Instructions for *ACL Proceedings

Anonymous ACL submission

001	This document is a supplement to the general	Version 2
002	instructions for *ACL authors. It contains in-	A Exan
003	structions for using the LATEX style files for	A Exai
004	ACL conferences. The document itself con-	This is an
005	forms to its own specifications, and is therefore	
006	an example of what your manuscript should	
007	look like. These instructions should be used	
800	both for papers submitted for review and for	
009	final versions of accepted papers.	
010	1 Introduction	
011	These instructions are for authors submitting pa-	
012	pers to *ACL conferences using LATEX. They are	
013	not self-contained. All authors must follow the gen-	
014	eral instructions for *ACL proceedings, and this	
015	document contains additional instructions for the	
016	IATEX style files.	
)17	The templates include the LATEX source of this	
018	document (acl.tex), the LATEX style file used to	
019	format it (acl.sty), an ACL bibliography style	
020	<pre>(acl_natbib.bst), an example bibliography</pre>	
021	(custom.bib), and the bibliography for the ACL	
)22	Anthology (anthology.bib).	
)23	References	
)24	Rie Kubota Ando and Tong Zhang. 2005. A framework	
)25)26	for learning predictive structures from multiple tasks and unlabeled data. <i>Journal of Machine Learning</i>	
)27	Research, 6:1817–1853.	
)28)29	Galen Andrew and Jianfeng Gao. 2007. Scalable training of L1-regularized log-linear models. In <i>Proceed</i> -	
030	ings of the 24th International Conference on Machine	
031	Learning, pages 33–40.	
032	Dan Gusfield. 1997. Algorithms on Strings, Trees and	
	Sequences. Cambridge University Press, Cambridge, UK.	033 034
		034
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	Yara parser: A fast and accurate dependency parser.	036

Abstract

Computing Research Repository, arXiv:1503.06733. Version 2.
Example Appendix
his is an appendix.

037 038

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http://acl-org.github.io/ACLPUB/
formatting.html