THE CONFERENCE SECTIONS

1. SECURITY, STRATEGY, GEOPOLITICS AND CYBER DEFENSE

2. ENGINEERING SCIENCES

3. APPLIED MATHEMATICS. COMPUTER SCIENCES

4. MANAGEMENT AND SOCIO-HUMANITIES

5. WORKSHOPS

DEADLINES

- sending of full paper(s) April 1st, 2018
- notification of acceptance 2-3 weeks after submission

GENERAL INFORMATION

- Papers will be written in English and please, use the template.
- One can participate as the unique author, as a main author, or as a co-author with a number of maximum 2 (two) papers.

For further information contact the Conference Secretariat:

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CONFERENCE TOPICS

The conference will cover topics related to management, economics, social sciences and humanities, mathematics, IT&C, engineering, military sciences, including (but not limited to) the following:

- international security, cyber security, strategic decision, management of defense resources, strategic choice, dynamic capabilities, military decision making process;
- economics, new trends in the theory of management; management of quality, changes and innovation; globalization and economic crises; marketing, finance, business;
- sociology; psychology; human resources; foreign languages; communication, education and counseling;
- applied mathematics; computer science; information technology; communications;
- aerospace engineering; electrical and electronic engineering; mechanical engineering; materials and technology; renewable energy and environment;
- aerodynamics and flight mechanics; UAV; performance, stability, dynamics and control of aerospace vehicles; navigation and guidance; automatic control; propulsion systems; rotary wing dynamics and control; composite materials for aircraft structures; tactical missiles, aeromechanical aspects; structures, materials; propulsions systems; new missions; autopilots and navigation; sensors; data link.

"HENRI COANDA" AIR FORCE ACADEMY BRASOV, 160 Mihai Viteazul Street, 500183 <u>http://www.afahc.ro/ro/afases.html</u>



"General M. R. Stefanik"

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THE 20th INTERNATIONAL CONFERENCE "SCIENTIFIC RESEARCH AND EDUCATION IN THE AIR FORCE"



MAY 22 - 26, 2018 BRAŞOV, ROMÂNIA



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MAIN TITLE

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AUTHORS

Names, style. Font: Times New Roman, 12 pt., bold, centered; first name – regular, family name – all caps; alignment: centered; spacing: after – 12 pt. A comma separates the names.

For a single affiliation, no superscript is necessary. In case of different authors, from different institutions, one marks every name by a superscript asterisks (like exponents). The legends of these superscript numbers (the affiliations and email address), will be indicated under authors lines. For affiliation use the style: Font: Times New Roman, 12 pt., regular, centered, after – two lines of 12 pt.

Abstract: Papers must be prefaced by an abstract up to 250 words. The text will be written in 11pt high, Italic, justified, left-right alignment. A number of maximum 8 keywords will be written 12pt below the abstract. The words will be 11pt high, Italic, left alignment, and separated by a comma.

Keywords: first keyword, second keyword, third keyword...

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3.1 The main part of the text. Original and high-standard scientific papers shall be drawn up in a concise style, avoiding any oversized introduction.

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Figures and Tables shall be introduced at their appropriate place in the text and shall not be larger than a page width each. The legend of figures is included bellow the figure (centered) and for tables before (align text right), both with the style: Font: Times New Roman, 10 pt., regular; paragraph: spacing: before -10 pt., after -10 pt.

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6. AKNOWLEDGMENT

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The title, REFERENCES, will be printed as chapter title. For the references will be used the style: font: Times New Roman, regular, 10 pt.; paragraph alignment: justified, line spacing: single, hanging: 6mm, numbered.

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Inside the text, the books or the revues from REFERENCES are referred between square brackets: [1], [3, 4, 7].

The formats for references without authors and for referencing articles in journals, books, articles in books and proceedings are:

- [1] *** European Aviation Safety Agency. *CS-25*, *Airworthiness codes for large aero-planes*, October 2003. Available at <u>www.easa.eu.int</u>, accessed on 10 Oct. 2015;
- [2] C. Ohtar, A. Fujita, P. N. Nikiforov and M. K Santa, Active flutter suppression for two-dimensional airfoils, *Journal of Guidance, Control and Dynamics*, vol. 14, no. 2, pp. 283-293, 1991;
- [3] T. R. Nail, A disturbance-rejection problem for a 3-D airfoil exhibiting flutter, Thesis, Virginia Tech., 2000.