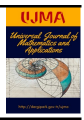
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Research Article

Title of Manuscript

First Author^{10*}, Second Author²⁰ and Third Author¹⁰

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Article Info

Abstract

Keywords: First keyword, Second keyword (Please, alphabetical order and at lease one keyword)

Received: X Month 202X Accepted: X Month 202X Available online: X Month 202X The manuscript should contain an abstract. The abstract should be self-contained and citation-free and should be maximum 400 words. The abstract should state the purpose, approach, results and conclusions of the work. The author should assume that the reader has some knowledge of the subject but has not read the paper. Thus, the abstract should be intelligible and complete in it-self (no numerical references); it should not cite figures, tables, or sections of the paper. The abstract should be written using third person instead of first person.

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You may also use subsubsections, but please put a line or two of text between the subsection and the subsubsection titles. Proclaims (theorems, propositions,...) should be inserted as follows:

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For displayed equations (formulas) you may use

$$e^{i\pi} = -1 \tag{1.1}$$

and/or similar \LaTeX constructions (align(ed), multline, gather(ed),...).

$$\ell_{\infty}(\Omega) = \left\{ x = (x_k) \in \omega : \Omega x \in \ell_{\infty} \right\}$$
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That way, you may refer to (1.1) in the subsequent text. We strongly encourage the usage of this dynamic system of referencing instead of explicitly writing, for example, (1.1).



If you do not refer to an equation, then you may write it as

$$e^{i\pi} = -1$$

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$$e^{i\pi} = -1$$

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$$e^{i\pi} = -1 \tag{1.2}$$

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Formulas should be displayed *only* if they must be numbered for a subsequent reference or if they are too long or complicated. Please *do not* number displayed formulas that are not referred to.

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0	2.37 e-8	4.63339 e-10	2.61472 e-11	6.32711 e-15	0.0000255
0.3	4.497 e-9	1.04070 e-10	5.93744 e-12	6.38417 e-15	4.53581E-6
0.2	3.8574 e-11	3.13685 e-12	2.31892 e-13	5.12340 e-16	1.32679E-7
0.2	6.5129 e-12	1.90014 e-12	1.48048 e-14	4.40110 e-17	9.91385E-8

Table 1.1: Bla bla bla



Figure 1.1: Universal journal of mathematics and applications

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2. Conclusion

In this section you should present the conclusion of the paper. Conclusions must focus on the novelty and exceptional results you acquired. Allow a sufficient space in the article for conclusions. Do not repeat the contents of Introduction or the Abstract. Focus on the essential things of your article.

Article Information

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