**Preparation of Full Text Article for the Proceedings of IIAC2020 Conference**



**(14 Bold)**

First Author1, Second Author2, Third Author3, Other Authors (10 regular)

1- Author’s Position, Department, University, City, P.O. Box: xxxxxx, Country (8 regular)

2- Author’s Position, Department, University, City, P.O. Box: xxxxxx, Country (8 regular)

3- Author’s Position, Department, University, City, P.O. Box: xxxxxx, Country (8 regular)

**Note:** Underline presenter author’s name. Distinguish corresponding author’s name with an asterisk (\*).

**Abstract (11 Bold):** The maximum length of the abstract is 200 words. This instruction gives you guidelines for preparing manuscript for the proceedings of IIAC2020 conference. The maximum length of the manuscript is 8 pages. The paper must be submitted in zip or rar. (include Word + PDF) format prepared on size A4 (210🞩297 mm) paper leaving 0.8 inch left and right margins, 1 inch bottom margin and 1.2 inch top margin. The font must be Times New Roman 10. Please underline the name of author who will present the article in the conference. The **corresponding** **author** phone and email must be quoted in the footnote.

0.8 inch left margin

0.8 inch right margin

**Keywords (11 Bold):** Max. 5 Keywords, 10 regular and separated with “;”

**Introduction[[1]](#footnote-1)\* (11 bold)**

The main body of the paper should be typed single spaced, two columns (10 regular) and divided into sections such as Introduction, Experimental Procedure (Model), Results and Discussions, Conclusion, Acknowledgments and References. Heading of each section should be typed using 11 bold Font and aligned left. **Do not put page numbers**.

**Experimental Procedure (Model)**

The authors should present the materials and experimental procedures briefly. Please identify the complete name and address of the companies which provided the materials and equipment.

**Results and Discussion**

All illustrations, formulae, figures and tables have to be numbered consecutively throughout the text. Colour illustrations are acceptable for publication. Figure and Table legends should be typed in single-spaced, in size 10 regular, Times New Roman letters (e.g. Table 1, Fig. 1). Number equations consecutively with equation numbers in parentheses flush with the right margin. Use parentheses to avoid ambiguities in denominators. References should be numbered serially in a single sequence and identified in the text by enclosing in squared brackets, e.g. [1, 3, 5-8].

**Conclusion**

In this section, please highlight the importance of the work and the significant of the achievements. Do not replicate the abstract as the conclusion.

**Acknowledgment (Optional)**

Please acknowledge providers of financial sum, facilities, contributors, etc.

**References**

References should be set out in a list numbered according appearance in the text. Give all authors’ names; do not use “*et al*.” unless there are six authors or more. [Journal titles](http://www.library.ubc.ca/scieng/coden.html) should be abbreviated according to the latest edition of the World List of Scientific Periodicals. Please give affiliations and addresses for personal communications. For papers published in translation journals, please give the English citation first, followed by the original foreign-language citation. Use the below format for reference citation:

For Journal References:

**[1]** M. Hosseinpouri, M. Soltanieh, “Thermodynamics of Aluminium in Molten Zinc with the Use of Electrochemical Sensors”, *Steel Research Int.* 77 (2006) 934–939.

For Book References:

[2] J. Thonstad, P. Fellner, G.M. Haarberg, J. Híveš,   
H. Kvande, A. Sterten, Aluminium Electrolysis, 3rd Ed., Aluminium-Verlag, Düsseldorf, Germany, 2001, pp. 1–10.

For Conference Proceedings:

**[3]** M. Bararnia adabi, M. Emami, J. Rasi Zadeh Ghani “The Effect of Al-5Ti-1B and Hot Extrusion on the Grain Size and Tensile Properties of AZ63 Magnesium Alloy”, iMat Conference, Tehran, Iran, 2019, 253–268.

1 inch bottom margin

For Patent References:

[4] F. Melvin, “Material For Welding Aluminum and Other Metals”, US patent, No. 3089798, 1963.

For Other References:

**[5]** M.S. Zedalis, “Development of Elevated Temperature Aluminum Alloys Containing Hafnium, Titanium, Vanadium and Zirconium”, Ph.D. Thesis, Northwestern University, USA, 1985, pp. 193–194.

1. \* Corresponding author: Tel./Fax: +98 21\*\*\*\*\*\*\*\*.

   E-mail address: email@mail.ac.ir (Corresponding Author).

   (8 regular) [↑](#footnote-ref-1)