TITLE (16 pt, bold, capitals, centered)

Ivan Koval, John Smith (14 pt, bold, centered) Institution, address, E-mail (14 pt, normal, centered)

Centered title typed in bold capital letters (font 16 pt) should be followed by authors' names in bold (14 pt), and affiliations as well as complete addresses (14 pt). Please insert an empty line between the title and the authors' names (16 pt), and another empty line between the addresses and the text (12 pt). The name of the presenting author should be underlined.

The size of the contributed abstract should be at least 1 and within 4 full A4 pages. Please use Times New Roman (12 pt) font, single line spacing, 'justified' text alignment and no page numbering. All margins should be set to 2.5 cm. Use a 1.25 cm indent at the beginning of each paragraph.

Use Microsoft Equation or Math Type software when typing equations. Equations should be centred and numbered sequentially, while their numbers in parentheses should be put at the right-hand edge of the page. Equations have to be punctuated as if they were an ordinary part of the text.

$$E = mc^2. (1)$$

Figures, tables and their captures are to be properly inserted in the text. Figures should have resolution at least 300 dpi. Place figure captions (font size 10 pt) below the figures and table captions (font size 10 pt) above the tables.

Citations in the text should appear in square brackets. References should be separated from the text by a single empty line (12 pt).

In case the contribution contains any figures, please send all the corresponding graphic files separately. Please note that no colour figures are accepted. Figures should be in JPG format only.

In order to publish the Conference Proceedings in time and form the scientific program in advance, the Organizing Committee kindly requests you to fill the registration form and attach or send to e-mail address <u>elit2017@electronics.lnu.edu.ua</u> the electronic copy (Ms Word format) of your materials before registration and abstracts submission deadline.

Important! Materials sent after the deadline as well as those, not prepared according to this guidelines WILL NOT BE published.

- 1. Greivenkamp J.E., Bruning J.H. Phase shifting interferometry in Optical Shop Testing. Ed. by D. Malacara. New York: Wiley. (1992). 501 p.
- 2. Mitas A.W., Bugdol M.D. An Idea of Human Voice Reaction Measurement System under the Aspect of Behavioral Biometric. Information Technologies In Biomedicine. Advances in Intelligent and Soft Computing. Vol. 69. (2010). P. 219–228.
- Bolesta I., Karbovnyk I., Rovetsky I., Velgosh S., Kityk I., Pankratov V., Popov A. Effect of Aging on the Luminescence of Pure and Doped CdI₂. International conference "Functional materials and nanotechnologies". Book of Abstracts. (Riga, Latvia, 17–20 April 2012). P. 220.
- 4. OpenCL The open standard for parallel programming of heterogeneous systems: http://www.khronos.org/opencl/.