**INSERT TITLE HERE (Main heading is capitalized, center, bold, Times New Roman, 14pt)**

*Paul Dirac1, Erwin Schrödinger1 and Marie Curie 2\* (Times New Roman, Font 12)*

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**ABSTRACT (required field)**

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**Keywords:** Minumum three, Maximum five keywords, In alphabetical order (Times New Roman, 9pt., upper case at the beginning of each keyword. Keywords should efficiently represent the paper content)

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*Özet, Times New Roman (10pt) ile yazılmalıdır. Bu kılavuz, çalışmanızı hazırlamak için size rehberlik etmektedir. Bu dokümanı hem yazım kuralı hem de içine çalışma metninizi yazabileceğiniz bir şablon olarak kullanılabilir. Gönderim başlıkları büyük ve küçük harflerle değil, büyük harflerle yazılmalıdır. Yazar alanında yazarın tam adı tercih edilmektedir. Sözlü / poster sunum yapacak yazarın altı çizilmelidir. Özet 300 kelimeyi geçmemeli ve problemi, amaçları, araştırma yöntemlerini, deneysel sonuçları ve çıktılar açıkça belirtmelidir. Özet, kısaltmalar, dipnotlar veya referanslar olmadan kendi kendine yeterli olmalıdır. Özet bir paragraf olarak yazılmalı ve görüntülenen matematiksel denklemleri veya tablo materyalini içermemelidir. İfadelerin aşırı tekrarlanmasından kaçınmak önemlidir. Özetinizin iyi okuduğundan ve dilbilgisi doğru olduğundan emin olunuz.*

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# INTRODUCTION (second order heading is capitalized, left, bold, 11pt)

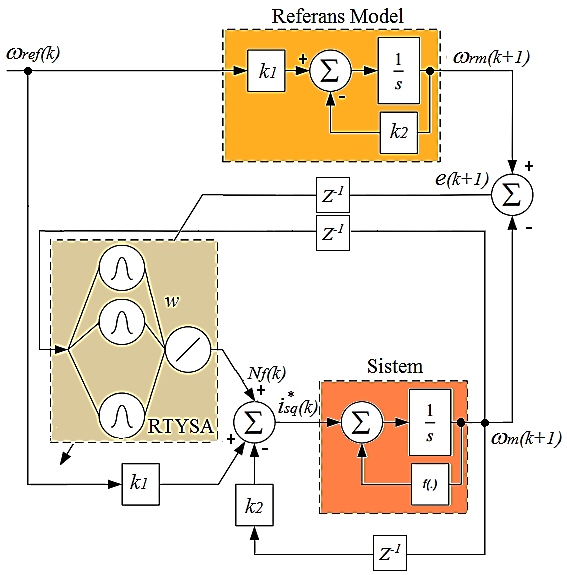
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Introduction section should be included current studies and contribution of the study.

# A NEW SECTION (second order heading is capitalized, left, bold, 11pt)

* 1. **Subsection (third order heading are written in lowercase, bold, 11pt)**

Clear original figures should be used. Equations should be numbered consecutively throughout the paper and located at the right margin as in Equation (1) below. Figures and tables should be placed at the top or at the bottom of each page as in Figure 1 and Table 1.



**Figure 1.** RTYSA-based block diagram of MRAK.

**Table 1.** The Engine Parameters

|  |  |
| --- | --- |
| **Parameters** | **Values** |
| P | 3 kW |
| n | 1430 d/d |
| V | 380 V |
| I | 6.7 A |
| M | 19 Nm |
| p | 2 |
| f | 50 Hz |
| Rs | 1.45 ohm |
| L | 12.2 mH |
| Rr | 1.93 ohm |
| Lr | 2.66 mH |
| Lm | 187.8mH |
| F | 0.03 N.m.s/rad |
| J | 0.03 kg.m2 |

For instance, Lagrangian function states the difference between system kinetic energy and potential energy as in Equation (1) in which L, T and V refer to Lagrange function, kinetic energy and potential energy of system, respectively.

 (1)

1. **CONCLUSIONS (second order heading is capitalized, left, bold, 11pt)**

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1. **REFERANCES (second order heading is capitalized, left, bold, 11pt)**

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