Title of the article...

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Abstract

Text of the abstract...

Keywords: Text of the keywords...

MSC 2010: 65A01, 65B02,...

Received: Date...

Some non numerated introduction can be placed before the first section. It should not contain any numerated formulae.

Please note, that the total volume of the article of no more that 20 pages is strictly recommented by the Editorial Board of the Journal.

1 First section

Text of the first section...

New paragraph of the first section...

1.1 First subsection

Text of the first subsection...

The first equation:

$$Ax = b \tag{1.1}$$

and the second one:

$$\int_0^1 f dx = 0. (1.2)$$

The paragraph after equation with an indent. The same equation in text mode: $\int_0^1 f dx = 0$. The axample of bold mathematical symbols

Table 1: The example of different mathematical fonts.

Mathematical symbols	How to type it	
$\overline{ABCdef123\alpha\beta\gamma}$	\$\$	
$ABCdef123\alpha\beta\gamma$	\$\$	
$ABCdef123lphaeta\gamma$	\$\$	
$ABCdef 123 lpha eta \gamma$	\$\$	
$\texttt{ABCdef123}\alpha\beta\gamma$	\$\$	
$\mathbf{ABCdef123} \alpha \beta \gamma$	\$\$	
$ABCdef123lphaeta\gamma$	<pre>\$\mbox{\boldmath\$\$}\$</pre>	
\mathcal{ABC}	<pre>\$\$</pre>	
\mathbb{ABC}	\$\$	
UBC	\$\$	

The sample figure...

Figure 1: Text of the figure caption...

with \mbox\boldmath command: $Ab\Sigma\Delta\alpha\beta\gamma\delta - Bb\Delta\alpha\beta\gamma\delta + 12345 + CcDd \cdot 12345$.

The example of some mathematical symbols: $a \leq b \geq c$ (using '\leq' and '\geq'), $d \neq e \neq f$ (using '\neq').

Definition 1.1. Text of the definition typed in a normal font...

Text after the definition...

Theorem 1.1. Text of the theorem typed in italic... With formulas (1.1), (1.2) from [1, 2] specified in Definition 1.1.

Text after the theorem...

Proof. Text of the proof...

Text after the proof...

For the problem formulation see equations (1.1)–(1.2), Section 1, Definition 1.1, Theorem 1.1, Figure 1, Table 2, and papers [1, 2, 3].

Acknowledgement: Text of the acknowledgement...

Funding: The research was supported by...

Table 2: Text of the table caption... The table should contain minimal number of horizontal and vertical lines...

Humber of horizont	ai and vernear	
Col1	Col2	Col3
val1	val2	val3
$1.1 \cdot 10^{1}$	$2.2 \cdot 10^{2}$	$3.3 \cdot 10^{3}$
$ABCdef123\alpha\beta\gamma$	$-\sum_{i=0}^n A_{\alpha+}^2$	

References

- [1] A. Aaaa, *Heart disease and stroke statistics*. Publisher, City, 2001.
- [2] B. Bbbb, Title of the article. Title of the Journal 22 (2002), 22-33.
- [3] C. Cccc, Title of the article. In: *Proc. of the Conference*. 2003, pp. 301-333.