

The Title of Your Paper Goes Here for Authors Using L^AT_EX

MUME

The International Workshop on Musical Metacreation

Abstract

This is an example abstract.

Example of a Section

Lorem ipsum dolor sit amet, mei ut summo meliore vocibus, nonumy occurreret cu per. Eum ut quot solet. Duo et legimus voluptua. Eirmod ceteros eu nec, ea pri dolor utinam, ex prompta appareat repudiare mel.

Illum dicant vidisse vis at, has nulla novum an, eam at reque voluptaria. Etiam democritum ne cum, ex affert constituam qui, his ne suas inani suavitate. Est nullam diceret utroque ea, eruditi impedit an nam, diam consul scriptorem vis an. Congue sanctus expetendis duo ut, eam id omnis animal explicari. Ad amet consul conceptam eam, animal adversarium id quo, vel sensibus senserit an. Fabulas inermis cu qui, usu et dolore iracundia, at pri eros etiam congue. Tation aperiri vim ea, mel aliquid periculis mnesarchum ea, cu idque dolorum denique eam.

No vis nostrum salutatus, esse civibus an eos. Eum id iudico accusam, quando dicunt volutpat usu ad, vidit affert vis id. Sint prompta numquam id vel. Nam ferri laudem soluta at.

Ei vel urbanitas philosophia, eos dico labore recusabo ei. Eum detraxit necessitatibus ei. Cu mei civibus ullamcorper. Suscipit fabellas accusamus eu pro, habemus percipit electram his cu. Quo ne meliore facilis, vivendo nostrum deseruisse at sit.

An vidisse molestie gloriatur nam. Cu his vocibus atomorum molestiae, suas reque ullum vim cu. Eos ne commodo tacimates. Ius ut brute gubergren (Pasquier, Eigenfeldt, and Bown 2012; 2013; 2014; Bown et al. 2012; Liapis et al. 2014; Barnes et al. 2015).

- Your .tex file must compile in PDFL^AT_EX — **no .ps or .eps figure files.**
- All fonts must be embedded in the PDF file — **this includes your figures.**
- Modifications to the style sheet (or your document) in an effort to avoid extra page charges are NOT allowed.

This work is licensed under the Creative Commons “Attribution 4.0 International” licence.

- No type 3 fonts may be used (even in illustrations).
- Your title must follow US capitalization rules.
- L^AT_EX documents must use the Times or Nimbus font package (do not use Computer Modern for the text of your paper).
- No L^AT_EX 209 documents may be used or submitted.
- Fonts that require non-English language support (CID and Identity-H) must be converted to outlines or removed from the document (even if they are in a graphics file embedded in the document).
- Two-column format in MUME style is required for all papers.
- The paper size for final submission must be US letter. No exceptions.
- The source file must exactly match the PDF.
- The document margins must be as specified in the formatting instructions.
- The number of pages and the file size must be as specified for your event.
- No document may be password protected.
- Your PDF must be compatible with Acrobat 5 or higher.
- Your L^AT_EX source file (excluding references) must consist of a **single** file (use of the “input” command is not allowed).
- Your graphics must be sized appropriately outside of L^AT_EX (do not use the “clip” command).

If you do not follow the above requirements, it is likely that we will be unable to publish your paper.

What Files to Submit

You must submit the following items to ensure that your paper is published:

- A fully-compliant PDF file.
- Your L^AT_EX source file submitted as a **single** .tex file (do not use the “input” command to include sections of your paper — every section must be in the single source file). The only exception is the bibliography, which you may include separately. Your source must compile on our system, which includes the standard L^AT_EX support files.

- All your graphics files.
- The L^AT_EX-generated files (e.g. .aux and .bib file, etc.) for your compiled source.
- All the nonstandard style files (ones not commonly found in standard L^AT_EX installations) used in your document (including, for example, old algorithm style files). If in doubt, include it.

Your L^AT_EX source will be reviewed and recompiled on our system (if it does not compile, you may incur late fees). **Do not submit your source in multiple text files.** Your single L^AT_EX source file must include all your text, your bibliography (formatted using mume.bst), and any custom macros. Accompanying this source file, you must also supply any nonstandard (or older) referenced style files and all your referenced graphics files.

Your files should work without any supporting files (other than the program itself) on any computer with a standard L^AT_EX distribution. Place your PDF and source files in a single tar, zipped, gzipped, stuffed, or compressed archive. Name your source file with your last (family) name.

Do not send files that are not actually used in the paper. We don't want you to send us any files not needed for compiling your paper, including, for example, this instructions file, unused graphics files, and so forth.

References

Barnes, T.; Bown, O.; Buro, M.; Cook, M.; Eigenfeldt, A.; Muoz-Avila, H.; Ontan, S.; Pasquier, P.; Tomuro, N.; Young, R. M.; and others. 2015. Reports of the workshops held at the Tenth AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE). *AI Magazine* 36(1):99–103.

Bown, O.; Eigenfeldt, A.; Hodhod, R.; Pasquier, P.; Swanson, R.; Ware, S. G.; and Zhu, J. 2012. Reports on the 2012 AIIDE Workshops. *AI Magazine* 34(1):90.

Liapis, A.; Cook, M.; Smith, A. M.; Smith, G.; Zook, A.; Si, M.; Cavazza, M.; and Pasquier, P. 2014. Workshops Held at the Ninth Annual AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE): A Report. *AI Magazine* 35(2):65–68.

Pasquier, P.; Eigenfeldt, A.; and Bown, O. 2012. *Proceedings of the First International Workshop on Musical Metacreation (MUME 2012)*. AAAI Press.

Pasquier, P.; Eigenfeldt, A.; and Bown, O. 2013. *Proceedings of the Second International Workshop on Musical Metacreation (MUME 2013)*. AAAI Press.

Pasquier, P.; Eigenfeldt, A.; and Bown, O. 2014. *Proceedings of the Third International Workshop on Musical Metacreation (MUME 2014)*. AAAI Press.