & Gardasevic, J. (2016). Body height and its estimation utilizing arm span measurements in male adolescents from northern region in Montenegro. In Book of Abstracts of 4th International Scientific Conference "Exercise and Quality of Life" (38), Novi Sad: Faculty of Sport and Physical Education. [ISBN 978-86-6353-019-5]
- 84 Milasinovic, R., Popovic, S., Bjelica, D., & Vasiljevic, I. (2016). Body height and its estimation utilizing arm span measurements in female adolescents from northern region in Montenegro. In Book of Abstracts of 4th International Scientific Conference "Exercise and Quality of Life" (39), Novi Sad: Faculty of Sport and Physical Education. [ISBN 978-86-6353-019-5]
- 85 Popovic, S., Bjelica, D., Milasinovic, R., Gardasevic, J., & Rasidagic, F. (2016). Body height and its estimation utilizing arm span measurements in male adolescents from Herzeg-Bosnia entity in Bosnia and Herzegovina. In Book of Abstracts of IUAES Inter Congress "World anthropologies and privatization of knowledge: engaging anthropology in public" (148), Dubrovnik: International Union of Anthropological and Ethnological Sciences. [COBISS.CG-ID 7352333]
- 86 Milasinovic, R., Popovic, S., Bjelica, D., & Gardasevic, J. (2016). Effect of swimming on body mass index in athletes winning the medal at the London 2012 Summer Olympics. In Book of Abstracts of IUAES Inter Congress "World anthropologies and privatization of knowledge: engaging anthropology in public" (167-168), Dubrovnik: International Union of Anthropological and Ethnological Sciences. [COBISS.CG-ID 7352589]
- 87 Popovic, S., Bjelica, D., Gardasevic, J., Milasinovic, R., & Kovacevic, B. (2016). Identifying the local Spa Consumers during Off-season in Budvanska Riviera, Montenegro. In Book of Abstracts of Global Forum 2016 for Physical Education Pedagogy "Technology, Networking and Best Practice in Physical Education and Health: Local to global" (44), Ankara: Hacettepe University. [ISBN 978-605-83126-0-9]

- 88 Gardasevic, J., **Popovic, S.** & Bjelica, D. (2016). After preparation period ball shooting accuracy at players U15. In Abstract Book of the 8th Conference for Youth Sport (88), Ljubljana: Faculty of Sport, University of Ljubljana. [ISBN 978-961-6843-70-6]
- 89 Akpinar, S., Micoogullari, B.O., & **Popovic, S.** (2016). The Effect of Age On Hand Asymmetry and Motor Performance of Female Handball Players. In Proceedings book of the 14th International Sport Sciences Congress (282). Belek-Antalya: Sport Sciences Association. [ISBN 978-605-83126-1-6]
- 90 Bjelica, D., & **Popovic, S.** (2017). Contemporary Sports Product and Making a Brand in Montenegro. In Book of Abstracts of the 14th International Scientific Conference on Transformation Process in Sport "Sport Performance" (59), Budva: Montenegrin Sports Academy. [ISBN 978-9940-569-18-1]
- 91 **Popovic, S.** (2017). Changing Publication Patterns in the Multidisciplinary Field of Sports Sciences (2003–2016) in Montenegro. In Book of Abstracts of the 14th International Scientific Conference on Transformation Process in Sport "Sport Performance" (60), Budva: Montenegrin Sports Academy. [ISBN 978-9940-569-18-1]
- 92 **Popovic, S.**, Bjelica, D., & Gardasevic, J. (2017). Changing Publication Patterns in the Field of Physical Education from 2003 to 2017 in Montenegro. In Proceedings of 12th FIEP European Congress "Changes in Childhood and Adolescence: Current Challenges for Physical Education" (276). Luxembourg: University of Luxembourg. [ISBN 978-3-8325-4538-3]
- 93 Gardasevic, J., **Popovic, S.**, & Bjelica, D. (2017). Agility Transformation at U18 Football Players Under the Influence of Training. In Proceedings of 12th FIEP European Congress "Changes in Childhood and Adolescence: Current Challenges for Physical Education" (212-213), Luxembourg: University of Luxembourg. [ISBN 978-3-8325-4538-3]
- 94 Bjelica, D., Gardasevic, J., Vasiljevic, I., & **Popovic, S.** (2017). Body Mass Index of athletes participating in football premier league in Montenegro. In Proceedings Book of the 6th International Scientific Conference "Contemporary Kinesiology" (81-82), Split: Faculty of Kinesiology, University of Split [ISSN 1847-0149]
- 95 **Popovic, S.**, & Bjelica, D. (2017). Body mass index of Montenegrin athletes participating in U21 national basketball team. In Conference Book of Abstract of the 8th Conference of HEPA Europe "Modern Approaches to Physical Activity promotion and measurement" (121), Belfast: HEPA Europe. [ISBN 978-953-317-054-1]
- 96 **Popovic, S.**, & Bjelica, D. (2017). Effects of physical activity on social exclusion among older people: a literature review. In Conference Book of Abstract of the 8th Conference of HEPA Europe "Modern Approaches to Physical Activity promotion and measurement" (122), Zagreb: HEPA Europe. [ISBN 978-953-317-054-1]
- 97 Markus, Z., Pekovic, S. & **Popovic, S.** (2017). The role of sport-recreational activities in the creation of tourism satisfaction. In Conference Proceedings from 7th International Scientific Conference "Knowledge and Business Challenge og Globalization in 2017" (367-373), Celje: Faculty of Commercial and Business Science. [ISBN 978-961-6997-04-1]

1.4. Uvodno, objavljeno plenarno predavanje

1.4.1. Uvodno, objavljeno plenarno predavanje međunarodnog značaja

- 98 Jurak, G., **Popovic, S.**, Jaksic, D., Kolar, E., Andrej, W., & Bednarik, J. (2014). The Impact of The Global Economic Crisis on the Finances in Sport: Case of Slovenia. In Proceedings book of the 7th International Scientific Conference on Kinesiology "Fundamental and Applied Kinesiology – Steps Forward" (440-446), Opatija: University of Zegreb, Faculty of Kinesiology. [ISBN 978-953-317-027-5]
- 99 **Popovic, S.**, Jaksic, D., Matic, R., Bjelica, D., & Maksimovic, N. (2014). Examining Beliefs and Attitudes toward Advertising through Sport among Serbian Consumers. In Book of abstracts of International conference "Economics and Management of Sports 2014" (pp. 11-12), Brno: Faculty of Sports Studies. [COBISS.CG-ID 6561293]
- 100 **Popovic, S.** & Bjelica, D. (2016). Body Height and its Estimation Utilizing Arm Span Measurements in Kosovan Adolescence: National Survey. In Abstract Book of International Eurasian Conference on Sport, Education, and Society (9), Antalya: International Science Culture and Sport Association. [153-IECSSES-7th-735-MI-Oral]

- 101 Popovic, S. & Bjelica, D. (2017). Body Height and its Estimation Utilizing Foot Length Measurements in Kosovan Adults: National Survey. In Abstract Book of the Sport Science Conference AESA 2017 (2). Arno: Faculty of Sport Sciences, Shomal University; Asian Exercise and Sport Science Association. [COBISS.CG-ID 7800077]

1.5. Recenziranje

1.5.1. Radova koji se nalaze u međunarodnim bazama podataka

- 102 European Sport Management Quarterly (ISSN: 1618-4742), 1 rad
 103 International Journal of Industrial Ergonomics (ISSN: 0169-8141), 3 rada
 104 International Wound Journal (ISSN: 1742-4801), 1 rad
 105 Journal of Sports Sciences (ISSN: 0264-0414), 2 rada
 106 Kinesiology (ISSN: 1331-1441), 2 rada
 107 Research in Sports Medicine (ISSN: 1543-8627), 3 rada

1.5.2. Radova koji se ne nalaze u bazi podataka, a imaju redovnu međunarodnu distribuciju

- 108 Montenegrin Journal of Sports Science and Medicine (ISSN: 1800-8755), 23 rada
 109 Sport Mont (ISSN: 1451-7485), 31 rad
 110 Journal of Anthropology of Sport and Physical Education (ISSN: 2536-569X), 7 radova
 111 Exercise and Quality of Life (ISSN: 1821-3480), 1 rad
 112 Kinesiologija Slovenica (ISSN: 1318-2269), 2 rada
 113 Motriz (ISSN: 1980-6574), 1 rad
 114 Anthropologist (ISSN: 0972-0073), 1 rad
 115 International Journal of Sport Management, Recreation & Tourism (ISSN: 1791-874X), 2 rada

3. PEDAGOŠKA DJELATNOST

3.1. Univerzitetski udžbenik

3.1.1. Univerzitetski udžbenik koji se koristi kod nas

- 1 Bjelica, D. i Popovic, S. (2016). Fudbal – tehnika i taktika. Podgorica: Univerzitet Crne Gore. [ISBN 978-86-7664-120-8]

3.1.2. Korišćenje referentnog inostranog udžbenika kod nas

- 2 Cookley, J. (2003). Sport in Society: issues and controversies. New York, NY: McGraw-Hill. [ISBN 978-0072556575]
 3 Hoye, R., Smith, A., Westerbeek, H., Stewart, B., & Nicholson, M. (2006). Sport management: principles and applications. Oxford: Elsevier. [ISBN 978-0-7506-6676-3]

3.4. Mentorstvo

3.4.2. Mentorstvo na postdiplomskom magistarskim studijama

- 4 Kovacevic, Bozidar: Analiza stavova potrosaca prema spa industriji i njihove intencije da ponovo koriste spa proizvode i usluge na podrucju Budvanske rivijere, 11.5.2015.

3.4.3. Mentorstvo na postdiplomske specijalističkim i dodiplomskim studijama

- 5 Mihajlovic, Vladan: Uticaj motivacije posjetilaca i njihova interakcija na stavove prema sportskim sajtovima u Baru, 17.12.2013.
 6 Vukotic, Branko: Uticaj nacionalizma na motivaciju navijaca da posjete meceve nacionalne fudbalskog tima u Crnoj Gori, 6.3.2014.
 7 Selic, Uros: Stavovi posjetilaca sportskih sajtova iz Nikšića prema faktorima koji utiču na motivaciju i njihovu međusobnu interakciju, 30.5.2017.
 8 Vujadinovic, Neda: Analiza tjelesnih proporcija u odnosu na sportsku disciplinu i pol učesnika olimpijskih igara u Londonu, 23.01.2018.
 9 Sutulovic, Milorad: Stavovi građana Podgorice prema sportskim sajtovima i faktorima koji utiču na njihovu interaktivnost, 23.01.2018.
 10 Draganic, Anđela: Vaterpolo klub „Primorac“ iz Kotora – od nastanka do evropskog prvaka.

4. STRUČNA DJELATNOST

4.2. Urednik ili koeditor casopisa ili knjige

4.2.2. U zemlji

- 1 Sport Mont (ISSN: 1451-7485) – urednik, od 12(41,42,43) do 15(2)
- 2 Montenegrin Journal of Sports Science and Medicine (ISSN: 1800-8755) – urednik, od 1(1) do 7(1)

4.2.3. Prevod književnog djela

- 3 Haywood, K.M. & Getchell, N. (2014). Life Span Motor Development. Champaign, IL: Human Kinetics. [ISBN: 978-1-4504-5699-9]

4.6. Ostala dokumentovana stručna djelatnost

4.6.1. Organizacija naučnih skupova

- 4 11th International Scientific Conference on Transformation Process in Sport "Sport Performance", Podgorica, april 2014 (šef naučnog odbora)
- 5 9th FIEP European Congress and 7th International Scientific Congress "Sport, Stress, Adaptation", Sofia, Bugarska, octobar 2014 (član naučnog odbora)
- 6 12th International Scientific Conference on Transformation Process in Sport "Sport Performance", Podgorica, april 2015 (šef naučnog odbora)
- 7 13th International Scientific Conference on Transformation Process in Sport "Sport Performance", Podgorica, april 2016 (šef naučnog odbora)
- 8 4th International Scientific Conference "Exercise and Quality of Life", Novi Sad, Srbija, april 2016 (član savjetodavnog odbora)
- 9 International Eurasian Conference on Sport, Education, and Society, Antalija, Turska, oktobar 2016 (član naučnog odbora)
- 10 14th International Scientific Conference on Transformation Process in Sport "Sport Performance", Budva, april 2017 (šef naučnog odbora)

4.6.2. Recenzija udžbenika

- 11 Dražen Čular, Goran Sportš i Krešimir Samija: Kako pripremiti, napisati i objaviti znanstveni rad u kineziologiji i sportu (Univerzitet u Splitu)
- 12 Dragan Klarić: Sportski turizam na crnogorskom primorju (autorsko djelo)

4.6.3. Učešće u realizaciji naučno-istraživačkog projekta

- 13 Rukovodilac - HONNI (Impact of national team identification on national identity in Montenegro and Macedonia). Ministarstvo nauke, Bilateralni projekat; Nosilac projekta: Univerzitet Crne Gore, Crna Gora i Univerzitet Cirilo i Metodije, Makedonija; trajanje: 2016-2017 (24 mjeseca)
- 14 Rukovodilac - TVRR-CGS (Body height and its estimation utilizing arm span measurements in Montenegrin and Slovenian population). Ministarstvo nauke, Bilateralni projekat; Nosilac projekta: Univerzitet Crne Gore, Crna Gora i Univerzitet u Ljubljani, Slovenija; trajanje: 2016-2017 (24 mjeseca)
- 15 Glavni istraživač - COSI (Childhood Obesity Surveillance Initiative) Svjetska zdravstvena organizacija; nosilac projekta: Ministarstvo zdravlja, Crna Gora; trajanje: april 2016 - oktobar 2016 (8 mjeseci)

4.6.4. Učešće u realizaciji strukturalnih i obrazovnih projekata

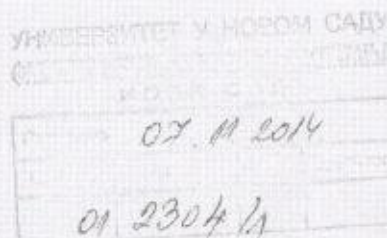
- 16 Učesnik - Basileus IV (Balkans Academic Scheme for the Internationalization of Learning in cooperation with EU universities), Erasmus Mundus External Cooperation Window (Erasmus Mundus Action 2 - Strand 1); Nosilac projekta: Univerzitet u Gentu iz Genta, Belgija; trajanje projekta: 2012-2016 (48 mjeseci)
- 17 Učesnik - QinR (Quality in Research), TEMPUS, Joint Projects; nosilac projekta: Univerzitet u Sarajevu, Bosna i Hercegovina; trajanje projekta: 2011-2014 (36 mjeseci)

- 4.6.5. Članstvo u profesionalnim udruženjima
- 18 "Review Panel" ekspert - COSI Action Proposal Submission, Evaluation, Selection and Approval (SESA) procedure, EU okvirni program Horizon 2020, Evropska komisija, EU
 - 19 Nezavisni ekspert za evaluaciju studijskih programa: Savjet za visoko obrazovanje, Ministarstvo prosvjete, Crna Gora
 - 20 Izvršni director: Crnogorsko društvo za sportski menadžment, Crna Gora
 - 21 Član savjetodavnog odbora: SPOLINT, Institute for Sports Development, Slovenija
 - 22 Član borda: ISAFIA (International Science and Football Association), Engleska
 - 23 Član izvršnog odbora: Crnogorska sportska akademija, Crna Gora
 - 24 Član: ECSS (European Collage of Sports Science), Njemačka
 - 25 Nacionalni delegat: FIEP EUROPE, Slovačka
 - 26 Član: Centar mladih naučnika, CANU (Crnogorska akademija nauka i umjetnosti), Crna Gora
 - 27 Institucionalni delegat i član upravnog odbora: HEPA EUROPE, Danska
 - 28 Član: IUAES (International Union of Anthropological and Ethnological Sciences), Japan
 - 29 Član borda direktora: FIEP World, Brazil
 - 30 Član: AESA (Asian Exercise and Sport Science Association), Iran
- 4.6.6. Članstvo u uredničkim odborima (Editorial Board) časopisa
- 31 "Sport Mon" (ISSN 1451-7485)
 - 32 "Sport Scientific and Practical Aspects" (ISSN 1840-4413)
 - 33 "International Journal of Sport Management, Recreation and Tourism" (ISSN 1791-874X)
 - 34 "Cultura, Ciencia Y Deporte" (ISSN 1696-5043)
 - 35 "Journal of Sport and Kinetic Movement" (ISSN 2286-3524)
 - 36 "Annals of Applied Sport Science" (ISSN 2476-4981)
 - 37 "Theory and Methods of the Physical Education" (ISSN 1993-7989)
- 4.6.7. Ostalo
- 38 Dekan Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore
 - 39 Prodekan za nauku Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore
 - 40 Član Centra za studije i kontrolu kvaliteta Univerziteta Crne Gore
 - 41 Član Odbora za monitoring magistrskih studije Univerziteta Crne Gore
 - 42 Urednik biblioteke za društvene nauke Uređivačkog odbora Univerziteta Crne Gore
 - 43 Glavni i odgovorni urednik Uređivačkog odbora Univerziteta Crne Gore
 - 44 Član radne grupe za izradu Zakona o sportu
 - 45 Član radne grupe za izradu nacionalnog programa razvoja sporta u Crnoj Gori



Број: 04-29/33

Нови Сад, 29. октобар 2014. године



На основу члана 48 став 3 тачка 6 и члана 65 Закона о високом образовању („Службени гласник РС” бр. 76/05, 100/07-аутентично тумачење, 97/08, 44/10, 93/12, 89/13), члана 73 тачка 5 и члана 136 тачка 9 Статута Универзитета у Новом Саду (Савет Универзитета, 28.12.2010. године, 23.03.2012. године, 11.10.2012. године, 26.02.2013. године, 15.11.2013. године и 30.05.2014. године) и члана 8 став 1 и 2 Правилника о начину и поступку стицања звања и заснивања радног односа наставника Универзитета у Новом Саду (Сенат Универзитета, 23.01.2006. године и 27.12.2013. године), Сенат Универзитета у Новом Саду на седници одржаној 29. октобра 2014. године, једногласно је донео

ОДЛУКУ

о избору др Зорана Милошевића у звање редовног професора на Факултету спорта и физичког васпитања Универзитета у Новом Саду, за ужу научну област Основне научне дисциплине у спорту и физичком васпитању.

Образложење

Након спроведеног поступка у складу са Законом о високом образовању, Статутом Универзитета и Правилником о начину и поступку стицања звања и заснивања радног односа наставника Универзитета у Новом Саду, Сенат Универзитета је размотрио и прихватио Одлуку о утврђивању предлога за избор у звање и заснивање радног односа Изборног већа Факултета спорта и физичког васпитања у Новом Саду од 08.10.2014. године и Закључка Стручног већа за хуманистичке науке и уметност од 23.10.2014. године и донео Одлуку као у диспозитиву.



ПРЕДСЕДНИК СЕНАТА

Проф. др Мирослав Весковић

Prof. dr Zoran Milošević – profesionalna biografija

Na Fakultetu sporta i fizičkog vaspitanja Univerziteta u Novom Sadu radi od 16. oktobra 1989. godine.

Uža naučna oblast rada: Osnovne naučne discipline u sportu i fizičkom vaspitanju.

Osnovne studije završio je na Fakultetu fizičke kulture u Novom Sadu 1989. Magistrirao sa tezom pod naslovom „Interesovanja i stavovi studenata prema sportu kao sredstvu fizičkog vaspitanja“, na istom Fakultetu 1997. godine. Doktorsku disertaciju pod naslovom „Efekti različitih modela motornog učenja na nivo usvojenosti sportsko-tehničkog znanja u fudbalu“ odbranio je na Fakultetu fizičke kulture u Novom Sadu 2004. godine.

Nastavni predmeti koje predaje na Fakultetu su: Teorija fizičke kulture 1, Teorija fizičke kulture 2, Motorno učenje i kontrola, i Motoričke sposobnosti i motoričko učenje.

Govori engleski jezik.

Profesionalna karijera:

- Fakultet fizičke kulture, Centar za fizičko vaspitanje studenata (1989-1992) – asistent.
- Fakultet fizičke kulture, Teorija i metodika fizičkog vaspitanja (1992-1997, 1997-1999) – asistent.
- Fakultet fizičke kulture, Teorija fizičke kulture (1999-2003, 2003-2004) – asistent.
- Fakultet fizičke kulture, Teorija fizičke kulture (2004-2009) – docent.
- Fakultet sporta i fizičkog vaspitanja, Teorija fizičke kulture (2009-2014) – vanredni profesor.
- Fakultet sporta i fizičkog vaspitanja, Teorija fizičke kulture (2014) – redovni profesor.

Rukovodeća i organizacijska delatnost na Fakultetu i Univerzitetu:

- zamenik predsednika Saveta Fakulteta sporta i fizičkog vaspitanja u Novom Sadu (2009-2011) i
- član Saveta Fakulteta sporta i fizičkog vaspitanja u Novom Sadu (2012-2015).

U periodu od 2004. do 2008. godine obavljao je funkciju člana Gradskog veća Novog Sada zaduženog za sport, gde se, pored projekata školskog i masovnog sporta, posebno ističe učešćem u organizaciji sportskih manifestacija evropskog i svetskog nivoa takmičenja. Za odbornika u Skupštini Grada Novog Sada, biran je 16.06.2008. godine. Od novembra 2012. godine je bio na funkciju Načelnika Južnobačkog upravnog okruga.

Aktuelni je Pokrajinski sekretar za visoko obrazovanje i naučnoistraživačku delatnost.

BIBLIOGRAFIJA

RADOVI U ČASOPISIMA INDEKSIRANIM U SCI/SCIE/SSCI INDEKSNIM BAZAMA

1. Drid P., Maksimović N., Matić R., Obradović B., Milošević Z., Ostojić S.: Fitness profiles of elite female judokas of the Serbian national team, *Medicina dello Sport*, 2009, Vol. 62, No 3, pp. 251-263.
2. Markoski B., Ivanković Z., Radosav (Stoin) D., Milošević Z., Obradović B.: Use of Symbolic Program Execution in Program Testing, *Tehnicos Technologies Education Management / TTEM*, 2011, Vol. 6, No 3, pp. 836-840, ISSN 1840-1503
3. Vasiljević P., Markoski B., Ivanković Z., Ivković M., Šetrajčić J., Milošević Z.: Basket Supervisor – collecting statistical data in basketball and net casting, *Tehnicos Technologies Education Management / TTEM*, 2011, Vol. 6, No 1, pp. 169-178, ISSN 1840-1503
4. Maksimović N., Matić R., Milošević Z., Jakšić D., Shreffler M., Ross S.: Motives and identification of different types of fans with a team in Serbian soccer, *Tehnicos Technologies Education Management / TTEM*, 2012, Vol. 7, No 1, pp. 39-48, ISSN 1840-1503
5. Maksimović N., Milošević Z., Matić R., Jakšić D.: The predictors of business participation of managers in sport, *Tehnicos Technologies Education Management / TTEM*, 2012, Vol. 7, No 1, pp. 361-368, ISSN 1840-1503
6. Peev P., Racković M., Markoski B., Ivanković Z., Lacmanović D., Milošević Z.: ASH 2.0 Subsystem – An alternative to middleware, server automation solutions and CMS systems, *Tehnicos Technologies Education Management / TTEM*, 2012, Vol. 7, No 4, pp. 156-174, ISSN 1840-1503
7. Stojanović M., Ostojić S., Calleja-González J., Milošević Z., Mikić M.: Correlation between explosive strength, aerobic power and repeated sprint ability in elite basketball players, *Journal of Sports Medicine and Physical Fitness*, 2012, Vol. 52, No 4, pp. 375-381, ISSN 0022-4707
8. Milošević Z., Bjelica D., Rakić D., Madić D., Obradović B., Obradović (Todorović J., Mihajlović I., Smajić M.: Physical fitness adaptations to 9-week precompetitive training period in professional soccer team, *HealthMed*, 2012, Vol. 6, No 11, pp. 3834-3840, ISSN 1840-2291
9. Ilin D., Milošević Z., Maksimović N., Matić R., Keković Z.: Factors of successful sport event security management, *Tehnicos Technologies Education Management / TTEM*, 2013, Vol. 8, No 4, pp. 1645-1650, ISSN 1840-1503
10. Bogdanović Z., Smajić M., Jakšić D., Milošević Z., Obradović B., Gogić A., Vidaković H., Ljubisavljević M., Drašković V., Višnjić S., Mekić H., Stanković R., Ivančić G., Popović S.: Lumbar and Abdominal Muscles Isometric Potential in Volleyball Cadets, *International Journal of Morphology*, 2014, Vol. 32, No 3, pp. 1036-1042, ISSN 0717-9502.

SVEUČILIŠTE U MOSTARU
SENAT

Ur. broj: 01-327/15
Mostar, 19. veljače 2015.

Sveučilište u Mostaru
Fakultet prirodoslovno-matematičkih i odgojnih znanosti

| | | | |
|------------------------|-------|---------|------------|
| Primljeno: 9. 3. 2015. | | | |
| Org. jed. | Broj | Prijava | Vrijednost |
| 04/I | 076/B | - | - |

Na temelju članka 55. stavak 1. alineja 9. Statuta Sveučilišta u Mostaru, Senat Sveučilišta u Mostaru na 12. sjednici, održanoj 19. veljače 2015. godine, donio je sljedeću

ODLUKU

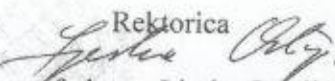
o izboru **dr. sc. Marina Čorluke** u znanstveno-nastavno zvanje izvanredni profesor

I.

Dr. sc. Marin Čorluka bira se u znanstveno-nastavno zvanje izvanredni profesor na područje društvenih znanosti, Polje kineziologija, grana Kineziologija sporta i Sistematska kineziologija na Fakultetu prirodoslovno -matematičkih i odgojnih znanosti Sveučilišta u Mostaru.

II.

Odluka stupa na snagu danom donošenja.

Rektorica

prof. dr. sc. Ljerka Ostojić

Dostaviti:

- osobi iz toč.1. ove Odluke,
- Tajništvu fakulteta,
- dosjeu,
- pismohrani.

Prof.dr.sc. Marin Ćorluka

Kralja Tomislava 2

Grude

E:mail: marin.corluka.64@gmail.com

ŽIVOTOPIS

Marin Ćorluka rođen je 23.08.1964. g. u Imotskom, a trenutno s obitelji živi u Grudama.oženjen,otac troje djece.

Obrazovanje, akademsko napredovanje i akademske aktivnosti

Osnovnu školu i gimnaziju završio je u Grudama. Nakon završetka srednjoškolskog obrazovanja odlazi u Sarajevo, gdje se 1984.g. upisuje na Fakultet za fizičku kulturu. Na istoimenom fakultetu diplomirao je 23.05. 1989.god. i stekao zvanje - profesora za fizičku kulturu. Nakon završetka studija kao profesor tjelesne i zdravstvene kulture niz godina radio je u osnovnim školama i srednjoškolskim centrima u Posušju i Ljubuškom.

Poslijediplomski studij upisuje na Fakultetu sporta i tjelesnog odgoja u Sarajevu, a u lipnju 2005.g. magistrira i stječe zvanje- magistra znanosti iz oblasti sporta i tjelesnog odgoja. Tema magistarskog rada glasila je: Utjecaj bazično-motoričkih sposobnosti na uspjeh nogometaša uzrasta od 12 do 14 godina.

Od 1.11.2005.g.zaposlen je na Fakultetu prirodoslovno-matematičkih i odgojnih znanosti, a u lipnju 2006.g. izabran je u suradničko zvanje asistenta u području Sportskih igara (Košarka i Nogomet) na Studiju fizičke kulture- Fakultet prirodoslovno-matematičkih i odgojnih znanosti Sveučilišta u Mostaru.

Doktorsku disertaciju pod mentorstvom prof.dr.sc. Slavka Trninića na temu „ Pragmatična valjanost inicijalnog motoričkog statusa u procjeni stvarne kvalitete nogometaša uzrasta od 14 do 16 godina“ obranio je 13. 07. 2008.god. na Fakultetu prirodoslovno-matematičkih i odgojnih znanosti Sveučilišta u Mostaru.

Aktivno učestvuje u radu i organizaciji znanstvenih konferencija, znanstvene radove izlagao je na međunarodnim znanstvenim konferencijama, a istraživač je u znanstvenom projektu voditelja prof.dr.sc.Slavka Trninića koji je odobren od strane MZOSRH.

Napisao je i objavio osamnaest znanstvenih i stručnih radova, jednu knjigu, a sudjelovao na više znanstvena kongresa, te bio recezent za dvije knjige.

Od 2015.g. u zvanju je izvanrednog profesora.

Kao predavač, stalni je suradnik Centra za edukaciju trenera organiziranom pri Nogometnom savezu BiH.

Sportsko iskustvo

Svoje prve sportske korake kao dječak napravio je u NK Bekija – Grude, a u svojoj dugogodišnjoj sportskoj karijeri nastupao je i za nekoliko drugih nogometnih klubova: Ljubuški, Stolac, Mladost, Croatia, Imotski.

Pored velikog nogometa, istovremeno je aktivni igrač malog nogometa nastupajući za poznate malonogometne momčadi: Julia & Sons te Picadilly iz Sarajeva, a zatim MNK Seljak iz Livna i MNK Promet Orkan iz Zagreba.

Kao igrač velikog i malog nogometa u navedenim klubovima, ostvario je niz individualnih i klubskih zapaženih rezultata od kojih vrijedi istaknuti pojedine:

- najbolji sportaš Općine Grude za 1985. i 1991. god.,
- najbolji sportaš Općine Livno za 1991.god.,
- 1987.- prvak Hercegovine (MNK Seljak-Livno),
- 1988- prvak BiH (MNK Picadilly- Sarajevo),
- 1989. - prvak BiH (MNK Seljak- Livno),
- 1989.- vice prvak bivše Jugoslavije u malom nogometu (MNK Seljak – Livno),
- 1990.- Prvak bivše Jugoslavije (MNK Seljak –Livno);
- 1991.- III mjesto na Europskom malonogometnom prvenstvu (MNK Seljak-Livno) u Madridu.
- Pobjednik Županijskog kupa s NK Ljubuški i NK Stolac;
- Polufinalist prvenstva i pobjednik Kupa Herceg Bosne s NK Ljubuški

Pored navedenih rezultata, pobjednik je mnogobrojnih malonogometnih turnira u zemlji i inozemstvu na kojima je često proglašavan najboljim igračem ili strijelcem turnira.

Uz nogometne aktivnosti nastupao je i na nekoliko atletskih natjecanja te bio pobjednik na kros utrkama, a osvojio je i III. mjesto na 1500 m na Sveučilišnom atletskom mitingu „Kup Rektora“ u Sarajevu 1985.g.

Nakon igračke karijere posvećuje se trenerskom pozivu, te niz godina trenira nogometne klubove: Grude, Ljubuški i Drinovci. S navedenim klubovima također postiže nekoliko zapaženih rezultata od kojih treba izdvojiti osvajanje prvenstva druge lige i dolazak do polufinala Kupa Herceg Bosne s NK Grude, a 2004.g. s NK Drinovci – ulazak u polufinale Kupa Bosne i Hercegovine.

Kao sportski djelatnik obavljao je funkcije:

- 2000 /01 g.- sportski direktor NK Brotnjo, tadašnjeg prvaka BiH,
- 2007.g.- izbornik Malonogometne reprezentacije BiH,
- trenutno je predsjednik Znanstvenog sportskog društva Libertas- Mostar
- predsjednik Komiteta za Futsal BiH

Bibliografija

1. Milović,N.,**Čorluka,M.**, (2018): Attitudes of consumers from Podgorica towards advertising through sport among the frequency of watching sports events, 15 International Scientific Conference on Transformation Proces in Sport „ Sport Performance“, Montenegrin Sports Academy, 12-15 April, Budva, Montenegro.
2. **Čorluka,M.**,Vasiljević,I. (2018): Differences in the Morphological Characteristics and Body Composition of Football Players in Montenegro, Jornal of Antropology of Sport and Physical Education, Vol.2., No.1. (1-71).
3. Gardašević,J.,Bjelica, D.,**Čorluka,M.** (2018): The Impact oft he Preparation Period on Endurance at Football Players U 16, Spotr Mont, International Scientific Journal, Vol.16, No.1 (1-59).
4. Ivanek,V.,Mikić,B.,**Čorluka,M.** (2015.): Utjecaj motoričkih sposobnosti na natjecateljsku uspješnost u stolnom tenisu. Peta međunarodna konferencija „ Sportske nauke i zdravlje“, Banja Luka..
5. Pavlović,R.,Dragutinović,S.,**Čorluka,M.**,Vrcić,M.,Pupiš,M.,Radović,Z. (2015.) : The trend of changes of anthropometric characteristics pupils older shool children. Acta Kinesiologica(9) 1:58-65
6. Vasilj,M.,**Čorluka,M.**,Klapan,L. (2014.): Pedagogija i sport.Vaspitno-obrazovni i sportski horizonti. Srbija, Subotica, str.183-186.
7. Čavar,M.,**Čorluka,M.**,Čerkez,I.,Čuljak,Z.,Sekulić,D. (2013.): Are Various Forms of locomotion-Speed diverse or unique Performance Quality? Journal of Human Kinetics, 38/2013, 53-61.
8. **Čorluka,M.**,Gabrilo,G.,Blažević,M.(2011.): Doping faktors, knowledge and attitudes among Bosnian and Herzegovinian football players. Kinesiologija Slovenica, 17 (3), 49-59.
9. Čuljak,Z., Čavar,M., Crnjac,D.,Marić,K., **Čorluka,M.** (2011.): Effetiveness of the school of gymnastics in 7 years old children. Sport Scientific & Practical aspects, 8 (2), 41-45.
10. Erceg, M., **Čorluka, M.**, Mandić, P. (2008). Fiziološke karakteristike mladih nogometaša obzirom na igračke pozicije. Proceedings of the 3rd International Conference "Conterporary Kinesiology", Faculty of Kinesiology-University of Split, Faculty of Natural Science, Matematics and Education-University of Mostar, Faculty of Sport-University of Ljubljana. 2008. 91-96.

11. Miletić, A., Čavar, M., **Ćorluka, M.**: Povezanost motoričkih sposobnosti i usvajanja kompleksnih notoričkih zadataka - razlike po spolu., Contemporary Kinesiology, Mostar, 2007.
12. **Ćorluka, M.**, Jelašković, E., Čuljak, Z.: Relacije nekih morfoloških osobina i motoričkih sposobnosti kod nogometaša kadetskog uzrasta. Sportski logos, Mostar, godina 5; broj 7-8, 2007.
13. Markota, M., **Ćorluka, M.**, Čuljak, Z.: Doprinos atletskog tretmana motoričko-morfološkim pretpostavkama provedbe skoka udalj kod sedmogodinjaka. Contemporary Kinesiology, Mostar, 2007.
14. **Ćorluka, M.**, Talović, M.: Povezanost bazičnih i specifičnih motoričkih sposobnosti mladih nogometaša. Contemporary Kinesiology, Kupres, 2006.
15. **Ćorluka, M.**, Talović, M.: Taksonomska identifikacija uspješnosti mladih nogometaša. Homo Sportikus, Fakultet sporta i tjelesnog odgoja, Sarajevo 2006.
16. **Ćorluka, M.**: Utjecaj bazično-motoričkih sposobnosti na situaciono-motoričke sposobnosti nogometaša uzrasta 12-14 godina. Sportski Logos, Mostar godina 3; br 5, 2005.god.
17. **Ćorluka, M.**, Tanović, I.: Utjecaj bazično-motoričkih sposobnosti na uspješnost u nogometnoj igri dječaka uzrasta 12 -14 godina. Sportski Logos, Mostar, godina 3; br.5.,2005.god.
18. **Ćorluka, M.**, Bilić, Ž., Talović, M.: Relacije između bazično-motoričkih sposobnosti, situaciono-motoričkih sposobnosti i uspjeha u nogometu dječaka uzrasta 12-14 god. Sport- mediji i praktični aspekti, Naučni časopis, godina 2.br.2., Tuzla, prosinac 2005.god.



Број: 08-1419
Датум, 28.05.2015 г.

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ

Ref: 12.06.2015

Date: _____

| Број | Прилог | Вриједност |
|------------|--------|------------|
| <u>046</u> | | |

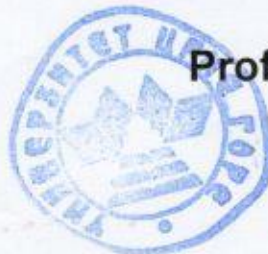
Na osnovu člana 72 stav 2 Zakóna o visokom obrazovanju (Službeni list Crne Gore br. 44/14) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 28. maja 2015. godine, donio je

**ODLUKU
O IZBORU U ZVANJE**

Dr KEMAL IDRIZOVIĆ bira se u akademsko zvanje **redovni profesor Univerziteta Crne Gore** za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje.

REKTOR

Prof. Radmila Vojvodić



BIOGRAFIJA

U zvanje redovnog profesora Univerziteta Crne Gore za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje u Nikšiću izabran sam odlukom Senata Univerziteta Crne Gore, broj: 08-1419, u Podgorici 28. 05. 2015. godine.

Rođen sam 12. avgusta 1970. godine u Nikšiću. Osnovnu školu sam završio u rodnom gradu 1984. godine. U toku osnovne škole dva puta sam biran za učenika godine i nosilac sam diplome "Luča".

Srednju Mašinsko tehničku školu sam završio u Sarajevu 1988. godine, a u istom gradu sam u periodu od 1989. do 1992. godine odslušao prve tri godine Fakulteta za fizičku kulturu. Bio sam najuspješniji student prve godine.

Na Filozofskom fakultetu u Nikšiću 3. novembra 1992. godine stičem diplomu nastavnika fizičkog vaspitanja, a 5. maja 1995. godine diplomu nastavnika razredne nastave. U Prištini na Fakultetu za fizičku kulturu 24. juna 1998. godine diplomiram sa ocjenom 10 i postajem profesor fizičke kulture.

Poslijediplomske studije upisujem na Fakultetu fizičke kulture u Novom Sadu školske 1999/2000. godine i završavam ih kao prvi u generaciji 15. jula 2002. godine odbranivši magistarsku tezu «Relacije motoričkih sposobnosti i morfoloških karakteristika sa sprinterskom brzinom kod učenica srednje škole». Na istom fakultetu sam 29. 10. 2004. godine odbranio doktorsku disertaciju «Struktura i relacije motoričkih sposobnosti i morfoloških karakteristika sa brzinom i eksplozivnom snagom školske omladine».

U dva navrata sam, februar 2006. i februar 2008. godine, studijski boravio na Kineziološkom fakultetu u Zagrebu sa ciljem specijalističkog usavršavanja iz oblasti kondicionog treninga.

Specijalističko usavršavanje sam nastavio i u narednom periodu kroz studijske boravke u:

- Dublinu (Republika Irska) septembar mjesec 2010. godine,
- Madridu (Španija) novembar mjesec 2011. godine,
- Istanbulu (Turska) avgust mjesec 2013. godine i u
- Amsterdamu (Holandija), novembar mjesec 2013. godine.

Stalni radni odnos sam zasnovao 23. oktobra 1995. godine u Osnovnoj školi „Savo Pejanović“ u Podgorici.

Kao saradnik stipendista Univerziteta Crne Gore od 6. marta 2001. godine počinjem da radim na Filozofskom fakultetu u Nikšiću i to na Odsjeku za fizičku kulturu. U zvanje asistenta sam biran 23. septembra 2003. godine. U početku sam izvodio vježbe samo na predmetu Osnovi antropomotorike, dok sam u školskoj 2002/2003. godini osim iz predmeta Osnovi antropomotorike izvodio vježbe i iz predmeta Plivanje i Logorovanje, a u 2003/2004. i iz predmeta Skijanje. Od početka školske 2004/2005. godine na osnovu Odluke Univerziteta Crne Gore i Studijskog programa za fizičku kulturu Filozofskog fakulteta, pored vježbi započinjem izvoditi i predavanja za predmet Osnovi antropomotorike, a u ljetnjem semestru i za predmet Metodika antropomotorike.

Odlukom Senata Univerziteta Crne Gore, broj 01-1167, u Podgorici 26. 05. 2005. godine, izabran sam u akademsko zvanje docent Univerziteta Crne Gore za predmete: Osnovi antropomotorike i Metodika antropomotorike na Studijskom programu fizička kultura na Filozofskom fakultetu u Nikšiću.

Odlukom Senata Univerziteta Crne Gore, broj: 08-710, u Podgorici 29. 04. 2010. godine, izabran sam u akademsko zvanje vanredni profesor Univerziteta Crne Gore za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje u Nikšiću.

Oženjen sam i otac sam dvoje djece.

BIBLIOGRAFIJA

Radovi objavljeni u časopisima koji se nalaze u međunarodnim bazama podataka

1. **Idrizovic, K.**, Gjinovci, B., Sekulic, D., Uljevic, O., Vicente João P., Spasić, M., Sattler, T. (2018). The Effects of 3-Month Skill-Based and Plyometric Conditioning on Fitness Parameters in Junior Female Volleyball Players. *Pediatric Exercise Science*, <https://doi.org/10.1123/pes.2017-0178>.
2. Pehar, M., Sistic, N., Sekulic, D., Coh, M., Uljevic, O., Spasic, M., Krolo, A., **Idrizovic, K.** (2017). Analyzing the relationship between anthropometric and motor indices with basketball specific pre-planned and non-planned agility performances. *The journal of sports medicine and physical fitness*, doi: 10.23736/S0022-4707.17.07346-7. [Epub ahead of print].
3. Gjinovci, B, **Idrizovic, K.**, Uljevic, O., Sekulic, D. (2017). Plyometric Training Improves Sprinting, Jumping and Throwing Capacities of High Level Female Volleyball Players Better Than Skill-Based Conditioning. *The Journal of Sports Science and Medicine*, 16(4): 527-535.
4. Bjelica, D., **Idrizovic, K.**, Popovic, S., Sistic, N., Sekulic, D., Ostojic, Lj., Spasic, M., & Zenic, N. (2016). An Examination of the Ethnicity-Specific Prevalence of and Factors Associated with Substance Use and Misuse: Cross-Sectional Analysis of Croatian and Bosniak Adolescents in Bosnia and Herzegovina. *International Journal of Environmental Research and Public Health*, 13(10): 968.
5. **Idrizovic, K.**, Uljevic, O., Spasic, M., Sekulic, D., Kondric, M. (2015). Sport specific fitness status in junior water polo players – Playing position approach. *Journal of Sports Medicine and Physical Fitness*, 55(6): 596-603.
6. **Idrizović, K.** Zenić, N., Tahiraj, E., Rausavljević, N., & Sekulić, D. (2015). Cigarette smoking among 17-18 year old adolescents - Prevalence and association with sociodemographic, familial, sport, and scholastic factors. *Medycyna Pracy*, 66(2):153–163.
7. **Idrizovic, K.** (2014). Physical and anthropometric profile of elite female soccer players. *Medicina dello Sport*, 67(2): 273-287. P.ISSN 0025-7826; E.ISSN 1827-1863.

8. Ostojic, S.M., Castagna, C., Calleja-González, J., Jukic, I., **Idrizovic, K.** & Stojanovic, M. (2014). The Biological Age of 14-year-old Boys and Success in Adult Soccer: Do Early Maturers Predominate in the Top-level Game? *Research in Sports Medicine*, 22(4): 398-407. ISSN 1543-8627; E-ISSN 1543-8635.
9. Ostojic, S.M., Niess, B., Stojanovic, M.D., & **Idrizovic, K.** (2014). Serum creatine, creatinine and total homocysteine concentration-time profiles after a single oral dose of guanidinoacetic acid in humans. *Journal of Functional Foods*, 6, 598-605. ISSN 1756-4646.
10. Ostojic, S., M., Stojanovic, M., Calleja-Gonzalez, J., Jourkesh, M., & **Idrizovic, K.** (2014). Ultra short-term heart rate after exercise: new tool to monitor recovery in athletes. *Medicina dello Sport*, 67(1): 109-117. P.ISSN 0025-7826; E.ISSN 1827-1863.
11. **Idrizović, K.**, Uljević, O., Ban, D., Spasić, M., & Rausavljević, N. (2013). Sport-specific and anthropometric factors of quality in junior male water polo players. *Collegium Antropologicum*, 37(4): 1261-1266. ISSN 0350-6134.
12. Ostojic, S.M., **Idrizovic, K.**, & Stojanovic, M.D. (2013). Sublingual nucleotides prolong run time to exhaustion in young physically active men. *Nutrients*, 5(11): 4776-4785. ISSN 2072-6643.
13. Rodek, J., **Idrizović, K.**, Zenić, N., Perasović, B., & Kondric, M. (2013). Differential analysis of the doping behaviour templates in three types of sports. *Collegium Antropologicum*, 37(Suppl 2): 211-217. ISSN 0350-6134.
14. Gabrilo, G., Ostojic, M., **Idrizovic, K.**, Novosel, B., & Sekulic, D. (2013). A retrospective survey on injuries in Croatian football/soccer referees. *BMC Musculoskeletal Disorders*, 14:88. ISSN: 1471-2474.

Dio naučne monografije izdate od strane renomiranog međunarodnog izdavača

1. Ostojic, S., Rendulic-Slivar, S., Stojanovic, M., Jukic, I., **Idrizovic, K.**, & Vukomanovic, B. (2012). Oral Glycosaminoglycans for 8 - Week Recovery of Functional abilities in Professional Male Athletes after knee Injury. In J.H. Bastos & A.C. Silva (Eds.), Chapter 7: Athlete performance and injuries (pp. 159-169). Nova Science Publishers, Inc, New York, USA. (ISBN 978-1-61942-658-0).

Istraživački projekti

1. Senior research Associate in the scientific project entitled: „Sublingual Nucleotides and Immune Response to exercise“, project identifier no. 175-03/10. Project is partially supported by HIT Southern Pty Ltd, Denistone, Australia (Grant No. SO-11-752) from 2012 to 2013.
2. Research Associate in the scientific project entitled: „Guanidinoacetic Acid (GAA) Administration in Physically Active Men and Women“ which is registered via database Clinical Trials, a service of the US National Institutes of Health (Study Identifier No: NCT01133899). Project is partially funded by AlzChem, Trostberg, Germany (Grant No. AN_85E_S09) from 2010 to 2012.

3. Učesnik u Istraživačkom projektu „Incidencija, faktori rizika i protektivni faktori ozljeđivanja kod nogometnih sudaca“, Kineziološki fakultet, Sveučilišta u Splitu.

Radovi u međunarodnim časopisima koji se ne nalaze u bazi podataka a imaju redovnu međunarodnu distribuciju i rezime na stranom jeziku

1. Pavlović, R., **Idrizović, K.** (2017). Factor Analysis of World Record Holders in Athletic Decathlon. *Sport Science* 10(1): 109-116.
2. Pavlović, R., **Idrizović, K.**, Dragutinović, S., Bjelica, B., Joksimović, M. (2017). Skeletal muscles: physiological-bioelectric and energy features, contraction intensity and strength. *European Journal of Physical Education and Sport Science*, 3(2).
3. Pavlović, R., **Idrizović, K.**, Kinov, S., Joksimović, M. (2016). The differences of kinematic parameters long jump between finalists world championship in athletics (Berlin, 2009 - Daegu, 2011). *Slovak Journal of Sport Science*, 1(2), 64-81.
4. **Idrizović, K.**, Calleja, J., & Kontić, D. (2014). Relationship between morphological parameters and throwing velocity, maximal force and swimming speed in elite male water polo players. *SportLogia*, 10(1): 11–20. ISSN 1986-6089, E-ISSN 1986-6119.
5. **Idrizović, K.**, & Nićin, Đ. (2014). The Selective Battery of Motor Tests for a Track and Field Event Long Jump. *Sport Science and Health*, 4(1): 20-32. ISSN 2232-8211, E-ISSN 2232-822X.
6. Pavlović, R., **Idrizović, K.**, Vrcić, M., & Mosurović, M. (2014). Differences in Time of Start Reaction and Achieved Result in the Sprint Disciplines in the Finals of The Olympic Games in London. *Sport Science and Health*, 4(1): 5-19. ISSN 2232-8211, E-ISSN 2232-822X.
7. **Idrizović, K.** (2014). Detection of a soccer talent - science, art or happenstance. *Kondicijski trening*, 12(1): 56-67. ISSN 1334-2991.
8. Pavlović, R., Raković, A., **Idrizović, K.**, Stanković, D., Simeonov, A., & Vrcić, M. (2014). Differences in morphological status and result success of shot-put between students of physical education and sport from different backgrounds. *Acta Kinesiologica*, 8(2): in press. ISSN 1840-2976, E-ISSN 1840-3700.
9. Pavlović, R., Tošić, J., **Idrizović, K.**, Raković, A., & Mihajlović, I. (2014). The engagement of senior schoolchildren in extracurricular sports activities. *Sport Science*, 7(1): 40-47. ISSN 1840-3662, E-ISSN 1840-3670.
10. **Idrizović, K.**, & Raičković, N. (2013). The correlation between aerobic power, acceleration, repeated-sprint and speed endurance in elite female football. *Research in Physical Education, Sport and Health*, 2(2): 51-56. ISSN:1857-8152, E-ISSN:1857-8160.
11. **Idrizović, K.**, Milošević, D., & Pavlović, R. (2013). Physiological differences between top elite and elite waterpolo players. *Sport Science*, 6(2): 40-47. ISSN 1840-3662, E-ISSN 1840-3670.
12. **Idrizović, K.**, Pavlović, R., Vasiljević, I., & Pejović, Ž. (2013). The Relationship Between Functional Motor Capacities and Their Influence on the Specific Movements in Elite Cadet Female Soccer. *Sport Science and Health*, 3(2): 91-102. ISSN 2232-8211, E-ISSN 2232-822X.

13. **Idrizović, K.**, & Pavlović, R. (2013). Training transfer in physical conditioning. *Physical conditioning training*, 11(1): 19-31. ISSN 1334-2991.
14. **Idrizović, K.**, & Banjević, B. (2013). Fitness Potential of Air Forces Depending on the Motor and Morphological Factors. *Sport Science and Health*, 3(1): 15-24. ISSN 2232-8211, E-ISSN 2232-822X.
15. **Idrizović, K.**, & Vujkov, N. (2013). Innovation in discipline athletics 110m hurdles. *Aktuelno u praksi*, 24(11): 29-36. ISSN 0351-2037.
16. Pavlović, R., Radić, Z., Simeonov, A., **Idrizović, K.**, Raković, A., & Tošić, J (2013). Differences in anthropological space of jumpers finalists of the Beijing Olympics. *Research in Physical Education, Sport and Health*, 2(2): 51-56. ISSN:1857-8152, E-ISSN:1857-8160.
17. Pavlović, R., Raković, A., **Idrizović, K.**, & Mihajlović, I. (2013). Differences in time of start reaction and achieved result in the sprint disciplines in the finals of the World Championship in Moscow. *Facta Universitatis-series: Physical Education and Sport*, 11(3): 285-297. ISSN 1451-740X, E-ISSN 2406-0496.
18. Pavlović, R., Mihajlović, I., **Idrizović, K.**, Pupiš, M., Raković, A., & Bošnjak, G. (2013). Differences in anthropological space of throwers finalists of the Beijing Olympics. *Acta Kinesiologica*, 7(2), 52-57. ISSN 1840-2976, E-ISSN 1840-3700.
19. Pavlović, R., & **Idrizović, K.** (2013). Attitudes of students of physical education and sports about doping in sport. *Facta Universitatis-series: Physical Education and Sport*, 11(1): 103-113. ISSN 1451-740X, E-ISSN 2406-0496.
20. Vujkov, N., **Idrizović, K.**, Vujkov, S., & Panoutsakopoulos, V. (2013). Movements functionality in order to improve sport result and prevention of injuries. *Aktuelno u praksi*, 24(11): 44-51. ISSN 0351-2037.
21. Pavlović, R., **Idrizović, K.** & Raković, A. (2012). Differences between students in athletic disciplines. *Acta Kinesiologica*, 6(2), 91-96. ISSN 1840-2976, E-ISSN 1840-3700.
22. **Idrizović, K.** (2011). Struktura parcijalizovanog motoričkog prostora
23. učenika adolescentne dobi. *Sport Mont*, IX(31-33), 457-465. ISSN 1451-7485.
24. Vujkov, N., Sudarov, N., & **Idrizović, K.** (2011). Specifics of younger age categories training. *Aktuelno u praksi*, 23(10): 7-19. ISSN 0351-2037.
25. Vujkov, N., & **Idrizović, K.** (2011). Pole vault, facts and projections. *Aktuelno u praksi*, 23(10): 53-73. ISSN 0351-2037.
26. **Idrizović, K.** (2010). New standards in modelling top sprinters. *Sport Mont*, VIII(23-24), 82-91. ISSN 1451-7485.
27. Mihajlović, I., Bilić, Ž., & **Idrizović, K.** (2010). Model for assessment of methodical – practical contents' acquisition of athletics teaching at university. *Sport Science*, 3(1): 53-57. ISSN 1840-3662, E-ISSN 1840-3670.
28. **Idrizović, K.** (2005). Strength training, forced method. *Sportska medicina*, 5 (4), 214-219, (ISSN 1451-2033).
29. **Idrizović, K.**, Pasalic, E. (2006). Combined explosive strength training- the forced method. *Physical conditioning training*, 4 (1), 40-43, (ISSN 1334-2991).
30. **Idrizović, K.**, Jukić, I. (2006). Fundamentals of athletes development. *Sportska medicina*, 6 (2), 41-46, (ISSN 1451-2033).

31. **Idrizović, K.** (2007). Žena u sportu, globalni aspekt. *Aktuelno u praksi*, 19 (5), 87-99, (ISSN 0351-2037).
32. Pašalić, E., Bradić, A., Manić, G., Bradić, J., **Idrizović, K.** (2008). Klaster analiza sadržaja za razvoj i održavanje različitih dimenzija snage. *Homo sporticus*, 10 (1), 35-43, (ISSN 1512-8822).
33. **Idrizović, K.** (2008). Snaga, psiha, intelekt i etičnost u vrhunskom sportu. *Aktuelno u praksi*, 20 (7), 103-111, (ISSN 0351-2037).

Radovi objavljeni u domaćim časopisima

1. **Idrizović, K.** (2005). Kineziologija, juče, danas, sutra. *Vaspitanje i obrazovanje*, 31 (4), 175-186, (YU ISSN 0350-1094).
2. **Idrizović, K.** (2006). Uticaj motoričkih i morfoloških faktora na realizaciju elemenata akrobatike u nastavi fizičkog vaspitanja. *Sport-mont*, 10-11/IV, 64-70, (ISSN 1451-7485).
3. **Idrizović, K.** (2006). Prediktivna vrijednost motoričkih manifestacija u odnosu na preskoke kao programske sadržaje u nastavi fizičkog vaspitanja. *Sport-mont*, 10-11/IV, 293-299, (ISSN 1451-7485).
4. **Idrizović, K.**, Dragaš, M. (2006). Kondicioni trening u košarci. *Vaspitanje i obrazovanje*, 32 (2), 120-126, (YU ISSN 0350-1094).
5. **Idrizović, K.**, Dragaš, S. (2007). Dugoročni sportski razvitak. *Vaspitanje i obrazovanje*, 32 (3), 45-64, (YU ISSN 0350-1094).
6. **Idrizović, K.**, Pašalić, E. (2008). Prognostički aspekt motoričkih manifestacija i morfoloških obilježja u odnosu na skok udalj. *Sport-mont*, 15,16,17/VI, 139-149, (ISSN 1800-5918).
7. **Idrizović, K.** (2008). Analiza uticaja morfoloških obilježja na skakačke discipline u atletici. *Sport-mont*, 15,16,17/VI, 182-188, (ISSN 1800-5918).
8. **Idrizović, K.**, Nićin, Đ. (2008). Paralelna interpretacija deskriptivnih statističkih parametara u okviru istraživanja u atletici. *Sport-mont*, 15,16,17/VI, 222-231, (ISSN 1800-5918).
9. Idrizović, Dž., **Idrizović, K.** Uticaj varijabli snage na rezultate skoka udalj iz zaleta kod desetogodišnjaka, u Fizičkoj kulturi. Podgorica: Olimpijski komitet Crne Gore. XVIII, 1-2/1997. str.17-27 (YU ISSN 0351-4676).
10. Idrizović, Dž., **Idrizović, K.** Prediktivna vrijednost nekih testova snage na efikasnost bacanja kugle kod dječaka desetogodišnjaka u Fizičkoj kulturi. Podgorica: Olimpijski komitet Crne Gore. XIX, 1/1998. str.120-128 (YU ISSN 0351-4676).
11. **Idrizović, K.** Marketing u sportskoj rekreaciji u Fizičkoj kulturi. Podgorica: Olimpijski komitet Crne Gore. XIX, 2/1998. str.84-89 (YU ISSN 0351-4676).
12. **Idrizović, K.** Fitness-Lični trener u Sport mont-u. Podgorica: Crnogorska sportska akademija, br. 2-3, 2004. str. 237-244. (ISSN 1451-7485).

Međunarodni kongresi, simpozijumi i seminari

1. **Idrizović, K.** (2014). Age-related Differences in Sport-Specific Fitness Determinants in Elite Female Soccer Players. IV NSCA International Conference, Human Performance

Development through Strength and Conditioning, Murcia - SPAIN. *Cultura, Ciencia y Deporte*, 9,(25 Suppl): 287. ISSN 1696-5043; E-ISSN 1989-7413.

2. **Idrizović, K.** (2014). Talent Identification Model in Women's Long Jump. 7th International Conference Movement and Health - Physical Activity of Children and Adolescents: Determinants and Outcomes. Olomouc - CZECH REPUBLIC. *Acta Universitatis Palackianae Olomucensis; Gymnica*, 43(Suppl. 1): 66. ISSN 1212-1185; E-ISSN 1213-8312.
3. **Idrizović, K.** (2014). The relationship between physiological characteristics in elite female youth soccer. In Proceedings Book of 13th International Sport Sciences Congress, Konya – TURKEY, (pp. 242-243).
4. **Idrizović, K., Aleksandrović, M.** (2014). The chronological age as the impact factor of physiological characteristics on an track and field event long jump. In: Milanović, D. & Sporiš, G. (Eds.) Proceedings of 7th International Scientific Conference on Kinesiology, Opatija, 22-25. 05. 2014. (pp. 598-601).
5. Calleja, J., Jukić, I., Ostojić, S., **Idrizović, K.**, & Terrados, N. (2014). Zagrijavanje, opuštanje i oporavak prije natjecanja u ekipnim sportovima. In 12. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, (85-87).
6. **Idrizović, K., Živković, V.** (2014). Igre na skraćenom terenu (Small sided games) (ne)kompletan alat u nogometnom kondicijskom treningu. 7th Exchange seminar on Physical Conditioning in football. Zagreb, 23. 02. 2014. In 12. Međunarodna godišnja konferencija Kondicijska priprema sportaša, (100-104).
7. **Idrizović, K.** (2014). The physiological characteristics and their impact on the specific movement structures in elite female soccer. In: Živković, V. (Ed.) Conference Proceedings of 1st International scientific Conference Research in Physical Education, Sport, and Health, Ohrid, 30-31. 05. 2014, (547-551).
8. Pavlović, R., Simeonov, A. Radić, Z., Raković A., & **Idrizović, K.** (2014). Trend of the change of the anthropometric characteristics of students of physical education and sport in the period from 2008. to 2012. In: Živković, V. (Ed.) Conference Proceedings of 1st International scientific Conference Research in Physical Education, Sport, and Health, Ohrid, 30-31. 05. 2014, (307-316).
9. **Idrizović, K., Gazdić, B., & Pavlović, R.** (2014). The influence of Plyometric Training on the development of strength, starting acceleration and the Flexibility of male adolescents. In Book of Abstracts 11th International Scientific Conference on Transformation Processes in Sport. Podgorica, 3-6. 04. 2014, (19-20).
10. **Idrizović, K.** (2014). The high jump through the time and trends. In: 4th International Conference on "Sports Science and Health". Banja Luka, 14. 03. 2014. (In press).
11. **Idrizović, K.** (2014). The differences in predictive potential of motor factors of male and female gender for the results in athletic disciplines of a sprint and jumping type. In: 4th International Conference on "Sports Science and Health". Banja Luka, 14. 03. 2014. (In press).
12. **Idrizović, K.** (2014). The differences in motor determination of the athletic disciplines. In 7th International interdisciplinary scientific professional conference. Subotica, 9-10. 05. 2014. (173-175).

13. Pejović, Ž. & **Idrizović, K.** (2014). Track and field event shot put depending on motor factors. In 7th International interdisciplinary scientific professional conference. Subotica, 9-10. 05. 2014. (176-179).
14. **Idrizović, K.** (2014). The Independence of motor factors in the period of differentiation and amalgamation. In: Pantelić, S. (Ed.) Book of Proceedings of XVI Scientific Conference „FIS COMMUNICATIONS 2013" in physical education, sport and recreation and I International Scientific Conference. Niš, 18-19. 10. 2014. (182-189).
15. **Idrizović, K.** (2013). The shape of homogenization of motor indicators depending on sex belonging. In: Pantelić, S. (Ed.) Book of Proceedings of XVI Scientific Conference „FIS COMMUNICATIONS 2013" in physical education, sport and recreation and I International Scientific Conference. Niš, 18-19. 10. 2014. (175-181).
16. Pavlović, R. & **Idrizović, K.** (2013). Speed running oscillations athletics finalists olympic games. In: Biberović, A. (Ed.) Zborniku naučnih I stručnih radova 6. međunarodnog simpozijuma „Sport i zdravlje". Tuzla , 31.05. – 01. 06. 2013, (97-102).
17. **Idrizović, K.** (2013). A grouping analysis of motor parameters of speed-explosive and flexible character. In: Proceedings of 3rd International Conference on “Sports Science and Health”. Banja Luka, 15. 03. 2013. (162-168).
18. Stević, D. & **Idrizović, K.** (2013). The prognostic potential of motor factor with respect to sprint and jumping athletic disciplines. In: Proceedings of 3rd International Conference on “Sports Science and Health”. Banja Luka, 15. 03. 2013. (197-203).
19. **Idrizović, K.,** Pavlović, R. & Banjević, B. (2013). Functional-motor basis for athletic sprint. In 6th International interdisciplinary scientific professional conference. Subotica, 13-14. 05. 2013. (290-292).
20. Pavlović, R. & **Idrizović, K.** & Banjević, B. (2013). Anthropometric definition of athletic sprint. In 6th International interdisciplinary scientific professional conference. Subotica, 13-14. 05. 2013. (293-295).
21. **Idrizović, K.** (2013). Razlike u dinamici razvoja motoričkih sposobnosti dječaka i djevojčica. U Zborniku radova XXII ljetnje škole kineziologa Republike Hrvatske. Poreč, 25-29. 06. 2013, (444-449).
22. **Idrizović, K,** Vujkov, N. & Vujkov, S. (2012). Basic movement structures as foundation of human motion and state of health. U Zborniku radova Međunarodne znanstveno-stručne konferencije Odgojni i zdravstveni aspekti sporta i rekreacije, Križevci, 31. 03. 2014, (204-208).
23. **Idrizović, K,** Vujkov, S. & Vujkov, N. (2012). Criticals periods in the development of motor abilities, unused space for new sports accomplishments. U Zborniku radova Međunarodne znanstveno-stručne konferencije Odgojni i zdravstveni aspekti sporta i rekreacije, Križevci, 31. 03. 2014, (422-428).
24. **Idrizović, K.** (2012). Specifični kondicijski trening i rana specijalizacija. 5th Exchange seminar on Physical Conditioning in team sports. Zagreb, 19. 02. 2012. In 10. Međunarodna godišnja konferencija Kondicijska priprema sportaša, (85-90).
25. **Idrizović, K.** & Vlahović, A. (2012). Differences of motoric profile of the cadet soccer players and the coeval that are not participating in sport. In: Proceedings of 2nd International Conference on “Sports Science and Health”. Banja Luka, 16. 03. 2012. (57-68).

26. **Idrizović, K.** & Vlahović, A. (2012). Biomechanical and functional basic of track and field athletics event high jump. In: Proceedings of 2nd International Conference on "Sports Science and Health". Banja Luka, 16. 03. 2012. (304-314).
27. **Idrizović, K.** (2012). Regresions relation of morphological characteristics and athletics discipline long jump. In Proceedings of 5th International interdisciplinary scientific professional conference. Subotica, 11-12. 05. 2012. (43-50).
28. Vlahović, A. & **Idrizović, K.** (2012). Influence of the elements of classifications motoric space on athletic discipline long jump. In Proceedings of 5th International interdisciplinary scientific professional conference. Subotica, 11-12. 05. 2012. (51-57).
29. **Idrizović, K.** (2012). Osnovi sportske selekcije. In: Proceedings of 1st International Conference on "Sports Science and Health". Banja Luka, 25. 03. 2011. (95-101).
30. **Idrizović, K.** (2005). Edukativni sistemi za proizvodnju kvalitetog stručnog kadra u Fitness-u. Beograd: I Internationall conference «Menagment in sport». Collection of papers; 194-199, (ISSN 86-86197-07-08).
31. **Idrizović, K.** (2005). Morfological indicators and sprint runing. XLIX Congress of Anthropological Society of Yugoslavia.
32. **Idrizović, K.** (2005). Influence of morphological Characteristics to The Long Jump athletic event. XLIV Congress of Anthropological Society of Yugoslavia.
33. **Idrizović, K.**, Nićin, Đ., Čuljević, M. (2005). Forsirani metod i njegova efikasnost u poboljšanju eksplozivnosti donjih ekstremiteta. Sarajevo: I Internacionalni simpozijum Nove tehnologije u sportu. Zbornik radova; 225-227 (ISBN 9958-606-31-3).
34. Idrizović, Dž., **Idrizović, K.**, Čuljević, M. (2005). Analiza grupisanja manifestnih motoričkih pokazatelja učenica adolescentne dobi. Sarajevo: I Internacionalni simpozijum Nove tehnologije u sportu. Zbornik radova; 130-136 (ISBN 9958-606-31-3).
35. **Idrizović, K.** (2005). Trening snage u sportu. XI FIS komunikacije. Zbornik radova, 46-53.
36. **Idrizović, K.** (2005). Pliometrija, bazičnost atletike sa stanovišta treninga. XI FIS-komunikacije. Zbornik radova, 54-58.
37. Jukić, I., **Idrizović, K.** (2006). Ethics and Professional Sport. Beograd: II Internationall conference «Menagment in sport». Collection of papers; 223-230, (ISSN 978-86-86197-11-5).
38. **Idrizović, K.** (2006). Morphological Status and Elements of Gymnastics in Physical Education. XLV Congress of Anthropological Society of Yugoslavia.
39. **Idrizović, K.** (2006). Motor Segment of Anthropologic Satus and Gymnastics Element in Physical Education. XLV Congress of Anthropological Society of Yugoslavia.
40. **Idrizović, K.**, Nićin, Đ. (2006). Sensible Periods in Development of Motor Abilities as a Basis for Long Term Sports Development. Interdisciplinary Scientific Conference Anthropologigal Status and Physical Activity of Children and Youth. Proceedings: 31-38 (ISBN 86-80231-49-5).
41. **Idrizović, K.** (2007). Strategije dugoročnog sportskog razvitka. Zagreb: V Međunarodna konferencija Kondicijska priprema sportaša. Zbornik radova, 317-322, (ISBN 978-953-6378-63-0).
42. Stijepić, R., Nićin, Đ., **Idrizović, K.** (2007). Sensitives Periods of Preciseness with Girl Students from 7 to 15 Years. Sarajevo: II International Symposium of New Technologies in Sports. Proceedings: 47-54 (ISBN 978-9958-606-34-2).

43. **Idrizović, K.**, Nićin, Đ., Stijepić, R. (2007). The Sensibility of Motor Abilities and The Early Specialisation. Sarajevo: II International Symposium of New Technologies in Sports. Proceedings: 68-70 (ISBN 978-9958-606-34-2).
44. **Idrizović, K.** (2007). Physical Conditioning (Health) Training of The Youngest. Beograd: III International conference «Management in sport». Collection of papers; 212-216, (ISSN 978-86-86197-18-4).
45. **Idrizović, K.** (2008). The Elements of Sports Gymnastic and Morphological Characteristics. IV International conference «Management in sport». Collection of papers; 212-216, (ISSN 978-86-86197-18-4).
46. **Idrizović, K.** (2008). Basicity of Sports Gymnastics and Track and Field in view of Physical Conditioning Training. IV International conference «Management in sport». Collection of papers; 212-216, (ISSN 978-86-86197-18-4).
47. **Idrizović, K.** (2008). Forecasting aspect of motoric manifestations in relation to sprinter disciplines in athletics. IV International conference «Management in sport». Collection of papers; 212-216, (ISSN 978-86-86197-18-4).
48. **Idrizović, K.** (2009). Atletske discipline i motoričke sposobnosti. Beograd: V International conference «Management in sport».
49. **Idrizović, K.** (2009). Morfološke karakteristike kao prediktor u realizaciji skakačkih atletskih disciplina. Beograd: V International conference «Management in sport».
50. **Idrizović, K.** (2009). Prognostički kvalitet motoričkih i morfoloških faktora u odnosu na atletske discipline sprinterskog i skakačkog tipa. Herceg Novi – Bijela: VI međunarodna konferencija Crnogorske sportske akademije.
51. Idrizović, Dž., **Idrizović, K.** Review of the influence of physical exercise on changes in preschool and junior students mobility abilities. XL Congress of antropological society of Yugoslavia- with international participation. Niš 31. 05.-03. 06. 2001. Programme and abstracts, 48.
52. **Idrizović, K.**, Idrizović, Dž. Influence of koordination and balance on long jump from running start. XL Congress of antropological society of Yugoslavia- with international participation. Niš 31. 05.-03. 06. 2001. Programme and abstracts, 48.
53. **Idrizović, K.** Relations of strength variables in 100m distance running results relating to 10 years old girls. XL Congress of antropological society of Yugoslavia- with international participation. Niš 31. 05.-03. 06. 2001. Programme and abstracts, 127.
54. Idrizović, Dž., **Idrizović, K.** Istraživanja nekih didaktičko-metodičkih kriterijuma pripremanja učitelja za izvođenje nastave fizičkog vaspitanja. VIII međunarodni naučni skup FIS- communations 2001. Niš. Zbornik radova, str. 56-62.
55. **Idrizović, K.**, Idrizović, Dž. Istraživanja metodičke artikulacije časa fizičkog vaspitanja u pripremanju nastavnika razredne nastave. VIII međunarodni naučni skup FIS- communations 2001. Niš. Zbornik radova, str. 138-143.
56. **Idrizović, K.**, Pašalić, E. Uticaj nekih pokazatelja snage na rezultate u trčanju na 100m kod učenica srednje škole. IX međunarodni naučni skup FIS- communations 2002. Niš. Zbornik sažetaka, str. 43.
57. **Idrizović, K.**, Pašalić, E. Prediktivna vrijednost nekih morfoloških karakteristika u odnosu na sprintersku brzinu. IX međunarodni naučni skup FIS- communations 2002. Niš. Zbornik sažetaka, str. 44.

58. Idrizović, Dž., **Idrizović, K.** U susret reformi obrazovanja u Crnoj Gori – Uloga i mjesto fizičkog vaspitanja u predškolskom i mlađem školskom uzrastu. IX međunarodni naučni skup FIS- communations 2002. Niš. Zbornik sažetaka, str. 95.
59. **Idrizović, K.**, Pašalić, E. Relation with motorical and morphological variables with results in running on 100m. XLII Congres of antropological society of Yugoslavia- with international participation. Sombor 28-30. 05. 2003. Programme and abstracts, 71.
60. **Idrizović, K.** Osvrt na prijedlog novog programa nastave fizičkog vaspitanja u Crnoj Gori. X međunarodni naučni skup FIS- communations 2003. Niš. Zbornik sažetaka, str. 41.
61. Rakočević, T., **Idrizović, K.** Od skija iz Höting-a do Carving-a. II naučna konferencija Crnogorske sportske akademije. Zbirka sažetaka radova, str. 109, 31. mart do 2. april 2005. Kotor.
62. **Idrizović, K.**, Rakočević, T. i Šabotić, B. Karakteristike i metodika carving skijanja. II naučna konferencija Crnogorske sportske akademije. Zbirka sažetaka radova, str. 48, 31. mart do 2. april 2005. Kotor.

Uvodno, objavljeno plenarno predavanje

Na sastancima sa međunarodnim učesnicima

1. Calleja, J., Jukić, I., Ostojić, S., **Idrizović, K.**, & Terrados, N. (2014). Uloga znanosti u sportu – Razmišljanja poslije Olimpijskih igara. In 12. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, (49-50).
2. **Idrizović, K.**, Nićin, Đ., Pavlović, R. & Raković, A. (2013). Transferi u kondicijskom treningu. In 11. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, 22-23. 02. 2013, (36-41).
3. **Idrizović, K.** (2011). Šta je to koordinacija. In 9. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, 25-26. 02. 2011, (28-41).
4. Calleja, J., Ostojić, S., Jukić, I., **Idrizović, K.**, Delextrat, A., Milanović, L. & Terrados, N. (2011). Veliki potencijal adaptacije i treniranja živčanog sustava. In 9. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, 25-26. 02. 2011, (81-82).
5. **Idrizović, K.** (2010). Revolucija u treningu atletskog sprinta. In 8. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, 26-27. 02. 2010, (99-104).
6. Terrados, N., Calleja, J., Jukić, I., **Idrizović, K.** & Ostojić, S., (2010). Učinak procesa oporavka u rješavanju umora kao posljedice kratkih sportskih disciplina. In 8. Međunarodna godišnja konferencija Kondicijska priprema sportaša. Zagreb, 26-27. 02. 2010, (36-40).
7. **Idrizović, K.**, Mihajlović, I. (2009). Fartlek, juče, danas, sutra. VII Međunarodna konferencija Kondicijska priprema sportaša. Zbornik radova, 67-71, (ISBN 978-953-6378-96-8).
8. **Idrizović, K.** (2008). Kombinirani trening snage. VI Međunarodna konferencija Kondicijska priprema sportaša. Zbornik radova, 40-49, (ISBN 978-953-6378-77-7).