

A SAMPLE FILE FOR USING THE L^AT_EX-CLASS `jalc`

FIRST AUTHOR^(A,B,E) SECOND AUTHOR^(C) THIRD AUTHOR^(A,D)

^(A) *Dipartimento di Scienze Supernaturali^(F), Università di Arti Decorative
piazza d. Tricolore 59, 20137 Milano, Italy*
`bella123@dsn.uniadmi.it` (F. AUTHOR) `tha888@dsn.uniadmi.it` (TH. AUTHOR)

^(C) *Department of Palmistry, J. Hraško University
Hamiltonov Cyklus 15, 04021 Košice, Slovakia*
`odr@ujh.sk`

^(C) *Castillo de San Marco
13352 Traveling Salesman Dr. #122, St. Augustine, FL 32084, USA*

ABSTRACT

This document provides a sample file in which the L^AT_EX2e document class `jalc` is used and explained.

Keywords: document class, L^AT_EX, type setting

1. Introduction

An introduction to the topic which you have investigated and in which you have obtained results you would like to make known to other researchers should be given as a first part¹ of your paper.

This document provides a sample file in which the L^AT_EX2e document class `jalc` is used and explained.

2. Results

Put the main part of your paper here ...

This paper is an example for using the ‘`jalc`’ document class.

^(B)Partially supported by CALCIO Grant Agency, under the project JALCPR 2016.03.30.

^(C)Supported by the Slovak Wizarding Association, under contract SWA-07-28557448.

^(D)Supported by GIOCHI Grant Agency.

^(E)During the period January 2009 – June 2009, this author will be wandering around the North Pole, and hence not accessible at the address shown above.

^(F)This department will be renamed to ‘Dipartimento di Scienze Naturali’.

¹after an abstract and keywords

Lemma 1. *This is a sample lemma.*

Proof. And this is a proof of it. □

Here are some references in order to obtain a list with several kinds of publications:
[1], [2], [3], [4].

Here is an exercise:

Exercise 2. *Take a paper and incorporate it into this sample file!*

Acknowledgement

The authors thank the anonymous referees for several suggestions.

References

- [1] A. ALHAZOV, J. DASSOW, C. MARTÍN-VIDE, Y. ROGOZHIN, B. TRUTHE, On Networks of Evolutionary Processors with Nodes of Two Types. *Fundamenta Informaticae* **91** (2009), 1–15.
- [2] E. CSUHAJ-VARJÚ, A. SALOMAA, Networks of Parallel Language Processors. In: GH. PĂUN, A. SALOMAA (eds.), *New Trends in Formal Languages – Control, Cooperation, and Combinatorics*. LNCS 1218, Springer-Verlag Berlin, 1997, 299–318.
- [3] G. ROZENBERG, A. SALOMAA, *Handbook of Formal Languages*. Springer-Verlag, Berlin, 1997.
- [4] B. WIEDEMANN, *Vergleich der Leistungsfähigkeit endlicher determinierter Automaten*. Diplomarbeit, Universität Rostock, 1978.

A. Before sending your submission

Prepare a *.pdf or *.ps output containing your contribution, compiled with the ‘sub’ class option on.

B. Before sending the final version

Prepare the following files for the accepted contribution:

- (I) Either a *.pdf or *.ps output containing your contribution, compiled with the ‘acc’ class option on. This is required for comparison with the output produced by volume editors.
- (II) A L^AT_EX source *.tex file. If your input is scattered in several files (e.g., you used the \input{..} command), make sure that the paper compiles well with all input files placed in a single file directory (folder), not depending on the path from the root of your disk volume, and send all necessary files. In this case, the main file should be named ‘main.tex’.