

Project Title

Bicycle Probe



Sponsor

Despite the team's efforts to contact companies, the project of having sponsors failed.

Project Summary

The goal is to design, create, and test a prototype of a bicycle probe. The verb “to probe” is according to the Cambridge dictionary, “to examine something with a tool, especially in order to find something that is hidden”. The goal of the sensor we are going to build is to get information about the air quality while the cyclist is driving his bike. In the meanwhile, the bike has to ensure the security of the cyclist. This smart bicycle will help build a community system in a specific city around air quality issues. It will also help the cyclists deal with safety issues like for example, signalisation to the cars and other road users.

The project requirements are:

- Use or reuse low cost hardware solutions;
- Use open source software;
- Comply with the following EU Directives:
 - Machine Directive ([2006/42/CE 2006-05-17](#));
 - Electromagnetic Compatibility Directive ([2004/108/EC 2004 12 15](#));
 - Low Voltage Directive ([2014/35/EU 2016-04-20](#));
 - Radio Equipment Directive ([2014/53/EU 2014-04-16](#));
 - Restriction of Hazardous Substances (ROHS) in Electrical and Electronic Equipment Directive ([2002/95/EC 2003-01-27](#));
 - Mandatory adoption and use of the International System of Units ([The NIST International Guide](#)

for the use of the International System of Units)

- Use open-source software and technologies.

Participants

Institution: Instituto Superior de Engenharia do Porto

Team 4:

Students:

- Mélissa Boularas
- Juho Ruusunen
- Logan Smith
- Kaan Isik
- Zuzanna Szmytke

Panel of Supervisors:

- Jorge Justo (j fj 'at' isep 'dot' ipp 'dot' pt)
- Maria Benedita Malheiro (mbm 'at' isep 'dot' ipp 'dot' pt)
- Maria Cristina Ribeiro (mcr 'at' isep 'dot' ipp 'dot' pt)
- Manuel Silva (mss 'at' isep 'dot' ipp 'dot' pt)
- Paulo Ferreira (pdf 'at' isep 'dot' ipp 'dot' pt)
- Pedro Barbosa Guedes (pbg 'at' isep 'dot' ipp 'dot' pt)

Contents

Project Planning: [Deadlines](#), [Tasks](#), [Gantt chart](#), [Task allocation](#)

Logbook: [Weekly Report](#), [Meetings](#), [Activities](#)

Report: [Report](#)

Deliverables: [Links to all deliverables](#)

Contacts

Mélissa Boularas, melissa.boularas@etu.unilasalle.fr, fb: Mélissa Boularas

Juho Ruusunen, ruusunen.juho@gmail.com, linkedin.com/in/juho-ruusunen/

Logan Smith, logansmith01@aol.co.uk

Kaan Isik, kaan.isik1998@hotmail.com, FB: Kaan Isik

Zuzanna Szmytke, zuzanna_szmytke@op.pl, FB: Zuzanna Szmytke

Utilities

```
* [[http://www.epswiki.dee.isep.ipp.pt/doku.php?id=wiki:syntax| DokuWiki Syntax]]
```

```
* [[http://www.dokuwiki.org/screencast|Videos on how to use DokuWiki]]
```

Acknowledgements

- Sponsor (sponsor)
- Eng.º Vítor Costa Cerqueira, DEE, ISEP (wiki installation and management)
- Prof. João Correia Lopes, DEI, FEUP (wiki template)

EPS@ISEP Wiki Template 2012-01-15 15:35

From:

<https://www.eps2020-wiki4.dee.isep.ipp.pt/> - **EPS@ISEP**

Permanent link:

<https://www.eps2020-wiki4.dee.isep.ipp.pt/doku.php?id=start>

Last update: **2021/03/23 11:28**

