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| A Spherical Symmetrical Potential with Pauli’s Spin Factor on He (Times new roman, 16 pts, Plain text) |
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| **Abstract:** | The abstract should be prepared via Times New Roman (Font) and 10 pts, single spaced with 2 cm margins on all sides and align full. The length of Abstract should be between 150 and 200 words. The abstract should be informative by referring study aims, the methodology, the instruments, the major findings and the implications of the study.  |
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| **Nomenclature** | (if needed, otherwise delete this Nomenclature table) |
| Abreviation1Abreviation2Abreviation3 | Description1Description2Description3 |
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**1. INTRODUCTION**

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The manuscript and Fig. 1 should be typed in using MS Word (6.0 or latest versions), A4 (21x29,7 cm.) paper size, Times New Roman (Font) and 11 pts (excludes, Title and abstract), single spaced with 2 cm margins on all sides and align full.

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**2. SECTIONS**

Section titles can be Theory, Experimental Setup, Methodology, Model, Simulation, Results and Discussions, Experimental Findings, Analytical Study, etc. But other titles are also welcome. Uppercase letters should be used in all section headings.

**2.1. Sub-headings and Methology:**

Sub-headings should not be numbered and all the first letters should be capitalized.

**2.2. Figures, Tables and Equations:** Figures,Tables and Equations should be given in the same page (not separate pages). If any of them is long as a whole page, it should be given into the **Appendixes**.

**2.3. Figures preperation:** Number all figures with Arabic numerals sequentially. The resolution should be sufficient two read in English. The figure names should be given below the Figure and the name “figure” should be italicized. An example is presented below:



*(a)*



*(b)*

*Figure 1*. (a) *Italic (b) seperated.*

The figure captions should contain short but sufficient info with all parameters (see in Fig. 1). Photos can also be accepted. The figure caption should be at the same page with the figure itself.

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*Table X. The name of table---------🡪 (Italic)*

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| Item no  | Item Description  | Percentage |
| 1 | Item 1 | N | N | N | N | N |
| 2 | Item 2 | N | N | N | N | N |
| 3 | Item 3 | N | N | N | N | N |

The table caption should be at the same page with the figure itself.

**2.3.2. For sub-sub sections:** See some examples as:

|  |  |
| --- | --- |
| $$ P\_{t}=0.5C\_{p}\left(λ\right)ρSV^{3}$$ | *(1)* |

|  |  |
| --- | --- |
| $$C\_{p}=\left[0.73\left(\frac{151}{λ^{'}}\right)-0.002β-13.2\right]exp\left(\frac{-18.4}{λ^{'}}\right)$$ | *(2)* |

|  |  |
| --- | --- |
| $$\left[\begin{matrix}φ\_{s1}\\φ\_{s2}\\φ\_{r}\end{matrix}\right]=\left[\begin{matrix}\left[L\_{s1,s1}\right]&\left[L\_{s1,s2}\right]&\left[L\_{s1,r}\right]\\\left[L\_{s2,s1}\right]&\left[L\_{s2,s2}\right]&\left[L\_{s2,r}\right]\\\left[L\_{r,s1}\right]&\left[L\_{r,s2}\right]&\left[L\_{r,r}\right]\end{matrix}\right]\left[\begin{matrix}i\_{s1}\\i\_{s1}\\i\_{r}\end{matrix}\right]$$ | *(3)* |

|  |  |
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| $$F=ma$$ | *(4)* |

After each equations put one blank line. Do not use (x) or (.) for ordinary mathematical product. Just leave a blank for multiplication. Put reference to equations as Eq. (1) or multiple references as Eqs. (1-4) or Eqs. (1,2).

**ACKNOWLEDGMENT**

You can add an acknowledgment and thank to institutions or real people. You can also write here your project number and code.

**REFERENCES**

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**(For Journal articles)**

Author, AA, Author, BB, Author, CC.. Title of article. *Title of Periodical* Year*, volume number*, pages. DOI: http://dx.doi.org/xx.xxx/yyyyy

[1] Naciri, M , Aggour, M , Ait Ahmed, W . Wind energy storage by pumped hydro station. *Journal of Energy Systems* 2017; 1: 32-42 <http://dergipark.gov.tr/jes/issue/30882/329315>

**(For books)**

Author, AA. Title of work: Capital letter also for subtitle. Location: Publisher, Year.

[2] Kurt E, Kasap R. The Science of Complexity Chaos. Ankara, TURKEY: Nobel Publishing House, 2011.

**(Chapter in a book)**

Author, AA, Author, BB. Title of chapter. In AA Editor, BB Editor (Eds.), Title of book, Location: Publisher, Year, pp-pp.

[3] Kurt E, Uzun Y. Nonlinear Problems in Piezoelectric Harvesters under Magnetic Field. In: Bizon N, Tabatabaei NM, Blaabjerg F, Kurt E, editors. Energy Harvesting and Energy Efficiency Technology, Methods, and Applications. Cham, Switzerland: Springer International Publishing, 2017. pp. 107-142.

**(For Thesis/Dissertation)**

Surname, FN. Title of dissertation(MSc or PhD). Name of Institution, Location, Country, Year

[4] Kurt E. Pattern Formation in Rotating Fluid Systems under the Influence of Magnetic Fields. PhD, University of Bayreuth, Bayreuth, Germany, 2004.

**(Conference Papers)**

Author, AA. Title of contribution. In: Proceedings of the Conference Name, Dates, Publisher, Location: pp. xxx-xxx,

[5] Bizon N, Kurt E, Iana G. Airflow real-time optimization strategy for fuel cell hybrid power sources with fuel flow based on load following. In: ECRES 2017 5. European Conference on Renewable Energy Systems; 27-30 August 2017: Vizyon Publishing House, pp. 222-230.

(One Paragraph Bibliograph for all authors.)

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**Appendixes** (if any)