Guidelines for writing an abstract for oral and poster contribution

*Main Author (first name initial. name), second author (first name initial. name), third author (first name initial. name): font size (Arial) 12, italic, centred*

Institute or company name and town (country): font size (Arial) 10, normal, centred

This is an example of a one-page abstract fitting to the needs for being accepted as a presentation (both oral and poster) for the 9th NRW Nano Conference. Language is English. The abstracts may contain graphical results that support the written arguments but shall not exceed a length of 1 page (A4 format), margins: top- 20 mm, bottom- 20 mm, left- 25 mm, right- 25 mm. Both the accepted abstracts for oral presentations and posters might be published online as PDF. In addition, the summary of the accepted abstracts of oral presentations will be published as part of the printed conference programme. Please refer to the separate template “Guidelines for writing the summary of an abstract (oral contributions only)” for details.



Fig.1 Thermal dependence of the surface potential on heating (1) and cooling (2) of the casted IPB-PMMA film on Au electrode.

Manuscript should be typed with 1.0 spacing using Microsoft Word processor, font – Arial. The file format .docx shall be retained. The title line is title case, 14pt bold and centred. After the title line one empty line is inserted, 14pt. Author lines are 12pt, italic and centred. Presenting author is underlined. After the author line one empty line is inserted, 12pt. Affiliation lines are 10pt, normal and centred. After the affiliation line one empty line is inserted, 12pt. Abstract text is 12pt, normal and justified. First line indention is 12.7 mm from the left side. After the abstract one empty line is inserted, 12pt. References [1-2] are 10pt, normal and left. Caption is 10pt, normal and justified.

For formulas or other denotations, please use „subscript” – H2O.

References

1. D. L. Dexter, J. Chem. Phys. **21**, 836 (1953)

2. D. L. Huber, D. S. Hamilton and B. Barnet, Phys. Rev. B **16**, 4642 (1977)