



THE PUBLISHING HOUSE
OF THE ROMANIAN ACADEMY

THE MAIN TITLE

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Abstract text.....

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Key words: Key words 1, Key words 2,Key words n.

1 CHAPTER'S TITLE

1.1 Chapter's subtitle

Chapter's text

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$$S = \frac{1}{m} \sum_{i=1}^m (X_i - Y_i) \quad (1)$$

Chapter's text



Figure 1: A picture of the RCD logo.

Chapter's text

Variable quantities and universal constants	<i>italic:</i> $x, y, z, c, h,$
Variable Greek quantities	regular: $\Phi, \Delta, \Sigma, \Omega, \alpha, \beta, \eta, \omega$
Variable indexes	<i>italic:</i> i, j, k, p, q, m, n
Numerical indexes	regular: 1, 2, ...
Indexes arising from physical quantities	<i>italic:</i> r, v, t, p, x, y, z
Indexes arising from the text	regular: ext, int, e, i
Variable greek indexes	regular
Latin constants	<i>italic:</i> c, k, \dots regular: 0, 10, const., e, i = $\sqrt{-1}$
Greek constants	regular: $\pi, \varepsilon, \mu, \sigma, \tau, \alpha, \beta, \eta, \omega$
Well-known operators and functions	regular: div, grad, curl, log, exp, sin, cos, ln, lg, tan, cotan; regular + <i>italic:</i> $J_n(x), Y_n(x), K(k)$
Generic functions	<i>italic:</i> $f(x), g(z)$
Spatial vectors	bold: \mathbf{u}, \mathbf{v}
Matrices, tensors	<i>italic</i> or regular + bold: $A, \vec{A}, M, [M]$
Transpose matrices	<i>italic</i> or regular + bold + regular: A^T, A^t
Column matrices (vectors)	<i>italic</i> or regular + bold: \mathbf{V}, \mathbf{V}
Differential	regular: dx, dV
Partial derivative	regular: ∂

Example of table:

2 References

1. AUTHORS NAME(S) ..,Papers title....., Revue,volume....., number, pp. xxx-xxx, year.
2.
3. AUTHORS NAME(S)., Books title, Publishing House, year.

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