AUTHORS MANUAL FOR FOM ABSTRACT

Erik Manders, Mark Savenije
Swammerdam Institute for Life Sciences (SILS)
University of Amsterdam
Kruislaan 316, 1098 SM Amsterdam, The Netherlands
E-mail : surname@science.uva.nl

KEY WORDS: Living cells, 4D-imaging, in vivo labelling, chromatin dynamics, nuclear organisation, chromosome decondensation.

1. HOW TO WRITE A ONE-PAGE ABSTRACT
A limited number of contributed papers covering original unpublished work will be accepted for presentation. This abstract, of one page, must be a camera-ready form for direct reproduction. The abstract must be typeset for A4 (210x297mm, 8.27x11.69 inch) paper size with 25mm (or 1 inch) margins on all sides. Micrographs and other illustrations are welcomed but must be included within the page limit. These will be reproduced monochrome only in the printed abstract book but will show up in full color when later attached to the program listings of past FOM conferences. The text should optimally be typed in 12-point, Times, single-spaced only. The title of the talk and authors' names, affiliations, complete return addresses, and e-mail address must appear on the top at the pages typed in 12-point bold and centered. Cite references at the end of the abstract.

2. FIGURES, EQUATIONS AND REFERENCES
We will consider, in order and with examples, the proper presentation of figures, equations, and references. All figures should be placed on the manuscript. Equations should be centered on the page with blank lines above and below. They should be numbered consecutively through the abstract, using Arabic numbers in parentheses at the right hand margin: Reference citations should be within the text by means of square brackets [1]. Number references consecutively. Figure captions should be centered beside or beneath the figure. If possible, include one or two references in the abstracts for further orientation of the interested reader.

Follows are the example of references;

3. SUBMISSION OF ABSTRACT
The FOM abstract may be submitted electronically in PDF (portable document format) or PostScript format via the FocusOnMicroscopy website (see section about abstracts). The deadline for submission of the abstract is can be found there as well.