# Instructions to LaTeXusers (EPIROB-2008)

#### Author 1

Affiliation 1
Address 1
City 1 Postcode 1 Country 1
Email 1

#### Author 2

Affiliation 2 Address 2 City 2 Postcode 2 Country 2 Email 2

#### Abstract

This is an example of document using "epirob.cls" for Epigenetic Robotics Conference. Because we are using A4 paper, we made a small adjustment to "sab.cls" written by Stephane Doncieux. For details, please refer to the LATEX source file "epirob\_example.tex".

## 1. Introduction

Please note that we are using A4 paper to print the proceedings. If you are using Letter paper for your draft, please change the fifth line of this file:

\documentclass[a4]{epirob}

into the following one:

\documentclass[letter]{epirob}

In both cases, the printed region has exactly the same appearance. For final version, please specify "a4".

For authors and affiliations, you can use one of the two modes — (1) one-to-one mode when authors and affiliations have one-to-one correspondence, and (2) N-to-M mode for N-to-M correspondence. A paper by a single author can use either of them. For details, please look into this source file.

We follow the bibliography style "sab.bst". If you are using  $\mathtt{BiBT}_{\!E\!X}$ , follow this:

- \$ latex your\_paper.tex
- \$ bibtex your\_paper.aux
- \$ latex your\_paper.tex
- \$ latex your\_paper.tex

Sample citations go here: for articles (Author1 and Author2, 1999), and for monographs and edited books (Ed1 and Ed2, 1998).

## Acknowledgements

We are grateful to the authors of "sab.cls" and "sab\_example.tex".

### References

Author1 and Author2 (1999). Example of article. Name of the Journal.

Ed1 and Ed2, (Eds.) (1998). Example of Book1. Publ1.