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University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture, Library



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1] •M. •Vujanovic, Z. •Petranovic, •W. •Edelbauer, •N. •Duic, •Modelling •spray and •combustion processes in • dieselengine by using the coupled Eulerian-Eulerian and Eulerian-Lagrangian method, Energy Conversion and Management 125 (2016) 15-25.

[2] L. Ulyev, M. Vasilyev, A. Maatouk, N. Duic, A. Khusanov, Total Site Integration of Light. Hydrocarbons Separation Process, in: P.S. Varbanov, P.Y. Liew, J.Y. Yong, J.J. Klemes, H.L. Lam (Eds.), Pres2016: 19th International Conference on Process Integration, Modeling and Optimization for Energy Savings and Pollution Reduction 2016, pp. 1-6.

[3]·J. Baleta, M. Vujanovic, K. Pachler, N. Duic, Numerical modeling of urea water based selective catalytic-reduction-for-mitigation-of-NOx-from-transport-sector, Journal-of-Cleaner-Production-88-





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<mark>√</mark> 2019	75,609	5.578	4.591	5.776	1.829	2,142	97.95	83.390
<u>2018</u>	61,516	5.128	4.247	5.223	1.265	1,665	98.38	86.005
<u>2017</u>	5 <mark>4,</mark> 408	4.908	4.171	5.033	1.091	1,329	98.72	85.902
<u>2016</u>	<mark>45,518</mark>	4.601	3.941	4.726	1.036	1,310	98.09	86.946
<u>2015</u>	35,054	3.611	3.011	4.140	1.014	1,203	98.25	80.364
<u>2014</u>	28,939	3.520	2.939	4.091	0.815	1,183	98.22	84.977
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		6	PHARMACOLOGY & PHARMACY	SCIE	271	1,769,982	2.681	3.442	
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elect Journals			<mark>2</mark> 6	INTERNATIONAL JOURNAL OF THERMAL SCIENCES	14,063	3.476	0.01538
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		E	30	MECHANISM AND MACHINE THEORY	8,834	3.312	0.00802
Open Access			31	RAPID PROTOTYPING JOURNAL	5,023	3.099	0.00442
eb of Science			32	FATIGUE & FRACTURE OF ENGINEERING MATERIALS & STRUCTURES	5,496	3.031	0.00422

 JIF Quartile
 ▼

 ☑ Q1
 □ Q3

 ☑ Q2
 □ Q4

IF25% = Q1 Journal with the smallest Impact factor (IF) in a specific category



Earning ECTS points



2.2. Publications in journals with international review

https://www.fsb.unizg.hr/?doctoral_study&earning_ects_points

2.2. Publications in journals with international review

Publications in journals with international review are divided into journals refereed in CC and/or SCI databases and those refereed in other databases. The module determines in the curriculum one or more areas according to the classification provided by the journal Web of Science.

Once a year for journals appertaining to these areas, the library establishes impact factors of 25 percentile (IF25%) and 75 percentile (IF75%) strongest journals in their group.

All publications ranked in 25 percentile are awarded 36 ECTS.

The number of ECTS credits assigned for a publication in a single journal with the impact factor (IF) is calculated as follows: ECTSjournal = MIN

(15 + 21 / IF25% IF, 36).

The module can prescribe also a different way of scaling ECTS credits depending on IF. In this case, journals with an impact factor lower than IF75% must have less than 20 ECTS.

Each doctoral candidate shall publish at least one publication in a journal having the impact factor greater than IF75%, i.e., a publication for which the doctoral candidate is awarded at least **20 ECTS** credits.

Journals with international review are divided according to databases in which they are refereed.

Publications published in journals refereed in the Scopus database are worth up to 15 ECTS credits.

Publications published in journals refereed in the Inspec database are worth up to 12 ECTS credits.

Publications published in other journals with international review are worth up to 10 ECTS credits.



Earning ECTS points



□Only according to JCR, not according to SJR!

Check the journal IF for specific year,

Check the IF of last Q1 journal in a specific category for that year – IF 25%.



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	Chemistry Organic Chemistry	H Index
	Energy Energy Engineering and Power Technology Fuel Technology	
Publisher	Elsevier BV	
Publication type	Journals	
ISSN	00162361, 18737153	
Coverage	1922, 1970-2020	

□ Scroll down to quartiles

hover mouse over square which corresponds to needed year and category!




Plagiarism detection



Current Trends in Fashion Technology & Textile Engineering ISSN: 2577-2929 ni-Review

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ISO Standards and European Norms for Size **Designation of Clothes**

Ivan Varalica*

Department of Clothing Science and Engineering Technology, University of Zagreb, Groatia

Submission: July 13, 2018; Published: July 27, 2018

*Corresponding author: Ivan Varalica, Faculty of Textile Technology, University of Zagreb, Prilaz baruna Filipovića 28a, Croatia, Email: knjiznica@ ttf.hr

Abstract

Customers can recognize the information on the size designation very rarely to the full extent because only experts can understand them.

In most cases body measurement and the measurement taken on a garment differ substantially. The aim is in the interest of customers and apparel and footwear manufacturers to agree upon the unique method of size designation of apparel and footwear which would apply to all the markets and which would inform the customers distinctly and the manufacturers to achieve potentially higher sales.

Keywords: 150 standards; European norms; Clothes; Body mass; Two-arm anthropometers; Slope angle; Measuring techniques

Introduction

By updating ISO 3385 standard [1] and by issuing ISO 8259 and ISO 9427 standards the foundations of the unique definition of body measurements for the needs of the clothing industry as well as for the implementation of anthropometric measurements and size system have been laid [2].

ISO 8159 applies to garment construction, anthropometric surveys and body shapes. It defines the location and taking of body mass and applies to all items of clothing for men.

Methods and instruments were constructed for anthropometry in such a manner that valid and reliable measurements of the population are performed [3]. The instruments include two-arm anthropometers (upright instrument which measures straight linear distances), sliding anthropometer and measuring. Linear heights are measured by two-arm or two-amr anthropometers, while linear depths and widths are measured by a sliding anthropometer [4-6]. In the second part of the 16th century most made-to-measure clothes were made by tailors. Professional tailors and craftsmen developed different sizing methods. Their techniques of measuring and trying on were simple.

In the 20ties of the 22th century the demand for garment mail were very popular [7]. Garments were frequently sociocultural data, were noteworthy. returned. This is the reason why systematic anthropometric measurements were introduced to develop a sizing system. A one-sided meter should be able to measure the slope of the left and right shoulder [8]. The slope angle of different shoulder

starting point of slope with accurate reading of the slope It is easy to handle, carry and insensitive against field manipulations [9-10] (Figure 1).

widths can't be measured. It is used to measure the accurate



man.

Conclusion

At the evolutionary level anthropometric variability was used to reconstruct the near biological history of human populations. Within the scope of these investigations the simultaneous study mass production created the need for a standard size system. of morphological, different other complex and populations In the 350ties of the 21th century companies delivering clothes and particularities of living environment, taking account of

> The values of main or standard measurements and noportional relationships will be used to calculate auxiliary surements.

ISO Standards and European Norms for Size Designation of Clothes

ORIGINALITY REPORT



SIMILARITY INDEX

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Sigurnosni aspekti rada od kuće Tomičić, Igor

Zadovoljstvo poslom zdravstvenih djelatnika za vrijeme pandemije izazvane virusom COVID-19 Tokić, Andrea; Gusar, Ivana; Nikolić Ivanišević, Matilda

Social Aspects of COVID-19 Impacts on Coastal and Island Destinations – SA_COVID-19 Brščić, Kristina

Epidemiologija COVID-19 Medić, Alan

Deindustrijalizacija i njezin utjecaj na ublažavanje buduće krize - slučaj Europske unije Herceg, Tomislav



NOVOSTI

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Najava nadogradnje sustava Objavljeno 10.11.2020 u 10:11

U srijedu 11.11.2020. godine planirana je nadogradnja CROSBI sustava. Mogući su povremeni prekidi u radu korisničkog sučelja.







https://www.bib.irb.hr/faq

5.1.9. I am PhD student at Zagreb University and I don't have a unique researcher ID number? How to assign my paper to OBAD temporary identifier?

Online PhD database (OBAD) automatically assigns temporary identifier to PhD student without researcher ID number. Temporary identifier can be used while entering data into the database (Note: In front of OBAD temporary identifier it is obligatory to put minus sign ('-'); eg -1234). The only function of this identifier is transferring data from CROSBI bibliography into the Online PhD database (OBAD).

In order to assign your records to OBAD identifier and enable automatic import to OBAD database, you should first create your CROSBI profile. At CROSBI profile editing interface, in section "Identifikatori" add your OBAD identifier. Afterwards, in section "Moji radovi" you can assign your papers to the CROSBI profile using OBAD identifier.

Once a CROSBI profile is created, assignment is possible while entering a new record into CROSBI automatically by listing your CROSBI profile in the drop down menu or by entering name/author into CROSBI profile search box.

To check whether the newly assigned records are visible in the OBAD database follow the link <u>https://www.bib.irb.hr/pregled/obad/-123456</u> (instead 123456 put your OBAD ID).






















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