Title of the talk

N. Author
11*, N. Author
22 and N. Author
31 $\,$

¹ Common affiliation of (first and third in this example) authors (if and as applicable); first.author@email, third.author@email.

² Distinct affiliation of second author (if and as applicable); second.author@email *Presenting author

Keywords. Keyword1; Keyword2. Include up to five keywords separated by semicolons starting with capital letters.

1 General Information

Use this template for typesetting your abstract and follow closely the instructions. The length of the abstract must not exceed **2 pages**. The language is English. Submit the abstract using the web form available in the website by January, 31 2023.

Please follow these general guidelines:

- 1. Compile to PDFLaTeX
- 2. Do not alter the style commands.
- 3. Do not add newcommand, newenviroments, etc.
- 4. Use your name followed by a colon as first part in all your labels.
- 5. Use your name as first part of file name for your abstract and all other file like those containing figures. Please use only characters and numbers in file names and in particular avoid spaces.

2 Format of the Text

Please download the file icors2023.cls from the internet page of the conference and save it to your working directory. The text of this guidelines is written in the prescribed format and can be used as specimen.

Only the LATEX standard commands should be used. Please give title, author(s), affiliation(s), address(es), 2–5 keywords, text of the abstract and references according to the enclosed LATEX header.

2.1 Section Numbering and Headings

2.2 Figures, Tables, and Equations

Figures and tables must be included at the appropriate place in the text (by using for example the command \inclugraphics). Figures and tables should be numbered and need to have captions. Please use the usual float environments figure and table.

Labels should be start by your name followed by a colon. References should be included as Lopuhaä & Rousseeuw [1991] or as [Maronna et al. , 2006].

References

- Maronna, R., Martin, D. & Yohai, V. (2006). Robust Statistics: Theory and Methods. John Wiley & Sons, Chichester.
- Lopuhaä, H. & Rousseeuw, P. (1991). Breakdown points of affine equivariant estimators of multivariate location and covariance matrices. Annals of Statistics, 19, 229–248.