

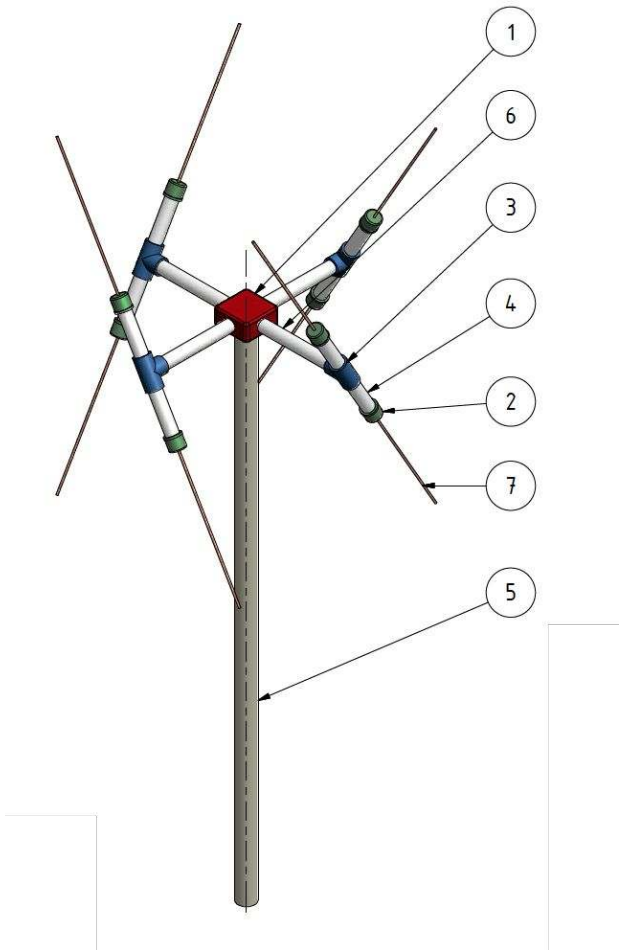
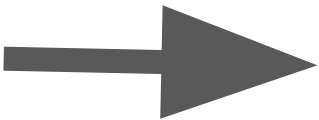
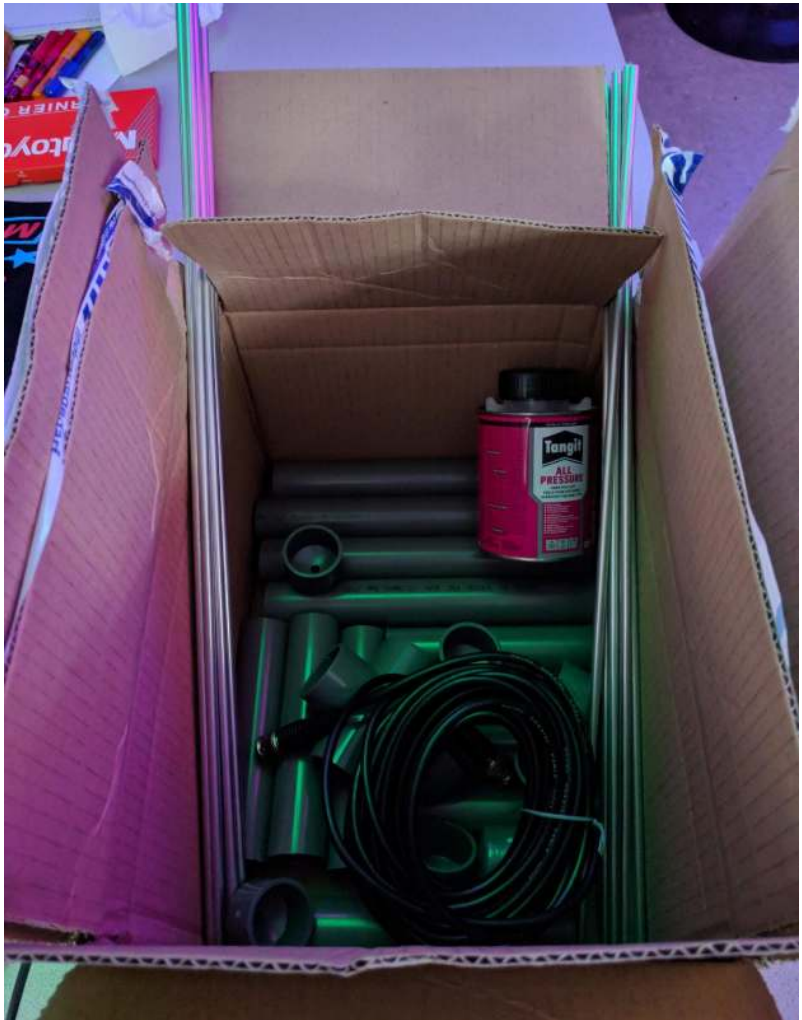
be your own weather person

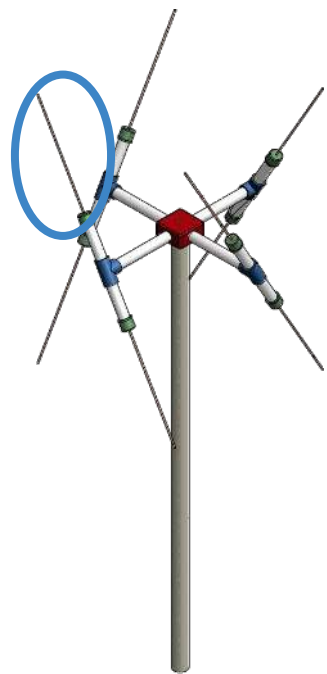
fetching images from weather satellites

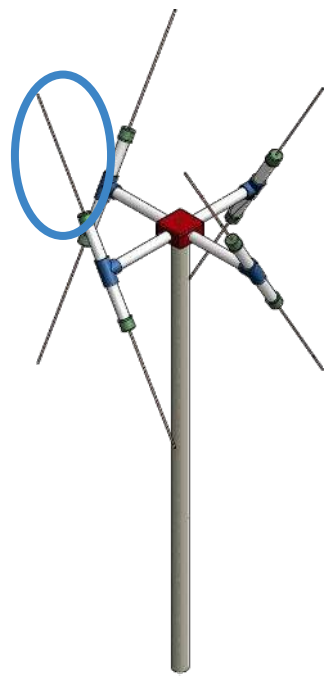


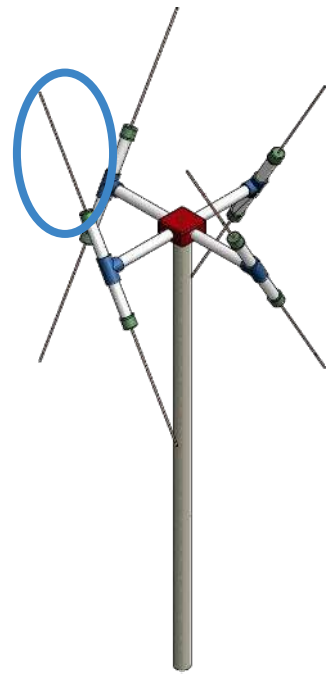
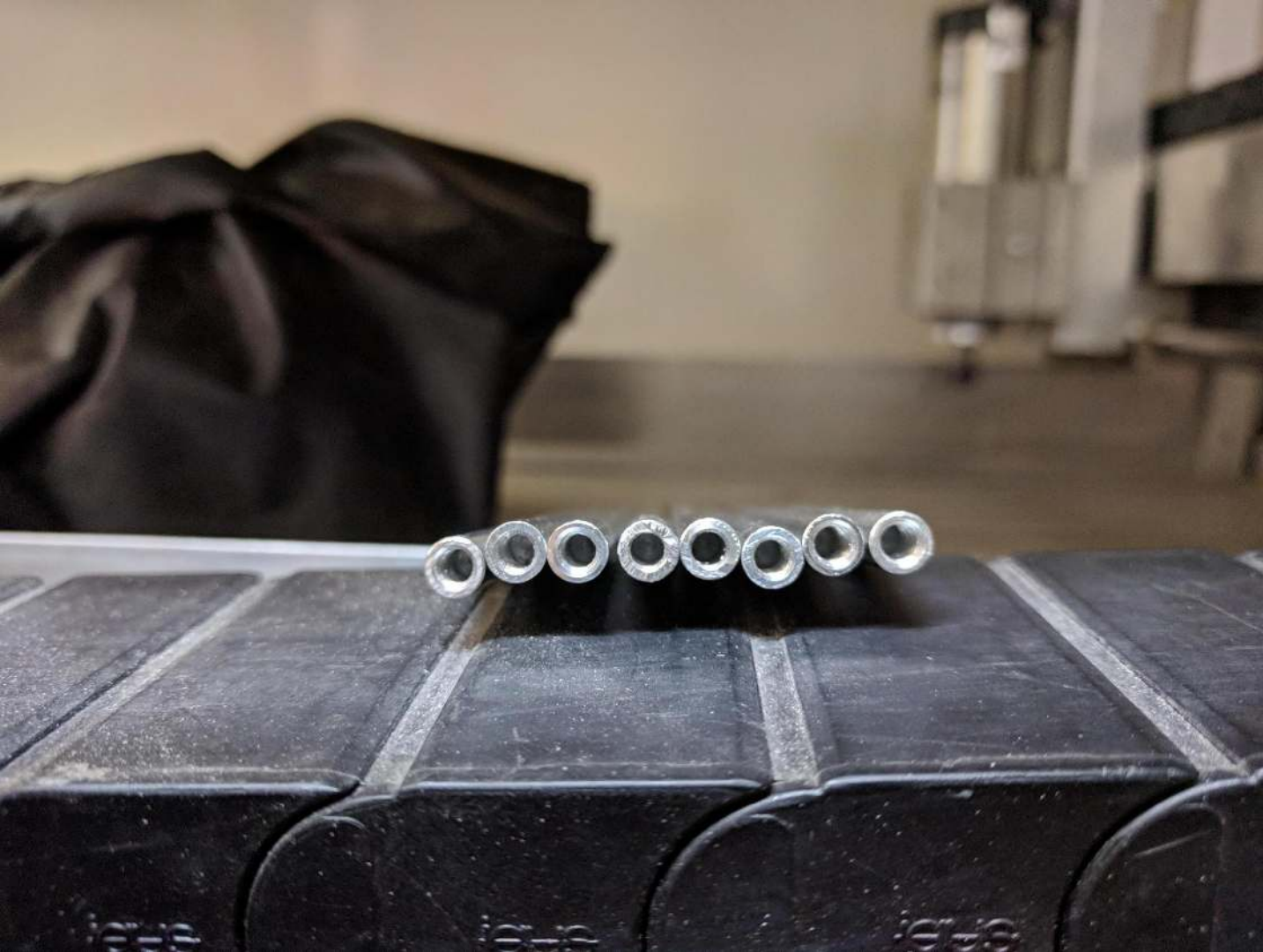
<https://www.instructables.com/id/Receiving-Images-From-Passing-Weather-Satellites-N/>
https://sourceforge.isae.fr/projects/reception-of-weather-images/wiki/_Choice_and_design/18

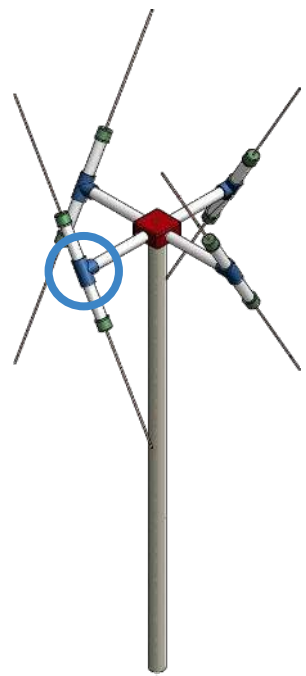
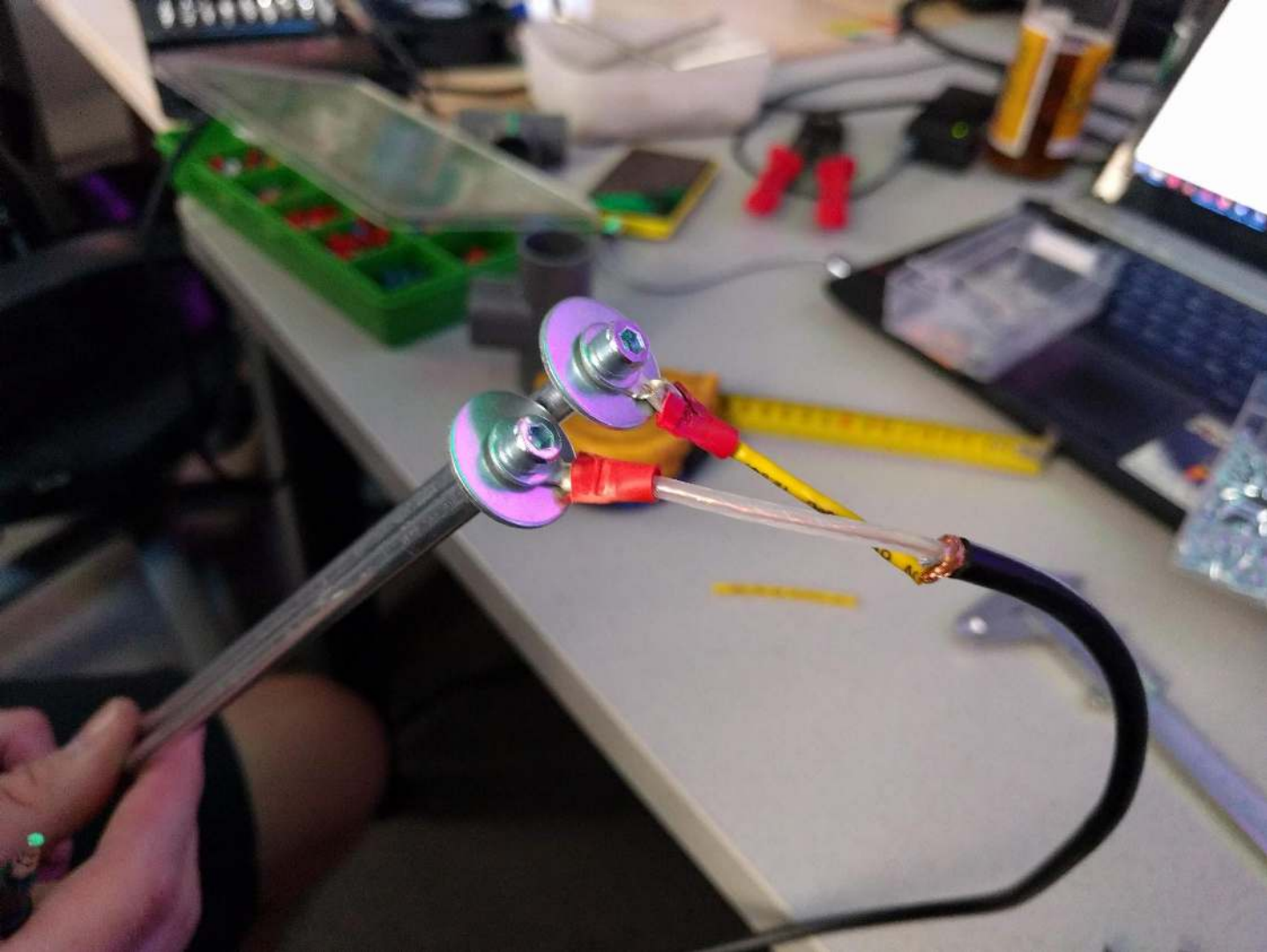


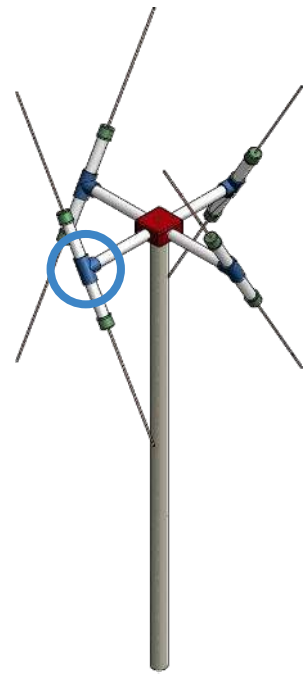


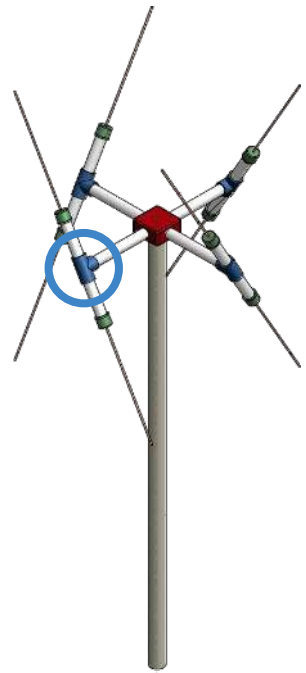


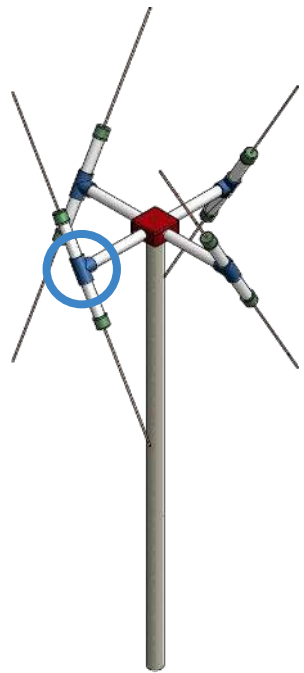
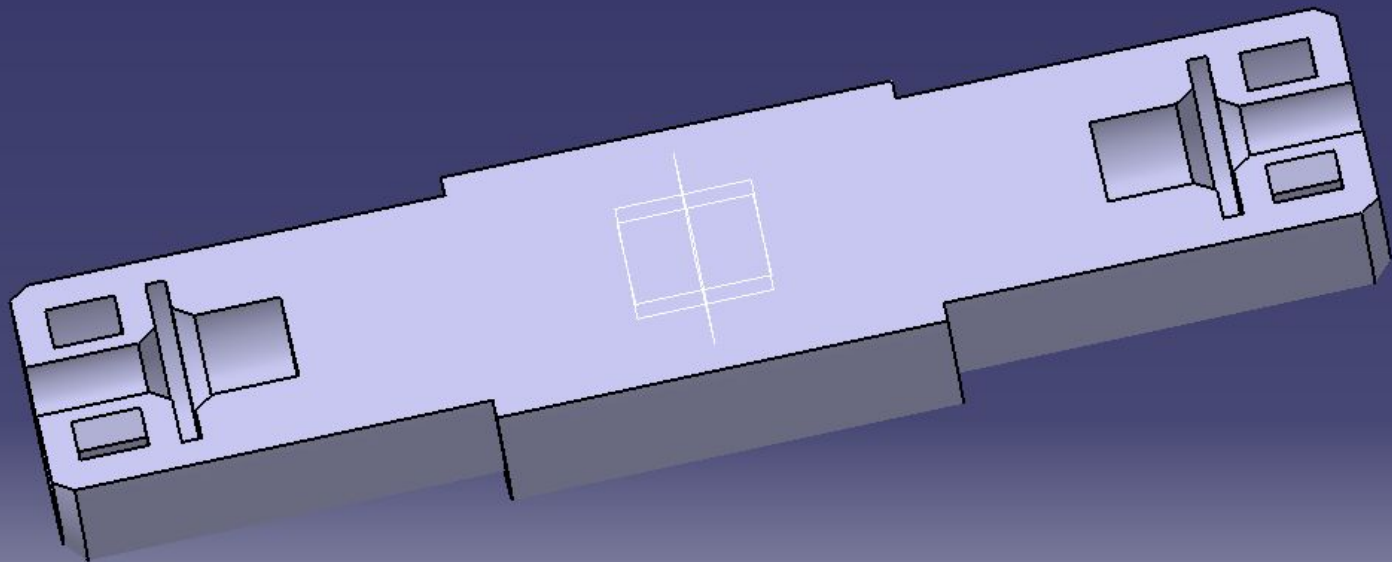


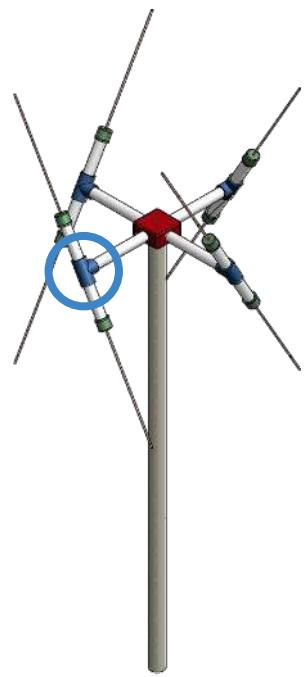


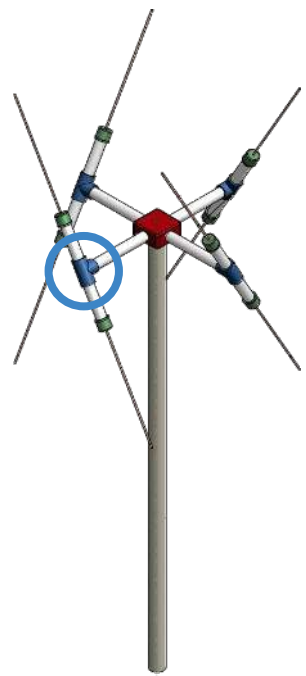
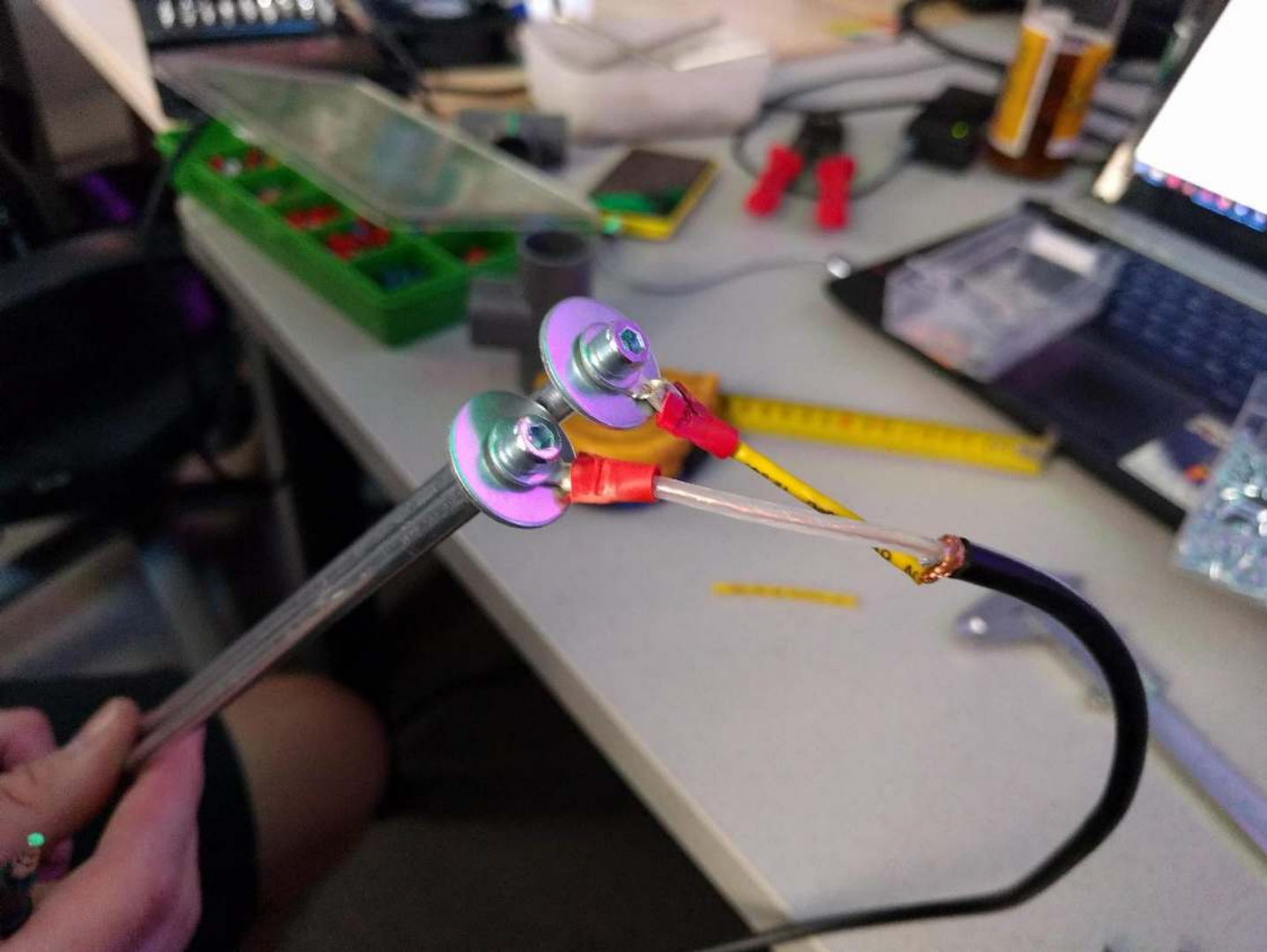


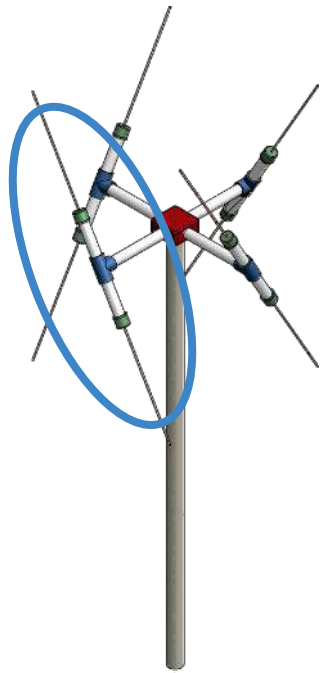


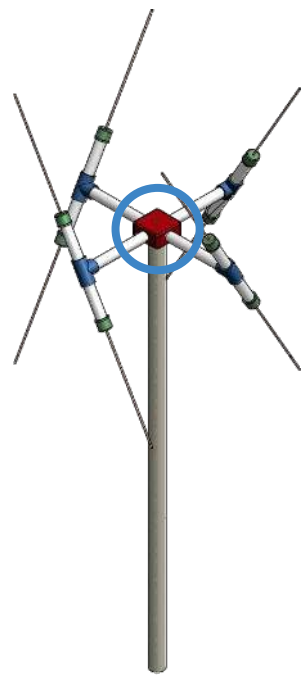
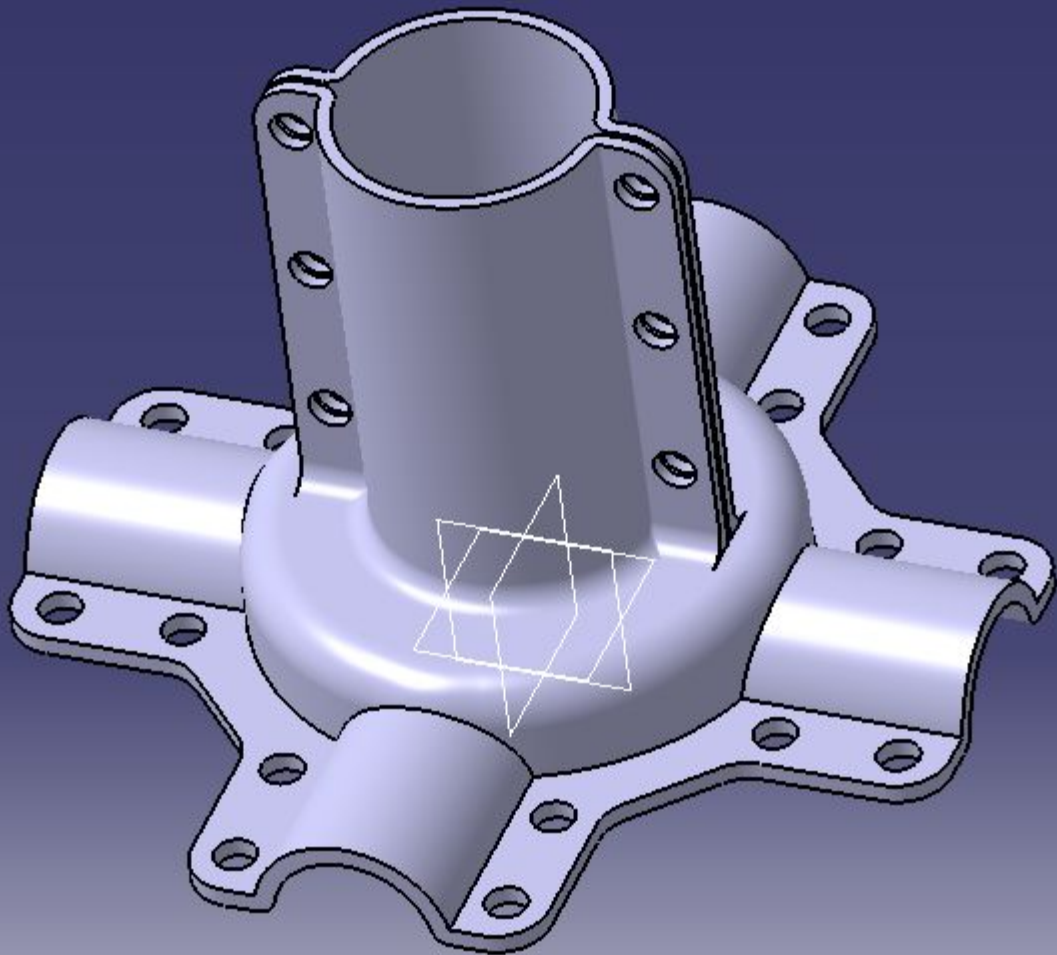


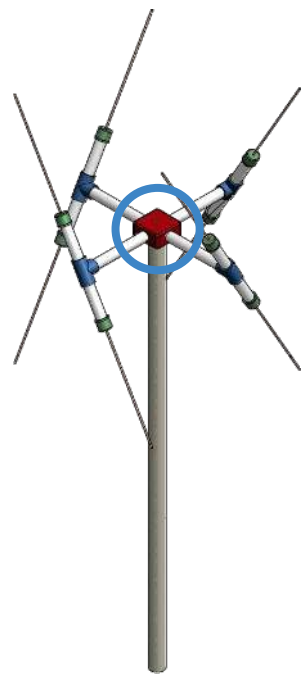
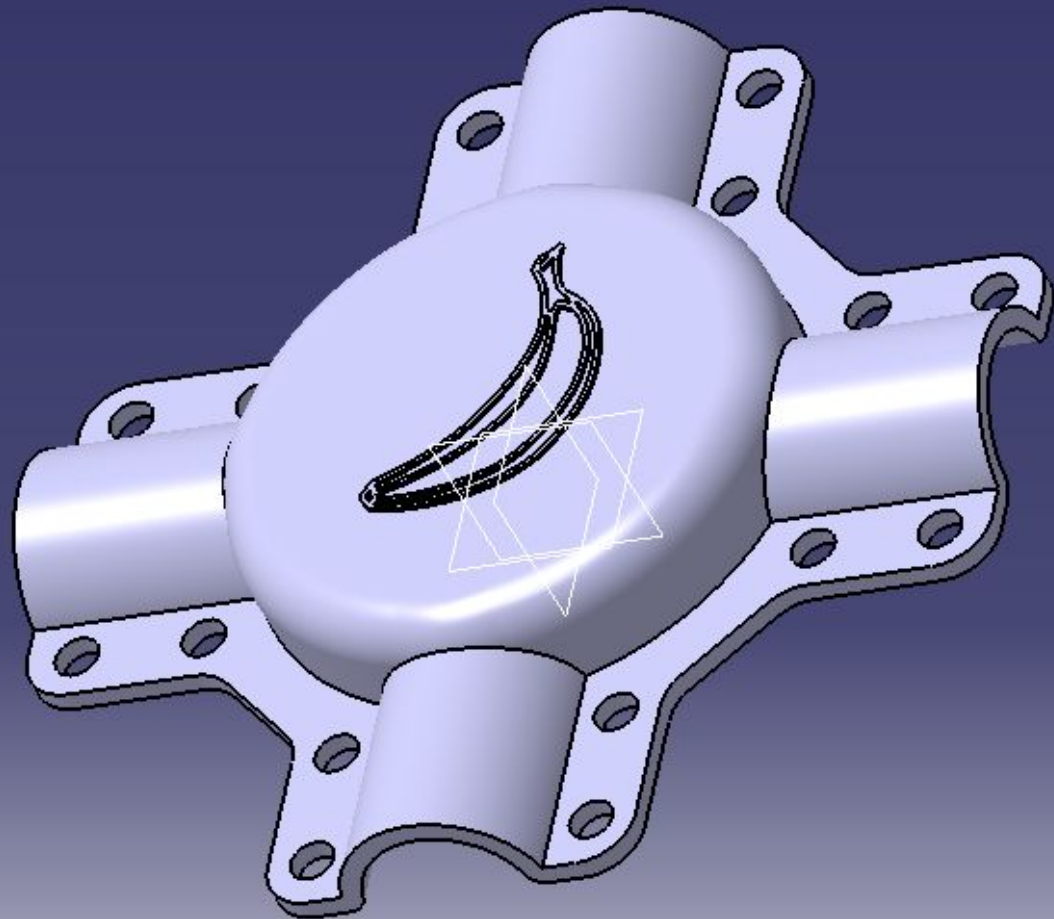


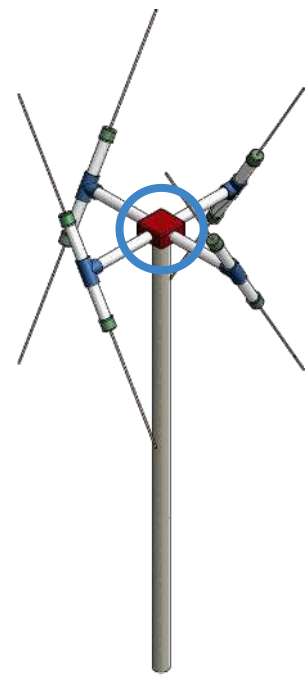
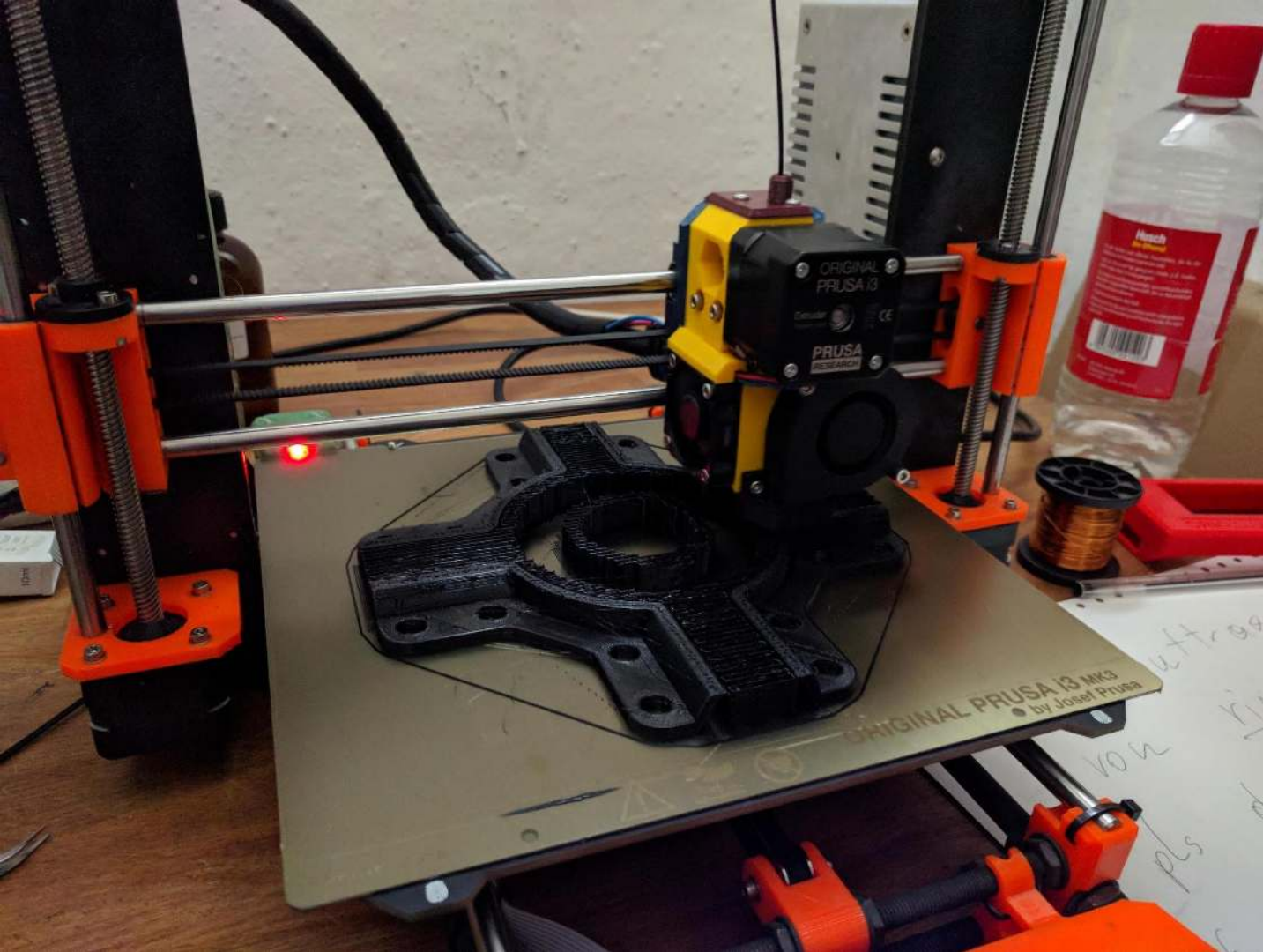


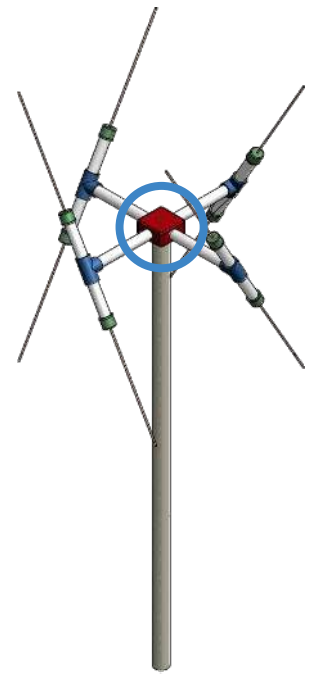
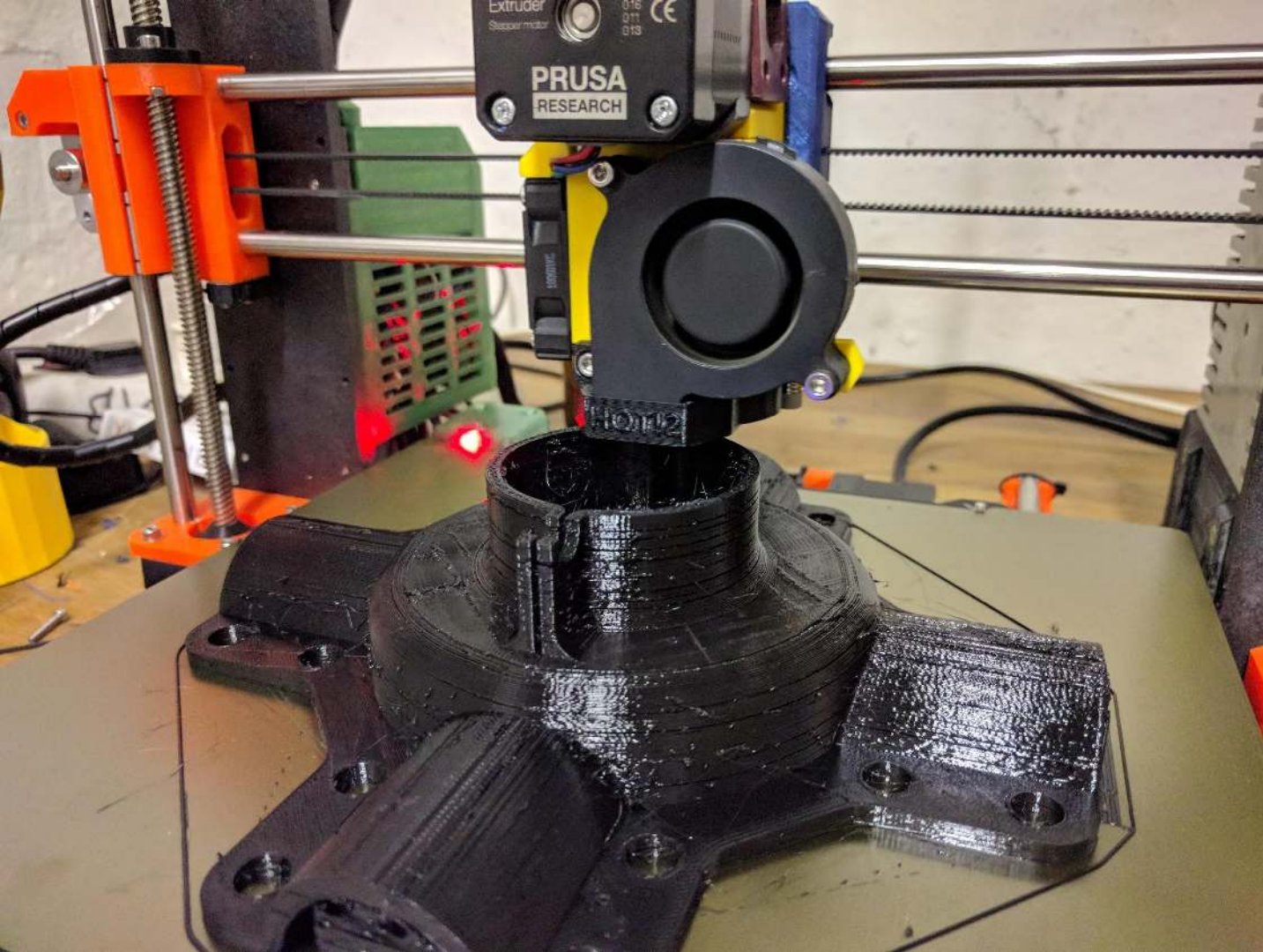


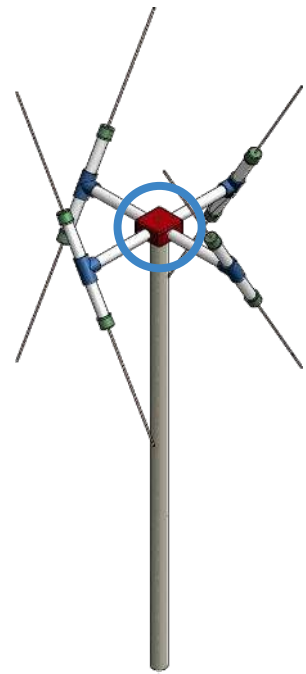
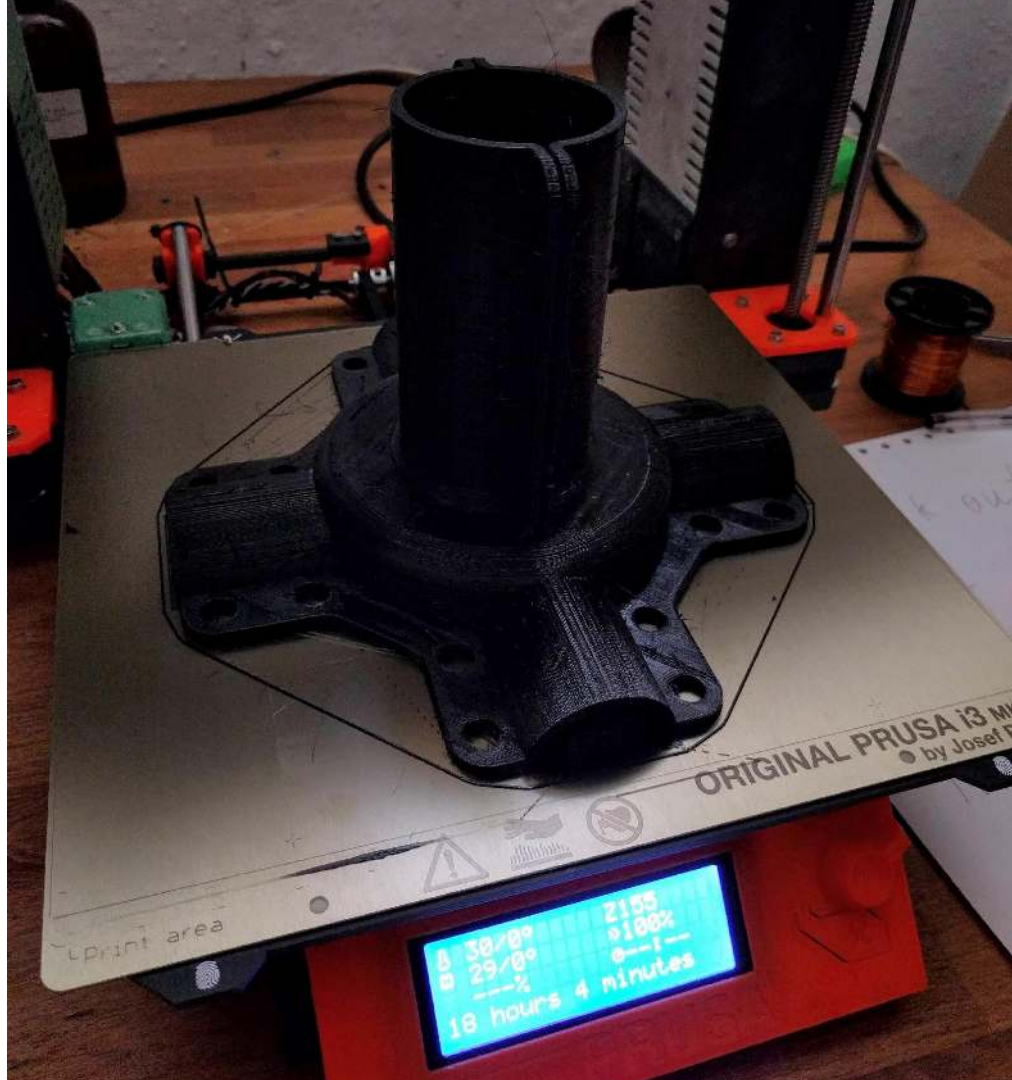


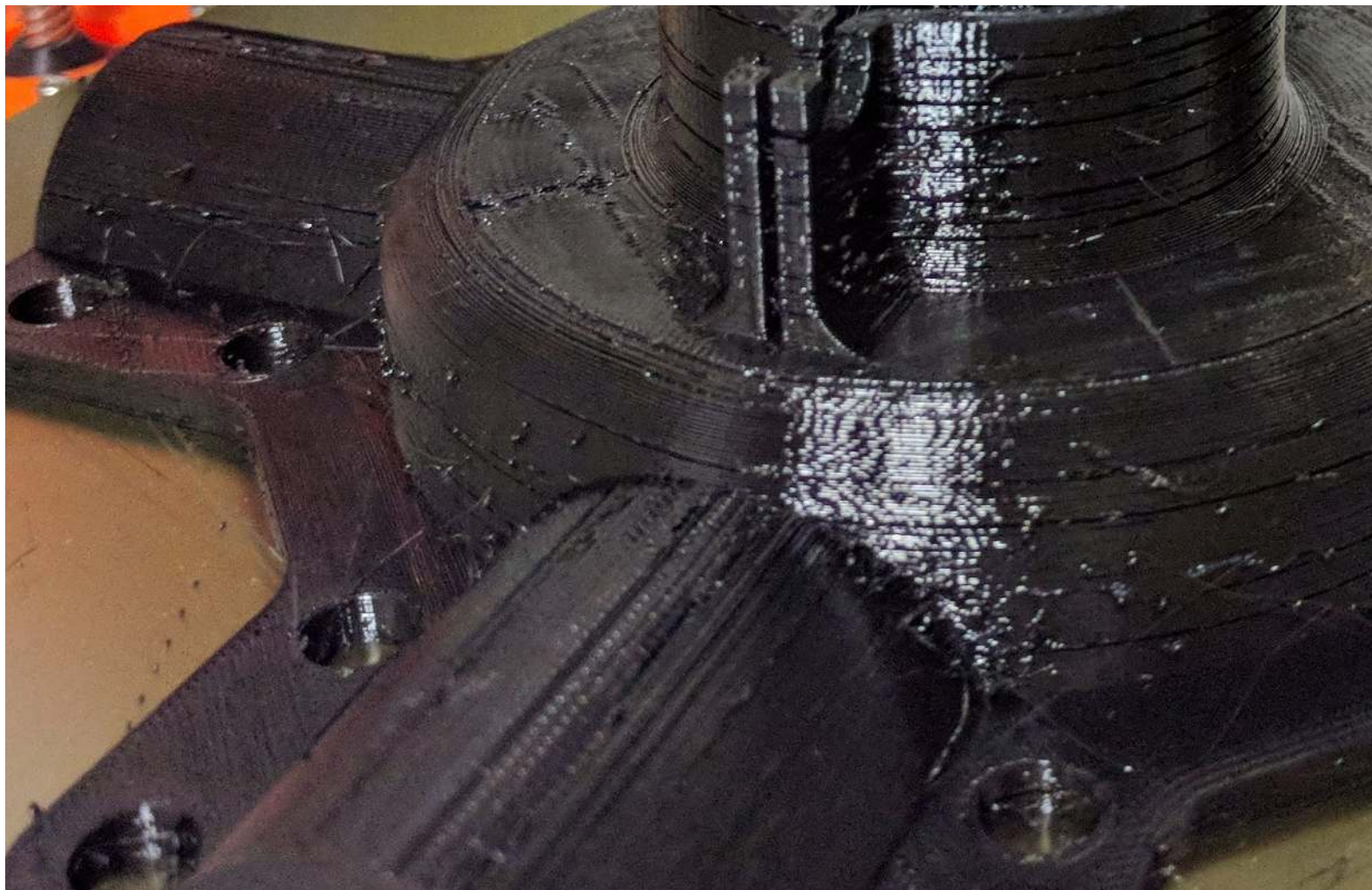


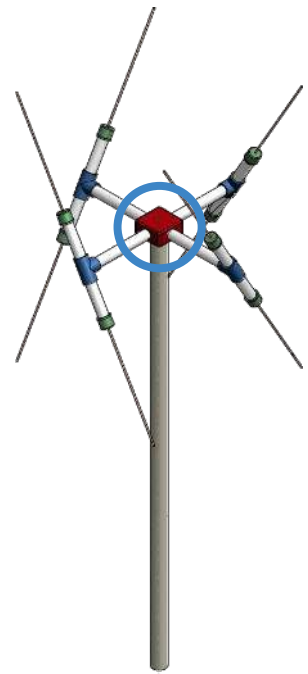


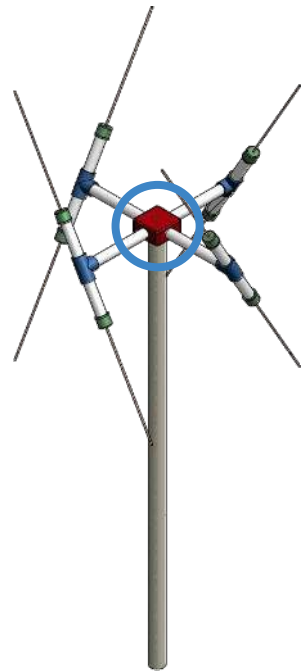


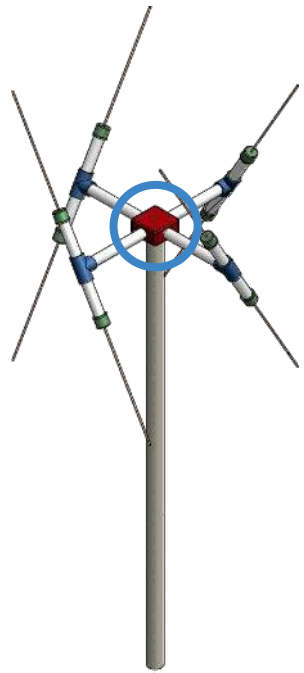
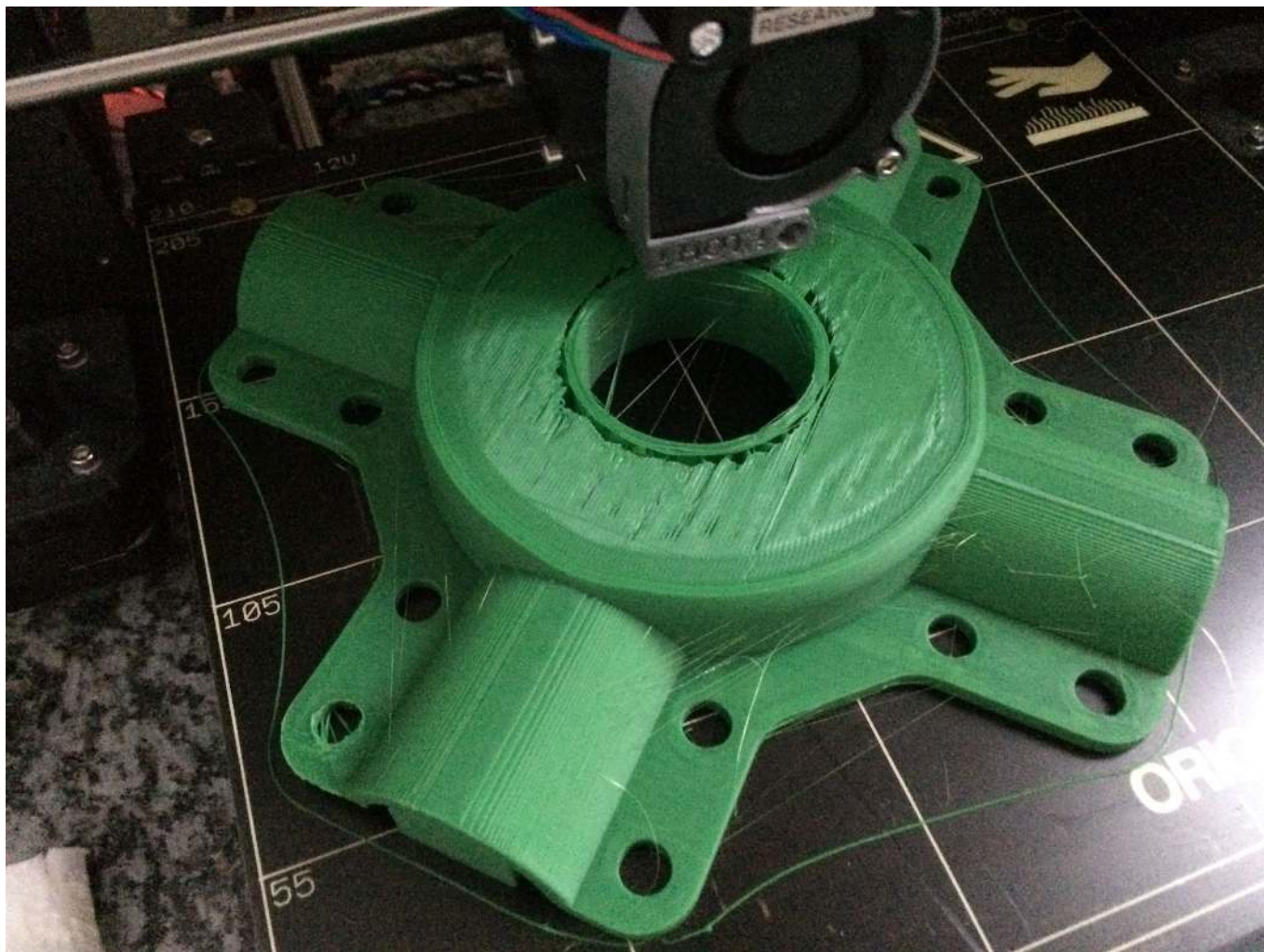


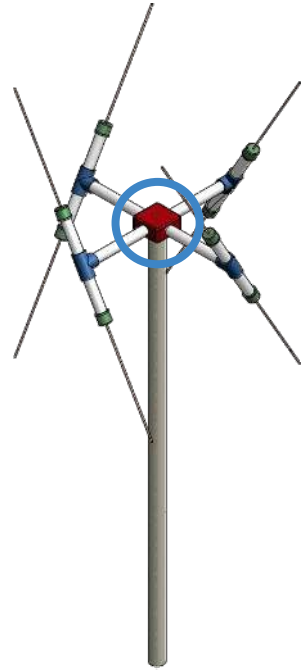
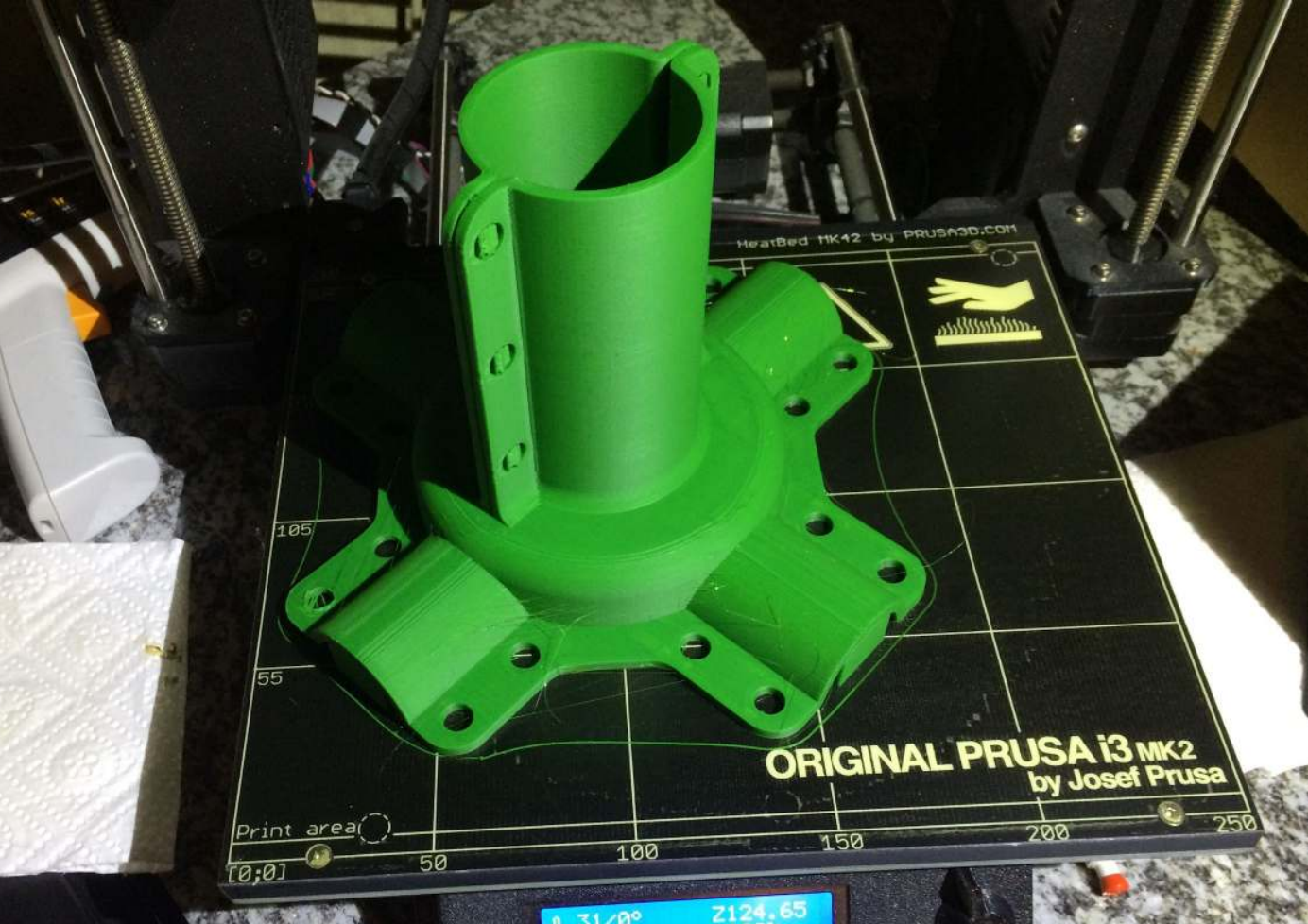


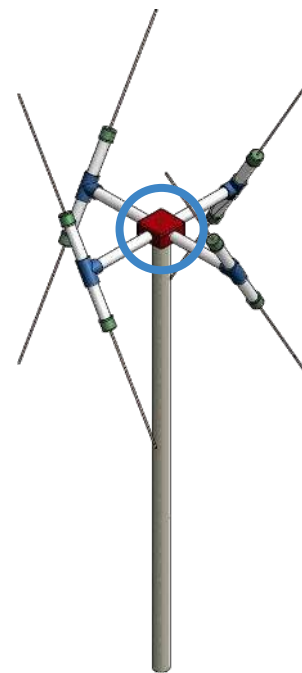
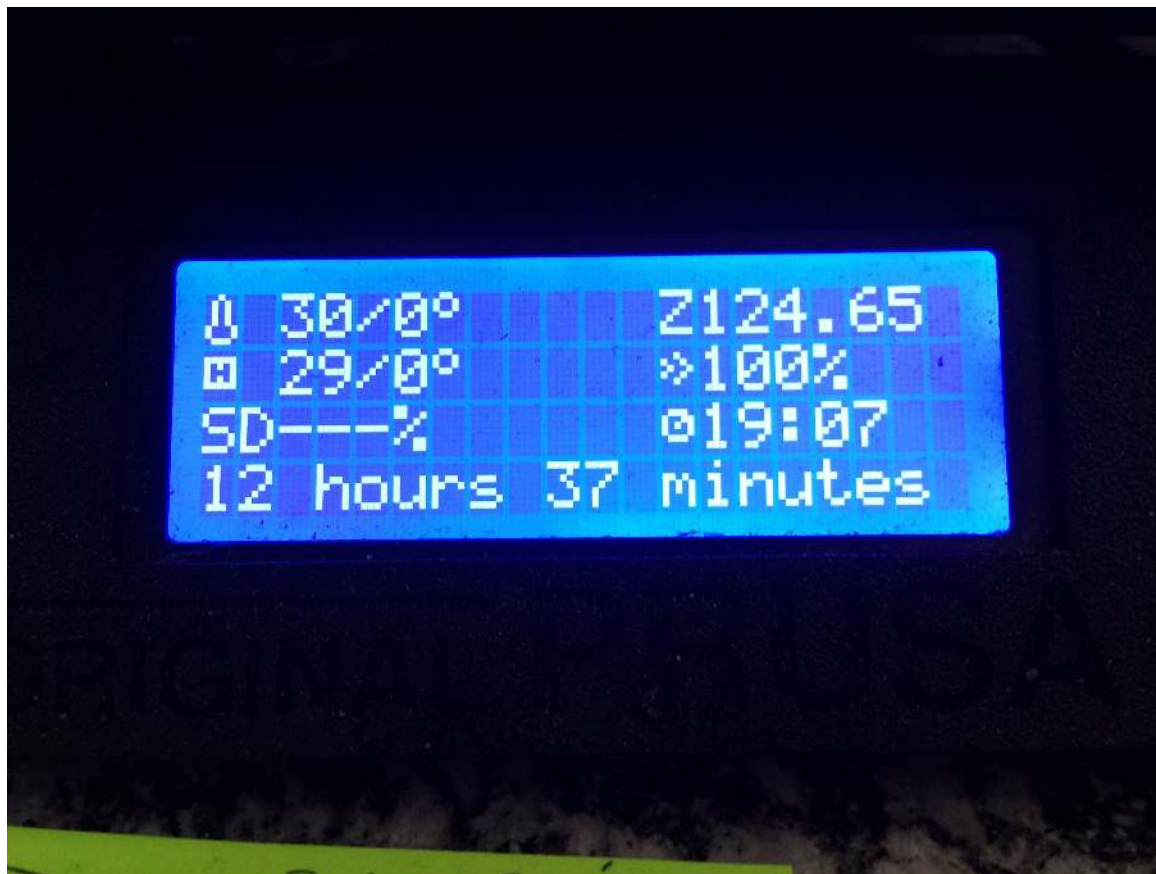




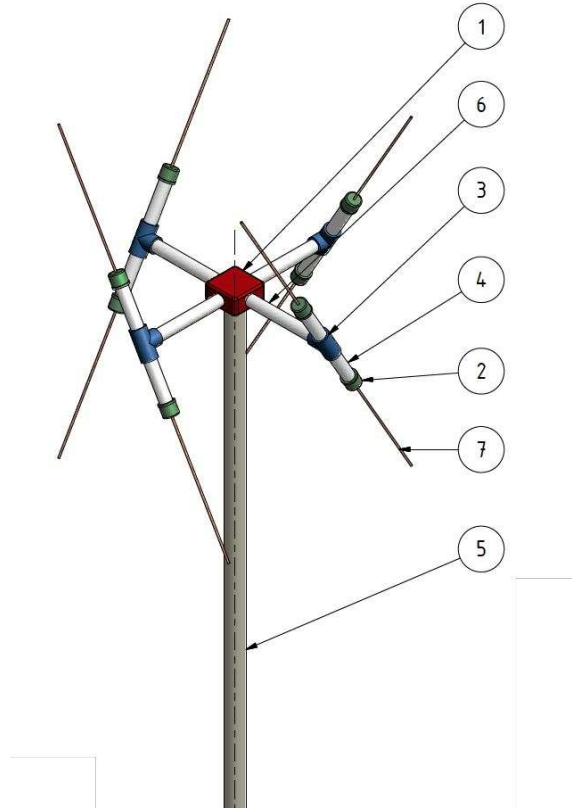








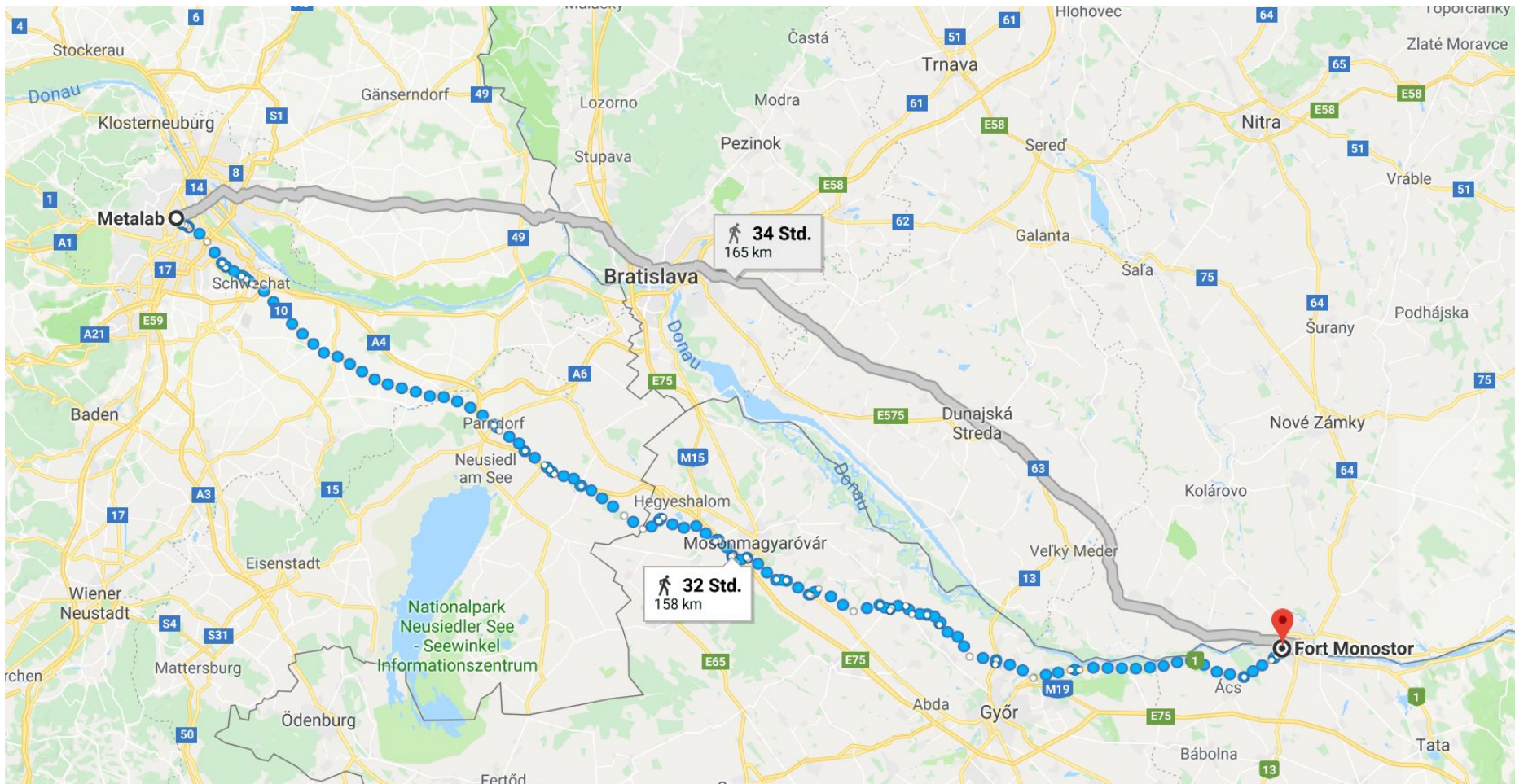
let's put it all together :)



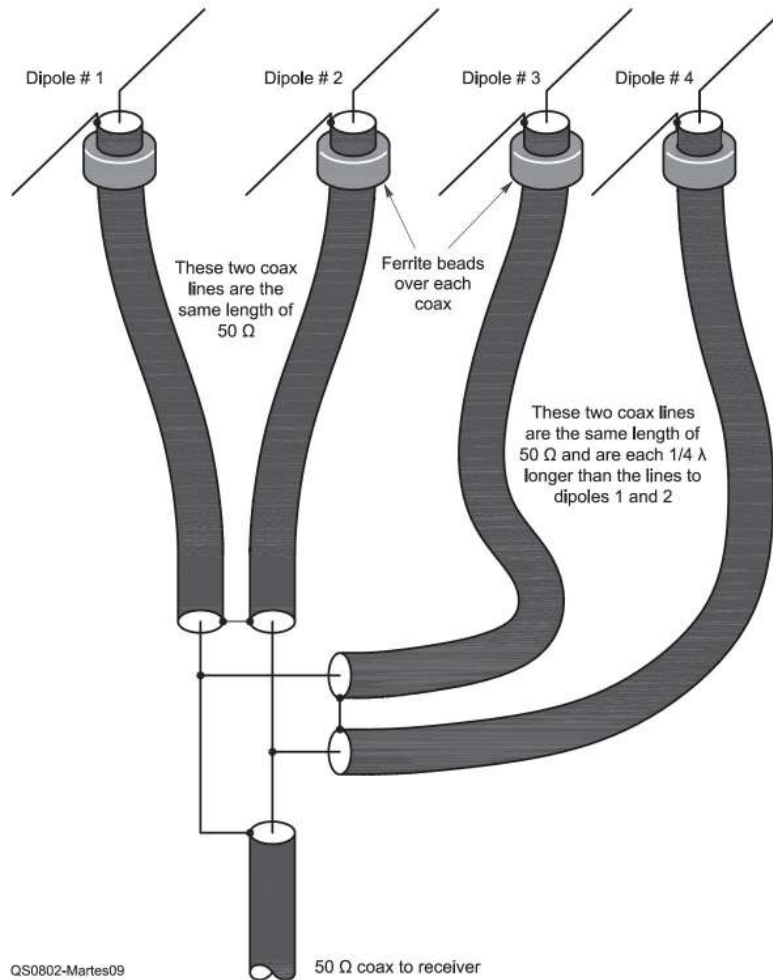




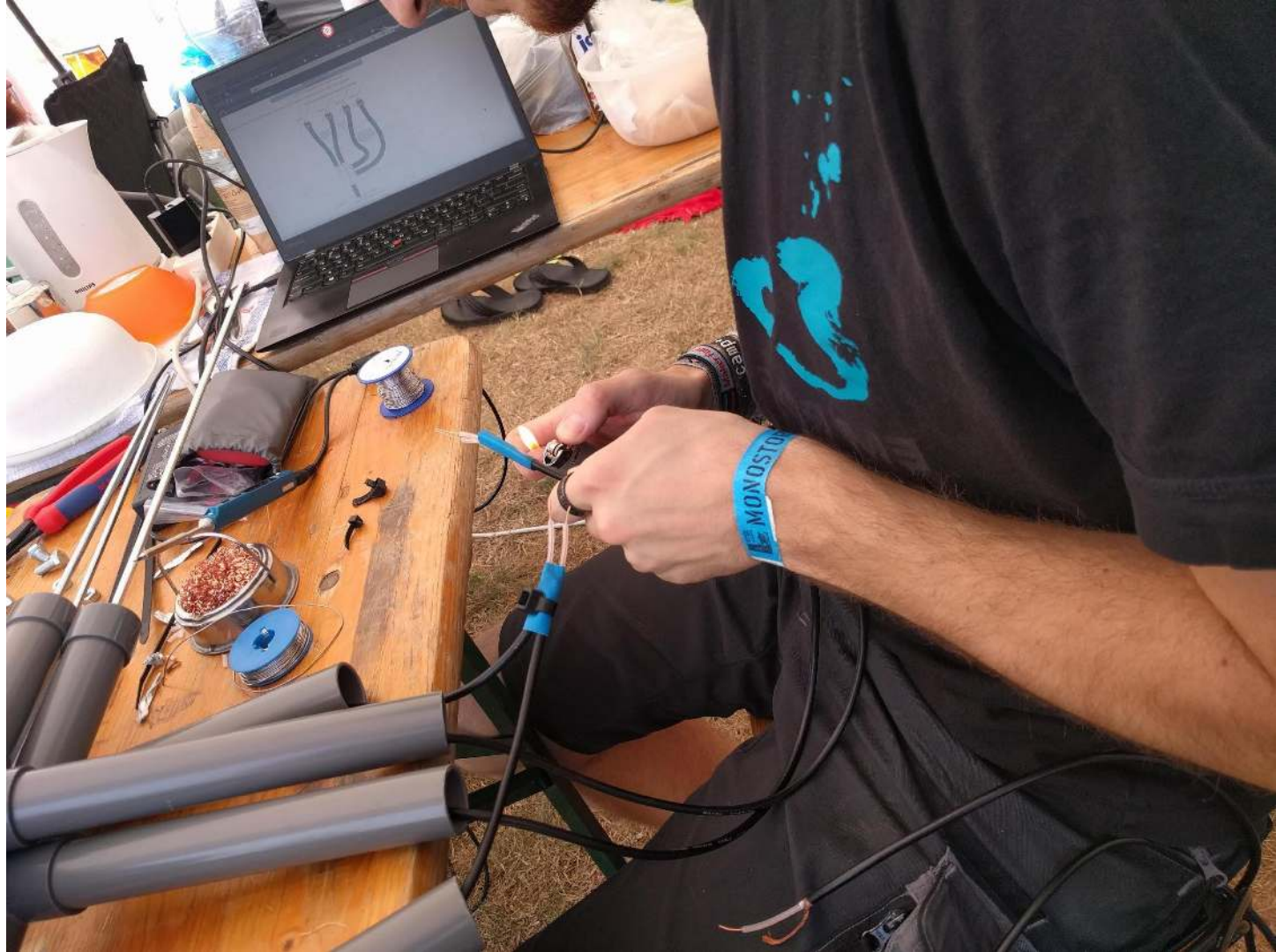




The coax center conductor connects to the upper element of each dipole.

























137.500.000



Receiver Options

0.000 kHz

Hardware freq: 137.500000 MHz

Frequency: 137500.000 kHz

Filter width: Wide

Filter shape: Normal

Mode: Raw I/Q

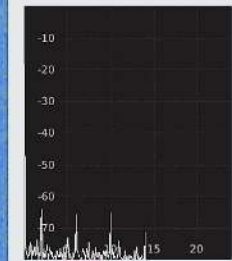
AGC: Medium

Squelch: -150.0 dB A R

Noise blanker: NB1 NB2

Input C... Receiver ... FFT S...

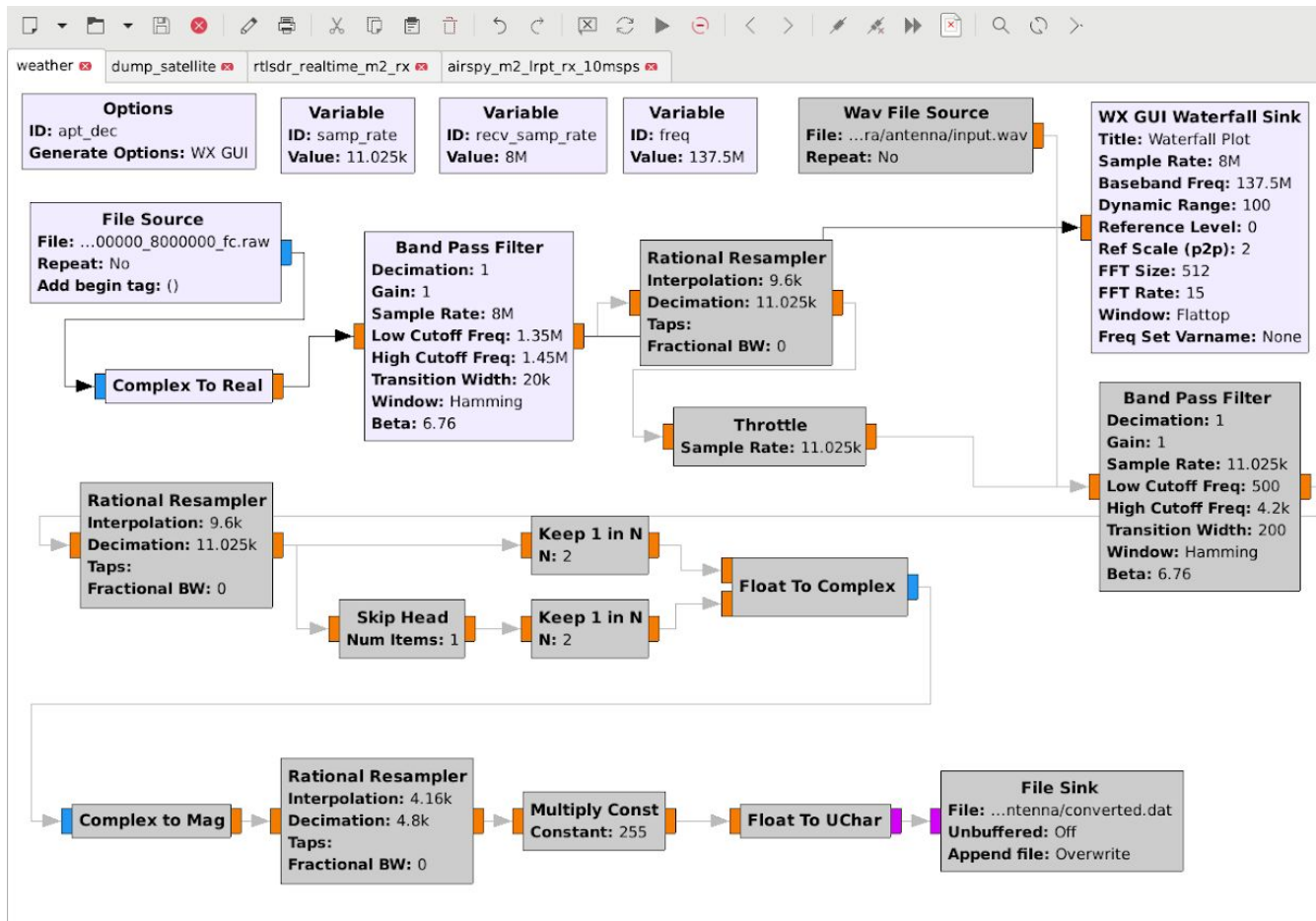
Audio

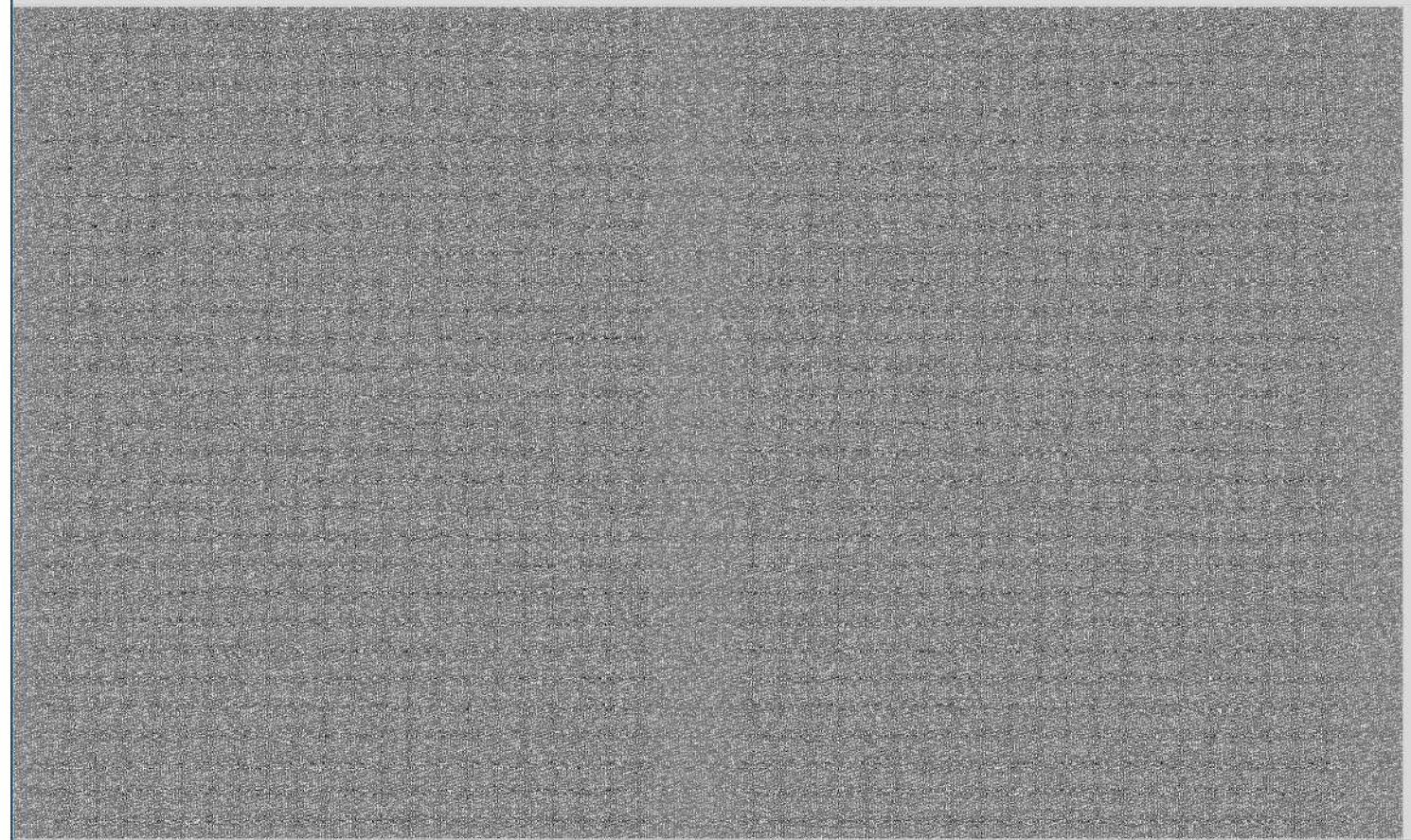


Gain: -20.0 dB

UDP Rec Play ...

DSP





bibor, MacLemon, hetti, ripper, astra



any
questions?