

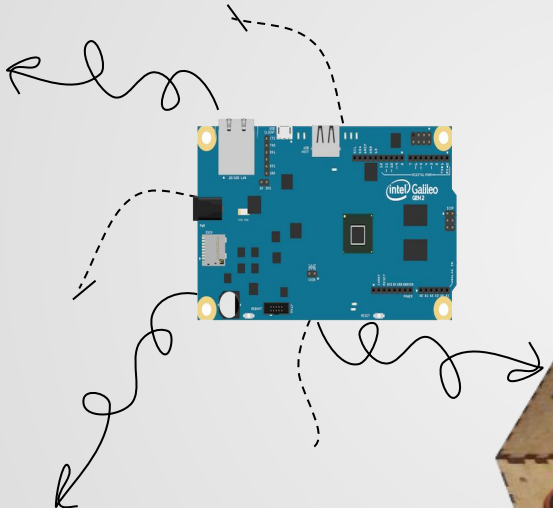
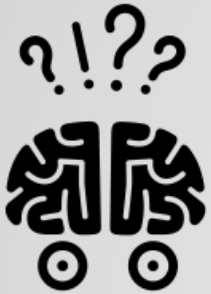




Alunas: Gabriela Alves
Júlia Feitosa
Laís Bandeira

Universidade: UFPE
Orientadora: Edna Barros

SOLUÇÃO PROPOSTA



Auteclay



Intel Embedded Systems Competition 2016

RIVER SENSE

System to predict the risk of flooding

Students: Douglas Vasconcelos
 Gilberto Sousa
 Lucas Amorim

Mentor: Edna Barros

University: UFPE



Organization



Promotion

Sponsorship

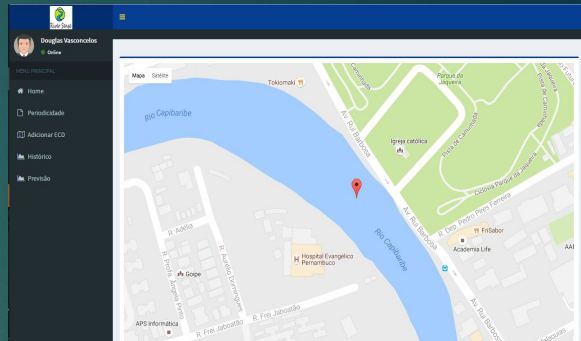


Solução

Data Collection Station



Risk Prediction Module



Web Server

Protótipo





Intel Embedded Systems Competition 2016

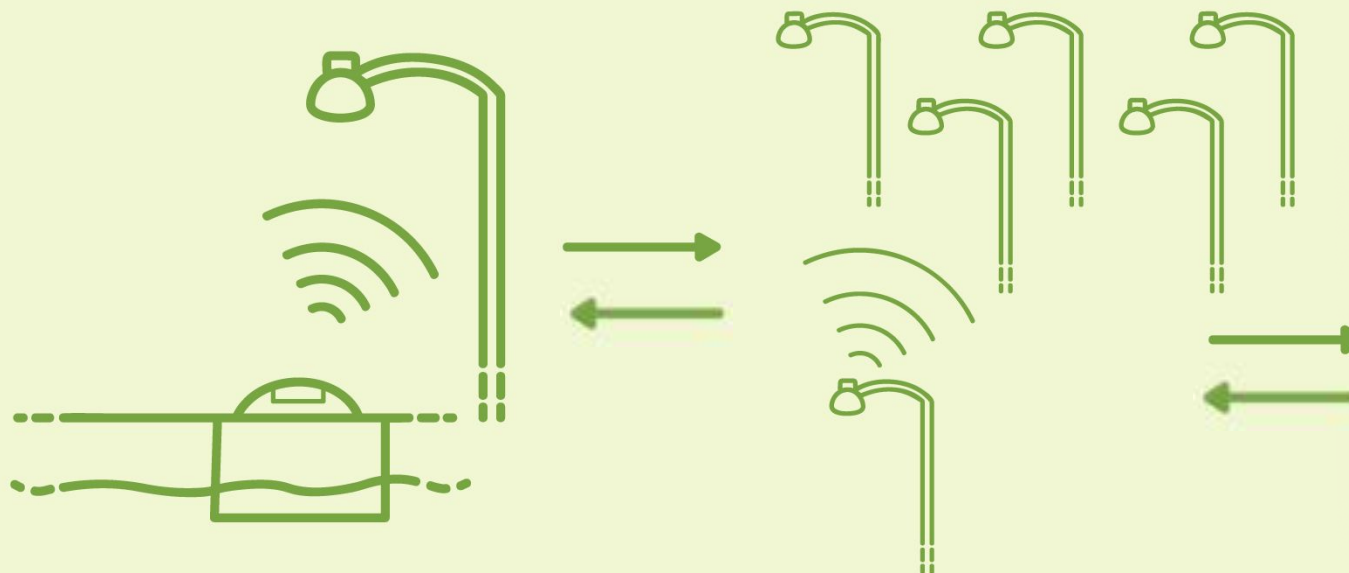
Universidade: UFPE
Orientadora:
Edna Barros



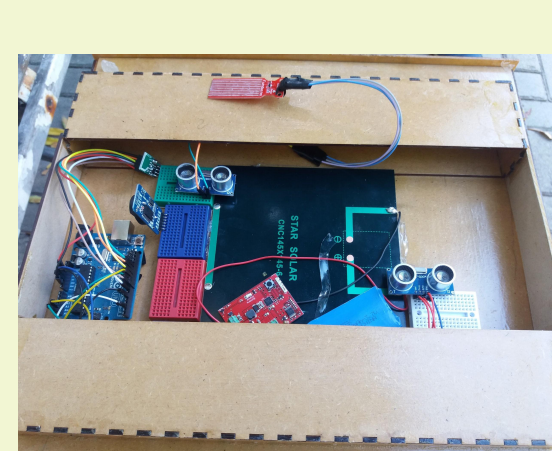
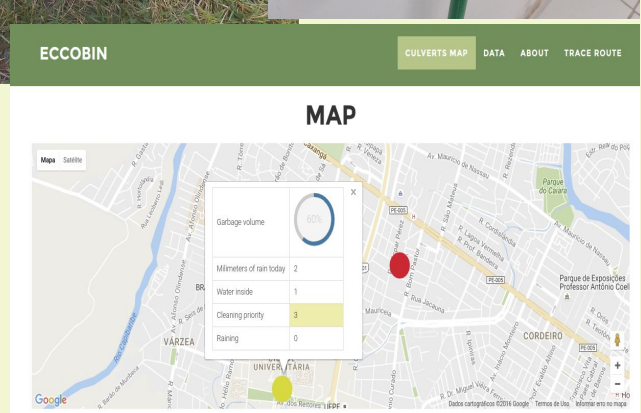
Ladson Gomes
Mariana Barros
Thiago de Moura

EccoBin

Solução Proposta



Protótipo





Concurso de Sistemas
Embarcados

Intel

Concurso de Sistemas
Embarcados 2016

Melhor Grupo de Graduação

intel

Concurso de Sistemas
Embarcados 2016

Melhor Grupo de Maioria Feminina



Intel Embedded Systems Competition 2016

HydroSys

Andrea Duque

Larissa Lages

Rodolfo Andrade

Edna Barros

University: Federal University of Pernambuco
Organization

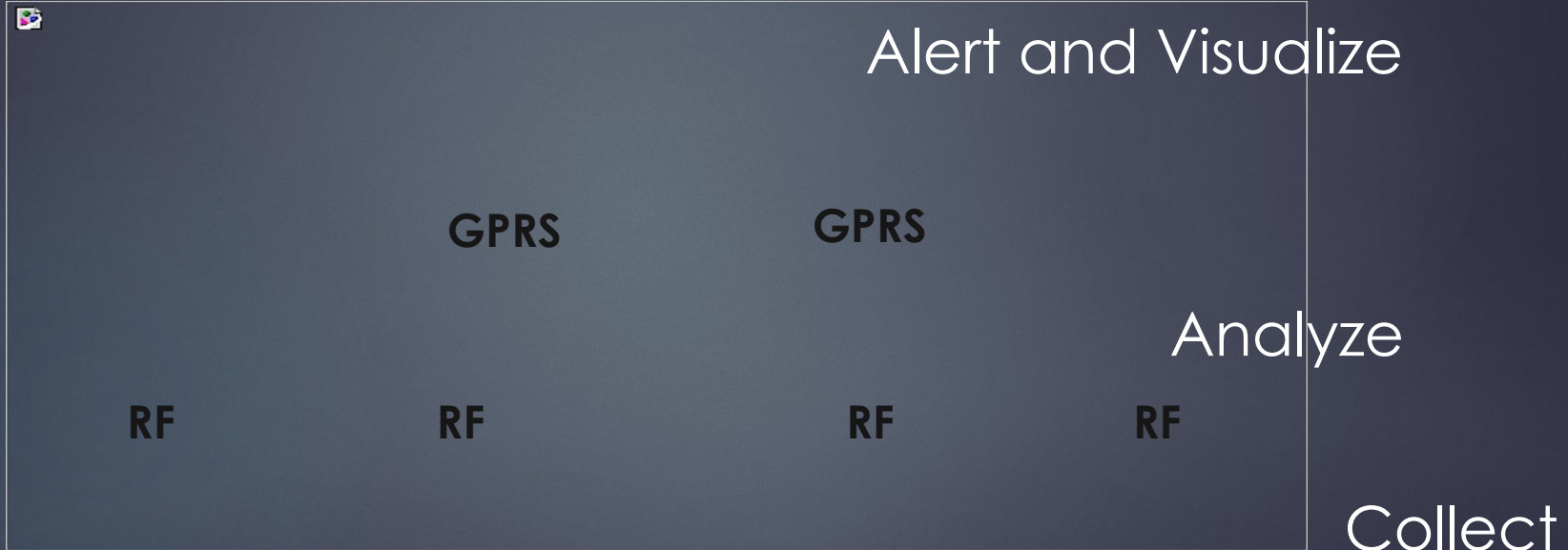


Promotion



HydroSys

The HydroSys Project





SBESC

VI Brazilian Symposium on Computing

Systems Engineering



INTEL EMBEDDED SYSTEMS COMPETITION 2016



SPOTPARK

Lucas Cavalcanti

Roberto Fernandes

Renato Sousa

Edna Barros

UNIVERSITY: **FEDERAL UNIVERSITY OF PERNAMBUCO**

Organization



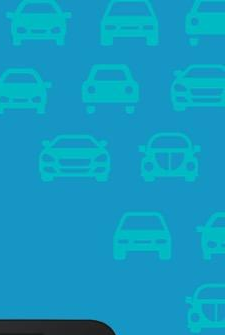
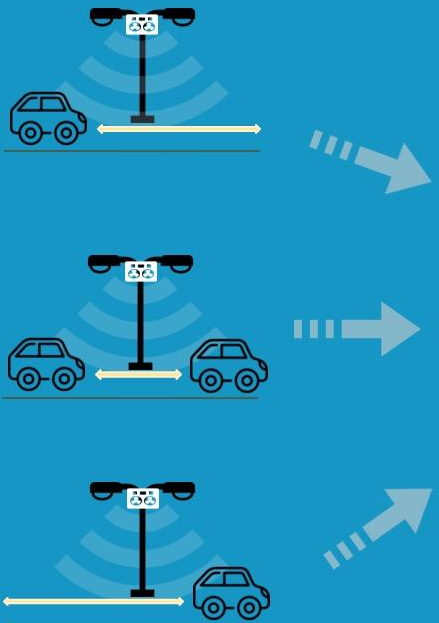
Promotion

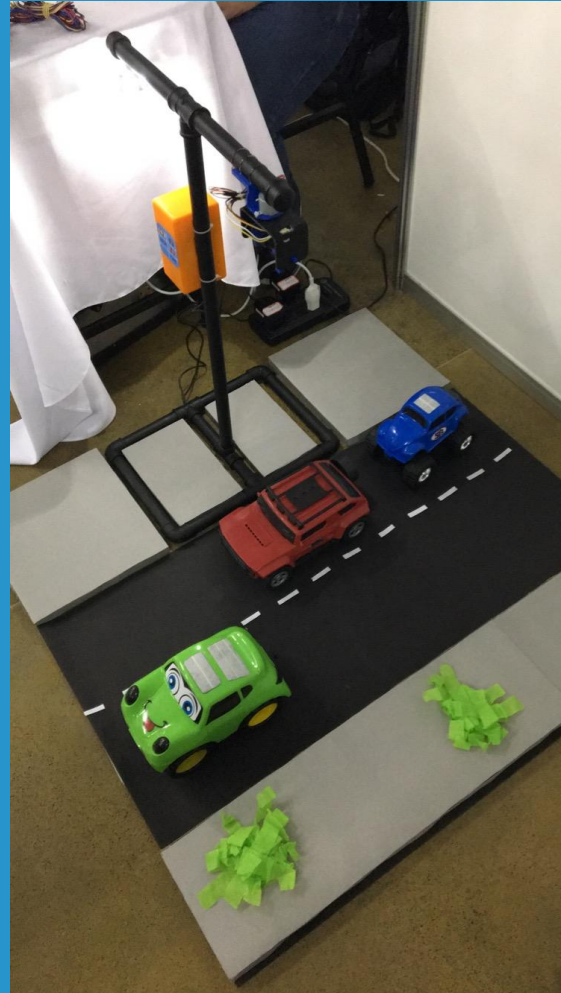
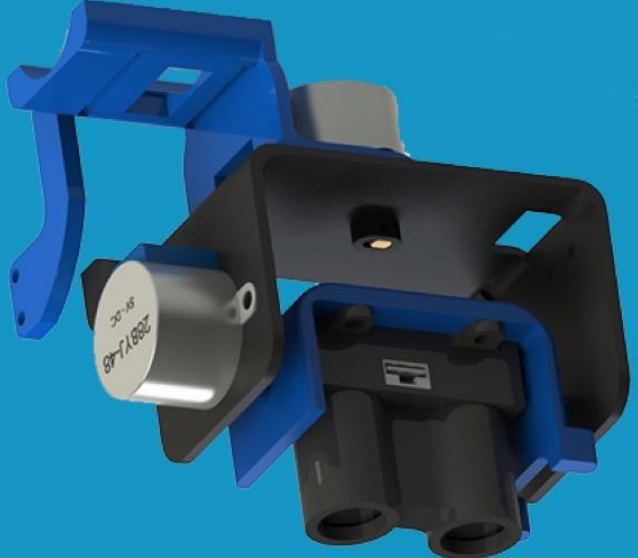


Sponsorship



SPOTPARK OVERVIEW







sistemas
2016



Concurso de Sistemas
Embarcados 2016

Melhor Grupo de Maioría Feminina

Um tablet com tecnologia Intel® para
cada integrante da equipe

2016 - João Pessoa - PB





LIPPE
Hydrolyse
Andréia Dugay, Lycée Université, Institut de Médecine et Santé Sociale



