# Title

Given Name Family Name  $^{1}$  and Given Name Family Name  $^{2}$ 

```
1 Affiliation, Country
email,
url
2 Affiliation, Country
email,
url
```

**Abstract.** This should be a short summary of the contents of the main body.

- It must be self-contained (without any external references, etc)
- It must be in plain text (without using any mathematical symbols, etc).

Keywords: ......

The main body should describe challenge, achievements and progress in mathematical software research, addressing issues such as functionality, underlying theories, design, development and applications.

- The whole paper (including the title page and the references) must be at least 4 pages
  - at most 8 pages.
- For a new software, some comparison with existing software (if exists) will be appropriate.
- Carefully divide the main body into several meaningful sections.
   For example, you could have sections such as the following.
  - They are  ${\it not}$  required. These are only given as an illustration.

## 1 Introduction

# 2 Functionality??

- Describe the functionality of the software.
- Address wide audience (not just experts on the particular area).
- Use carefully chosen simple(toy) examples, screen shots, etc.

## 3 Application??

- Show important/non-trivial applications of the software.
- Address wide audience (not just experts on the particular area).
- Use carefully chosen non-trivial examples, screen shots, etc.

#### 2 FamilyName-FamilyName

### Underlying theory?? 4

- Explain briefly/informally the main theories/algorithms underlying the soft-
- Address wide audience (not just experts on the particular area).
- If helps, use carefully chosen simple examples, diagrams, etc.

### Technical contribution?? 5

- Discuss main technical challenges that had to be overcome, while developing the software.
- Address experts on the particular area.
  If helps, use carefully chosen simple examples, diagrams, etc.

# References

1. ....