# A cool system to make E-waste great again.

# **Anita Baier**

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

# **Jonas Mattes**

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

#### An

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

# **Guoliang Xue**

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

## Zhe Li

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

# Bruno Müller

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

# Changkum Ou

University of Umbhali Pretoria, South Africa author7@umbhaliu.ac.za

## **ABSTRACT**

UPDATED—May 11, 2017. This sample paper describes the formatting requirements for SIGCHI Extended Abstract Format, and this sample file offers recommendations on writing for the worldwide SIGCHI readership. Please review this document even if you have submitted to SIGCHI conferences before, as some format details have changed relative to previous years. Abstracts should be about 150 words. Required.

WOODSTOCK'97, El Paso, Texas USA

© 2016 ACM. This is the author's version of the work. It is posted here for your personal use. Not for redistribution. The definitive Version of Record was published in *Proceedings of ACM Woodstock conference*, *July 1997*, http://dx.doi.org/10.475/123\_4.

# Good Utilization of the Side Bar

**Preparation:** Do not change the margin dimensions and do not flow the margin text to the next page.

**Materials:** The margin box must not intrude or overflow into the header or the footer, or the gutter space between the margin paragraph and the main left column.

**Images & Figures:** Practically anything can be put in the margin if it fits. Use the \marginparwidth constant to set the width of the figure, table, minipage, or whatever you are trying to fit in this skinny space.

## Sidebar 1: This is the optional caption

## Figure 1: Insert a caption below each figure.

#### **CCS CONCEPTS**

•Computer systems organization  $\rightarrow$  Embedded systems; Redundancy; Robotics; •Networks  $\rightarrow$  Network reliability;

## **KEYWORDS**

Authors' choice; of terms; separated; by semicolons; include commas, within terms only; required.

#### **ACM Reference format:**

Anita Baier, Zhe Li, Jonas Mattes, Bruno Müller, An, Changkum Ou, and Guoliang Xue. 1997. A cool system to make E-waste great again.. In *Proceedings of ACM Woodstock conference, El Paso, Texas USA, July 1997 (WOODSTOCK'97)*, 4 pages.

DOI: 10.475/123\_4

#### INTRODUCTION

This format is to be used for submissions that are published in the conference publications. We wish to give this volume a consistent, high-quality appearance. We therefore ask that authors follow some simple guidelines. In essence, you should format your paper exactly like this document. The easiest way to do this is to replace the content with your own material.

#### **ACM COPYRIGHTS & PERMISSION**

Accepted extended abstracts and papers will be distributed in the Conference Publications. They will also be placed in the ACM Digital Library, where they will remain accessible to thousands of researchers and practitioners worldwide. To view the ACM's copyright and permissions policy, see: http://www.acm.org/publications/policies/copyright\_policy.

#### **RELATED WORK**

We don't work on the main file. Everybody includes his own .tex file :)

A cool system to make E-waste great again.

Robinson [1] pointed out that most of the E-waste isn't even getting collected and just thrown into the household waste. 80% of the E-waste which got collected is then getting exported in poor countries. The recycling in these countries is problematic because E-waste contains lots of environmental contaminants and the facilities doesn't take proper care of this. This is why these contaminants are found around these premises. E-waste has already caused a "considerable environmental degradation" [1] in these countries. Also the workers are suffering from health problems because barely protected against the dangerous fluids and gasses.

WOODSTOCK'97, July 1997, El Paso, Texas USA

A cool system to make E-waste great again.

# **REFERENCES**

[1] Brett H. Robinson. 2009. E-waste: An assessment of global production and environmental impacts. *Science of The Total Environment* 408, 2 (2009), 183–191. DOI: http://dx.doi.org/10.1016/j.scitotenv.2009.09.044