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

### **Anita Baier**

Ludwigs-Maximilians-Unitversität Munich, Germany author7@umbhaliu.ac.za

## **Jonas Mattes**

Ludwigs-Maximilians-Unitversität Munich, Germany j.mattes@campus.lmu.de

#### An Tien Go

Ludwigs-Maximilians-Unitversität Munich, Germany antiengo@campus.lmu.de

# **Guoliang Xue**

Ludwigs-Maximilians-Unitversität Munich, Germany author7@umbhaliu.ac.za

## Zhe Li

Ludwigs-Maximilians-Unitversität Munich, Germany author7@umbhaliu.ac.za

## Bruno Müller

Ludwigs-Maximilians-Unitversität Munich, Germany author7@umbhaliu.ac.za

## Changkum Ou

Ludwigs-Maximilians-Unitversität Munich, Germany hi@changkun.us

## **ABSTRACT**

UPDATED-May 14, 2017.

In todays society electronics become a more and more crucial part of our lives. The demand for electronic devices increases and so does the amount of waste we produce with them. E-waste is a term used for old electronic devices that are of no use anymore and thus become scrap. This causes

SPWAL SS17, LMU Munich

© 2017 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 Seminar und Praktikum "Wissenschaftliches Arbeiten und Lehren" Sommersemester 2017*, May 2017, http://dx.doi.org/10.475/123\_4.