

JAPAN NANO 2007 INSTRUCTIONS FOR ABSTRACT PREPARATION

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Abstract

This instruction advises you how to prepare the abstract submitted to JAPAN Nano 2007. The Nanotechnology Researchers Network Center of Japan, MEXT, organizes the 5th International Symposium on Nanotechnology (JAPAN NANO 2007) on February 20 (Tue) and 21 (Wed), 2007 at Tokyo Big Sight (Ariake, Tokyo). JAPAN NANO 2007 will be held as a part of NANO WEEK 2007, the most important event on nanotechnology in Japan and it features the international conference on state-of-the-art nano science and technology, presented by world top-class speakers including Nobel Prize laureates. The sessions consist of plenary lecture, nano-biology, nano-physics, nano-IT device, and nano-materials.

I. INTRODUCTION

The abstract is limited to **two pages** (A4) including figures, tables and references. Abstract should be typed in **255mm x 165mm**, margins should be set with 22.5mm for the top and the bottom and 21mm for the right and the left. The title should be typed in **14pt Bold Times font** at the top on the first page. On the second line, authors' names should be typed in **12pt Bold Times font**, and to be followed by affiliations of authors and addresses in 12pt Times font.

II. MAIN TEXT

Main text should be typed in 11pt Times font in single column and single line spacing. One can use section titled with **12pt Bold font** such as **I. Section2, II. Section1**,.... References, quoted in the main text should be numbered in order of quoting. And the list of the references should be placed in the end of the abstract¹.

III. FIGURES AND TABLES

Figures and Tables should be embedded in the main text with captions. Please pay the careful attention to make all figures and photographs distinctly visible. If not, the unclear visual materials may effect negative in the examination by our program committee. All figures and tables should be respectively numbered in order of displaying, such as Fig.1, Fig.2,...and Table 1, Table 2,.....You can check an example on Fig.1 on this page.

References

- [1] K. Hirahara, *Proc. JAPAN NANO 2005*, pp. 100-103.
- [2] A. B. Sato and C.Suzuki, *J. Appl. Phys.*, vol. 35 (2005), pp.200-205.
- [3] D. Yamada and E.F. Tanaka, *J. Mater. Sci.* 23 (2004), pp. 300-315.



Fig. 1
NANO is the top performer of Nanotechnology Researchers Network Center of Japan.