



Annual Aerosol Science Conference 2019

7th November 2019, University of Birmingham, UK.

Please note:

Submission of an abstract includes your agreement to publish your contribution as part of the conference proceedings in the members area of our website www.aerosol-soc.com and in the conference book of abstracts (if applicable) sent to all delegates. We will ensure your abstract is published in PDF format.

If you would like us to delay publication or not include your presentation, please contact us at admin@aerosol-soc.com in advance of the meeting.

Notes for the Preparation of Your 1 Page Abstract

Title of Your Paper

Main Author¹, Second Author² & Final Author²

¹Company, Address line 1, Address line 2, City, Post / Zip Code, Country

²Company, Address line 1, Address line 2, City, Post / Zip Code, Country

Summary

The abstract must commence with a 250 word summary of the paper (to be published in the public research area of the Aerosol Society website www.aerosol-soc.com). All section text must be justified text in single spacing.

Introduction

An introduction or background section must be included in the abstract. This should include the aims or objectives of the work and clearly set out the why this work is important.

Main Body of Text

The main body of text should include representative data or information to illustrate the work being presented. Each table or figure must stand alone, *i.e.* contain all necessary information in the title and be understood independently of the text.

The work must include sections on **experimental methods** (including **materials**), **results** (including diagrams, **figures** and **tables** where appropriate). Ensure table and figures are of suitable quality for reproduction in the conference proceedings and are described by a detailed legend (positioned under figures; above tables). Finish this section with a **discussion** and **conclusion** section outlining how the results fit with the aims / objectives of the work and the significance of this to aerosol science.

Figure Example

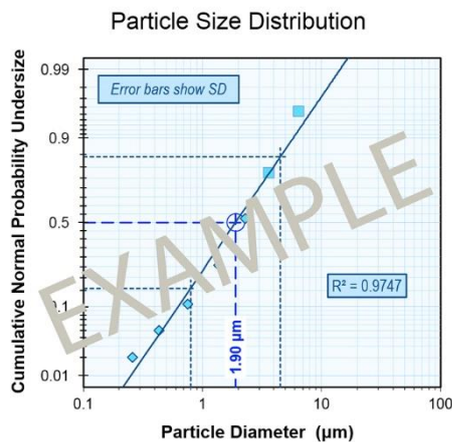


Figure 1 - Describe the figure above

References

- References should be formatted consistently and included within the 1 page limit.
- Use a superscripted endnote in square brackets, in numerical order and starting at 1.
- All author's names on cited works must be listed (do not use "et al.")
- Examples: Journal articles ^[i], Chapters in books ^[ii], Meeting abstracts ^[iii]

General Notes for the Preparation of Your Abstract

1. Abstracts should be prepared following the above model and should be 1 page in length.
2. Download the Abstract Template from the Aerosol Society website.
3. The abstract should commence with a summary (approximately 250 words) of the paper (**to be reproduced in the public research area of the Aerosol Society website**).
4. Do not indent paragraphs. Leave one blank line between paragraphs and sections.
5. Use **9 point type in Arial** font.
6. Use justification, except for references.
7. The typing should not go nearer to the bottom of the page than 2.7 cm.
8. **Please submit as a Word Doc NOT PDF. We will ensure your abstract is published in PDF format.**
9. Do not place headers, footers or page numbering on the document.
10. Ensure all comments and track changes are removed prior to submitting your abstract.
11. All diagrams and figures should be included in your maximum 1 page document and also submitted as separate jpeg files.

ⁱ Newman S P, Pitcairn G R, Hooper G, Knoch M: *Efficient drug delivery to the lungs from a continuously open-vent nebulizer and low-pressure compressor system*, Eur Respir J 1994; 7: pp1177–1181.

ⁱⁱ Jaegfeldt H, Andersson J A R, Trofast E, Wetterlin K I L: *Particle size distribution from different modifications of Turbuhaler*. In: S P Newman, F Moren, and G K Crompton, (eds): *A New Concept in Inhalation Therapy*. Medicom, Bussum; pp90-98, 1987.

ⁱⁱⁱ Darquenne C, Oakes J M, Breen E C, Scadeng M: *Quantification of aerosol deposition in healthy and emphysematous rat lung using MRI*. (Abstract). Presented at: *The International Society for Aerosols in Medicine Congress, Rotterdam, The Netherlands, June 18-22, 2011*; J Aerosol Med. 24:3; A1-A66; DOI: 10.1089/jamp. 2011.00A1 (online only).