**PAPER TITLE TNR 14, BOLD, CAPITALS, CENTERED**

Firstname FAMILY NAME1, Firstname FAMILY NAME2 TNR 12, Bold, Centered

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***Abstract TNR 10, Bold, Italic, justified, no indentation***

*The abstract contains the main ideas of the paper and will contain between minimum 100 words and maximum 200 words TNR 10, Italic, justified, no indentation, minimum 100 and maximum 200 words (10 rows).*

***Key words****: fractional calculus; wavelet analysis and applications; evolutionary algorithms and applications; data analysis and information security. TNR 10, Italic, no indentation, minimum 3 words, maximum 10 words*

# 1. INTRODUCTION TNR 12 Bold

The introduction will be clear and concise, and the symbols used therein will be specified in a symbol list (if necessary). TNR 12, no indentation (the row starts right from the left margin), alignment justified

# 2. CONTENT TNR 12 Bold

The chapter titles will be numbered, if necessary, and will be written in small characters (TNR 12, bold). TNR 12, no indentation (the row starts right from the left margin), alignment justified

The presentation will be clear and concise, and the symbols used therein will be specified in a symbol list (if necessary). In the paper it will be used the measurement units International System. In the paper, there will be no apparatus or installation descriptions.

The equations will be aligned to the right and written with the equations editor; set size 12, 10, 7, 18, 12; style: italics variable, LC Greek, italics.

(1)

The Figures will be centered. The legend will be written with 10 pts characters. (Lalescu T., 1981; Gavrilescu, 2000).

# 3. CONCLUSIONS TNR 12 Bold

We further confine to the opinion expressed by Peter Olver in his celebrated work, which says that 1-jet spaces and their duals are appropriate fundamental ambient mathematical spaces used to model classical and quantum field theories. In such a physical and geometrical context, followed papers which are devoted to developing the *time-dependent covariant Hamilton geometry on dual 1-jet spaces* (in the sense of d−tensors, time-dependent semisprays of momenta, nonlinear connections, N-linear connections, d−torsions and d−curvatures), which is a natural dual jet extension of the Hamilton geometry on the cotangent bundle.