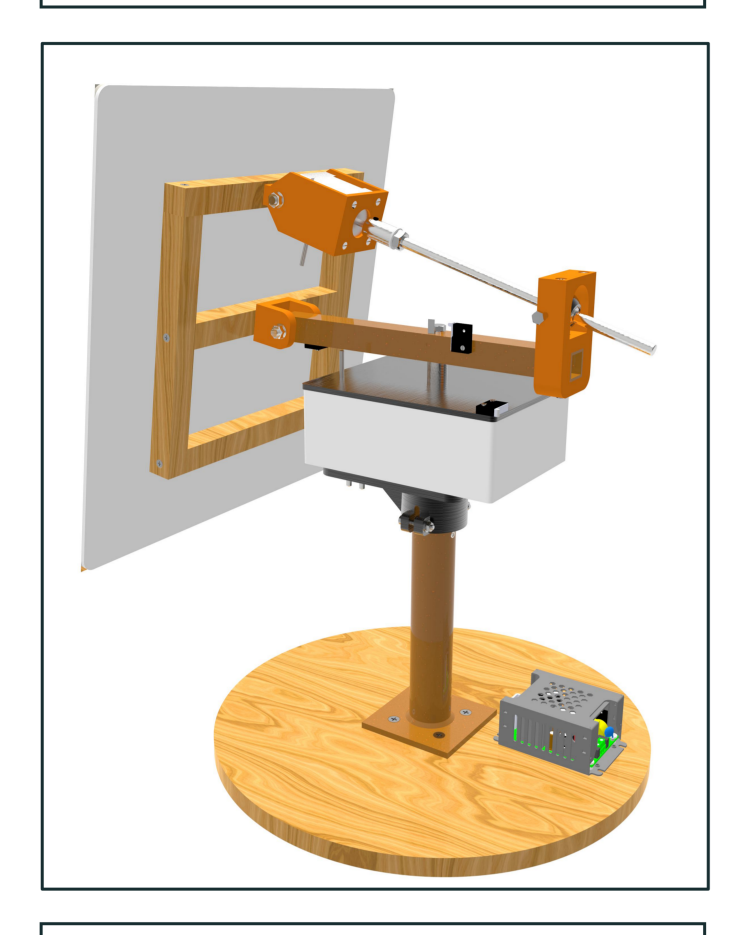
# SUNO - The self-oriented Solar Mirror

An EPS@ISEP project

Anna Simons, Jan Latko, Jose Hugo Valiente, Margot Gutscoven, Ramond Quinn

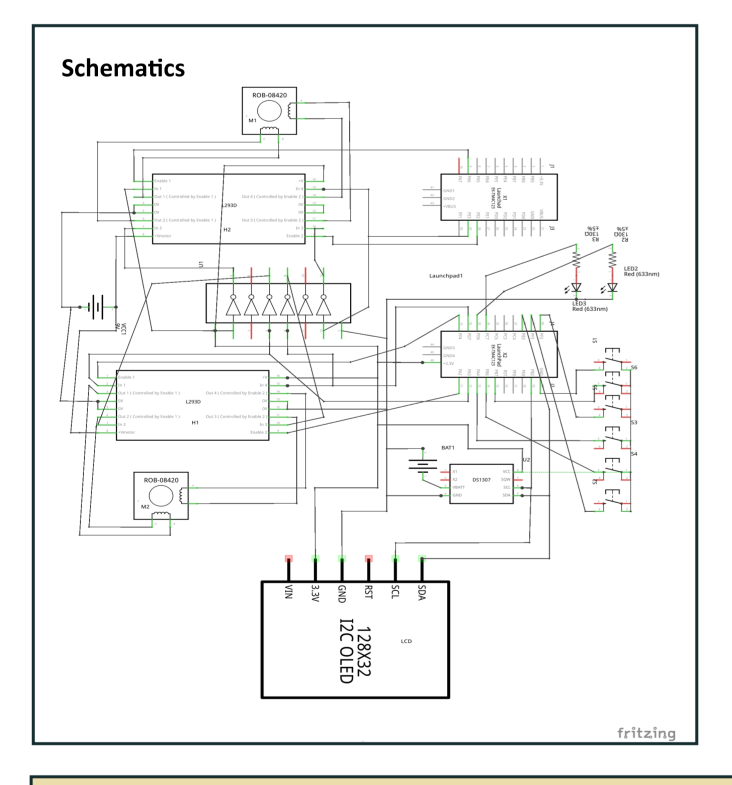
#### What is the solar mirror?

The solar mirror is a simple way to harness solar energy and to transform it into energy that can be used daily. Raw materials are overused and new sources of energy are needed.



#### Goal

- Make a self oriented solar mirror
- Mirror must track the movement of the Sun and
- Mirror must reflect the sunlight onto a predefined area - Make the product costumer friendly



# Manual Turn the mirror on Move to the focus point Place the mirror in a sunny using the buttons place facing the south





# **Components**

# Bipolar stepper motor [8]



- The good resolution allows precise movement and easy control
- High torque and a holding torque without power supply

# **Power supply**

Solar Panel (Final product) [9]



- The product is supposed to work only during the day and changes its position towards the Sun.
- The system will hibernate when the Sun is out of range, which will minimize the power consumption.

# An external power supply (Prototype)



- Ideal because two different voltages are needed
- Supplies 12 volt for the motor and 5 volt for the Arduino board

# LCD display (Final product) [10]



- Has to support SPI or I2C protocol to minimize number of pins used

# RTC



- To keep track of time, to know the position of the sun, the exact time has to be known
- It has to have its own battery and it has to support the I2C protocol.

# Tiva C [11]



Inexpensive, self-contained, singleboard microcontroller

# Others

- LEDs and buttons (5 and on/off switch)
- Some additional resistors might be needed for the buttons as a pull down and capacitors for debounce.

# The team



**Anna Simons Industrial Management** Finland



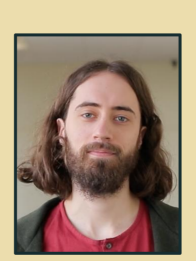
**Jan Latko** Computer Science Poland



José Hugo Valiente Saltos Mechanical Engineering Spain



**Margot Gutscoven Building Engineering** Belgium



**Raymond Quinn Electrical Power Engineering** Scotland

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