

## Guidelines for the use of the abstract template

The purpose of this template is to ensure a professional appearance of the book of abstracts, particularly to aid authors in the revision phase to trim down (or expand) the originally submitted abstract to the available single page space.

This template uses three columns covering

- the abstract body in two column format, including title, author(s) and affiliation(s) and possibly including figure(s) and a concise list of references,
- the speaker profile in single column format.

Headings and other structuring elements, such as long bullet lists or long numbered lists, as well as text ornamentations should be avoided because these generally consume valuable space and impact a uniform appearance.

- Layout: One page in A5 landscape, three-column format
- Font: Source Sans Pro (free)
- Font sizes:
  - 8pt for regular text
  - 7pt for figure captions (typeset in italics)
  - 7pt for References section (typeset in italics)
- Language: American English (preferred)
- Titles, including reference titles, should follow American capitalization standard: all words other than articles, prepositions and conjunctions, should use capital first letters.
- Figures:
  - Photo(s): high resolution bitmaps suitable for printing at 600 dpi
  - Line art, diagrams, etc: vector graphics in eps, pdf or svg file format<sup>1</sup>
- Bibliography:
  - Use square brackets to enclose reference number [1] or [1,2] in the text
  - Formatting of the list of references:
    - [1] LastName1 A. B., LastName2 C. D.: PublicationTitle. JournalName, Vol, No, PageA-PageB (Year)
    - [2] LastName1 A. B., LastName2, C. D.: PublicationTitle. BookName. Publisher (Year)
  - The above is an abbreviated version of the Springer MathPhys Style<sup>2</sup>, which was used for the book “Airborne Wind Energy” (2013).

---

1 Since MS Word can not include vector graphics these files should be submitted as separate files

2 [http://www.springer.com/cda/content/document/cda\\_downloaddocument/Key\\_Style\\_Points\\_MathPhysRef.pdf](http://www.springer.com/cda/content/document/cda_downloaddocument/Key_Style_Points_MathPhysRef.pdf)

- Speaker profile:
  - Include a photo of the presenter, the presenters name, affiliation(s), address, email, and url, as well as a logo of the relevant institute in this section.
  - A square shaped photo with minimum resolution 600 px \* 600 px is preferred
  - The logo should be a vector graphics: eps, pdf or svg file format<sup>1</sup>
  - Note that the presenter is not necessarily the first author. Each submission must have a distinct/unique presenter.

The production process is based on Latex.