

Page count estimate for AUTOMATICA paper no _____

Issue: Volume _____ No _____ Year _____ Month _____

Type of paper: Editorial/special/regular/brief/technical communiqué/correspondence/
book review/software review

$D = 1000$ words/page

Word, line and page count:

N (number of words in 4 lines of clear text) _____

W (number of words per line, $W = N/4$) _____

L (number of lines per page of text) _____

P (number of *full* pages, including text and equations) _____

Estimated length of text:

$$\frac{WxLxP}{D} = \text{_____ pages}$$

Figures

_____ (small) figures (7.0 x 7.5 cm) at 6 figures/page: _____ pages

References

_____ references at 50 references/page: _____ pages

ESTIMATED TOTAL NUMBER OF PAGES _____ pages

ROUNDED UP TO THE NEXT EVEN NUMBER _____ pages

Comments: