



Universiteit Antwerpen

Scientific Project - WiFiCars

Datum: 14 march 2018, 13:45

Plaats: CGB- US213

Present:

president:

Asif Wasefi

Reporter:

Satish Singh

Present people:

Satish Singh

Asif Wasefi

Daniel Smetankin

Ali Amir

Gauthier DB

Absent people:

None

Agenda

1. Previous paper check [7/03/2018]
2. Progress of the project
3. Necessary adjustments
4. Correction of the planning
5. Appointments for next week
6. Appointing of next weeks details

1. Previous paper check

Has to be set to current format

2. Progress of the project

Gauthier and Ali successfully configured the board to make a light blink.

Daniel and Satish made analog measurements on the board to make sure what the voltages and currents were.

Asif installed the ubuntu server on his computer.

The cars we're ordered and are expected to be worked on next week (21/03).

The NodeMCU is already being analyzed.

3. Necessary Adjustments

Correcting all the reports over to the template form.

Ali will switch to Hardware instead of doing software.

Daniel will take Ali's place.

4. Correcting of the planning

Instead of looking up different projects, Ali Amir looked up how we can program different chips. Ali and Daniel switch.

5. Appointments for next week

The Car's will be checked on the pins / currents/ voltages.

Gauthier: analyzing software for nodeMCU

Ali: analyzing software for nodeMCU

Daniel: analyzing hardware for nodeMCU

Satish: analyzing hardware for nodeMCU

Asif: report about Ubuntu Server

6. Appointing of next weeks details

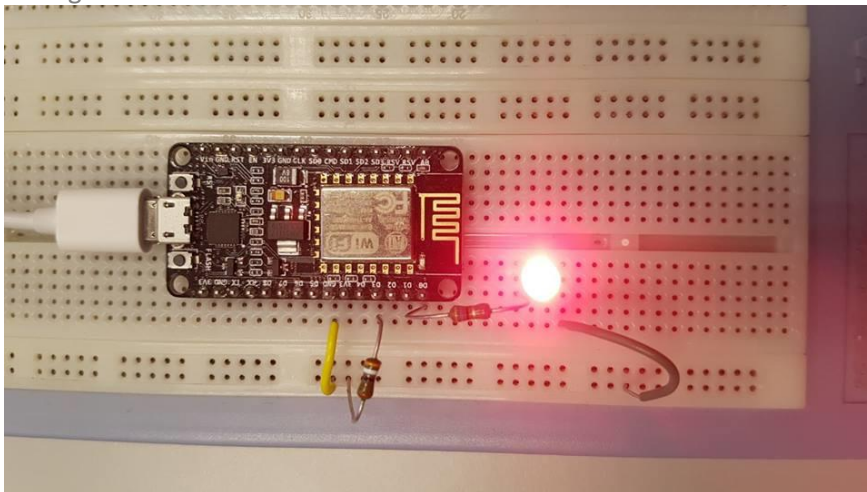
Date of the next sitting: 21/03/2018

Voorzitter : Ali Amir

Secretaris : Asif Wasefi

7.Varia

We figured out how to make a led blink with a nodeMCU



We also made contact from the ESP8266 to the ubuntu server.

The boss ends this weeks appointment and invites everyone to next weeks !