

Guideline for abstracts prepared for the International Symposium on Dry Process

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Include in this space a very short summary of the abstract. Use Times New Roman font, 10 pt, simple interline. Justify left and right. The width of the space for title, authors' names, and affiliations is 160 mm, and the width of the space for the short summary is 140 mm.

1 General information

Contributed papers must be in English and should report an original work. The total length, including figures and references, is **two A4 format pages**. Invited speakers should also prepare two A4 format pages summarizing their presentations. The authors are responsible for the content and style of the contribution. No editing or re-typing will be carried out by DPS Organizing Committee. The contributions will be reproduced without reduction or modification. Contributed papers which do not conform to the format described below may be rejected. Each abstract should be submitted online via the DPS web site. Contribution submitted by email, fax, and conventional mail cannot be accepted. The submitted file must be a **Portable Document Format (PDF) document**, and an abstract prepared using Microsoft Word or LaTeX should be converted to a PDF file.

2 Detailed information

2.1 Format

The abstract should be typewritten on A4 format papers with two columns. The total length, including figures and references, is two pages for both invited and contributed papers. The pages must not be numbered. Margins are 2.5 cm for top, bottom, left, and right (if US letter format is used, set the right margin to 3.1 cm). The distance between the columns is 0.5 cm. Place an indentation of 6 mm at the beginning of each paragraph. However, the first paragraph after a heading should not be indented. The font should be Times New Roman (or a similar serif font), except for the title and captions, where Arial (or a similar sans-serif font) should be used. Table 1 summarizes the fonts which should be used in the abstract. If you use LaTeX with the style file "DPS2012.sty", the fonts are assigned automatically and no further actions are necessary.

2.2 Figures

Abstracts may include figures. Monochromatic figures are recommended since the proceedings will not

Table 1 Font faces and sizes to be used in the abstracts for DPS.

Element	Font face and size
Title	Arial 16, bold
Authors' name	Times 12, normal
Affiliations	Times 10, italic
Short summary	Times 10, normal
Main text	Times 10, normal
Figure and table captions	Arial 9, normal
Major headings	Times 11, bold
Subheadings	Times 10, italic
Greek letters	Symbol

contain any color-printed pages. A caption should be attached to each figure. An example of figures is shown in Fig. 1.

2.3 Equations

The left-hand side of equations must be indented. Equation numbers must be in parentheses and aligned with the right-hand margin of the column (flush right). An example is given by

$$\frac{\partial n}{\partial t} + \nabla \cdot \Gamma = 0. \quad (1)$$

2.4 Topic number

The topic number corresponding to your abstract should be specified on the top of the abstract. The topics are:

1. Etching Technology
2. Manufacturing Technology(AEC, APC, EES, FDC)
3. Surface Reaction and Damage
4. Plasma Diagnostics and Monitoring System
5. Modeling and Simulation
6. Plasma Generation(Equipment/Source)
7. CVD/PVD/ALD
8. Plasma Processes for 3D Device, FPD, Photovoltaic Devices

9. Plasma Processes for new material devices (MRAM, Power, Organic)
10. Plasma Processes for Biological and Medical Application, MEMS
11. Atmospheric Pressure Plasma and Liquid Plasma
12. New Dry Process Concepts



Fig. 1 An example of a figure. The monochromatic version of the DPS 30th Anniversary logo.

2.5 References

List and number all references at the end of the paper. When referring to them in the text, type the corresponding reference number between brackets as shown at the end of this sentence [1]. Another example is also listed [2].

- [1] J. W. Coburn and H. F. Winters, *J. Vac. Sci. Technol.* **16**, 391 (1979).
- [2] R. W. B. Pearse and A. G. Gaydon, *The Identification of Molecular Spectra* (John Wiley & Sons, New York, 1976).