**Title of the Paper (18pt)**

AUTHOR SURNAME, Name1, AUTHOR SURNAME, Name 2, … (Times new roman 12 pt)

1Institution1, 2 Institution2 (Times new roman 12 pt)

presentingauthor@eposta.com.tr (Times new roman 12 pt)

**SUMMARY**

Times new roman 10

Max. 250 words

**PURPOSE**

Times new roman 10

Max. 250 words

**INTRODUCTION**

**The importance of the subject, uses of the topic literature survey, etc…**

Times new roman 10

1000-2500 words

***The cited work will be designated with superscript numbers.***

***eg: in Çelik’s research1***

**EXPERIMENTAL**

**Material**

Times new roman 10

Max. 250 words

**Method**

Times new roman 10

Max. 250 words

**EXPERIMENTAL RESULTS AND DISCUSSIONS**

Times new roman 10

500-1000 words

Figures and Tables

Table 1. Comparison of the crystallinity of PP and PET fibres

|  |  |  |  |
| --- | --- | --- | --- |
|  | 500C | 700C | 900C |
| PP |  |  |  |
| PET |  |  |  |
| PVC |  |  |  |

* AUTHOR SURNAME, Name (ORCID No) (Times new roman 10 pt)
* AUTHOR SURNAME, Name(ORCID No)  (Times new roman 10 pt)



Figure 1. Comparison of the crystallinity of PP and PET fibres

**CONCLUSIONS**

Times new roman 10

Max. 250 words

**SUGGESTIONS FOR FURTHER WORK**

Times new roman 10

Max. 250 words

**ACKNOWLEDGEMENTS / SOURCES OF FUNDING**

Times new roman 10

50 words

**LITERATURE**

* In alphabetical order according to the Author surname.
* **Periodicals:**

##### Author Surname, Initians of the Author. Year. “Title of the paper”, Journal Name, Vol (No), page Numbers.

##### Eg:

Çelik, E. J. 1986. “Crystallinity of PET fibers”, Textile Research Journal, 104, 269-274.

* **Book:**

##### Author Surname, Initians of the Author. Year. Book Title. Place of Publication: Publisher.

##### Eg:

##### Kılıç, S. 2008. Crystallinity of PET fibers. Ankara: TÜBİTAK Yayınları.

* **Materials from Internet web pages:**

##### “Title”. Name of the internet web pages. Internet web address, Latest Access date: Day month Year.

Eg:

“Crystallinity of PET fibers”. LPAE Dergisi.
<http://www.lpae.com/news/2012/10/physi>
Latest Access date: 15 December 2018.

**Citations**

***The cited work will be designated with superscript numbers.***

***eg: in Çelik’s research1***