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ABSTRACT

These instructions give you basic guidelines for preparing camera-ready (CR) manuscript. Please, use this template for your work. Abstract of the paper should have approximately 150-200 words. Do not cite any references, figures, tables or equations in this section. Avoid unfamiliar terms, acronyms, abbreviations, symbols or define them if there is no choice. Abstract font: TNR 9pt, normal, justified

Keywords: 3-6 significant keywords

1. INTRODUCTION (First level headings: TNR 10pt, capital letters, justified)

The paper should be written in English language. Use „doc” or docx format. Prepare your CR paper in full-size format on B5 paper (182x257 mm). Margins: top = 35 mm, bottom: 20 mm, left and right = 15 mm. The manuscript should be no longer than 10 pages. The paper should have the following sections after Introduction: Materials and Methods, Results, Discussion, (or: Results and Discussion), Conclusions, Acknowledgement (if necessary), References.

Text formatting: TNR 10 pts, normal, single line, justified. Please avoid using Enter to create blank lines between paragraphs.

Literature citations need to be numbered in their order of appearance written in square brackets. Recent studies show that a quite effective and promising method is to combine MW with other processes and/or materials, such as oxidants and catalysts [1].

Bulleted list:

* Item 1
* Item 2
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1. Item 1
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3. Item 3

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3. Item 3

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2. Materials and methods

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2.1. Materials (For second level headings: TNR 10 pts, bold, justified)

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2.2. Equations

Please, do not use the old, outdated version of Microsoft Equation Editor 3 in the insert object menu; use the new built in equation editor instead. The equations should be numbered in parentheses flush with the right margin, as in (1). Use (1), except at the beginning of a sentence: Equation (1) is...

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|  |  |
|  | (1) |
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English language text. English language text. English language text. English language text. English language text. English language text.

3. results and discussion

English language text. English language text. English language text. English language text. English language text. English language text. English language text.

3.1. Figures, graphs and tables

Use abbreviations Fig. 1 or Tab. 1, even at the beginning of a sentence.

Figures:

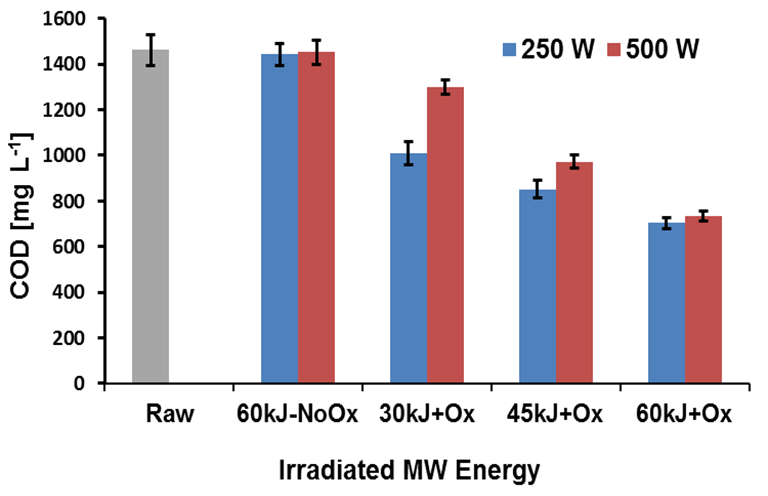


Figure 1. COD change as function of MW energy (TNR 8pts, bold, italic, centered)

Caption is after figure.

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Tables:

Caption is before table.

Table 1. Calculated resistances of different pretreated juice types (TNR 8pts, bold, italic, centered)

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| --- | --- |
| Control | A |
| PSE enzyme | B |
| Trenolin enzyme, 4 days 6 °C | C |
| Trenolin enzyme, 1 day 25 °C | D |

Illustrations, figures, and tables are placed within the text at the appropriate points.

Figures, Schemes, and Tables need to be numbered in their order of appearance.

4. conclusions

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references

Refer simply to the reference number, as in [1]. Use Ref. [1] or Reference [1] at the beginning of a sentence: Ref. [1] contains the best... Literature citations need to be numbered in their order of appearance.

[1] A. Hošovský, M. Havran, Dynamic Modelling of One Degree of Freedom Pneumatic Muscle Based Actuator for Industrial Applications, Technical Gazette, 19 (3) (2012), pp. 673-681.

[2] R. M. Enoka, Neuromechanics of Human Movement, 4th Edition, Human Kinetics, Champaign, IL, 2008

[3] K. Bharadwaj, K. W. Hollander, C. A. Mathis, T. G. Sugar, Spring Over Muscle Actuator for Rehabilitation Devices, 26th Annual International Conference of the IEEE EMBS, San Francisco, CA, USA, September 1-5 2004, pp. 2726-2729.

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