

The IARIA-lite Example of its CTAN Package and L^AT_EX Class

Compatible With All L^AT_EX Distributions, but Without IARIA Specifications for Citation Style

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Abstract—This paper demonstrates an example of a paper, based on the `iarialite` L^AT_EX class. The `iarialite` class is compatible with all L^AT_EX distributions, in contrast to `iarialite` class. To achieve this compatibility, the lite variant dispenses with implementing the IARIA specifications for citation style. However, this example paper includes the necessary citation style adoptions for a `pdflatex/biblatex/biber` technology stack in its source code, you need to adopt them for any other L^AT_EX distributions. The example is intended for beginners, e.g., undergraduate students. It contains a basic outline template and usually fills it with dummy text. Graphic exclamation marks highlight important remarks. **{▲ For beginners: Do NOT remove the abstract, this section is mandatory. Do NOT use special characters, symbols, or math in your title or abstract. Do NOT use cites in your abstract.}**

Keywords—template; lorem ipsum.

I. INTRODUCTION

The IARIA formatting is based on IEEE style. The unofficial IARIA-lite L^AT_EX class is based on IEEEtran class [1]. The IARIA formatting rules [2] are adopted from the IEEE template and formatting specifications [3]. In addition, be aware of the supplementary IARIA editorial rules [4] **{▲}** that provide a beginner-friendly set of further advices. It is recommended to use a grammar tool, e.g., the LanguageTool [5] browser plugin in combination with Overleaf [6].

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{▲ IARIA editorial rules: Introduction must end with a paragraph describing the structure of the paper!} The remainder of the paper is organized as follows: In Section II, ...

II. RELATED WORK | METHODS

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III. RESULTS

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IV. DISCUSSION | EVALUTION

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V. CONCLUSION AND FUTURE WORK

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{▲ For beginners: you must not leave the bibliography blank. Add appropriate references to your related work.} A selection of previous IARIA publications of the CyberLytics lab [0][7][8][9] are included as reference and further example.

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