Sample Abstract for EuroSOI-ULIS 2026

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Please prepare your abstract in English according to the following guidelines.

The abstract is limited to **two page of text**. Sufficient number of figures (4-6) and experimental data should be provided. The page should be set to A4 (8x11 in) with 2.5 cm (1 in) margins on all sides. Use Times New Roman 11pt for all the text. The **title** should be centered and typed in 14pt and **bold**. The author list and authors’ affiliations are centered and typed in 11pt. The affiliations should be typed in *italics*. There is a line spacing of 6pt between author list and affiliations. A 12pt spacing is between title and authors/affiliations and between authors/affiliations and the main text. Please underline the presenting author in the author list and mark the corresponding author with an asterisk (\*) as superscript. The corresponding author’s email address should be written as a footnote at the end of the text page in 10pt. The main text should be justified and typed in 11pt. The references at the end of the text typed in 10pt and justified are referred to in the text with numbers in square brackets [1]. Please use the style as shown here [2] and leave one line empty between text and references.

The second page for figures (and/or tables) which should appear centered on the page with a centered and justified figure caption (10pt) underneath. Please resize your figures before importing them to Word. Resizing is attainable in all common image software (e.g. MS Paint uses Image - Stretch, Adobe PhotoShop uses Image Size)

The references should be consecutively numbered and should be detailed at the end following the [IEEE Style](http://wwwlib.murdoch.edu.au/find/citation/ieee.html#Creating%20a%20reference%20list%20or%20bibliography). The reference list should be written as in the examples given hereafter for articles in journals [1], books [2], papers in a contributed volume [3], and thesis or unpublished work [4].

**References**

[1] A. Qualtieri, F. Pisanello, M. Grande, T. Stomeo, L. Martiradonna, G. Epifani, A. Fiore, A. Passaseo, M. De Vittorio, Microelec. Eng. 84 (2010) 1435-1438.

[2] E. Borger, Computability, Complexity, Logic (North-Holland, Amsterdam, 1989).

[3] A.K. Lenstra and H.W. Lenstra, Jr., Algorithms in number theory, in: J. van Leeuwen, ed., Handbook of Computer Science, Vol. A (Elsevier, Amsterdam, 1990) 673-715.

[4] A. Rajasekar, Semantics for logic programs, Ph.D. Thesis, Department of Computer Science, University of Maryland, 1989.

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