**Title (Times New Roman Bold, 14, Center)**

Empty row (12pt)

Name Surname1\*, Name Surname2

Empty row (12pt)

*1Company/Institution, Street name and number, City, Country (Times New Roman, Italic, 11, Center)*

*2 Company/Institution, Street name and number, City, Country*

*\* Corresponding author e-mail (name.surname@gmail.com)*

Empty row (12pt)

Empty row (12pt)

**Abstract**

The Abstract should not exceed 250 words. It should consist of report goal, main research results and brief summary.  It should be typed in Times New Roman, font size 12, single-spaced.

*Key words:*key word 1, key word 2 (max. five key words).

# INTRODUCTION *(HEADING 1)*

All manuscripts must be written in English. These guidelines include complete descriptions of the fonts, spacing, and related information for producing your proceedings manuscripts. All margins are 2.5 cm. Do not put numbers on the pages. References should be cited at the appropriate place in the text by consecutive Arabic numerals in square brackets and arranging the reference list at the end of the text. Use [1] for one reference and [1 - 3] for more than one. An electronic file containing a copy of the full paper in WORD format (.doc or .docx) should be submitted to the Conference e-mail: conference@ibcmitrovica.eu.

Papers will be reviewed by reviewers from the adequate field. The selected top quality Session Papers will be published in the Conference Proceedings (paper length: 5-10 pages). The published papers will be distributed to participants at the time of registration in the Conference. Brief curriculum vitae should also be provided for the presenting author at the end of the paper.

To send your paper save it with Paper ID\_ name and surname of the first author (e.g. 12\_Mihone\_Kerolli).

## *Abbreviations and Acronyms (Heading 2)*

Please define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Do not use abbreviations in the title or heads unless they are unavoidable.

* 1. *Page Style ( Headings 3)*

All paragraphs must be justified, i.e. both left-justified and right-justified.

1. **MATERIALS AND METHODS**

This section describes sufficient available data and procedure of work. The used methods already published should be indicated by a reference: only relevant modifications should be described.

1. **RESULTS AND DISCUSSIONS**

Results should be clear and concise. Discussions should explore the significance of the results of the work, not repeat them. Avoid extensive citations and discussion of published literature.

* 1. *Figures and Tables*

Figures, tables, graphs and illustrations (photographs) should be included in text at the appropriate place and should fit on one page. Figures, graphs and photographs should be in high quality suitable for reproduction and print. Place them centered. Figures must be cited in consecutive numerical order in the text and referred to in both the text and in caption as: Figure 1, Figure 2, etc. Caption should be written under figures, graphs/ photographs in Times New Roman, font size 11, centered.

|  |  |  |
| --- | --- | --- |
| Description: C:\Users\Lidija\Desktop\Aparat za slikanje\2013-03-04 14.58.00.jpg (a) | Description: C:\Users\Lidija\Desktop\Aparat za slikanje\2013-03-04 15.01.09.jpg (b) | Description: C:\Users\Lidija\Desktop\Aparat za slikanje\2013-03-04 15.02.56.jpg (c) |

**Figure 1**. Jarosite waste samples: a) sample 1, b) sample 2, c) sample 3.

Table numbers and titles should be written above the tables. For content separation within tables, a minimal set of exclusively 0.5 thick horizontal lines shall be used. To secure optimal performance of graphs and illustrations, they should be delivered in one of two graphic or photo formats (\*.xls, \*tif or \*.jpg). Sources for figures, graphs and photographs should be stated under each figure, graph and photograph, using font 11, italic, while for tables should be stated above the table. Sources should also be stated in literature list.

**Table 1.** Summarized results of TG curves.

|  |  |  |
| --- | --- | --- |
| Jarosite samples | mass loss in stages (wt%) | overall mass loss (wt%) |
| 25-120 °C | 120- 200 °C | 200-300 °C | 300-475 °C | 475-550 °C |
| sample 1 | 1.87 | 0.87 | 0.84 | 6.89 | 0.33 | 10.80 |
| sample 2 | 0.88 | 0.51 | 0.38 | 18.19 | 0.64 | 21.60 |
| sample 3 | 0.51 | 1.01 | 0.59 | 22.93 | 0.60 | 25.64 |

* 1. *Equations*

The equation should be written centered using a center tab stop. The symbols used in the equation should be defined before or immediately following the equation. Use “Eq. 1” or “Equation 1”, not “(1)”, especially at the beginning of a sentence: “Equation 1 is . . .”

 α + β = γ (1)

1. **CONCLUSIONS**

This paragraph summarizes the results and implications of the work reported.

**Acknowledgements (Times New Roman, Bold, 12, Center – optional)**

Collate acknowledgements in a separate section at the end of the PAPER before the references. List here those individuals who provided help during the research (e.g., providing language help, writing assistance or proof reading the article, etc.). For example: This work was supported by the \*\*\*\*.

**REFERENCES**

References should be listed at the end of the paper as they appear in the text. Use the following styles for journals, books, conference proceedings and internet sites, respectively:

* 1. A. Surname, B. Surname, C. Surname, Paper title, Full name of Journal, Volume(Year)Issue, pages
	2. A. Surname, The name of the Book, Publisher, City, Year
	3. A. Surname, Paper title in conference proceedings, Proceedings of International Conference of …, Publisher, Date, Year, City, Country, pages.
	4. The IBCM website. [Online]. Available: http://ibcmitrovica.eu/

**Biography**: Brief curriculum vitae should also be provided for the presenting author at the end of the paper.

Biography

***Mihone Kerolli-Mustafa, PhD***

Mihone Kerolli-Mustafa is a professor at International Business College Mitrovica and post doc. senior researcher at the University of Zagreb, Croatia.

She obtained her B.Sc (Chemistry) and M.A. (Environmental Engineering) from University of Prishtina and her Ph.D. on Environmental Engineering at the University of Zagreb, Croatia. She has been involved in a regional environmental program and research on hazardous industrial waste minimization, reusing and recycling. She has worked on capacity building in Kosovo for environmental impact assessments of hazardous jarosite tailing waste. See has trained many students and has over 30 peers reviewed scientific publications to her credit.