**APPLICATION OF INDUSTRIAL ROBOTS IN WELDING**

**PROCESS(12 pt, ,** font Times New Roman **Bold)**

First Author1, Second Author2**(10 pt, ,** font Times New Roman**)**

1(Author Affiliations)

Email id)

2(Authors Affiliations)

Email id)

**-----------------------------------------------------------------------------------------------------------**

***ABSTRACT: (10 pt,* ,** font Times New Roman ***Bold, Italic)***

*Until today, the largest application of industrial robots is in welding process,( 10 pt. Italic, font Times New Roman) and reason is clear. Firs reason is, that is technological process which harms workers health and second reason is, that is lot of welding operation in serial automobile manufacturing. In this paper is analyzed annual...*

***Keywords:*** *robot, welding, modeling, stock, world, Europe* ***(10 pt,*** font Times New Roman*Bold*)

**-----------------------------------------------------------------------------------------------------------------------**

**1. INTRODUCTION (10 pt,** font Times New Roman **Bold)**

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx 10 pt, font Times New Roman.

**2. OTHER TOPICS (10 pt,** font Times New Roman **Bold)**

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx 10 pt, Times New Roman.

**2.1. The title of Part chapter (10 pt,** font Tim. New Roman **Bold)**

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx 10 pt, font Times New Roman

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx 10 pt, font Times New Roman..



**Fig.1.** Xxxxxxx xxxxxxx (10 pt, font Times New Roman)

**Table 1**. Xxxxxxxxxxxxx xxxxxxxxxxx (10 pt, font Times New Roman)

|  |  |  |
| --- | --- | --- |
| Xxxxxxxxx | Xxxxxxxxx | Xxxxxxxxxxx |
| to 5 | to 20 | to 100 |
| 5 – 100 | 20 – 200 | 100 - 500 |
| - | 200 – 500 | 500 - 5000 |

Equationsxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx ( 10 pt, font Times New Roman.)

(1)

# **3. CONCLUSION (10 pt,** font Times New Roman **Bold)**

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx ( 10 pt, font Times New Roman.) .

**4. REFERENCES (10 pt,** font Times New Roman **Bold)**

1. M Ozaki, Y. Adachi, Y. Iwahori, and N. Ishii (2012) Application of fuzzy theory to writer recognition of Chinese characters, *IOSR Journal of Engineering, 2(2) :* 112-116.
2. R.E. Moore (2016) *Interval analysis*, Springer-Verlag, Berlin, Germany
3. P.O. Bishop, (1970) Neurophysiology of binocular vision, in J.Houseman (Ed.), *Handbook of physiology,* 4 (New York: Springer-Verlag, ) 342-366

CORRESPONDANCE:

|  |  |
| --- | --- |
|  | **Isak Karabegović**, Prof. D.Sc. Eng.  University of Bihać  Technical Faculty Bihać  Ul.Irfana Ljubujankića bb.  77 000 Bihać, Bosnia and Herzegovina  isak1910@hotmail.com |
| Author’s  and coauthors’  picture  (20x25 mm) | **Ermin Husak** Ass. D.Sc. Eng.  University of Bihać  Technical Faculty Bihać  Ul.Irfana Ljubujankića bb.  77 000 Bihać, Bosnia and Herzegovina  erminhusak@yahoo.com |

**PS: Na kraju je potrebno!**

***Naslov rada,***

***sažetak i***

***ključne riječi***

***napisati na: bosanskom, hrtvatskom, srpskom jeziku.***