



THE *Repair
Diaries*

Talk + Discussion + Research

Saturday 4/4, 10AM

[OpenDoTT](#) (Open Design of Trusted Things) "is a PhD programme from the [University of Dundee](#) and [Mozilla](#) to explore how to build a more open, secure, and trustworthy Internet of Things". I have moved to Dundee to work at the [Duncan of Jordanstone College of Art and Design](#) in the first stage of the programme, and by mid 2020 will relocate to Berlin.

My topic in the project is "smart cities". I am documenting here what I am reading, learning and discovering as I go deeper into my research. I will also maintain a list of links with the *opendott* tag in my [infinite bookmark collection](#)..



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813508.



<https://is.efeefe.me/opendott>

Today, 4/4/20

10 AM

- Introduction (now)
- MetaReciclagem
 - Discussion
- OpenDoTT - smart cities
 - Discussion
- Repair Diaries
 - Discussion

11 AM

- Invitation to research study: repair journey
- Open discussion

This session is being streamed live and recorded. If you're on Jitsi with us right now, make sure you learn to use its tools: chat, raise your hand, etc.

This session is being streamed live and recorded. If you're on Jitsi with us right now, make sure you learn to use its tools: chat, raise your hand, etc.



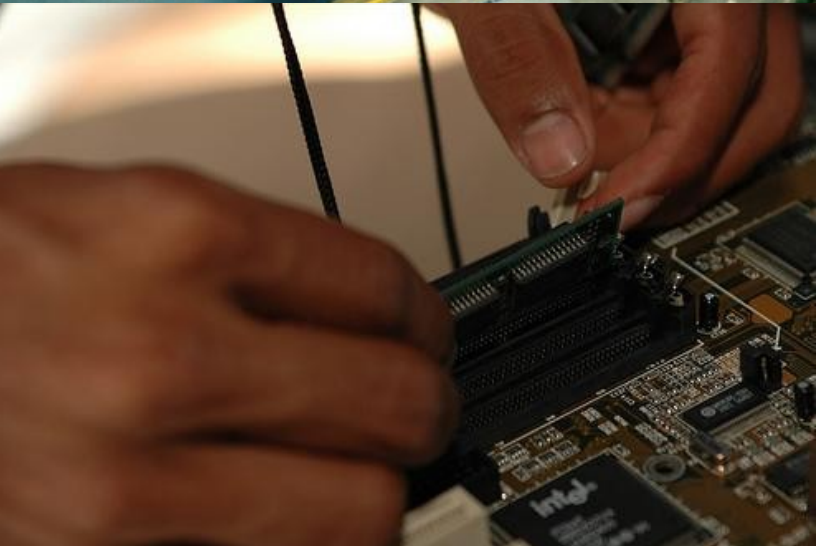
University
of Dundee

moz://a

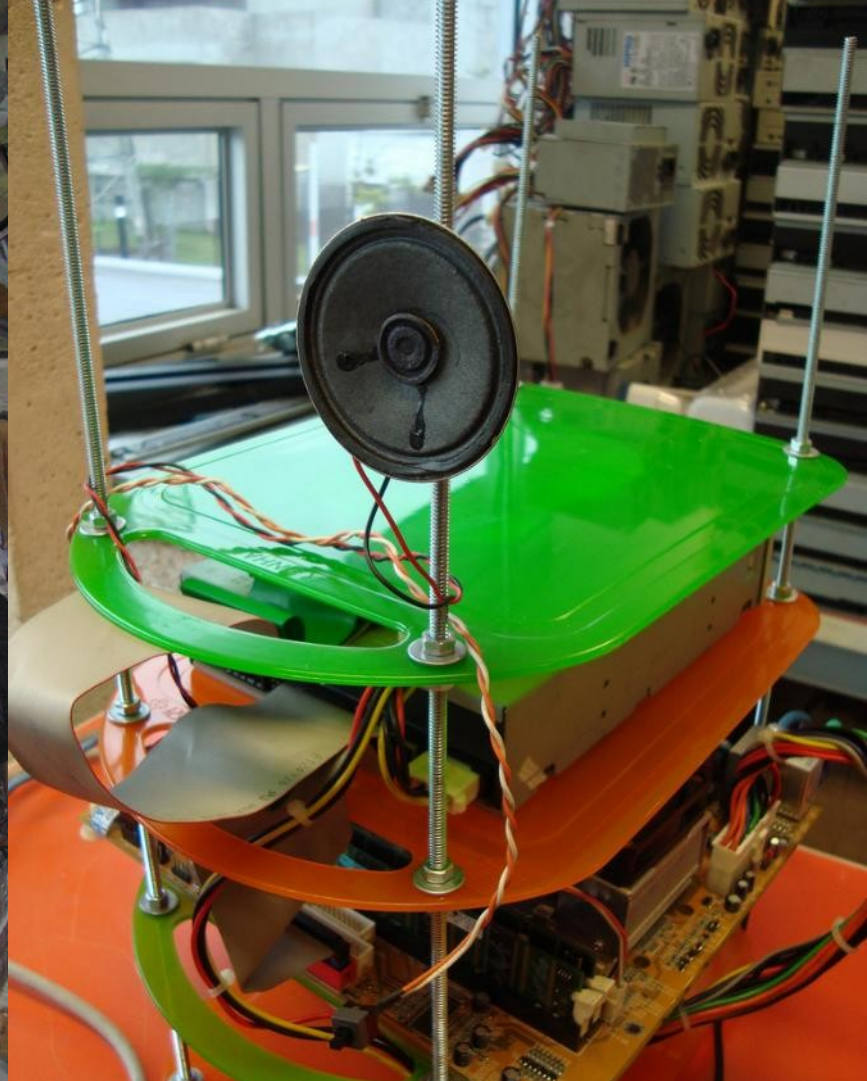


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813508.

MetaReciclagem







OpenDoTT: Smart Cities







3

FIRE EXIT
KEEP CLEAR

VEOLIA

PLASTIC BOTTLE

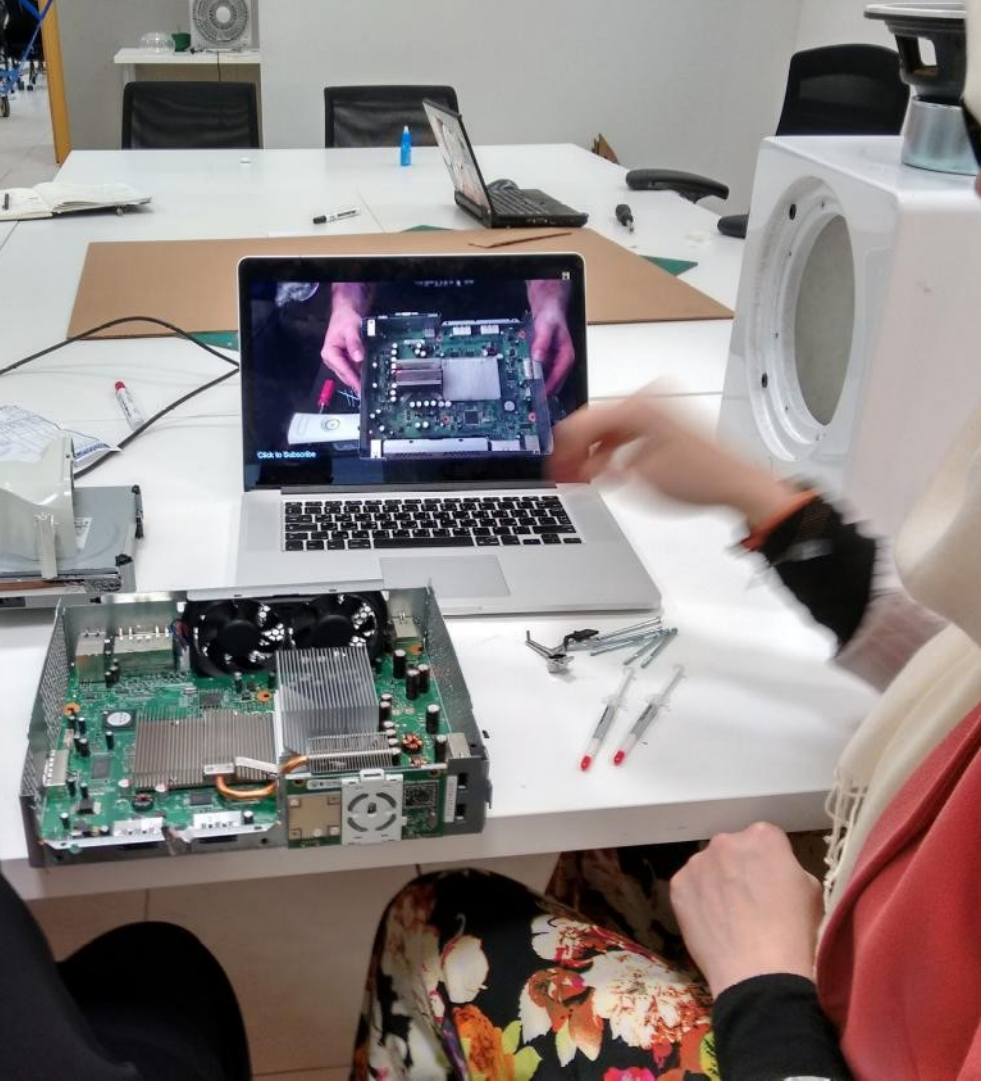
Thomas



Repair Diaries



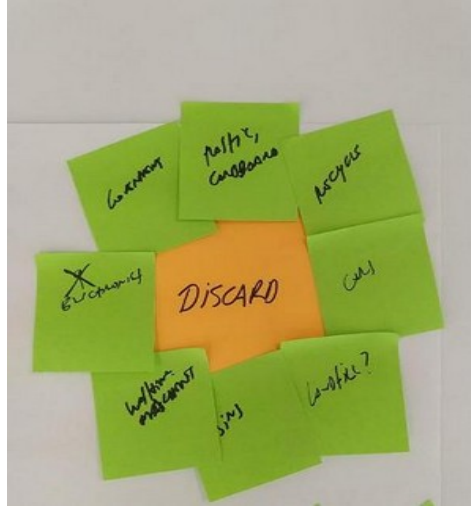




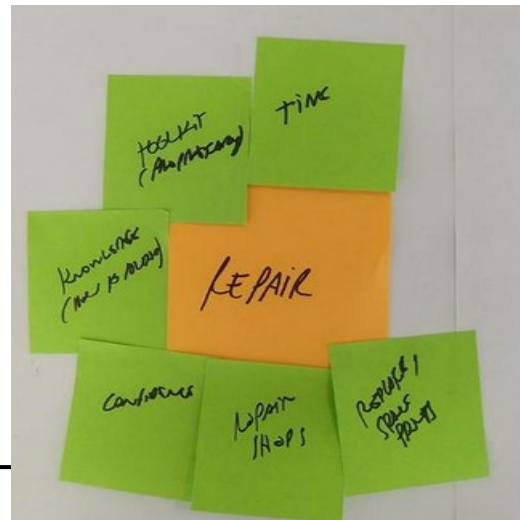
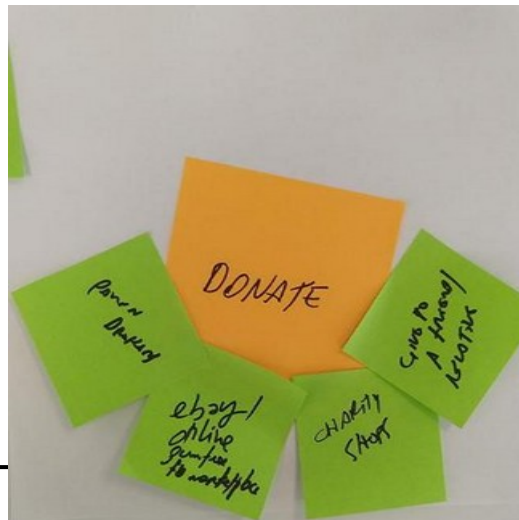
A man with white hair, wearing a black protective visor and a watch, is working on a light fixture on a wooden workbench. He is using a soldering iron on a component of the fixture. The workbench is cluttered with various tools and components, including a red multimeter, a power supply unit, a screwdriver, a utility knife, a white plastic cup, and a white power cord. A white sign with the text "OBJETS RÉPARÉS" is placed on the workbench. The background shows a workshop setting with a red storage cabinet and a poster on the wall.

**OBJETS
RÉPARÉS**

Research study: repair journey



Decision flow - value



Repair Journey

The research will investigate in what ways can materials that are broken, obsolete or otherwise inadequate be repaired, adapted or transformed in urban contexts. In particular, the study expects to understand how the value of an object is perceived in different situations. It is part of a wider research project investigating alternatives for handling discarded materials in the city. You will be a central part of this exercise by sharing your experience on how materials can be transformed locally.

<https://opendott.org/repair-diaries/>

—

Open Space

Thanks!

Learn more about my research:

<https://is.eefe.me/opensott>

Sign up for the Repair Journey
experiment, subscribe to learn more:

<https://opensott.org/repair-diaries/>
