

# The title of papers

AUTHOR(S) NAME

ABSTRACT. In this paper we give an example of manuscript prepared in L<sup>A</sup>T<sub>E</sub>X.

## 1. INTRODUCTION

This is an example of manuscript in L<sup>A</sup>T<sub>E</sub>X in form required by the publisher of the *Carpathian Journal of Mathematics*.

**Caution!** It is necessary to use the package `cjmb5.sty`. To use it properly, the file `cjmb5.sty` it must be put in the same directory with your `tex`. support. This package introduced new commands

- i) `unabstract` is the command for `abstract` environment;
- ii) `coordinates` this will be added afterwards by publisher;
- iii) `date` this command put the submission date, this can be added afterwards;
- iv) `undate` this command put the revised date, this can be added afterwards;
- v) `corauthor` this command put the name of the corresponding author.

Figures are welcome in PostScript form, especially `.eps` files or in Portable Network Graphic form `.png`.

**Theorem 1.1.** *This is an example of Theorem.*

*Proof.* This is an example of proof for a Theorem, Lemma, Corollary and Proposition. Follows an example of enumerated equation

$$(1.1) \quad E = mc^2$$

□

**Lemma 1.1.** *This is an example of Lemma.*

## 2. MAIN RESULTS

**Example 2.1.** This is an example of Example.

**Definition 2.1.** This is an example of Definition.

**Remark 2.1.** This is an example of Remark.

## REFERENCES

- [1] Ishikawa, S., *Fixed points by a new iteration*, Proc. Amer. Math. Soc. **73** (1974), 147-150
- [2] Reich, S., *Constructive techniques for accretive and monotone operators*, in *Applied Nonlinear Analysis* (V. Lakshmikantham, Ed.), Academic Press, New York, 1979, pp. 335-345
- [3] Rus, I. A., Petruşel, A. and Petruşel, G., *Fixed Point Theory: 1950 – 2000, Romanian Contribution*, House of the Book of Science, Cluj-Napoca, 2002.

UNIVERSITY  
DEPARTMENT  
STR NO, CODE, TOWN, COUNTRY  
*E-mail address:* email address

---

Received: date; In revised form: date; Accepted:  
2010 *Mathematics Subject Classification.* code, code.  
Key words and phrases. *keywords and phrases.*  
Corresponding author: NAME of the corresponding author; email address