

ABSTRACT SETTINGS. THE TITLE OF ABSTRACT SHOULD BE IN CAPITALS

BUDDY W. OHRIDELL, CAMERARIA COAUTHOR

Royal Institute of Asteroid Research, A.P.S.I.R., Liquid
street 15, Whisky-chome, Anytown, AL-12433-7654 Anyland
Principality, buddyw@apsir.net

The abstract, up 1 page, including formulae, graphs, pictures and references, should be written in English following this pattern. For the sake of authors sole responsibility for the manuscript the Organizing Committee does not accept the faxed abstracts. The Committee will neither retype nor redraw the abstract and will use the submitted one for printing.

Please, use A4 paper (210×297 mm), the laser or a good quality inkjet printer is a method of choice for the abstract preparation.

The TITLE and the authors NAMES should be CAPITALIZED. Use full first name. Underline the presenting author, use the asterisk for the author for correspondence, if different. Give the postal address which could be used for regular mailing. Set the margins (all four) to 2.5 cm or 1". Use single spacing, 12 points sized fonts, Courier is preferred.

For the sake of typesetting, use plain text with minimum formatting.

The electronic version of the abstract should be in MS Word (PC format). Graphics should be in jpeg (*.jpg) or tiff (*.tif) format, with minimally 300 dpi resolution for color pictures and 600 dpi for black-white drawings, respectively. Structure drawings are welcome in ChemDraw or ChemSketch, ACS (JOC) style. Ensure that only the relevant files are on the disk. The disk should be labeled with the first author's name, name(s) of the file(s) including the name and version number of the program used. **Please, do not incorporate any figures or schemes into the text file; instead, treat them as separate files.**

Abstracts may be submitted via e-mail or via regular mail on 3.5" disquette or CD. Send (or e-mail) the abstract to the Dr. Michal Hoskovec before **January 25, 2004**. Late papers will not be included into the Book of Abstracts.

REFERENCES

1. Meyer B., Stuike-Pritt R.: J. Org. Chem. 55, 903 (1990).