SIG Proceedings Paper in LaTeX Format*

Paper #, XXX pages

Umar Farooq[†]
Louisiana State University
USA
ufarooq@lsu.edu

Manu Sridharan University of California, Riverside USA manu@cs.ucr.edu

ABSTRACT

This paper provides a sample of a Lagarantee Wight document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings.¹

CCS CONCEPTS

Computer systems organization → Embedded systems;
 Redundancy; Robotics;
 Networks → Network reliability.

KEYWORDS

ACM proceedings

ACM Reference Format:

Umar Farooq and Manu Sridharan. 2023. SIG Proceedings Paper in LaTeX Format: Paper #, XXX pages. In *Proceedings of ACM Long Conference Name conference (SHORTNAME'23)*. ACM, New York, NY, USA, 2 pages. https://doi.org/10.475/123_4

1 SECTION

Lorem ipsum dolor sit amet, consectetur adipiseing elit. Sed aliquam nisl turpis, sit amet mollis leo accumsan vel. Donee semper turpis dui, a porttitor lorem tincidunt id. Phasellus gravida, purus non faucibus euismod, lectus tortor maximus elit, vestibulum lobortis purus turpis non urna. Fusce feugiat lectus ut massa molestie, non interdum augue porta. Nune dapibus odio nec neque cursus, ut lacinia velit rutrum. Duis tempor nulla velit, sed pellentesque nune imperdiet ut. Phasellus eget hendrerit neque. Suspendisse aliquet nulla id sem aliquam

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

SHORTNAME'23, July 1997, City, State, Country © 2023 Association for Computing Machinery. ACM ISBN 123-4567-24-567/08/06...\$15.00 https://doi.org/10.475/123_4

aliquam sed a orci. Duis sem est, hendrerit nec porttitor sit amet, maximus sed nulla. Suspendisse et dictum massa. Morbi non diam nec orei sodales eleifend. Etiam eget finibus purus, a malesuada ipsum. Nullam ac nisi nec elit faucibus aliquet. Nulla feugiat velit sed sodales eleifend. Donec orci nulla, viverra et mi in, sagittis egestas urnaHere we share our experiences and insights, hoping to provide a guide for others facing similar challenges as we encountered recently while preparing revised manuscripts for prominent conferences and journals. Many of the conferences and journals such as OOPSLA, PLDI, POPL, FSE, ICSE, and UIST etc. require revised manuscript submissions along with a clear diff to facilitate easy tracking of changes. Recently, as we navigated the revision process for our submissions, we observed a shared struggle within the research community. Like most people in Computer Science research, we use LaTex and we tried to use latexdiff [1] to show modifications for our revisions. Initially, we faced several issues which were gut-wrenching on the final day of revision submission. It took us to try several available options, and finally, we figured out the correct options to generate a diff PDF to track the changes.

1.1 Subsection

Lorem ipsum dolor sit amet, consectetur adipiscing elit [2]. Sed aliquam nisl turpis, sit amet mollis leo accumsan vel. Donec semper turpis dui, a porttitor lorem tincidunt id. Phasellus gravida, purus non faucibus euismod, lectus tortor maximus elit, vestibulum lobortis purus turpis non urna. Fusce feugiat lectus ut massa molestie, non interdum augue porta. Nunc dapibus odio nec neque cursus, ut lacinia velit rutrum. Duis tempor nulla velit, sed pellentesque nunc imperdiet ut. Phasellus eget hendrerit neque. Suspendisse aliquet nulla id sem aliquam aliquam sed a orci. Duis sem est, hendrerit nec porttitor sit amet, maximus sed nulla. Suspendisse et dictum massa. Morbi non diam nec orci sodales eleifend. Etiam eget finibus purus, a malesuada ipsum. Nullam ac nisi nec elit faucibus aliquet. Nulla feugiat velit sed sodales eleifend. Donec orci nulla, viverra et mi in, sagittis egestas urna.

1.1.1 Subsubsection. This is a different on Touch() in revision, Integer eleifend quam et odio iaculis, at elementum augue aliquam. Ut eu nibh nec urna finibus semper fermentum

 $^{^*}$ Produces the permission block, and copyright information

[†]Note

¹This is an abstract footnote

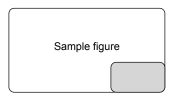


Figure 1: Sample figure

id purus. Aliquam eu sollicitudin libero. Cras viverra elit congue erat pulvinar, vitae vehicula tortor interdum. Aliquam commodo mi sapien, ullamcorper egestas velit tempor nec. Quisque sapien velit, fringilla non vulputate nec, lacinia in dui. Nam vestibulum volutpat ante, eu sodales enim tincidunt vel. Ut mollis elit quis bibendum eleifend. In laoreet tortor non odio ultrices mollis. Curabitur volutpat et risus quis fermentum. Morbi laoreet ligula eget orci consectetur, in dictum ipsum efficitur. Mauris nec neque ultricies, efficitur elit id, hendrerit nibh. Interdum et malesuada fames ac ante ipsum primis in faucibus.

Paragraph. Nulla scelerisque id lectus a luctus. Curabitur quis dolor maximus, maximus erat ut, placerat justo. Donec

auctor purus a lacus molestie maximus. Etiam porta ligula a quam mollis efficitur. Quisque vel sapien iaculis, pellentesque lorem nec, hendrerit lectus. Vestibulum egestas congue euismod. Praesent a tristique massa. Aliquam eget ante elit. Phasellus eget metus mi. Fusce nec rutrum mi. Pellentesque eu congue mi. Fusce eu ullamcorper est.

ACKNOWLEDGMENTS

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed aliquam nisl turpis, sit amet mollis leo accumsan vel. Donec semper turpis dui, a porttitor lorem tincidunt id. Phasellus gravida, purus non faucibus euismod, lectus tortor maximus elit, vestibulum lobortis purus turpis non urna. Fusce feugiat lectus ut massa molestie, non interdum augue porta.

REFERENCES

- [1] Frederik Tilmann. 2023. LaTexDiff. https://github.com/ftilmann/latexdiff. Accessed: 2023-11-01.
- [2] Boris Veytsman. 2016. Lass for Association for Computing Machinery. (2016).