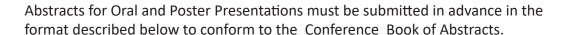
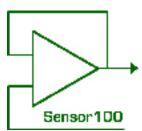
Abtract Submissions 2019 General Instructions





Authors of submitted papers which are accepted by the Conference Committee will be required to register for the Conference and pay the appropriate registraton fee.

Please be sure that you have obtained any necessary permissions from your organization before submitting an Abstract. Authors are cautioned against including pre-publication information in Abstracts. All authors should be careful not to disclose information which may be the basis of a patent application.

Abstracts should be submitted electronically by email to info@sensor100.com

PLEASE SPELL CHECK YOUR ABSTRACT

Abstract Format

Abstracts should be in Microsoft Word format (NOT pdf) A4 size, using Calibri font.

Oral presentation abstracts should be limited to 200 words; Poster presentation abstracts should be limited to 100 words. Diagrams and illustrations should not be included

Title 14 pt Bold - Capital and lower case for each word, except "the", "and" etc

Author(s) 12 pt - Presenting author Bold; other authors Regular

Affiliation and 11pt Regular, Capitals and lower case for each word. Use vertical stroke "|" as

address separator not commas

affiliations

Multiple author and Use superscript "1", "2" etc to designate affiliation for each author

Text 11 pt Regular - insert one 11pt space above text

10 pt Regular; limited to four; use "1", "2" etc for each reference; do not include References

the subtitle "References"

Additional informa-

tion e.g. Acknowl-

edgements

Separate each section of the Abstract with 6pt (2mm)

10 pt Italic

Example:

Electrochemical Detection of DNA at Directly Heated Electrodes

Lars Krüger¹, Christoph Herz², Gerd-Uwe Flechsig^{1,2}

- 1. Gensoric GmbH | Schillingallee 68 | D-18057 Rostock | Germany
- 2. Manchester Metropolitan University | School of Science and the Environment | John Dalton East | Chester Street | Manchester | M1 5GD | UK

Electrochemical detection methods have already shown how easy, fast, and cheap the detection of chemical compounds or even DNA ...