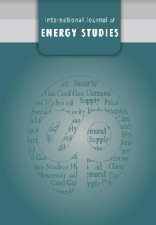
**INTERNATIONAL JOURNAL OF ENERGY STUDIES**

e-ISSN: 2717-7513 (ONLINE); homepage: <https://dergipark.org.tr/tr/pub/ijes>



|  |  |
| --- | --- |
| **Received:** | XX May 2020 |
| **Revised:** | XX May 2020 |
| **Accepted:** | XX May 2020 |

Research Article / Review Article

Int J Energy Studies, 2020; X(X): X-X

Title of the paper

Author’ name and Surnamea,\*, Author’ name and Surnameb, Author’ name and Surnamec

aAffiliation, ORCID Number

bAffiliation, ORCID Number

cAffiliation, ORCID Number

(\*Corresponding Author: )

**Highlights**

* At least 3, max 5 highlights should be listed here

**You can cite this article as:** Karyeyen, S., Ilbas, M. “Experimental and numerical analysis of turbulent premixed combustion of low calorific value coal gases in a generated premixed burner”, *Fuel* 2018: 220; 586-598.

|  |
| --- |
| **ABSTRACT** |
| Maximum word numbers should not be exceeded 300 words |
| ***Keywords:*** *3 to 5 (Each one should be seperated by comma)* |

1. **INTRODUCTION**

Please use the template given during preperation of your paper you will submit to International Journal of Energy Studies.

1. **SECOND SECTION’ TITLE**

Second section should be written here as it is written. There is no any limitation how many headings and sub-headings are used. So, the heading number of Conclusion section depends on how many headings are used.

* 1. **Figures and Tables**

If there are figures and/or tables in your paper, they should be given in the paper as it is seen below



**Figure 1.** The figure’ caption

**Table 1.** The table’ caption

|  |  |  |
| --- | --- | --- |
| Any Item |  |  |
| 1 |  |  |
| 2 |  |  |

1. **CONCLUSION**

Please conclude all the results you obtain in this section.

**Acknowledgment**

If available, any institution, company, and etc. that supports to the paper submitted should be acknowledged here.

**Declaration of Ethical Standards**

The author/The authors of the paper submitted declare/declares that nothing which is necessary for achieving the paper requires ethical committee and/or legal-special permissions.

**REFERENCES**

[1] Karyeyen, S., Ilbas, M. “Experimental and numerical analysis of turbulent premixed combustion of low calorific value coal gases in a generated premixed burner”, *Fuel* 2018: 220; 586-598. (If a journal paper is cited)

[2] Tsuji, H., Gupta, A., K., Hasegawa, T., Katsuki, M., Kishimoto, K., Morita, M. “High temperature air combustion from energy conservation to pollution reduction”, CRC Press LLC, Florida, US, 2003. (If a book is cited)

[3] Karyeyen, S. “Experimental and numerical investigations of combustion characteristics of coal gases in a developed combustor”, *PhD Thesis*, Gazi University, 2016. (If a thesis published is cited)

[4] Karyeyen, S., Feser, J., S., Gupta, A., K. “Hydrogen Enrichment Effects in Gaseous Fuels on Distributed Combustion”, *The American Society of Mechanical Engineers (ASME)-Power Conference and Nuclear Forum* Salt Lake City, Utah, US, 2019. (If a proceedings of a conference is cited)