

## LENGTH CALCULATION FORM

Paper number:

NOTE: THIS FORM MUST BE SUBMITTED WITH THE MANUSCRIPT

$2 \times 48$  lines per column = 96 lines per page

Manuscript item	Lines used <i>m</i>	Characters per line <sup>a)</sup> <i>n</i>	Multiplier <i>c</i>	Printed lines <sup>b)</sup> $m \times n \times c$
Title			1/16	
Author names			1/16	
Addresses (one per line)			1/54	
Abstract			1/54	
Keywords			1/54	
Mandatory standard (blank) lines on first page				38
<b>Total lines first page</b>				
Main text, page 2			1/48	
Main text, page 3			1/48	
Main text, page 4			1/48	
Main text, page 5			1/48	
Two extra lines for each displayed equation	Number of displayed equations $\times 2 =$			
Two extra lines per section heading	Number of section headings $\times 2 =$			
References			1/54	
<b>Total lines of main text and references</b>				
Caption Table 1			1/54	
Table 1		54	$1/54^{c)}$	
Caption Table 2			1/54	
Table 2		54	$1/54^{c)}$	
Mandatory 5 lines per table	Number of tables $\times 5 =$			
<b>Total table lines</b>				
Figure captions			1/54	
Figures	Height <i>h</i> (cm)	Reduction <i>r</i> <sup>d)</sup>	Multiplier <i>c</i>	$h \times r \times c$
Fig. 1			$2.35^{c)}$	
Fig. 2			$2.35^{c)}$	
Fig. 3			$2.35^{c)}$	
Fig. 4			$2.35^{c)}$	
Mandatory 2 lines per figure	Number of figures $\times 2 =$			
<b>Total figure lines</b>				
<b>Total manuscript length = Total number of lines/96</b>				

<sup>a)</sup> Including spaces.

<sup>b)</sup> Round to nearest larger integer.

<sup>c)</sup> Double the multiplier in case the table or figure covers two printed text columns.

<sup>d)</sup> Choose smallest reduction factor *r* (e.g.  $r=0.35$ ) while retaining legibility of lettering and symbols (and obeying the 7.5 cm maximum width).