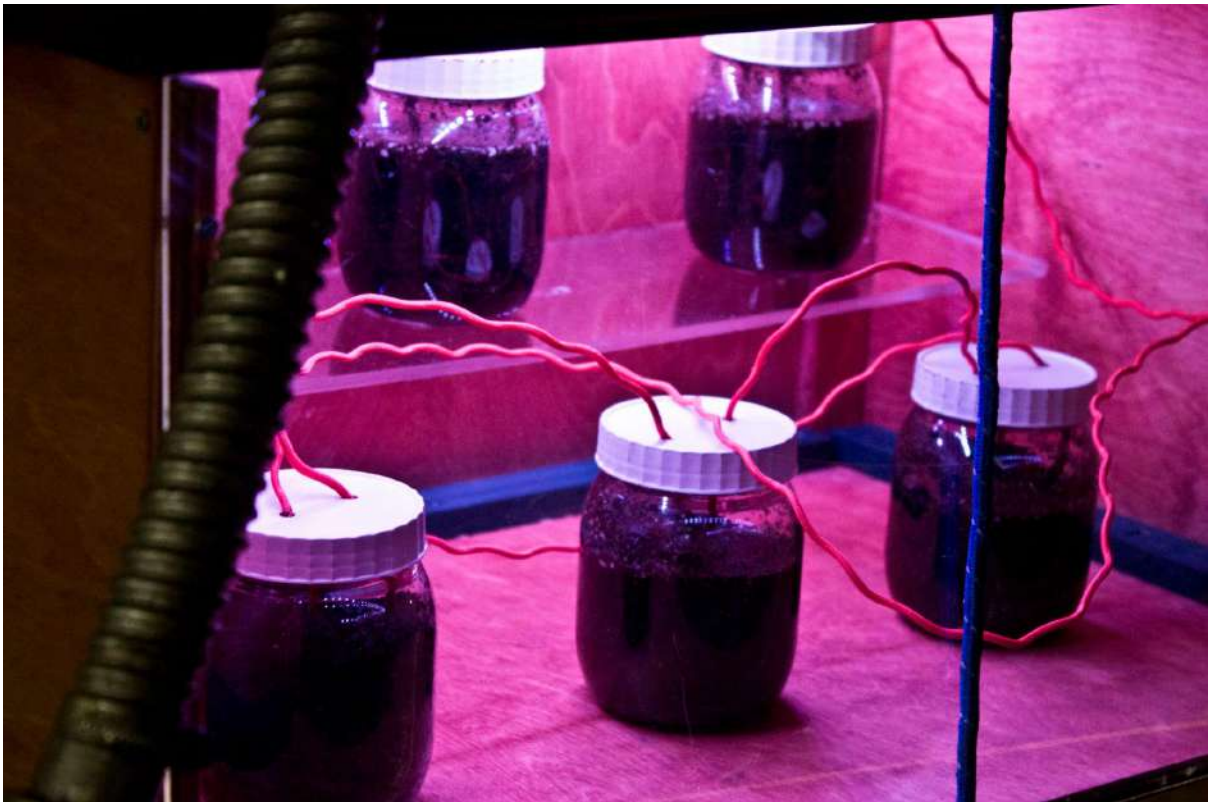


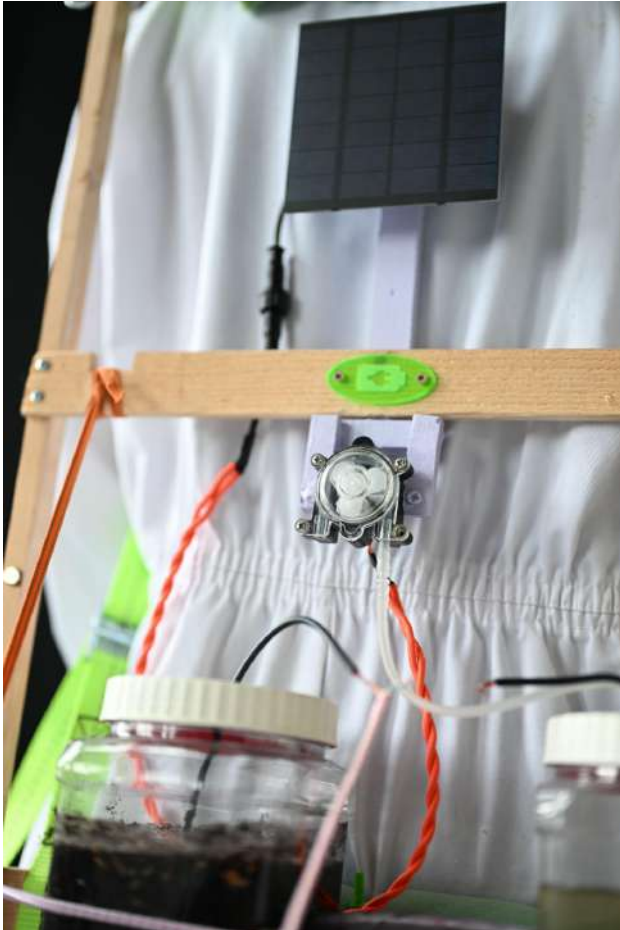
"Digging through electric mud" 2023, performance

Performance with wearable/portable sculptures that each use Microbial Fuel Cells in order to produce low currents of electricity. The performers enact the processes of two derelict scientists who are stuck in repetitive loops of data collection which have long lost their meaning. Shown at "Doing Better With Worse" at Ugly Duck, March 2023.



"Power Pack" 2023, sculpture

Soil, plastic containers, plywood, LEDs, metal trolley, thermohygrograph, dried plants, cables, ropes, TV

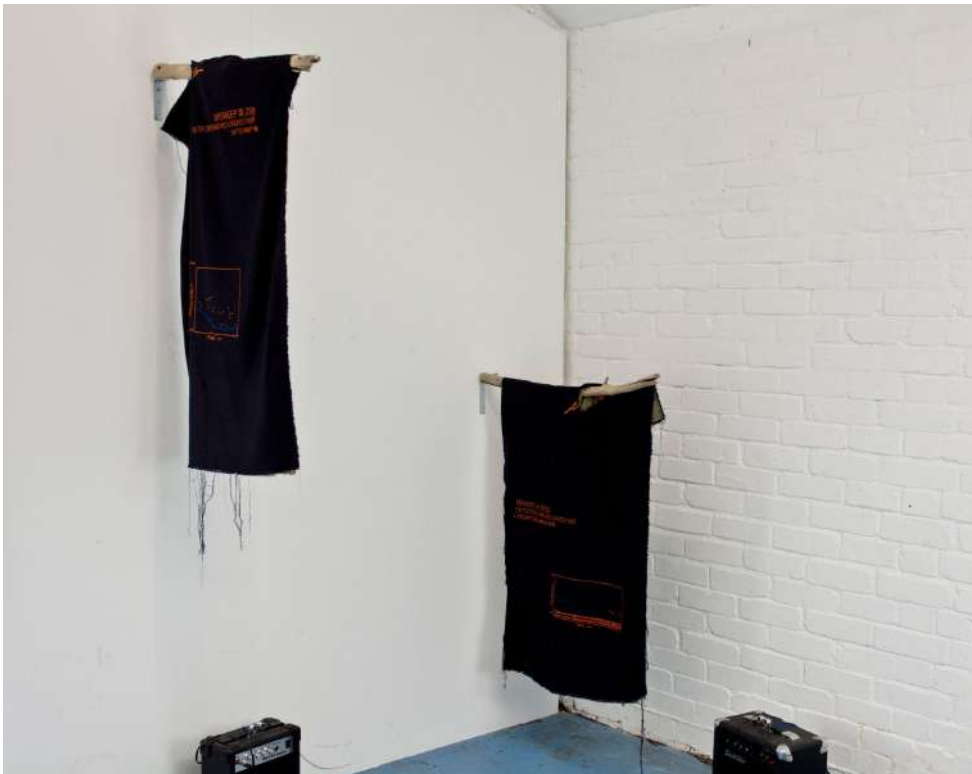


"low energy" 2022, sculpture

Soil, solar panel, water pump, mdf, fabric, wood, mini USB cable, plastic containers.

A wearable sculpture using solar power and microbes to produce electricity, exploring the possibilities of self-sufficiency through cooperation with biological networks and methods of practical/impractical tool-making.

<https://vimeo.com/735021712>



"(the abyss) caught on tape", 2022, interactive sound installation
Embroidery on cotton, arduino nano, distance sensors, amplifiers, driftwood, Max MSP patch.

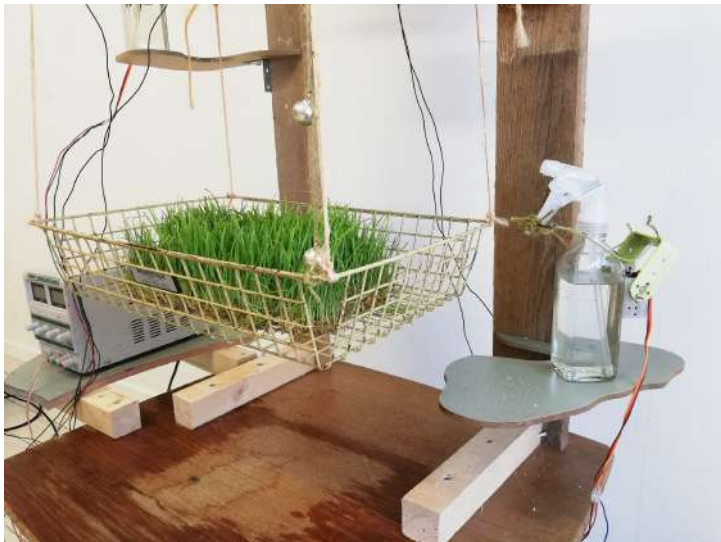
Interactive sound installation where the volume of samples of unidentified deep sea frequencies increase in intensity depending on the viewers proximity to the installation. The embroideries note the title of each frequency, the year of detection and their approximate geolocation



"Arbetsrapport nr 1624" 2021, video piece

Filmed during a residency at a research station in Brunsberg, Värmland Sweden. The video follows a lonely scientist through the different steps of preparation for field research.

<https://youtu.be/15wqYXEZAd4>



"Machine for Autonomous Growth and Moisture" 2020, sculpture
Servo motor, spray bottles, grass, table, wood, MDF shelves, power supply, speaker.

A machine that cares for baskets of wheatgrass in a perpetual self-sustaining system. By using servo motors connected to spray bottles and a homemade moisture sensor that is placed in the grass the device determines its need for water.