# TITLE OF THE PAPER AND SECOND LINE

FIRST AUTHOR AND SECOND AUTHOR

Abstract of the paper (not exceeding 250 words summarizing the principle technique and conclusions).

Keywords: keyword1, keyword2, keyword3 AMS Subject Classification: e.g. 93E12, 62A10, 62F15

# 1. INTRODUCTION

Full text of the paper.

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References should be cited within the text either by numerals in brackets or by authors followed by the respective numeral in brackets. To assist referees, a copy of relevant unpublished references should be also submitted with an indication of whether or not they have been accepted for publication. References should be listed in alphabetical order. The following reference style should be used:

2.1.1. Journal article

Author: Title of paper. Title of the journal (abbreviated in accordance with Math. Reviews), volume, year of publication in brackets, inclusive pagination.

2.1.2. Books, research reports and proceedings

Author: Title of book. Edition (if other than first). Publisher's name, place and year of publication.

2.1.3. Paper in a bound collection

Author: Title of paper. In: Title of collection, name(s) of editor (in brackets), publisher's name, place and year of publication, inclusive pagination.

# 2.2. Figures

Figures (charts and diagrams) should be in the EPS format or originated in TeX. Note that tables and algorithms are not considered as figures and should not be treated as such. Authors are encouraged to attach also colour graphs and figures, which will be published in the electronic version.



Figure 1: example

#### 2.3. Using of newtheorem command

The standard LATEX environments created by *newtheorem* command can be used (Please, see examples in template) and referenced (see Lemma 2.2 or Theorem 2.1).

Theorem 2.1. The example of theorem environment.

Lemma 2.2. The example of lemma environment.

**Proof**. The environment *Proof* is defined by the standard *newenvironment* command in class file.  $\hfill \Box$ 

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[1] Author: Title of paper. Title of the journal (abbreviated in accordance with Math. Reviews), volume, year of publication in brackets, inclusive pagination (for journal article). E.g.

M. Novák: A note on the algorithms for determining the model structure. Kybernetika 21 (1985), 164–178.

- [2] Author: Title of book. Edition (if other than first). Publisher's name, place and year of publication (For books, research reports and proceedings). E.g. R. Horst and H. Tuy: Global Optimization. Springer-Verlag, Berlin 1996.
- [3] Author: Title of paper. In: Title of collection, name(s) of editor (in brackets), publisher's name, place and year of publication, inclusive pagination(for a paper in a bound collection). E.g.

V. Peterka: Bayesian system identification. In: Trends and Progress in System Identification (P. Eykhoff, ed.), Pergamon Press, Oxford 1981, pp. 239–304.

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