



Artificial Leaf

Leaf-Inspired Photosynthetic Canopies
for Synthesis of Energy and Architectural Space

MADELEINE KÄLLMARKER

MASTER'S THESIS 2018

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UNIVERSITY OF TECHNOLOGY

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Gothenburg, Sweden 2018

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Photograph of model.

Abstract

In nature, there are countless design solutions which have been developed through evolution. Many of these solutions can be the answer to the challenge of sustainable living, thus nature has solved many of the challenges humans are facing today. With the challenge of climate change, there is a need to reduce and replace the use of fossil fuels with environmentally safe energy with the potential to supply the world's high energy demand without being harmful to our planet.

Fortunately, renewable energy sources existing on earth neither run out nor have any significant harmful effects on our environment. The sun has the potential to supply all the energy that humanity requires. Solar cells, where solar energy is converted directly into electricity, has been improved over the last decades. However, the issue with solar panels is that the electricity is not produced when and where it is needed the most. Thus, a way to efficiently store the energy is needed. By converting solar energy into storable chemical energy, the intermittency problem with solar energy can be solved. Hydrogen gas with its great characteristics of storing energy could be the answer to this problem.

With inspiration from the leaf of a tree, the aim of this project is to design energy generating canopies by mimicking the leaf's photosynthesis as well as utilizing the structural characteristics of the leaf. Furthermore, the project aims to inspire cross research as well as innovative sustainable solutions.

The project is a result of interdisciplinary research between the department of Physics and the department of Architecture and Civil Engineering of Chalmers. Through inspiration from nature, this thesis shows how the challenge of sustainability can be solved with new technology within the field of renewable energy sources. With research and new technology of today, we can solve the challenge of today; to make the world independent of fossil fuels. This project is one example of biomimicry, there are countless solutions in nature waiting to be explored by human research.

Keywords: biomimicry, bionic, water-splitting, hydrogen, parametric design, artificial leaf, artificial photosynthesis, solar energy

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*For a plant, a leaf are food-producing organs.
To an animal, a leaf can be a food source or a place to live on.
For a human, a leaf may be a protective shelter from rain and sun.*



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Abstract

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1. Introduction

1.1 Background

Energy is essential for our existence and development. As a result of the increase in Earth's population as well as the increased energy consumption per capita, the world's population consumes more and more energy and the future energy demand is expected to increase significantly. The sun has the potential to supply all the energy consumption of our world. The energy from one hour of solar illumination is more than the total energy consumed in our planet during an entire year. The net increase of CO_2 in the atmosphere due to human activities is approximately $3 \cdot 10^{12}$ kg/year, which corresponds to an annual increase of 0.4% of CO_2 .

Fossil fuels are limited and harmful to our planet. Although fossil fuels are continuously being formed via natural processes they are being depleted much faster than the new ones are being made, the use of fossil fuels are limited and thus they are considered to be non-renewable resources. The combustion of fossil fuels leads to climate change and as a result the global warming continues. It is becoming clear that other ways to produce energy without the release of carbon dioxide and other greenhouse gases must happen in the near future. For a sustainable future, there is a need for environmentally safe energy sources with potential to supply the world's high energy demand without being harmful to our planet. Fortunately, renewable energy sources existing on earth neither run out nor have any significant harmful effects on our environment.

Solar cells, where solar energy is converted directly into electricity, have been improved over the last decades. However, the issue with solar panels is that the electricity is not produced when and where it is needed the most. By converting solar energy into storable chemical energy, the intermittency problem with solar panels can be solved. Solar energy can be used to generate hydrogen gas, which can be used as energy storage, an energy carrier or used directly as a fuel. Hydrogen does not exist freely on earth in its usable form, it must be produced. One way to produce hydrogen is through electrochemical electrolysis where water molecules are separated into hydrogen and oxygen gas powered by electrical current, which can be created by solar energy. The combustion of hydrogen gas releases only pure water to the atmosphere, which makes the hydrogen cycle closed. The use of hydrogen as energy storage and energy carrier offers great possibilities for society to move towards a carbon-free economy. But, to be able to realize a hydrogen infrastructure, cheap and efficient hydrogen production is necessary.

“We are like tenant farmers chopping down the fence around our house for fuel when we should be using Nature’s inexhaustible sources of energy - sun, wind, and tide...

I’d put my money on the sun and solar energy. What a source of power! I hope we don’t have to wait until oil and coal run out before we tackle that.”

- Thomas Edison (1931)

1.2 Aim of the project

The aim of this project is to design energy generating canopies by mimicking the leaf's photosynthesis process as well as utilizing the structural characteristics of the leaf to create an interesting spatial experience in an urban context. The project exhibit how natural solutions can be translated into architectural space.

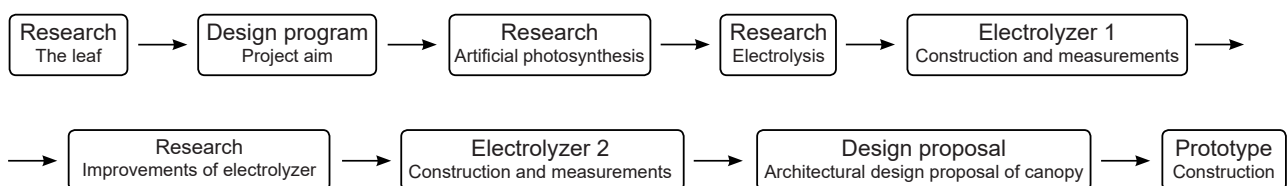
The project shows how renewable energy can be generated and stored in a sustainable way. By a physical built large-scale prototype an investigation of how hydrogen gas can be generated and stored through electrolysis has been made. Furthermore, the technique is integrated into a canopy design to show how the technology can be used in our cities. The result shows a design proposal, a prototype and some measurements of the prototype. The prototype itself is not optimized, rather it shows a large-scale application of how the technique of water-splitting can be used in our cities today, to generate and store renewable energy independent of fossil fuels.

1.3 Thesis implementation

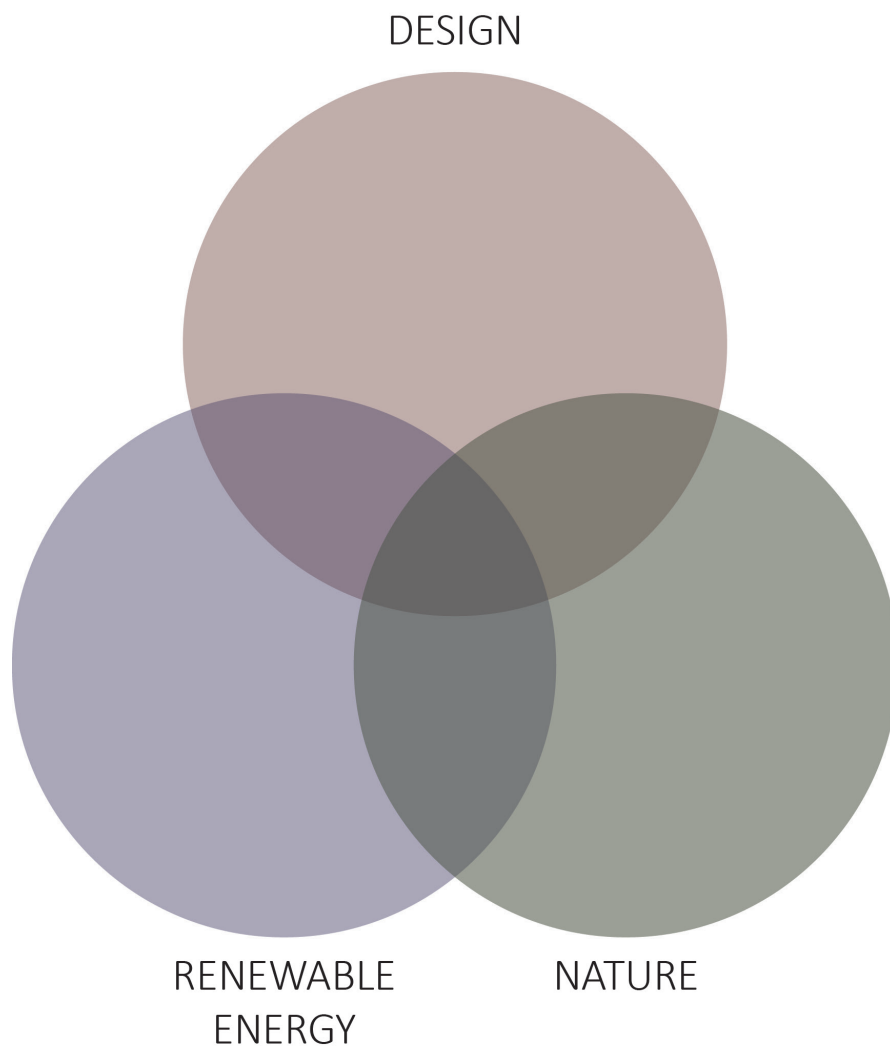
The project is divided into two parts, the architectural part where a design proposal of a solar hydrogen canopy is developed and the physics part where a physical functional prototype is constructed in detail. This report presents the architectural part of the project. including the design process and the design proposal.

The method of the project is characterized as research by design where research and design are treated simultaneously. The research which begins in the leaf is then developed to consider artificial photosynthesis where hydrogen is studied as an energy carrier with the potential to represent a renewable energy source. The design program of the architectural part of the thesis is shaped by the research, and the physical part of the thesis is informed by the design process.

The scale of the project shifts from electron level to a spatial scale which can be explored by a human. Difficulties with the prototype have been to construct it to be both fully functional and to have the design from the design proposal. To only construct a functional electrolyzer required a lot of research and construction time. Due to the time restrictions, simplifications of the design of the prototype have been made to prioritize getting the prototype to work.



Process of work flow.



Areas of research for the project.

2. The leaf

Plants are the only photosynthetic organisms to have leaves. A leaf may be viewed as a solar collector of photosynthetic cells. Water enters the root and is transported up to the leaves by the veins. In the leaf mass, the water together with sunlight and carbon dioxide from the surrounding air is converted by the photosynthetic reaction to chemical energy which is stored and, in the case of a tree, transported to the tree trunk by the veins.

The other function of the leaf is the mechanical stabilization. The high E-modulus, ratio between stress and strain of the leaf, makes the leaf venation system suitable as a stabilizing structure, the higher E-modulus, the stiffer the leaf is. It is to be expected that the architectural structure of leaf venation influences these main tasks and other functional properties.

2.1 Form and function

Across environments, natural selection has shaped the form and function of the leaf. Variations observed in leaves are mostly attributed to their genetic control, but environmental factors also play an important role in the shape of the leaf although probably act at a later stage of development. In this chapter, the main relation between form and function will be explained.



Leaf venation.



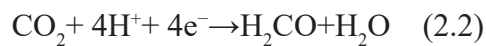
Leaf venation.

2.1.1 Photosynthesis

Photosynthesis is a process used by plants and other organisms to convert light energy into chemical energy. The chemical energy is stored in carbohydrate molecules, such as sugars. Photosynthesis involves four steps: light harvesting, charge separation, water splitting and fuel production. The photosynthesis consists of two half-reactions, where water is split and sugar is produced.



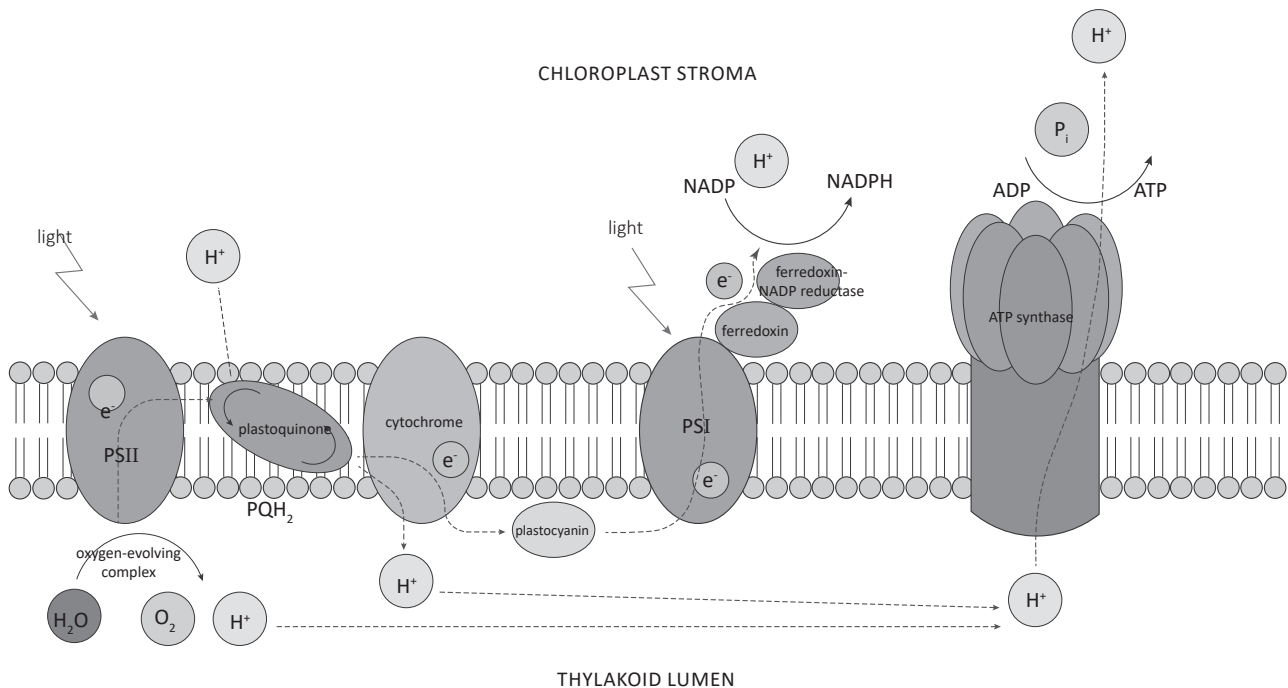
Equation 2.1 shows the first step of the photosynthesis reaction where water is split into oxygen, hydrogen ions and electrons.



Equation 2.2 shows the second half of the photosynthetic reaction where carbohydrates (H_2CO) are produced by carbon dioxide (CO_2) and the hydrogen ions and electrons released by water splitting.



Equation 2.3 shows the overall reaction of the photosynthesis reaction that converts water, carbohydrates and sunlight to sugar and oxygen.



Reaction of photosynthesis.

2.1.2 Environmental factors

The environmental factors such as light and temperature affects the shape of the leaves. In the case of leaf size, the size decreases with increasing altitude, decreasing rainfall and soil and nutrient content. Small-sized leaves are better adapted to hot and dry environments. Differences in light intensity result in leaves with varying forms. Low intensity induces petiole elongation blade expansion, but inhibits the elongation of the leaf petiole.

2.1.3 Leaf venation

The venation of leaves has two main purposes: it constitutes the mechanical stabilization of the leaf and the leaf's energy transportation (Blonder et al. 2011).

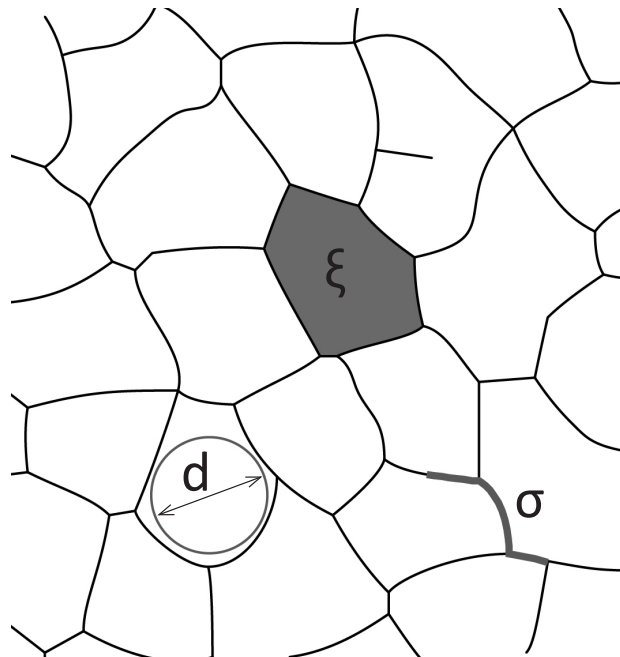
Generally, the first-order veins, called primary veins, are the thickest veins of the leaf with origin at the leaf base. Primary veins support sequences of secondary veins, which may branch further into higher order veins. Secondary veins are the next smaller size class of veins which arise from the primaries. Finer veins and veinlets have progressively higher orders. The secondary veins and their descendants may be free-ending, which produces an open, tree-like venation pattern, or they may connect, forming loops in a closed pattern. Tertiary and higher-order veins usually link the secondary veins together, forming a ladder-like (percurrent) or netlike pattern (reticulate) (Roth-Nebelsick et al. 2001).

The leaf is a lightweight structure with the veins providing the mechanical stability. Primary and secondary veins act as cantilevered beams for the leaf and its structure maximizes the surface-to-volume ratio (Blonder et al. 2011). They support the weight of the leaf and provide resistance to mechanical loading. This ensures that the leaf presents a maximal effective surface without deformations. The mechanical considerations imply scaling relationships between the surface area of the leaf and its leaf mass, and between venation and non-venation tissue. A high mechanical stability is given by a small leaf size, high E-modulus of leaf tissue and additional stabilization of the leaf margin (Blonder et al. 2011).

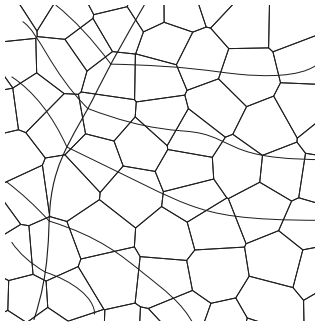
Networks that only branch hierarchically and do not reconnect, have the highest supply rates for a given mass (Blonder et al. 2011). Closer veins correspond to higher water flux and higher carbon assimilation rates. A reconnected network is selected when there is a high risk of damage and ensures that damage of one sector does not affect function in other parts of the leaf (Blonder et al. 2011). Long life span is also achieved by increasing the mechanical strength of leaf tissue, which is increased by thicker leaves with high mass.

The mathematical relationship between density, distance and loopiness in the venation pattern is described by figure 2.1, where: d is the mean diameter of the largest circle that can fit within each closed loop (arole) within a region of interest (ROI), σ is the density, i.e. the total path length of the veins within an ROI divided by the area, ξ is the number of aroles within the ROI (loopiness). Assuming rectangular aroles with width $\Delta x \cdot k \Delta x$, the conclusions are the following:

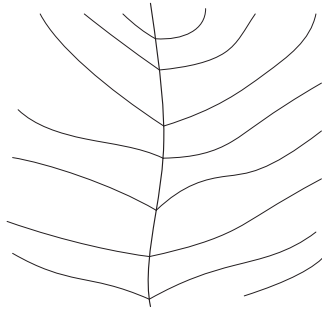
$$\begin{aligned} d &= \Delta x \\ \sigma &= (k+1)/(\Delta x) \\ \xi &= 1/(k \cdot (\Delta x)^2) \end{aligned}$$



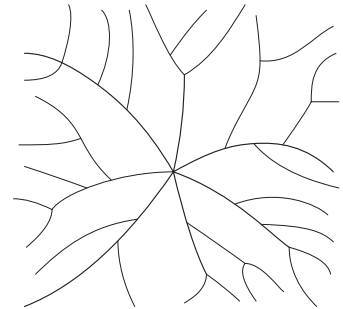
Mathematical description of leaf venation.



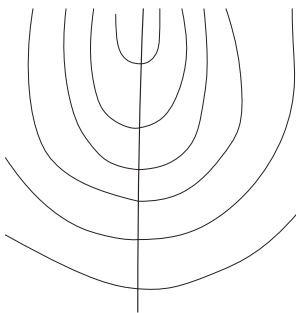
RETICULATE
smaller veins forming a
network



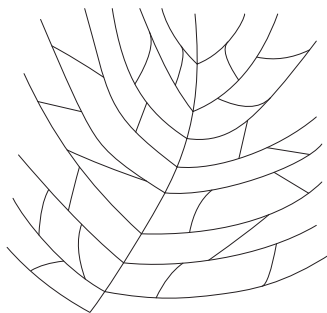
PINNATE
secondary veins paired
oppositely



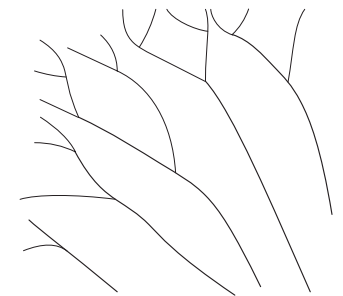
ROTATE
veins radiating



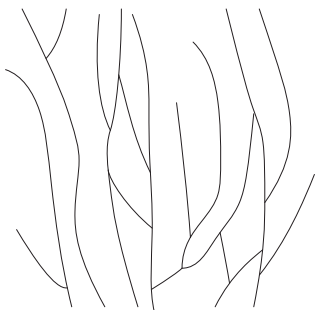
ARCUATE
secondary veins bending
toward apex



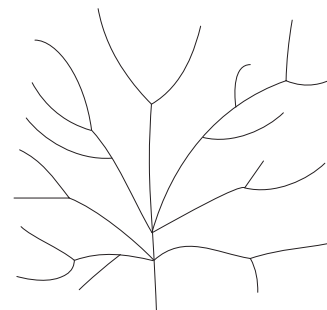
CROSS-VENULATE
small veins connecting
secondary veins



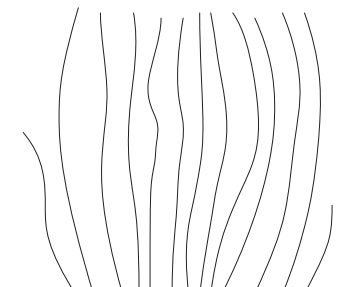
DICHOTOMUS
veins branching symmetrically
in pairs



LONGITUDINAL
veins aligned mostly
along axis of leaf



PALMATE
several primary veins
diversing from a point



PARALELL
veins arranged axially,
not intersecting

Leaf venation patterns.

3. Theoretical background

3.1 Biomimicry

The best ideas are borrowed. The practice of borrowing ideas to solve technical challenges is called design by analogy, or biomimicry, and is a technique widely applied by innovators and designers (Kennedy 2017). Biomimicry takes inspiration from the amazing biological forms, processes, patterns and systems found in nature (Benyus 2017) and explores how the ideas of nature can be applied to the real world. Some examples of areas where biomimicry can be applied are medicine, smart computers, structural efficiency, materials and energy supply. Natural solutions found in nature have benefited from years of research and testing through evolution, and each solution can provide researchers with new solutions to the challenge of sustainable living (Pawlyn 2011).

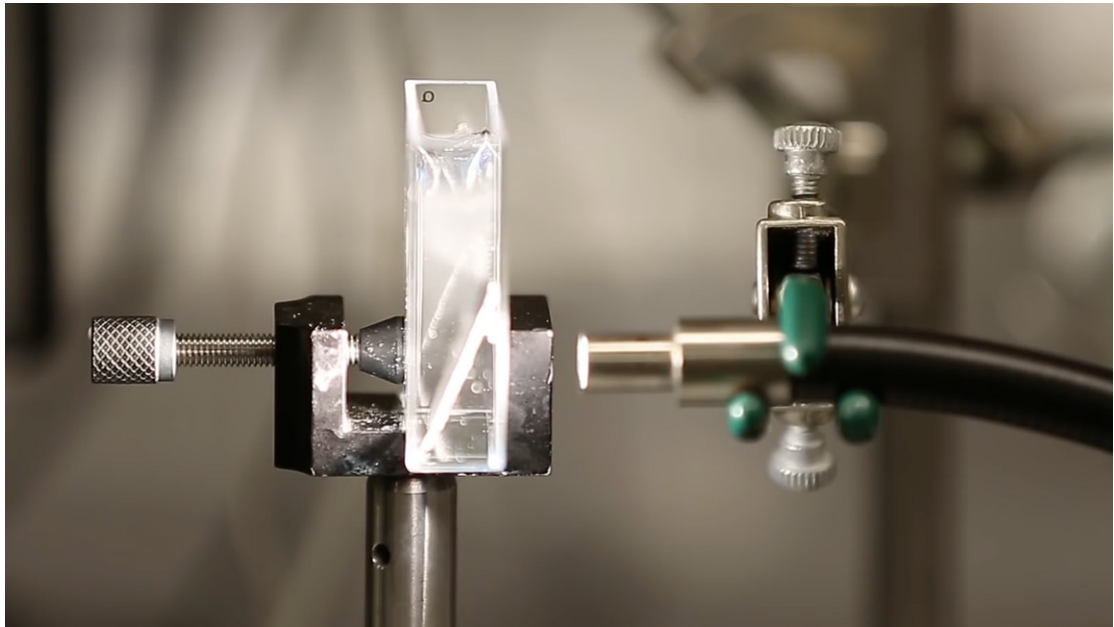
3.1.1 Artificial photosynthesis

Nature has invented a way to harvest power from the sun in the leaf. By the leaf's photosynthesis, sunlight is converted into chemical energy which is stored as sugar in its cells. The photosynthesis is an entirely renewable process, the plant harvests the solar energy, absorbs carbon dioxide and water and releases oxygen. The only waste is clean oxygen.

Today's technology makes it possible to convert sunlight into chemical fuel in an artificial way by using water splitting. This process is called artificial photosynthesis and mimics the process of the leaf's photosynthesis. The artificial leaf is made of silicon and catalysts to speed up the process. When the leaf is in contact with water an electric charge generated by electrons splits the water molecules into their component parts hydrogen and oxygen. Sugar is the leaf's chemical storage of energy and is easy to release when needed. The artificial leaf mimics the process of storing energy, but instead of making sugar, it produces an even more efficient fuel, hydrogen gas. Artificial photosynthesis may become the future of energy. Nature's rate of efficiency is 1%. The artificial leaf can be more than ten times more effective, reaching up to 10% (Lewis 2006).

3.1.2 Bionic leaf

In photosynthesis, CO_2 from the air fixes by using sunlight. The bionic leaf is a merge of the artificial leaf and genetically engineered bacteria that eats hydrogen to create liquid fuels such as isobutanol. The bionic leaf uses the catalysts of the artificial leaf in combination with the bacterium *Raistonia eutropha* to convert CO_2 into biomass and liquid fuels (Nocera et al. 2006). With this process, the CO_2 reduction efficiency exceeds the natural photosynthetic systems. The metabolic engineering of the bacterium enables the renewable production of an array of fuels and chemical products. Artificial photosynthesis also allows the production of powerful fertilizers. The method uses the soil bacterium *Xanthobacter autotrophus* consuming hydrogen generated by the water splitting reaction and taking nitrogen from the atmosphere to produce ammonia and phosphorous (Nocera et al. 2016).



Artificial leaf, Daniel Nocera.

3.2 Solar energy

Sunlight that each day allows our planet to live, is a direct source of energy. The amount of energy produced by the sun is enough to supply all the energy needs of everyone in the world (Mackay 2015). The sunshine we receive every day could provide more than enough power for our global needs, even with a future bigger population. The energy supply is enormous, the earth's surface receives about $1.2 \cdot 10^{17}$ W (Thorpe 2011) of solar power, which means that in less than one hour, enough energy is supplied to the earth to satisfy the entire energy demand of the human population for a whole year. This means that there is far more energy potentially available than we could ever use. But, solar energy is still a new technology compared to fossil fuels because the challenge with solar energy lies in harvesting the energy with efficient and cost-effective devices (Mackay 2015), as well as finding a way to store the energy in an efficient way.

3.2.1 Photovoltaics

Unfortunately, the sunlight cannot provide electricity directly, it must be captured and transformed (Maugeri 2010). There are several ways of turning sunshine into electricity. Photovoltaics, PV, uses the sun's light (Thorpe 2011) to generate electricity. Solar radiation consisting of electromagnetic waves is converted into useful heat or electricity. These processes require a material that is able to absorb a photon's energy by exciting an electron into a higher energy level. If the atoms containing electrons at this excited state are somehow separated from the rest of the atoms, an electrical potential difference is created.

3.2.1.1 Silicon cells

A silicon cell is composed of two layers of silicon. When a photon hits the atoms of the silicon material, its energy is transmitted to an electron, knocking it into a higher energy level. The amount of energy needed to achieve this is determined by the band gap of the material, which affects what portion of the solar spectrum a PV cell can absorb. Ordinarily, the electron would fall back because its negative charge is attracted to the positive charge of the atom's nucleus. So, the structure of the cell is designed to capture the electron with minimum energy loss and make it flow in a circuit.

To achieve this, the cell is composed of two layers. The upper layer of the silicon is N-doped and the lower layer is P-doped. N-doped means that the crystal has an outer electron more acting as a free charge carrier. P-doped means that one electron is missing, causing a hole in the conduction band. The P-doped and N-doped layers of the cell gives the layers respectively a negative and positive potential. The electron emitted from the upper layer is attracted to the lower layer, leaving behind a hole. If the cells are connected in a circuit, the electrons produce a current. Voltage is created by a reverse electric field around the junction between the layers, a p-n junction.

Sunlight is made up of a spectrum of frequencies and the efficiency of a solar cell is therefore partly dependent on the range of frequencies it can respond to. Photons with insufficient energy will not excite the electrons to jump the band gap. Higher frequency equals more energy. Photons

with more energy than required will lose the excess energy as heat, causing the cell to heat up and reducing its efficiency. A high band gap means that the range of frequencies that can excite electrons is smaller, and a low band gap means more of the incoming radiation can be absorbed. However, a lower band gap implies that the voltage of the cell will decrease (although the current will increase). There exists therefore an optimal band gap that is wide enough so that the voltage is high, but still low enough so that enough radiation can be absorbed (Eperon et al. 2014).

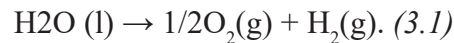
The best established photovoltaic technology based on the elemental semiconductor silicon is either monocrystalline or polycrystalline. Their names refer to the arrangement of the silicon, determined by the process of manufacture. Monocrystalline cells use high quality pure silicon and have an efficiency up to 24% (Thorpe 2011), but are more expensive than polycrystalline cells. Polycrystalline cells are made out of silicon that is melted and cast and contains many crystals. This method is slightly less costly, and the result is slightly less efficient cells. Polycrystalline cells are the most common type, representing about 85% (Thorpe 2011) on the market.

3.2.1.2 Thin-film modules

The thin-film modules of solar cells are a more recent technology, which is very popular. The types of thin-film cells that are most likely to be of commercial importance in the next few years are the amorphous silicon cell, thin polycrystalline silicon cell grown on a low-cost substrate, the copper indium diselenide cell and the cadmium telluride cell (Markvart 2000). The modules work in a similar way to silicon cells, but are constructed differently. An extremely thin layer of photosensitive materials is deposited onto a low-cost backing such as glass, stainless steel or plastic. The thin-film modules are more tolerant of shade and high temperatures. They are cheaper to manufacture than the silicon cells, but less efficient. The efficiency is 7-13% (Thorpe 2011), but could go much higher in the future. To obtain the same output of power, double the surface area of thin film modules would be needed compared to silicone modules.

3.3 Water splitting

The electrolysis of liquid water into hydrogen and oxygen gas, called water splitting, can be written (Schroeder 1999)



Consider the reaction for one mole of water, the reaction generates one mole of hydrogen gas and half a mole of oxygen gas. In case of water splitting the change of enthalpy, ΔH , at room temperature and atmospheric pressure is 286 kJ, which is the amount of energy needed for the reaction to occur. The volume of the gas generated have a larger volume than the water. Of the added energy, 4 kJ goes into pushing the atmosphere away to make room for the gas produced. The rest of the energy, 282 kJ, remains in the system itself (Schroeder 1999) .

$$\Delta G = \Delta U + p\Delta V - T\Delta S \quad (3.2)$$

By determining the change in the system's entropy, the amount of electrical work needed can be calculated. The entropy values for one mole of each molecule is shown by

$$\begin{aligned} S_{\text{H}_2\text{O}} &= 70 \text{ J/K} \\ S_{\text{H}_2} &= 131 \text{ J/K} \\ S_{\text{O}_2} &= 205 \text{ J/K} \end{aligned}$$

The change in entropy is given by the equation

$$\Delta S = S_{\text{H}_2} + 1/2 S_{\text{O}_2} - S_{\text{H}_2\text{O}} \quad (3.3)$$

and equals $\Delta S = 163.5 \text{ J/K}$ which is the increased entropy of the system (Schroeder 1999). With a given ΔS gives the maximum heat absorbed by the system at room temperature

$$q = T\Delta S = 298 \text{ K} \cdot 163.5 \text{ J/K} = 49 \text{ kJ}. \quad (3.4)$$

According to equation 3.2 the change in the Gibbs free energy which is equal to the electrical work done on the system is 237 kJ (Schroeder 1999).

$$\Delta G = \Delta U + p\Delta V - T\Delta S = 286 \text{ kJ} - 298 \text{ K} \cdot 163 \text{ J/K} = 237 \text{ kJ} \quad (3.5)$$

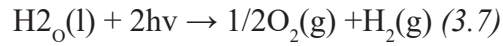
In order to split one mole of water, the minimum amount of electrical work that must enter the system is 237 kJ. The remaining 49 kJ to reach the 286 kJ required for the reaction to occur can be absorbed by ambient heat, it is an endothermic reaction. By Avogadro's constant, the amount of

electrical work required to split one single water molecule can be calculated by the equation

$$\Delta G = (237 \cdot 10^3 / N_A) \text{ J} = (237 \cdot 10^3 / N_A) \cdot 6.242 \cdot 10^{18} \text{ eV} = 2.46 \text{ eV}, (3.6)$$

where N_A is the Avogadro constant $N_A = 6.022 \cdot 10^{23} \text{ mol}^{-1}$.

A minimum electrical work of 2.46 eV is required to split one water molecule according to the reaction in equation 3.1. Including the photons, the overall reaction of water splitting is



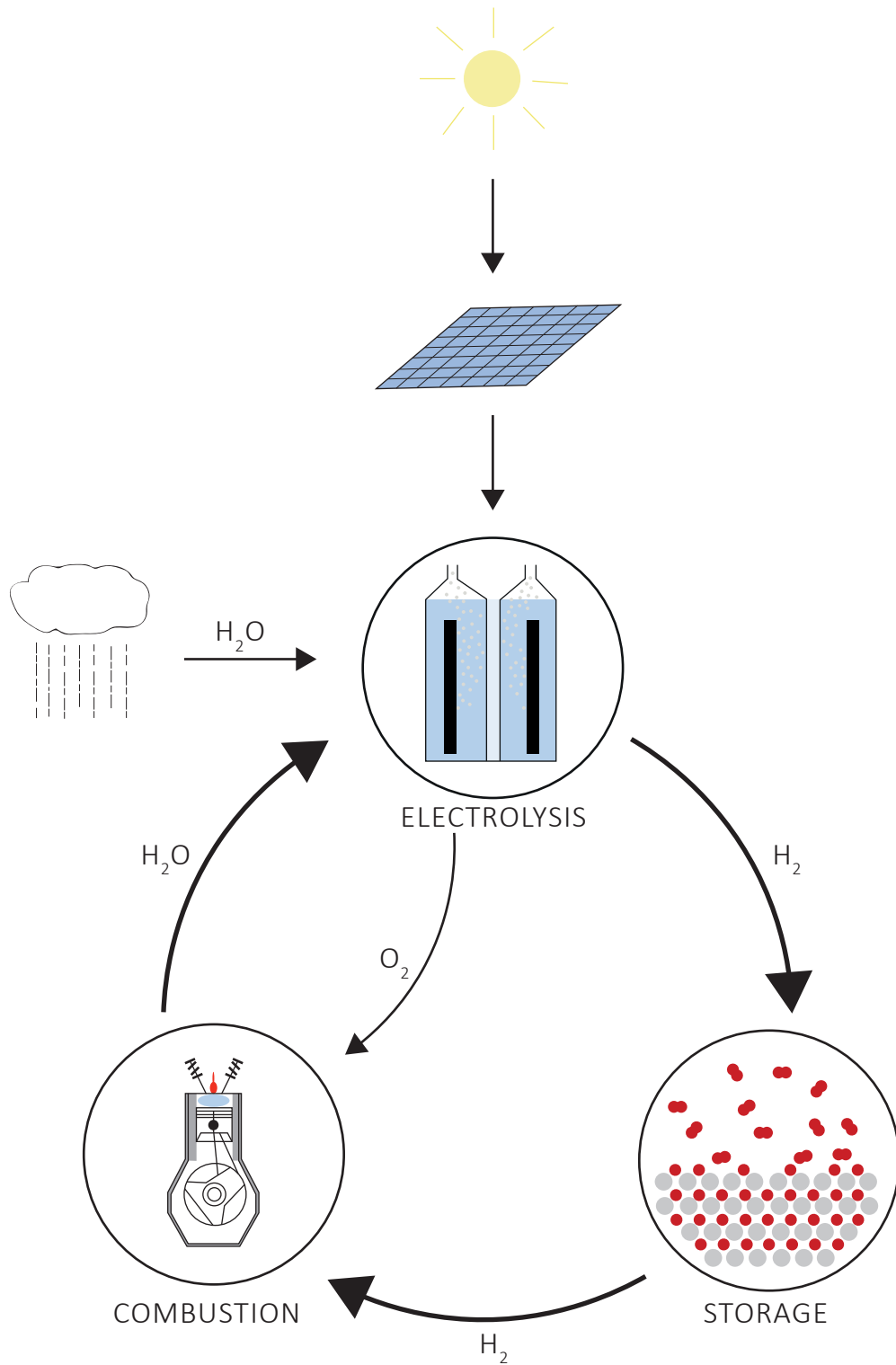
where $h\nu$ is the energy of a photon. To split one water molecule, there is a need for two photons. As calculated in equation 3.6, 2.46 eV is required to split one water molecule. This means that the photon energy band gap is 1.23 eV.

3.4 Hydrogen

Hydrogen is the first element in the periodic table with atomic number 1. Hydrogen is the most abundant of all elements in the universe. Compared to electricity, hydrogen is easier to store and easier to transport. Hydrogen creates no harmful emissions when used and the only by-product is clean water. Over the past century, humans have switched from wood fuel to coal, to oil and now to natural gas (Zuttel et al. 2011). This shift reflects a slow reduction in the amount of carbon contained in the fuel and an increase in its hydrogen content. The next step is to eliminate carbon and use pure hydrogen. Unlike oil or natural gas, production of hydrogen consumes energy (Carmo et al. 2013). Hydrogen does not exist freely in a usable form, it must be produced. This is because hydrogen atoms are almost always bonded with other elements into compounds like water, which require energy to break up. Hydrogen can be produced from any energy source and can be obtained from one of our planet's most common substances: water.

The concept of a hydrogen economy envisions a future where all our energy needs will be met by hydrogen that is produced from renewable energy sources like solar energy. Rather than being an energy source, hydrogen is considered an energy carrier, a way to transport and store energy. Compared to electricity, hydrogen is easier to store.

Hydrogen and electricity are closely related and together can satisfy most of our energy needs. Electricity can be used to produce hydrogen, and hydrogen can be used to produce electricity. This means that if hydrogen and electricity were in wide-spread use, they could easily be substituted for each other. This flexibility would be valuable in terms of getting the most out of our existing equipment and infrastructure. Renewable energy sources would generate electricity, and hydrogen would store and deliver it. Hydrogen could complement electricity as an alternative energy delivery service. In the challenge of storing energy coming from renewable and intermittent power sources, hydrogen is often considered the best (Zuttel et al. 2011). The growing capacity of renewable energy requires a storage system of equal magnitude.

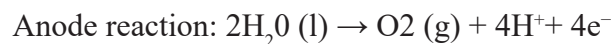


The hydrogen cycle; hydrogen is generated from water by solar energy.

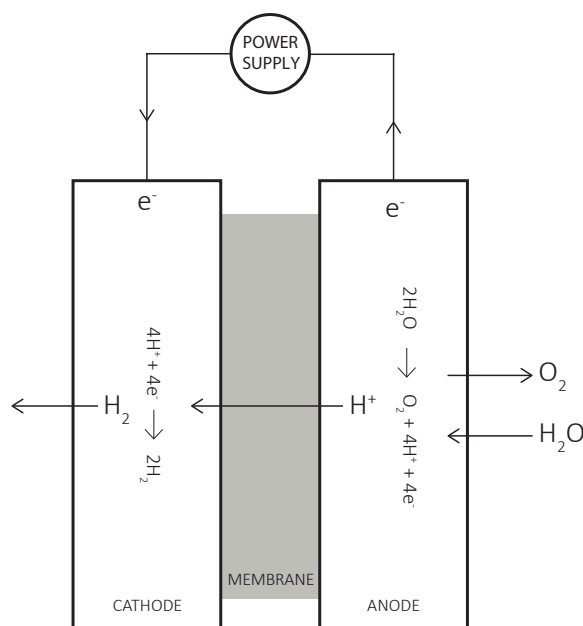
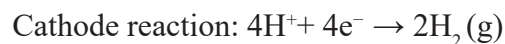
3.4.1 PEM electrolysis

The principle of a proton exchange membrane (PEM) electrolysis is to separate water molecules via water splitting to hydrogen gas, in which the hydrogen gas is stored in chemical bonds. The cell consists of an anode, cathode and a proton exchange membrane in between. The catalysts are made of metallic components. On the anode side of the cell, platinum or platinum alloys are typically used and for the cathode side oxides as iridium or ruthenium is used.

At the anode, the oxidation takes place. Water molecules are split into oxygen, protons and electrons by applying a DC voltage higher than a reversible potential. This reaction is commonly referred to as the oxygen evolution reaction (OER).



The reduction takes place at the cathode. The protons from the anode pass through the membrane and on the cathode combine with electrons to form hydrogen. Passage of protons through the membrane is accompanied by water transport.



PEM electrolysis including the chemical reactions.

4. Design process

4.1 Design phases

As the tree's leaves together constitute a physical protection, the canopy has the same characteristics as being a protective place to stand under. Furthermore, the structure itself has two main functions: to produce and distribute energy. As the veins of the leaf distribute energy, the structure of the canopy distribute energy through its construction by pipes. In between the pipes, energy in form of hydrogen is produced by water and sunlight by water splitting in a membrane consisting of catalysts. The reaction runs in contact with water and sunlight. The produced hydrogen gas is distributed to six places at the site including: 7-eleven, Vasagrillen, three of the bus stations at Vasaplatsen and one fuel station for cars. The hydrogen can be used as fuel, or converted into electricity.

To make the chemical reactions visible in the design, the main elements water and hydrogen has been incorporated. Thus, the design is changing by the phases of the reactions which is connected to the amount of energy produced by the wheather.

Phase 1

No water collected by the roof = no water, no gas. The structure is "empty".

Phase 2

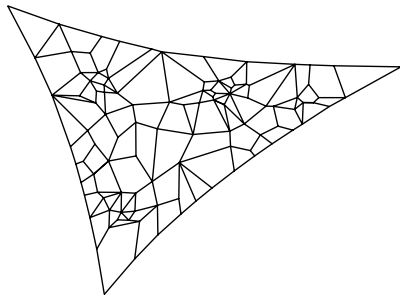
Rainwater is collected by the roof structure and stored in its 'cells'.

Phase 3

At present sunlight (and water earlier collected), hydrogen is produced. Water is converted to hydrogen gas, which inflates the structure. Both water and gas are visible in the design. When the structure is fully inflated, the chemical reaction stops until the gas is used at the points. The amount of water converted to gas 1 unit water produces 1400 units of gas. As hydrogen has lower density than air, it lifts the construction at a certain point of hydrogen in the structure. The water has higher density than air and thus form the structure by the gravity. When water in the structure, the stretchy silicon material used creates small enclosed spaces and the structure inflated creates an more open space. When the has taken off, the reactions stops. When energy is used, the structure decreases its inflation until it goes back to the empty phase 1.

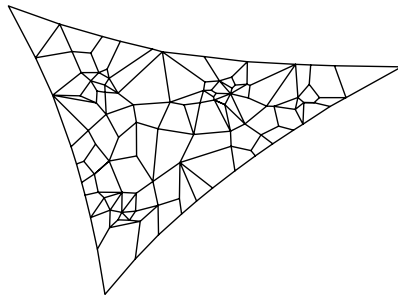
PHASE 1

The structure is formed by the gravity of the pipes.



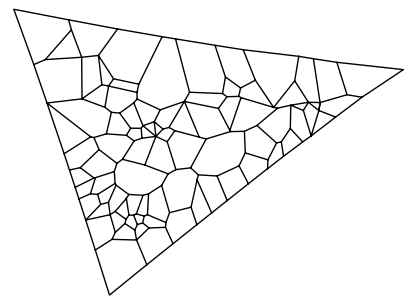
PHASE 2

The structure is formed by the gravity of the pipes and the weight of the collected water.



PHASE 3

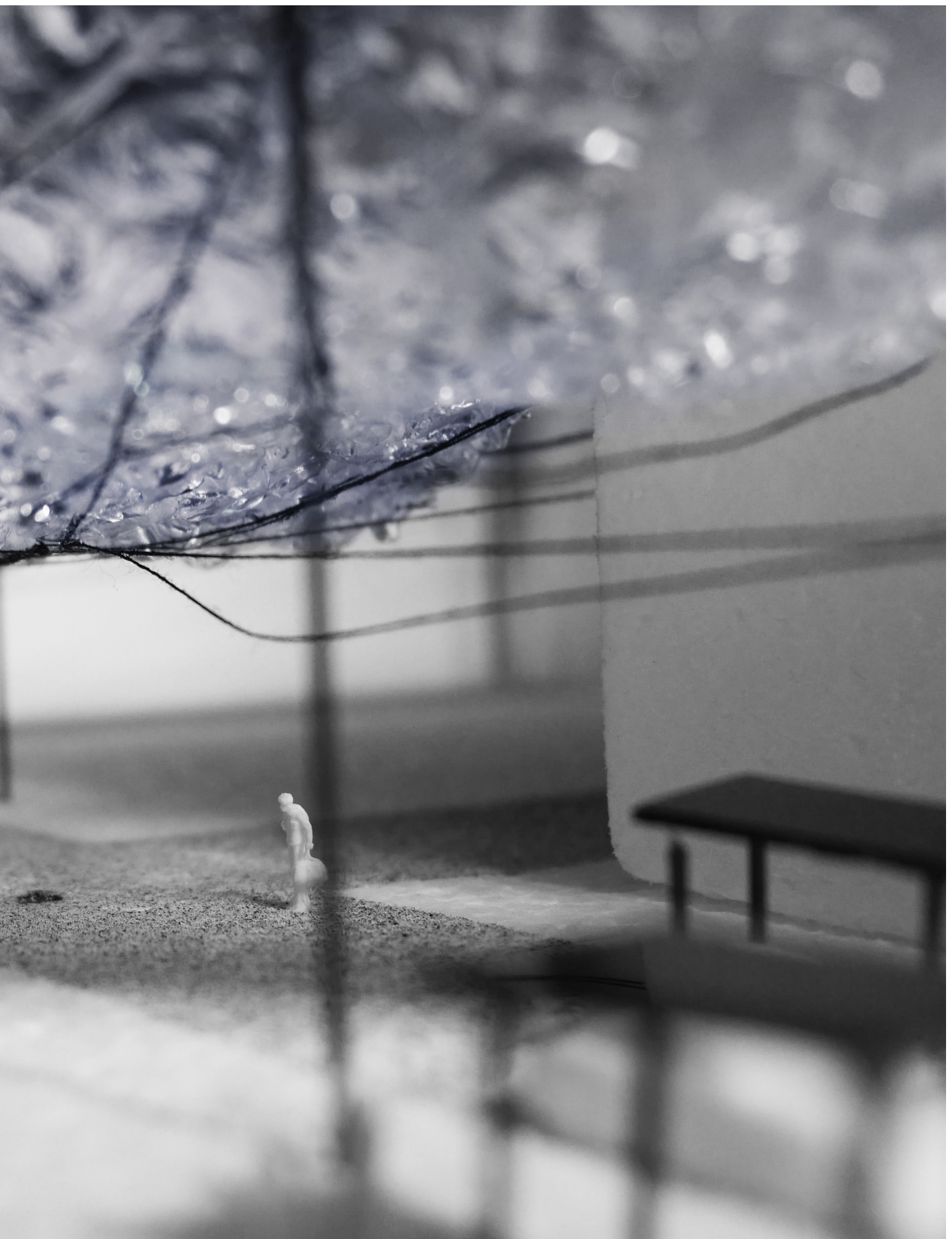
The structure is formed by the gravity of the hydrogen gas. Since the hydrogen is lighter than air, the structure lifts up.



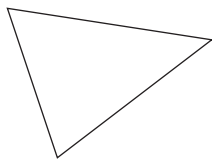
Plans and elevation showing how the structure of the canopy (pipes) changes between the three phases.



Photograph of model. Being under a transparent, flexible, energy generating roof.

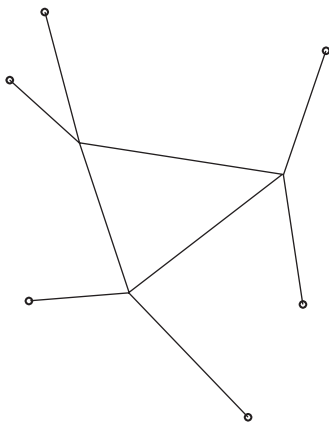


4.2 Structure



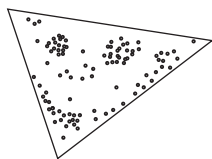
Area of canopy - 2nd order cable

The area of the canopy is chosen in order to act as a protective shelter between the bus stop at Vasaplatsen. The canopy spans the already existing bus shelters and creates a weather protective area in between.



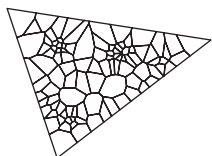
Connection points - 1st order cable

The canopy is a hanging structure with connection points at existing buildings at the site.



Center points - center of voronoi

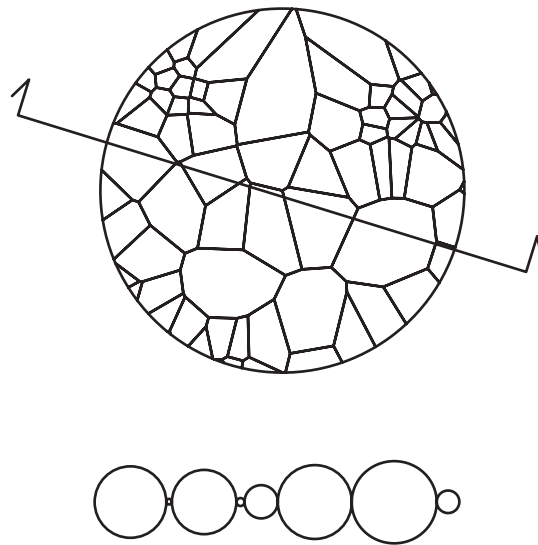
The third order veins is created by center points at located at the canopy withing the second order pipes. The points describes the size of the energy gennerating cells which is located withing the third order pipes. The closer the points are located, the smaller cells.



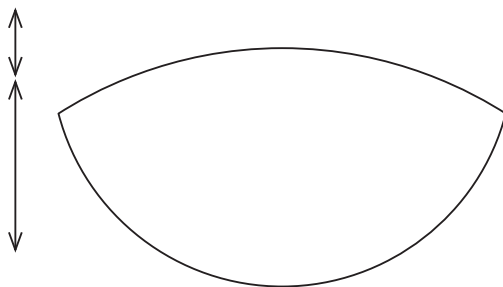
Voronoi pattern - 3rd order cable

By the center points within the second order pipes, the third order cables are placed in a voronoi pattern inspired from the leaf.

4.2.1 Inflatable cells



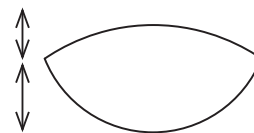
Closer points = smaller cell area = smaller volume.



Max volume

Upper maximum height: 1200 mm

Lower maximum height: 3000 mm



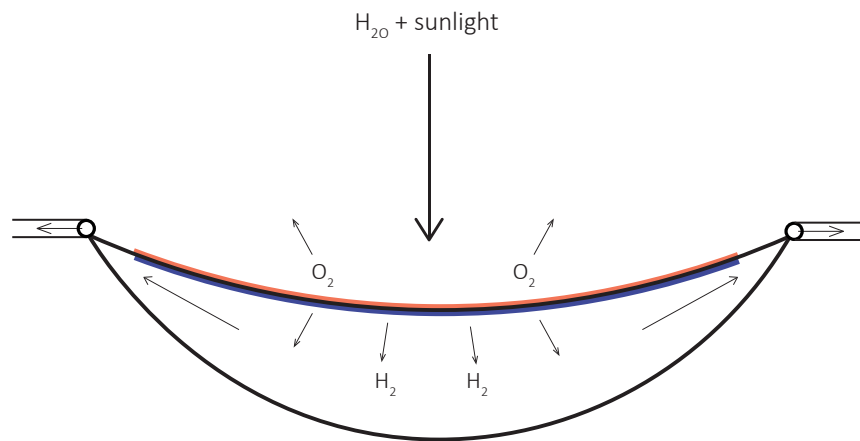
Min volume

Upper minimum height: 60 mm

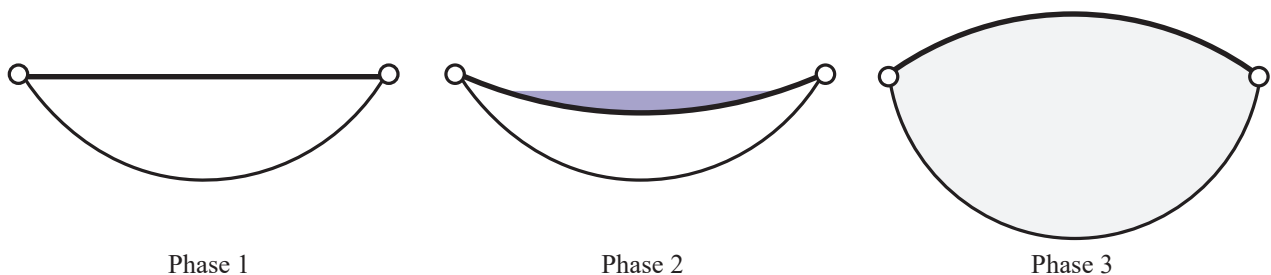
Lower minimum height: 150 mm

4.3 Detail of cell

The upper layer of the cell is coated with catalysts to run the reaction to produce hydrogen gas. On the anode (red) side of the membrane, water splits into oxygen, protons and ions. In the design proposal these catalysts are transparent. The protons and ions transport through the membrane to the cathode side where they together form hydrogen gas. The produced hydrogen fills up the lower part of the cell. When it is full, the hydrogen is transported to the pipes of the structure.



Detail of cell showing the water, oxygen and hydrogen.



Detail of cell showing the three phases of the cells.



Photograph of model. Cells of the canopy filled with rainwater.

4.4 The site

The site Vasaplatsen in Gothenburg is chosen for the project due to its lack of shelter between the existing bus shelters. In between the bus shelters on site, there is a corner where people tend to wait on the bus. From this spot you see buses and trams coming from all direction on the crossing.



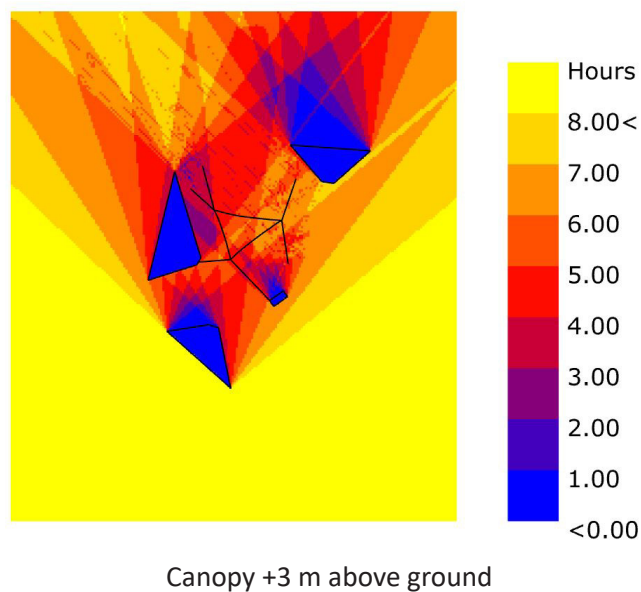
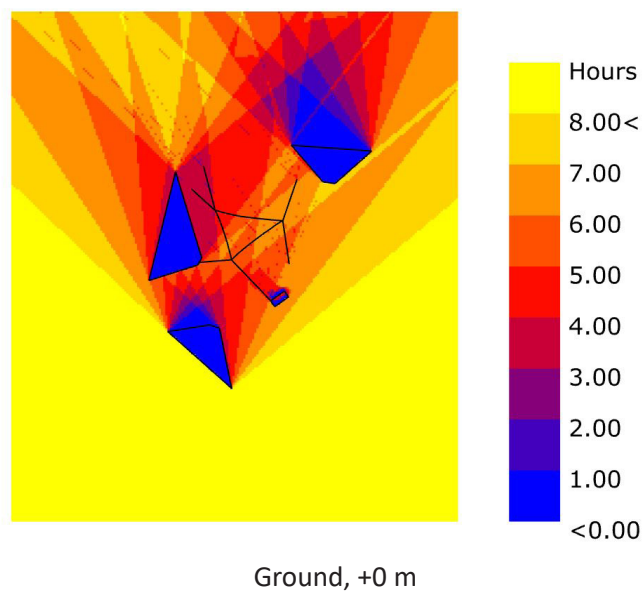
Movement across the site.



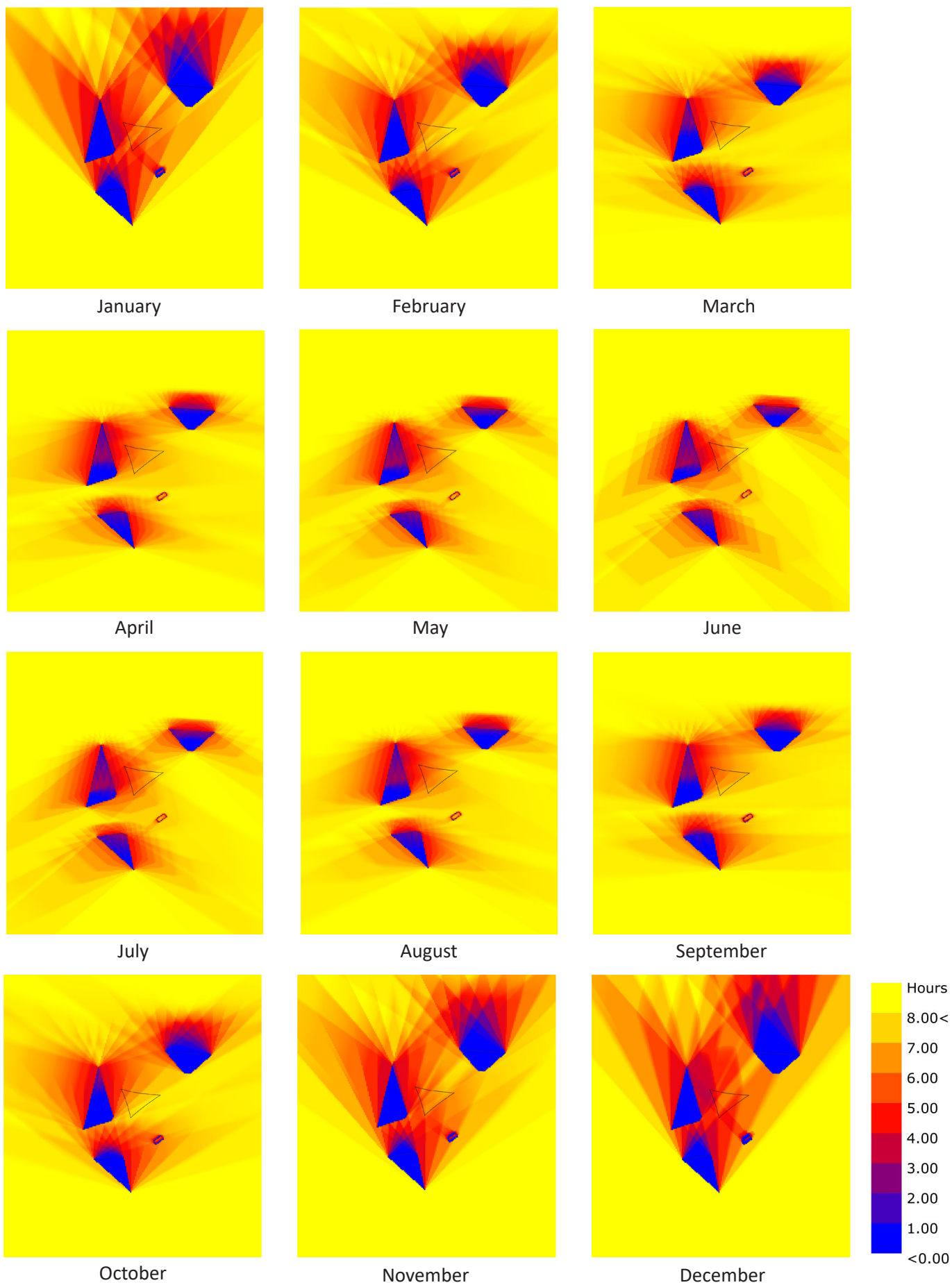
Photos: Vasaplatsen, Göteborg.

4.4.1 Sunlight analysis

A sunlight analysis of the site at Vasaplatsen shows how the sunlight varies during the year. The situation of the solar panels at the canopy is important for collecting solar energy. By the analysis of height and angle of the canopy, the placement of the solar cells has been made.



Sunlight hour analysis of the choosen site for the canopy, all year at ground level respectively 3 meters above ground.

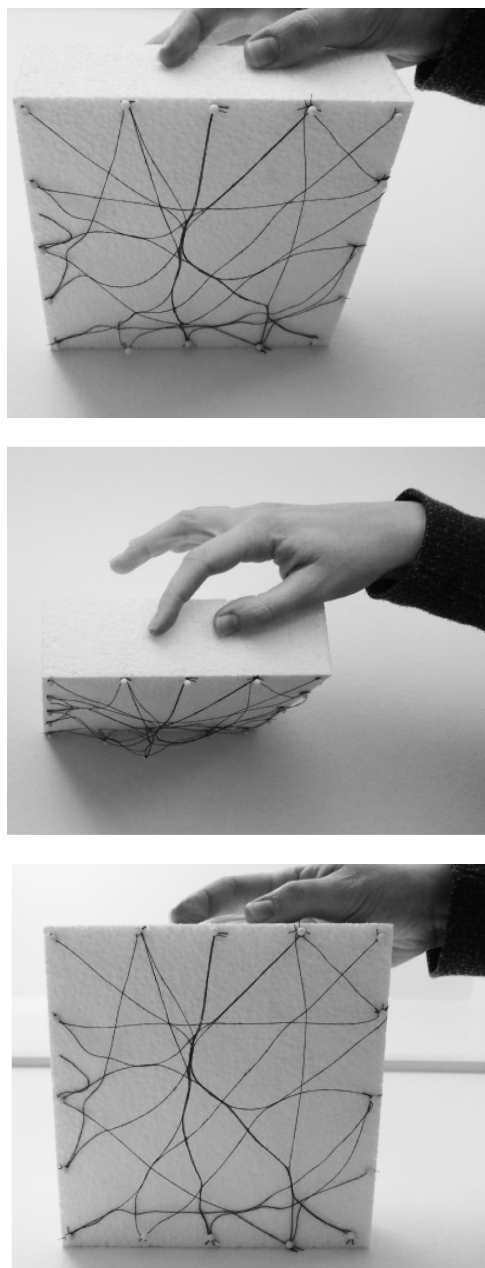


Sunlight hour analysis of the chosen site for the canopy, month by month January to December.

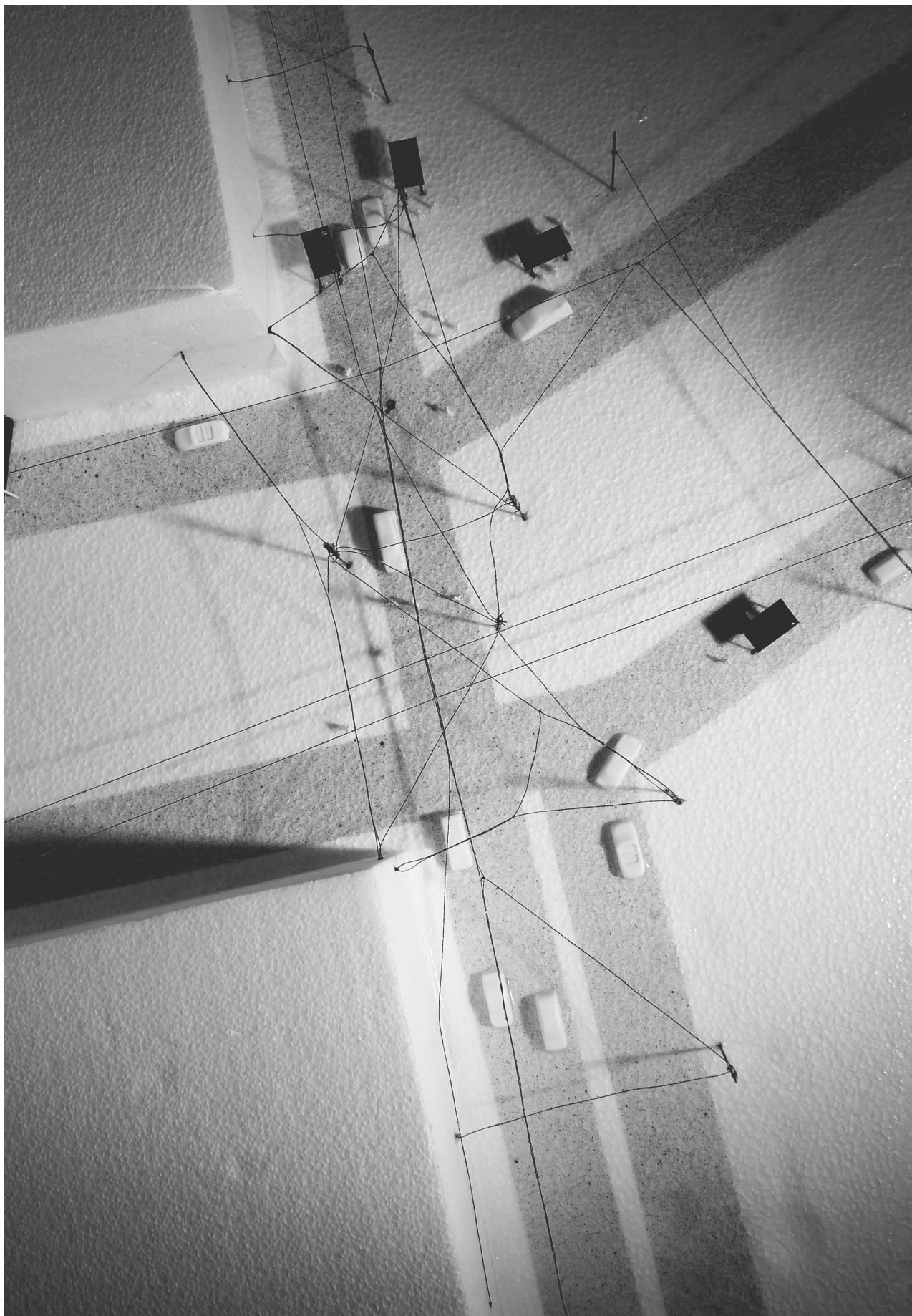
4.5 Design experiments

4.5.1 Optimized path system

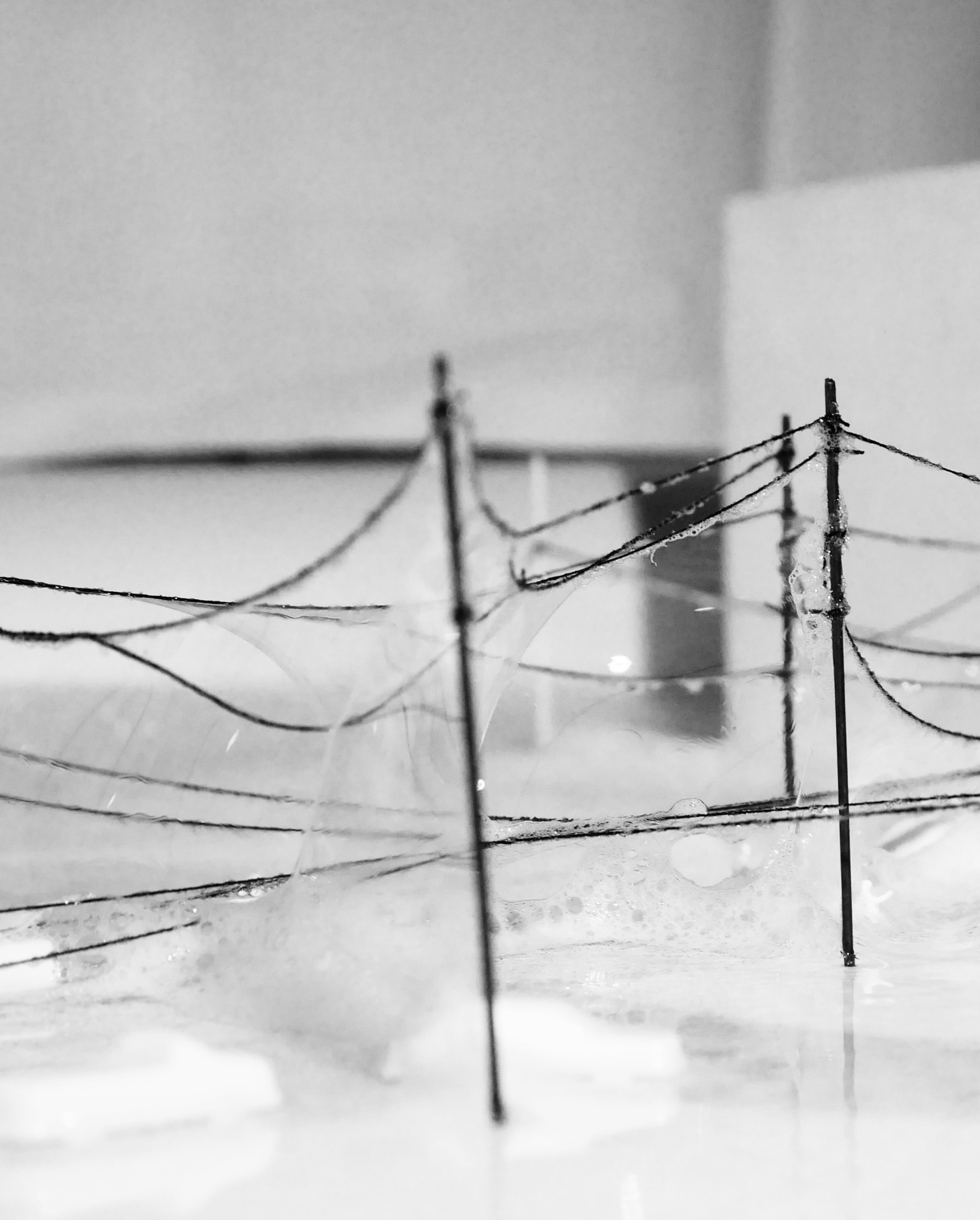
The experiment “optimized path system” is a design experiment by Otto Frei where he used wet wool threads forming a network of minimal pathways. I have applied this experiment to optimize the structure of the canopy.



Photograph of model. Bundling threads- optimized path system in 2D.



Photograph of model. Bundling threads - optimized path system of existing electric cables at Vasaplatsen.

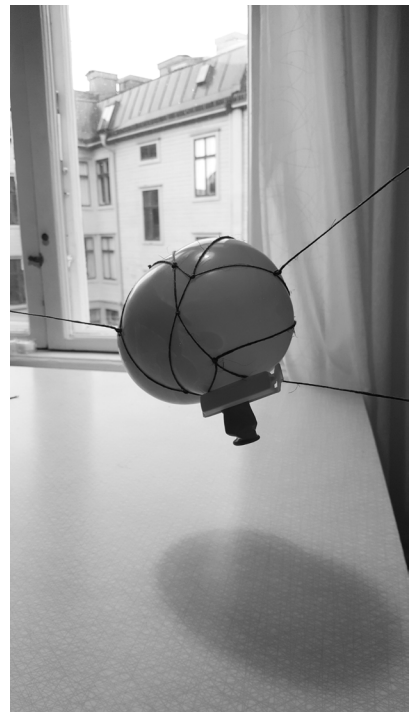
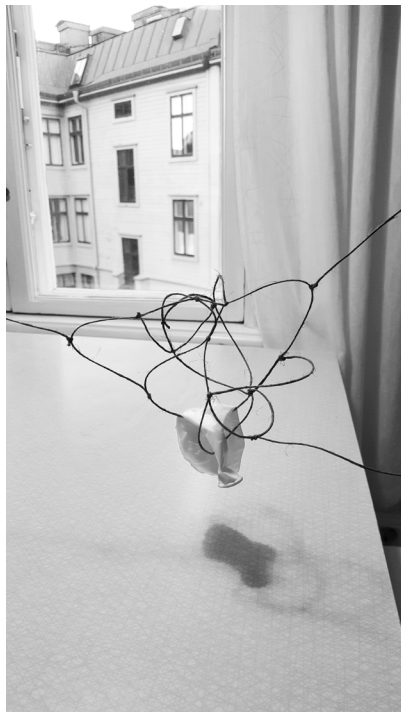
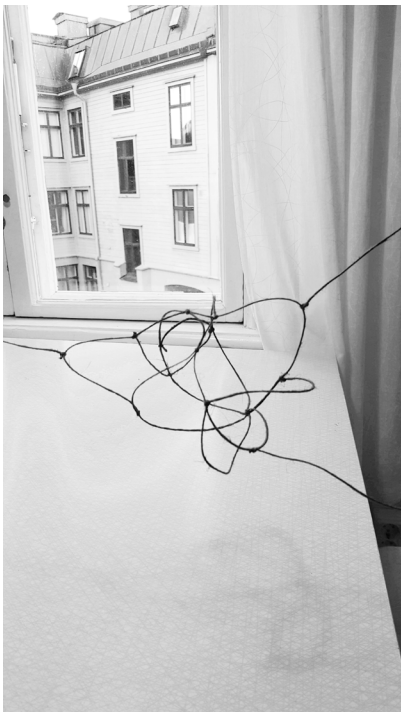


*Photograph of model. Bundling threads - optimized path system of existing electric cables on Vasaplatsen.
Physical experiment in 3D.*

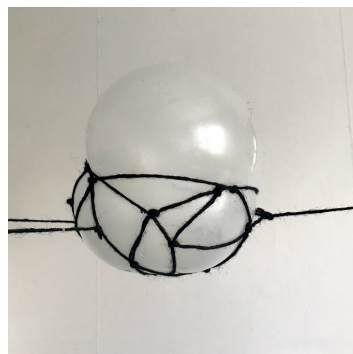
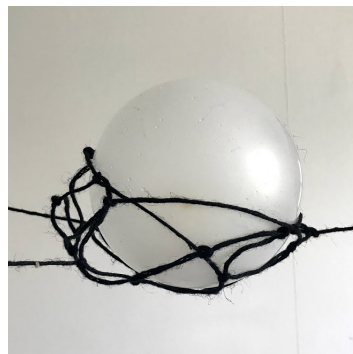
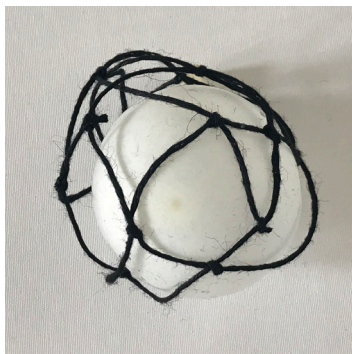
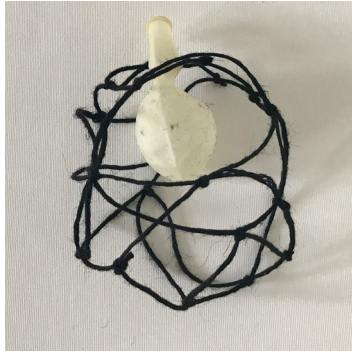


4.5.2 Inflation

In order to visualize the hydrogen gas in the structure of the canopy, experiments with inflation have been made. By adding an inflatable shape in between the structure of the canopy (pipes), the physical state of the hydrogen gas is visible and shown by the structure.



Conceptual model - inflation in between the pipes of the structure.





Conceptual models of inflatable space.

5. Design proposal



Siteplan, Vasaplatsen, Gothenburg.



Plan, 1:600.

Phase 1 - Empty



Section 1:300 .



The lightweight structure forms by its gravity and wind.



Render. The form of the canopy is shaped by the gravity of the structure.





Photograph of model.



Photograph of model.



Render.

Phase 2 - Rainwater



Section 1:300 .



Canopy collecting rainwater by the structure.



Render. Being under a water-filled canopy.





Photograph of model. The canopy collects rainwater by its flexible structure.

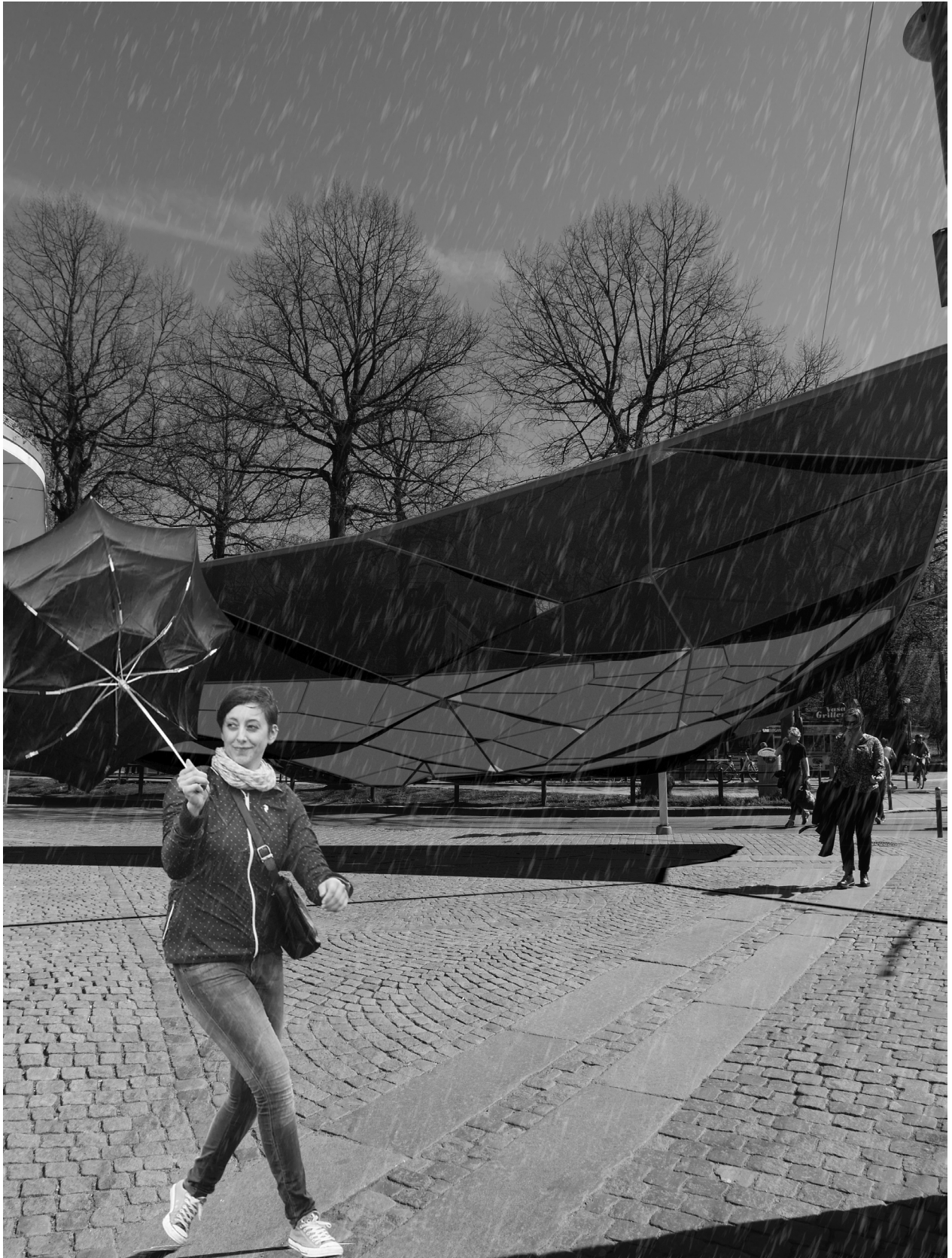


Photograph of model. The water is visible through the transparent material.



Photograph of model.





Render.

Phase 3 - Hydrogen gas

When artificial photosynthesis is happening, water is converted into hydrogen gas when the sun is shining. When the structure is inflated by hydrogen gas it crevates a open space as the gas gravity is lighter than air.



Section 1:300 .



The structure is inflated by hydrogen gas.



Render. The inflated structure creates spaces in between the cells. The structure is kept down by the gravity of the pipes.

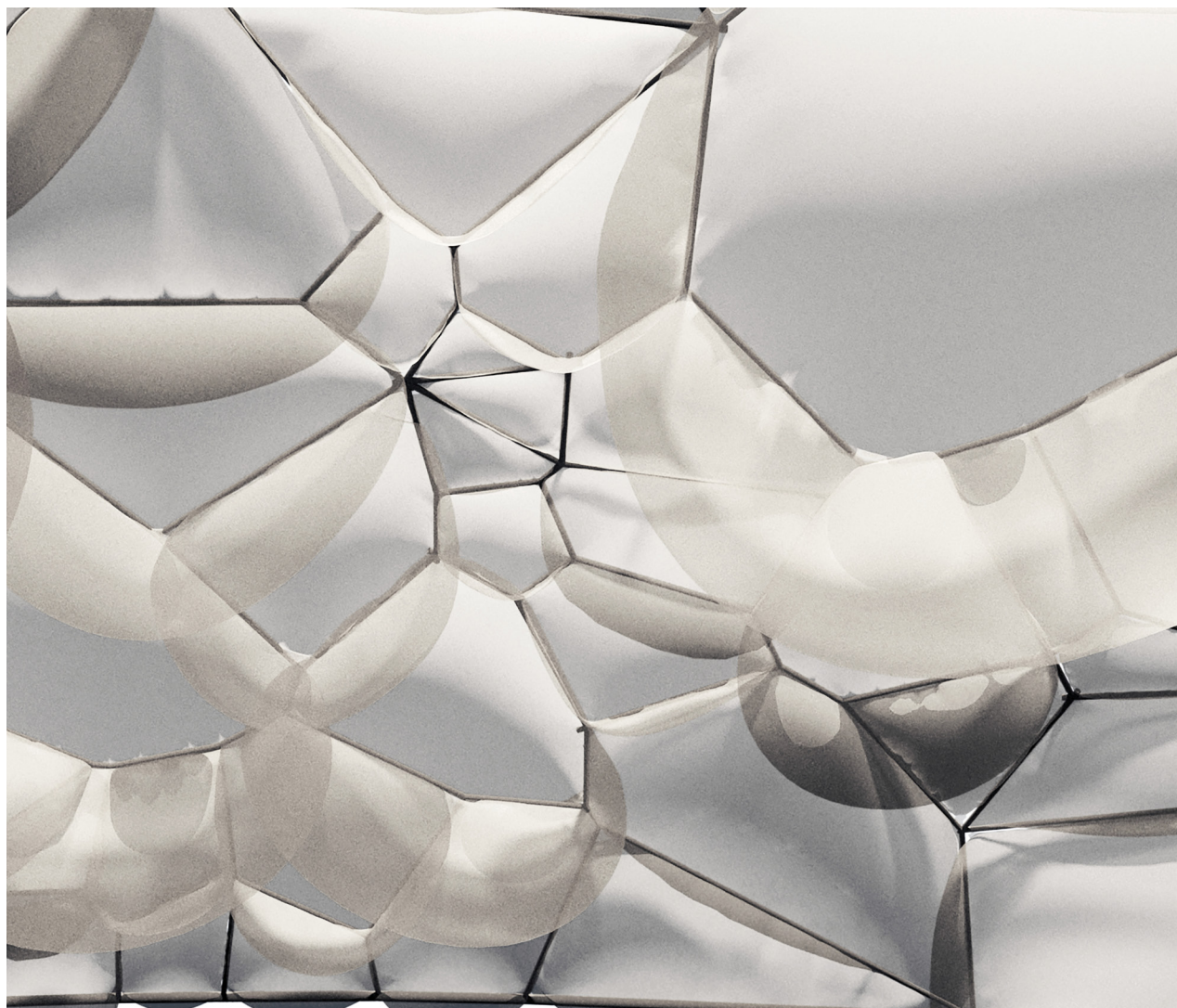




Photograph of model. The canopy inflates by hydrogen gas.



Photograph of model.



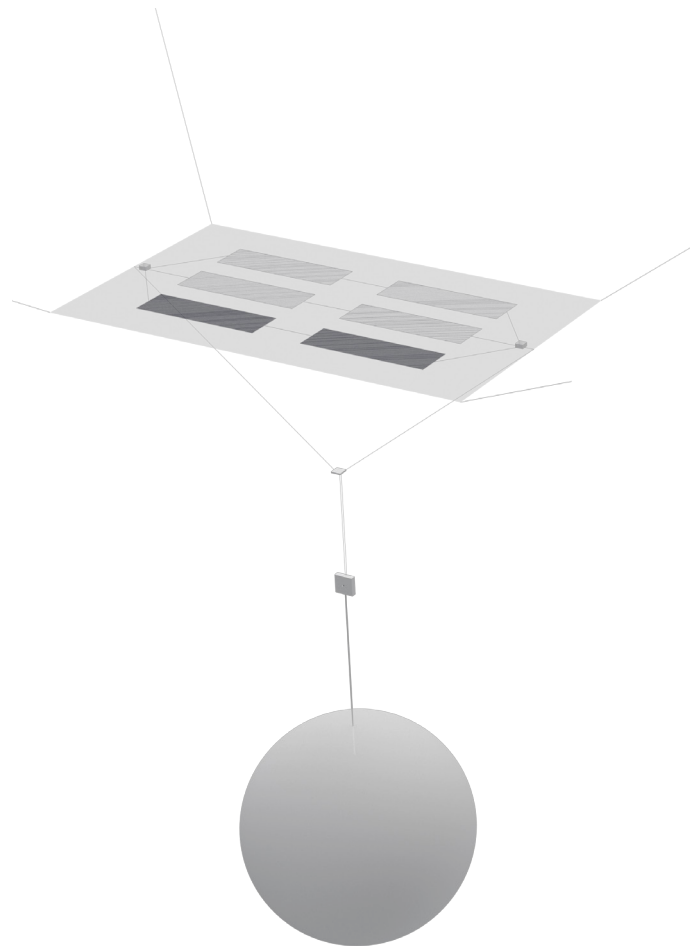
Render. Inflatable cells.

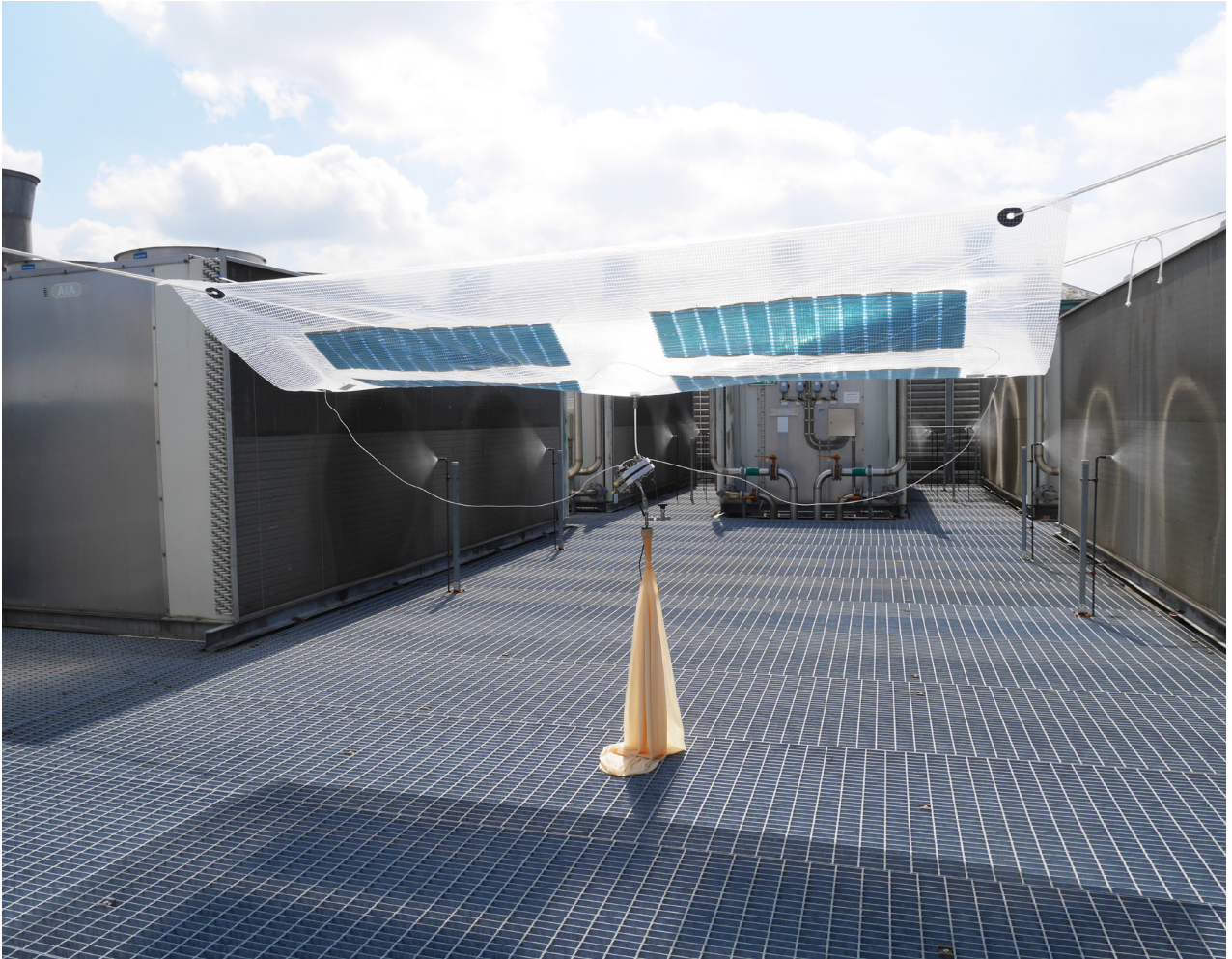


Render.

6. The prototype

The prototype is designed to meet the architectural conditions as well as being fully functional. The main parts of the prototype consist of solar cells creating the current needed for the electrolyzer to run the reaction of water splitting and a storage where the hydrogen gas is stored. The output of the solar cells has a high voltage with low current, while the electrolyzer needs a high current with low voltage, meaning a DC-DC converter is required.





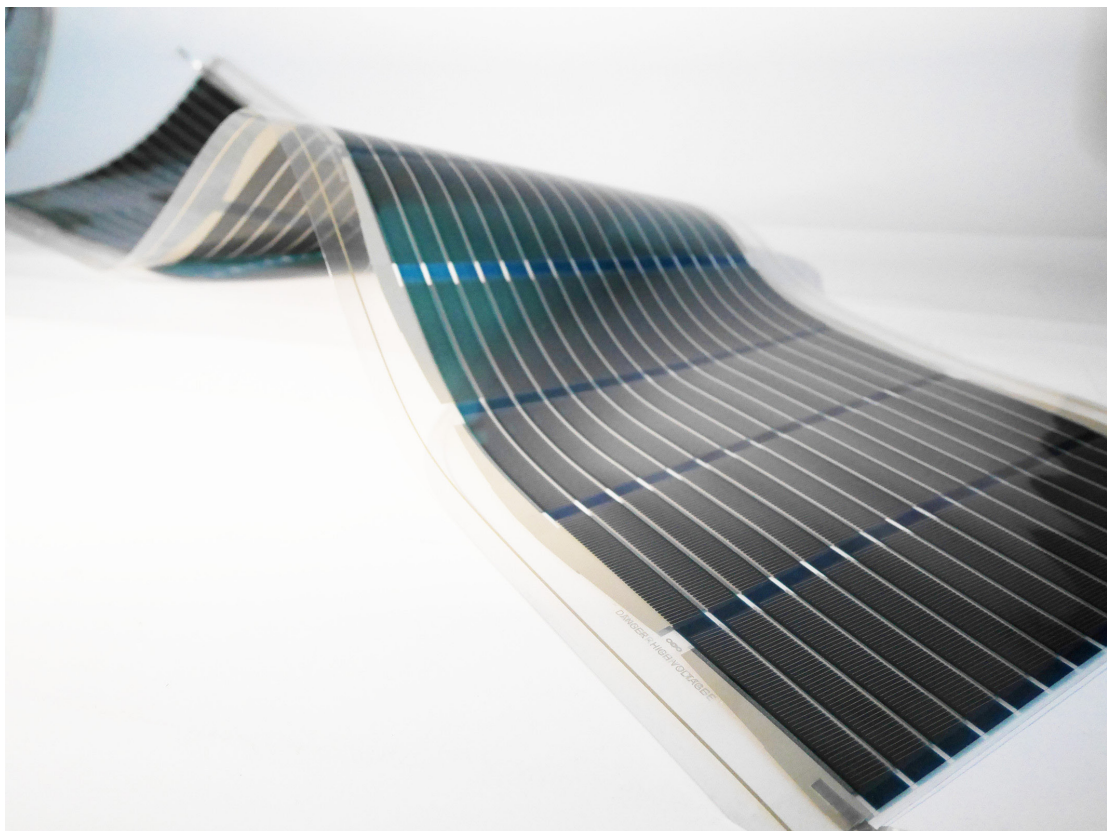
Prototype with all its component parts.

6.1 Solar panels

Polymer solar cells have many advantages such as their light weight, flexibility and low material and manufacturing costs. The photovoltaic solar cells in the prototype convert sunlight into electrical energy, which is later used by the electrolyzer.

Inorganic solar cells have a record power conversion efficiency of 39%, while commercially available solar panels have an efficiency of 15-20%. Organic solar cells have certain disadvantages including their low efficiency of only 5% compared to 15% for silicon cells and a short lifetime. With their numerous benefits, the organic solar cells can justify the current international research in developing new materials to enhance efficiency and achieve a low-cost and large-scale production within the next years.

The solar panels for the prototype are infinityPV, which are chosen for their design freedom suitable for the design of the canopy. The technology of infinityPV is printed organic solar cells. The modules do not include toxic or scarce elements and offer a sustainable alternative to traditional solar cells. The solar modules are entirely prepared on plastic foil using ambient roll-to-roll printing and coating methods.



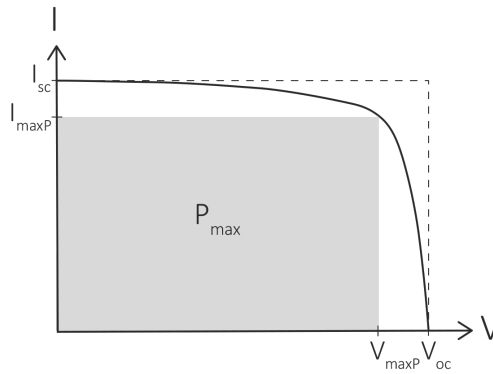
Organic solar panels used for the prototype.

6.1.1 Current and voltage

The prototype consists of 6 solar panels, with dimension 100 cm x 30.5 cm. By connecting the solar panels in series the voltage increases, and by connecting them in parallel the current increases. The chosen DC-DC converter has an input voltage level of 160-250 V and a limit power of 30 W, and the solar panels are connected to match this value. Each solar panel generates $V_{oc} = 144$ V and $I_{sc} = 23$ mA, which gives a maximum power P_{max} of 2.7 W according to equation

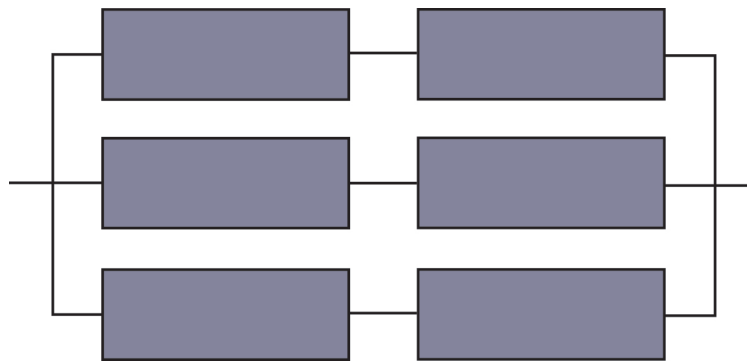
$$P_{max} = I_{sc} \cdot V_{oc} \cdot FF$$

where the fill factor (FF) is 80% of the maximum values of V and I. The fill factor is essentially a measure of quality of the solar cell and is defined as the ratio of the maximum power from the solar cell to the product of V_{oc} and I_{sc} .



Maximum current and voltage.

To match the span of the input value of the DC-DC converter, the panels are connected in series and parallel. For this, $I_{sc} = 69$ mA and $V_{oc} = 288$ V giving the maximum power $P_{max} = 16$ W when the panels are connected in such a way. Note that $V_{maxP} = 230$ V and $I_{maxP} = 55.2$ mA.

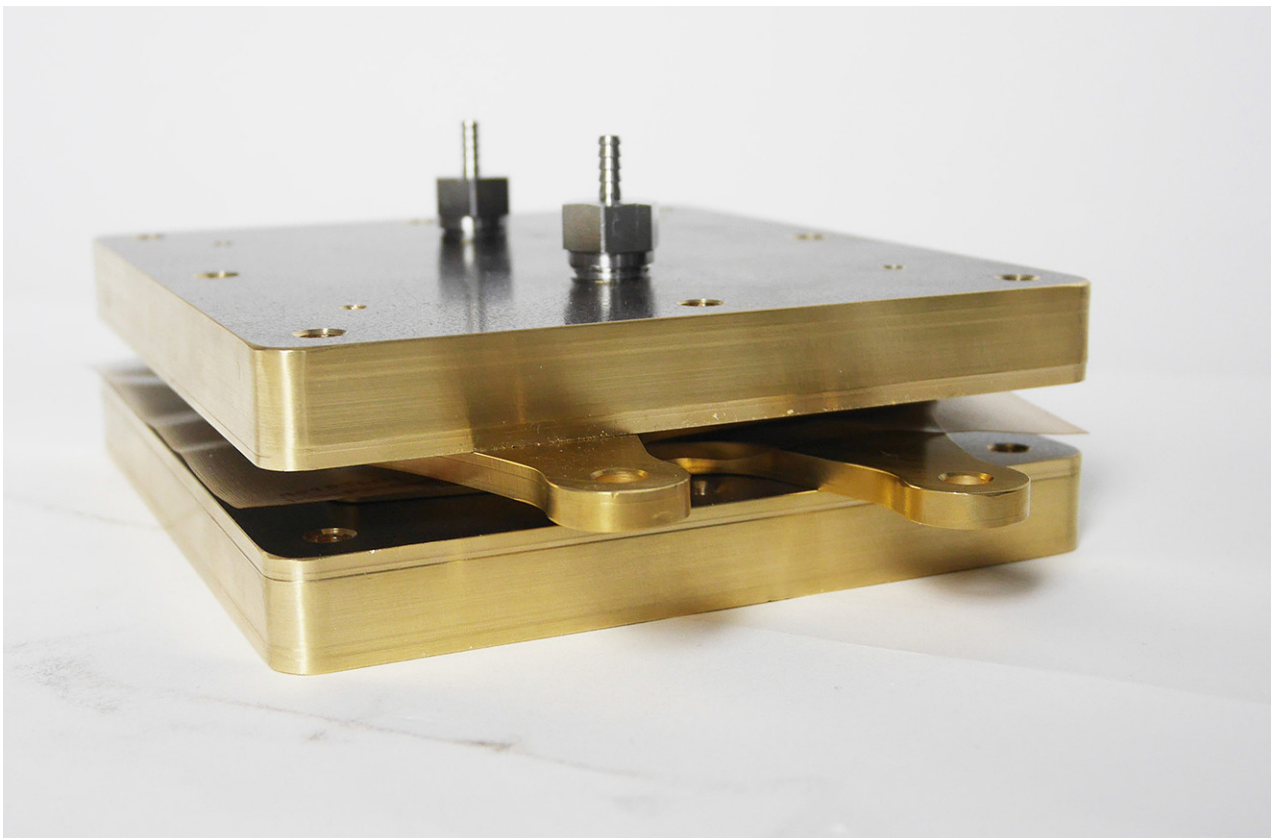


Connection of solar panels.

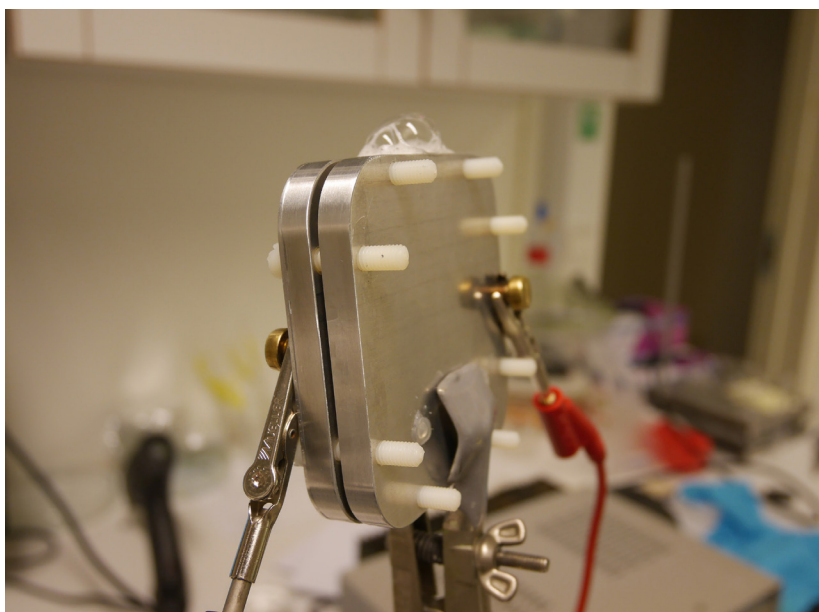
6.2 Electrolyzer

The system of the electrolyzer consists of three main components: a membrane and two electrodes. The anode uses energy from the sun to oxidize water molecules to protons, electrons and oxygen gas. The cathode uses the protons and electrons from the anode to form hydrogen gas. Hydrogen and oxygen are explosive in contact with each other, and this means the electrolyzer needs to keep the gases separated at all times. The membrane splitting the water consists of a nafion plastic, which allows the hydrogen ions to flow freely to complete the electrical circuit in the cell. Water, however, cannot pass the membrane. The anode and cathode require catalysts to drive the water splitting reaction. For the anode side of the nafion membrane, iridium ruthenium oxide is used for catalysts. Platinum is used on the cathode side.

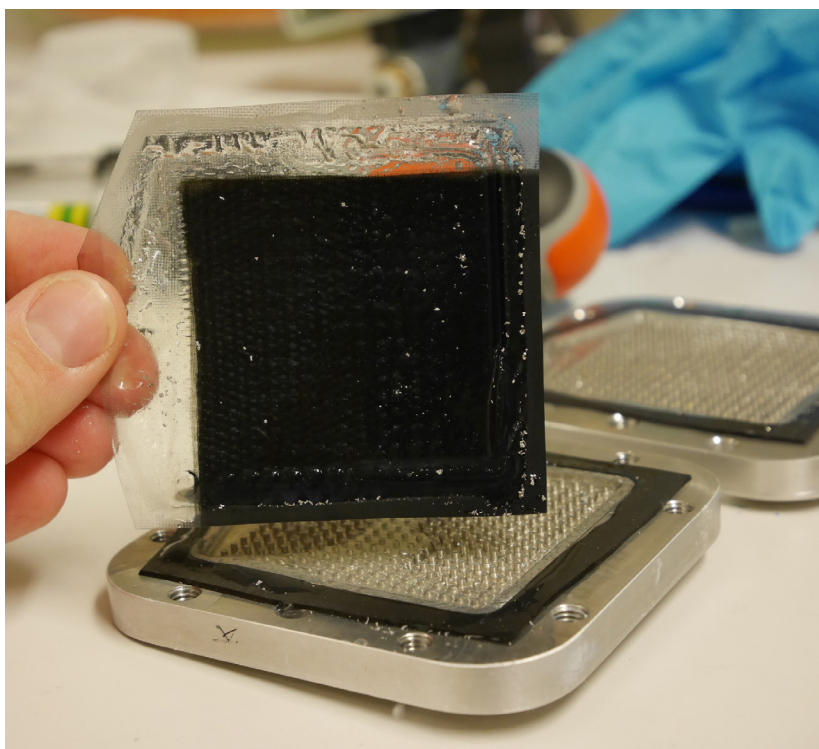
Two electrolyzers have been constructed in the project, called electrolyzer 1 and 2. The electrolyzer used for the prototype is purchased from Fuelcellstore.



Electrolyzer 2.



Electrolysis, electrolyzer 1.



MEA after running electrolysis, electrolyzer 1.

6.2.1 End plates

The construction of the frames is designed to fulfill the chemical reaction of water splitting. The large outer brass plate keeps the construction parts together. On the anode, there is one connection for water to enter and one for oxygen to leave. On the cathode, there is a connection for hydrogen to exit the electrolyzer. The plates are made of brass and have a thickness of 2 cm.



End plates with connections for water, oxygen and hydrogen gas, electrolyzer 2.

6.2.2 Flow field plates

The inner plates, i.e. the flow field plates, have holes for water to enter and oxygen to exit at the anode and hydrogen to exit on the cathode. These plates are separated from the outer plates by a thin layer of silicon. The plates are connected to the solar cells to receive current to run the reactions. On the inside of the plates, channels are made to get a good flow of the gases. The plates are made of brass coated with a thin layer of gold.



CNC-milling of flow field plates.



Flow field plates with channels for the gases, electrolyzer 2.

6.2.3 Titanium screen mesh cloth

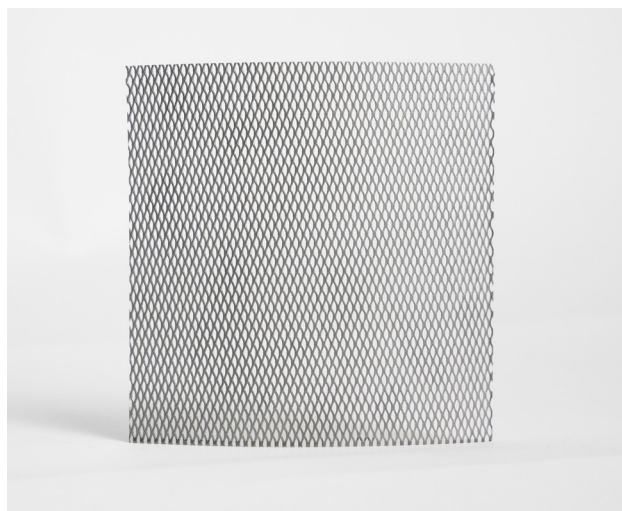
Titanium Screens are primarily used in electrolyzer stacks as part of the flow field or diffuser material. The titanium screen is produced from expanded titanium that has been flattened and annealed, ensuring a smooth, flat surface suitable for use in electrolyzer or fuel cell stacks. The titanium screens are used on both the cathode and on the anode side of the electrolyzer and have a thickness of 0.25 mm.

6.2.4 Silicon gasketing

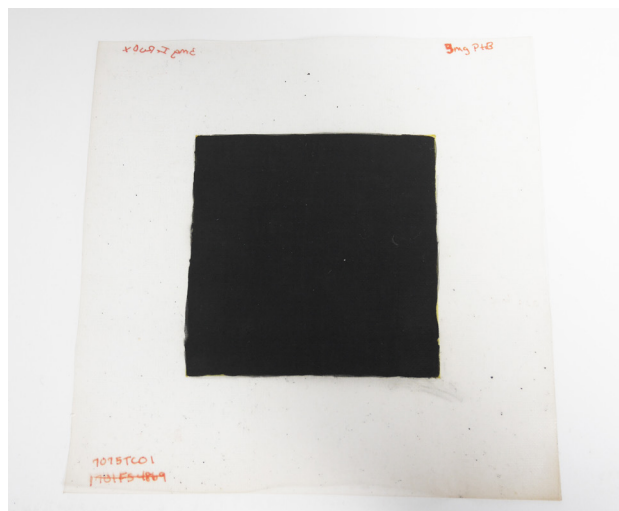
Silicon Rubber Gasketing is used to seal the construction so it is completely tight. Like other silicon, this rubber stays flexible over a wide temperature range and its softness gives it good conformability. The silicon used has a thickness of 0.38 mm.

6.2.5 Electrolyzer MEA

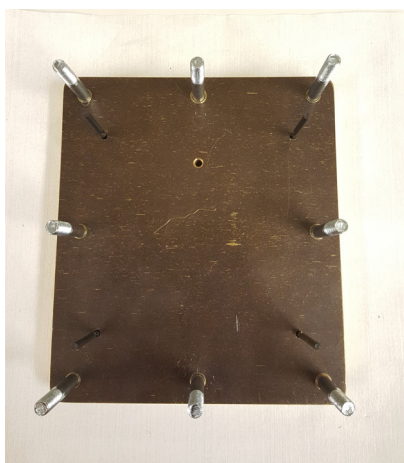
Electrolyzer membrane electrode assemblies (MEA) are used for high efficiency production of hydrogen and oxygen gas. They are designed to provide some of the highest efficiencies and purest hydrogen via electrolysis. The membrane is constructed in 3 layers by a nafion 115 layer coated with iridium and ruthenium oxide on the anode (loading 3.0 mg/cm^2) and platinum black on the cathode (loading 3.0 mg/cm^2) and have a thickness of $127 \text{ }\mu\text{m}$.



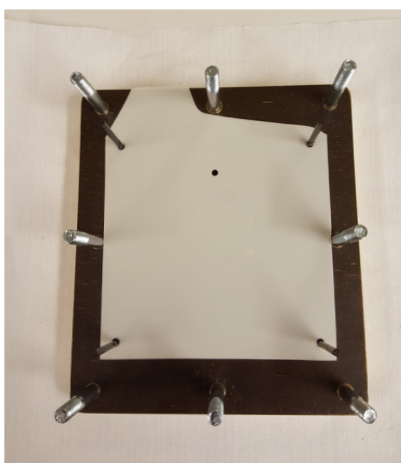
Titanium screen, electrolyzer 2.



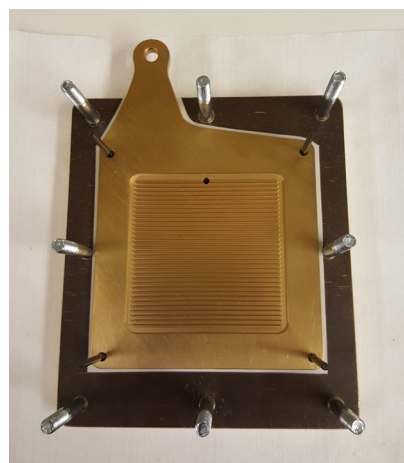
Electrolyzer MEA, electrolyzer 2.



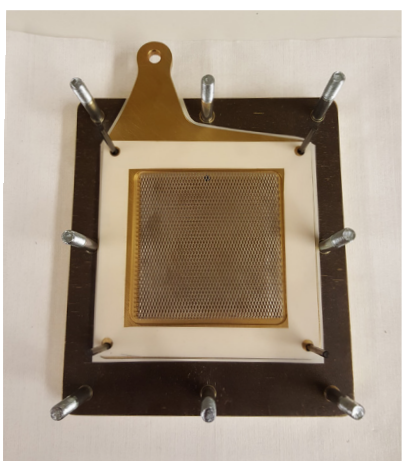
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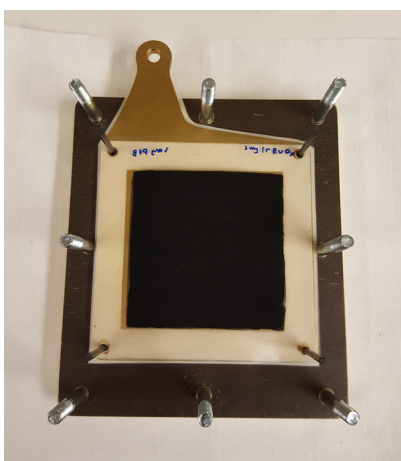
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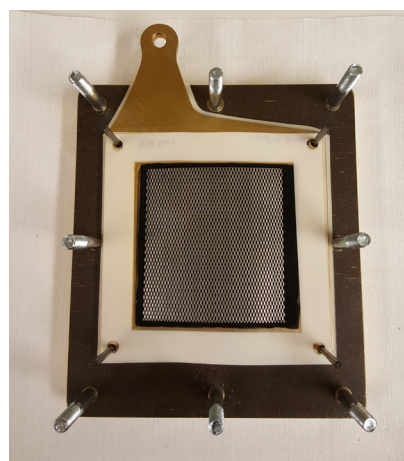
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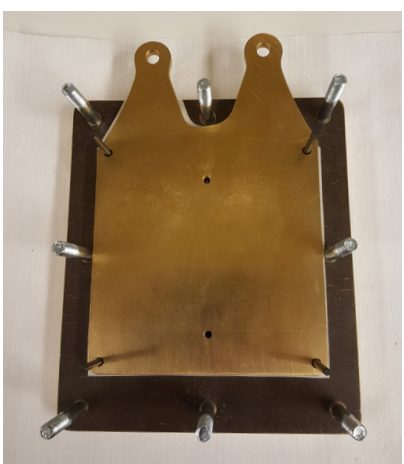
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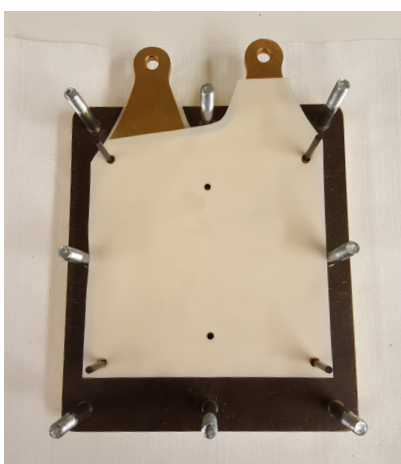
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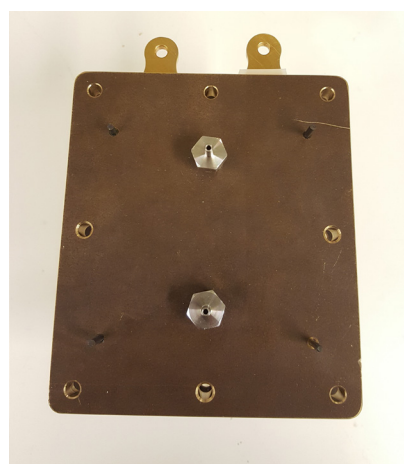
f



g



h



i

Assembling the electrolyzer.

a) Cathode end plate with bolts and a hole for hydrogen to exit, b) silicon gasket on cathode end plate, c) cathode flow field plate, d) cathode silicone gasket and titanium screen, e) electrolyzer MEA, f) anode silicone gasket and titanium screen, g) anode flow field plate, h) silicon gasket anode flow plate, i) anode end plate with bolts and hole for water to enter and oxygen to exit.

6.2.6 DC-DC converter

A DC-DC converter is an electric power converter that converts a source of direct current (DC) from one voltage level to another. The converter is needed to match the output voltage level from the solar panels, to the input level needed by the electrolyzer. The solar panels generate electricity with high voltage and low current, and the electrolyzer needs a low voltage level and high current. The input voltage of the chosen DC-DC converter is 160-250 V and the output level 2 V. The efficiency of the DC-DC converter is 50%.

6.2.7 Weather balloon

A weather balloon is used for the storage of hydrogen. The balloon has a weight of 350 g and holds 1600 liters of gas. The flexible material allows the flow of production of gas to be seen. When the balloon is full or when hydrogen is needed, there is a tap which empties the gas from the structure. Before the hydrogen gas enters the balloon, a one-way valve prevents the hydrogen from going back into the electrolyzer.

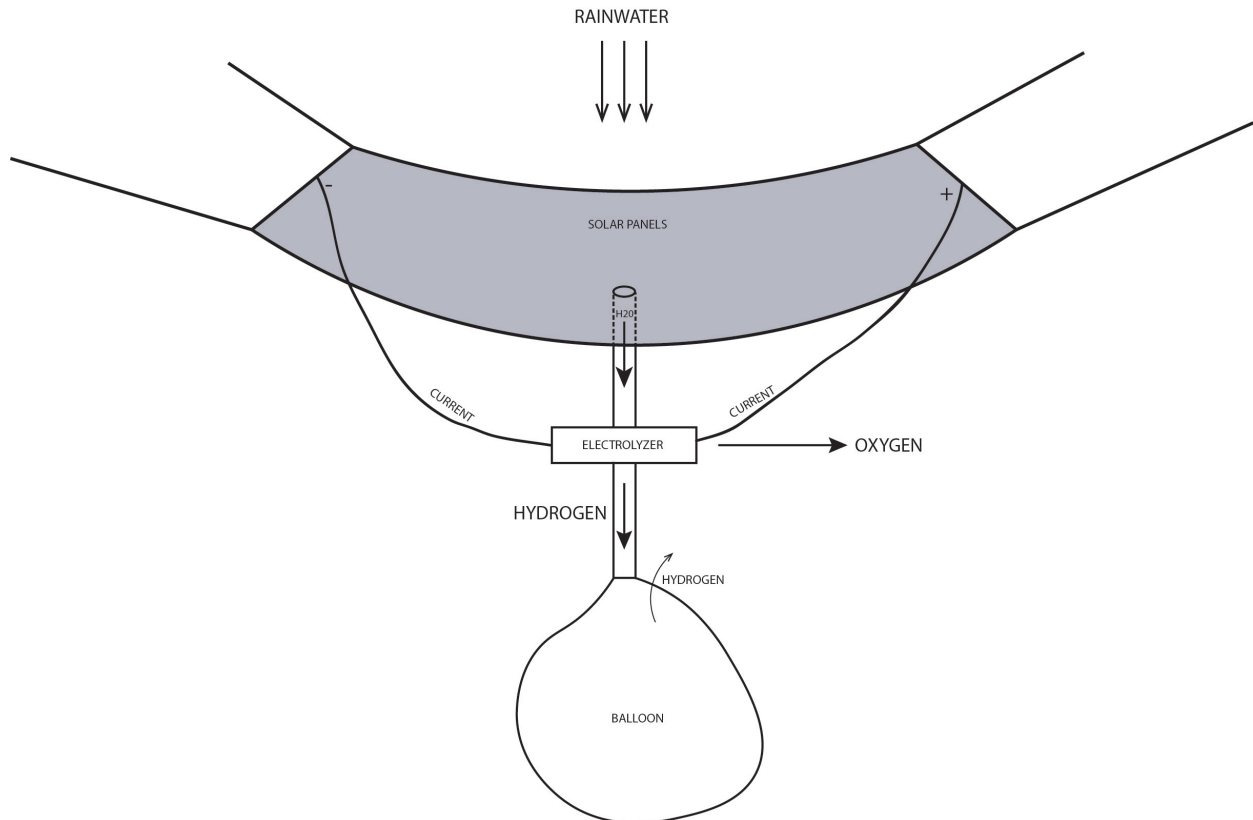


DC-DC converter.

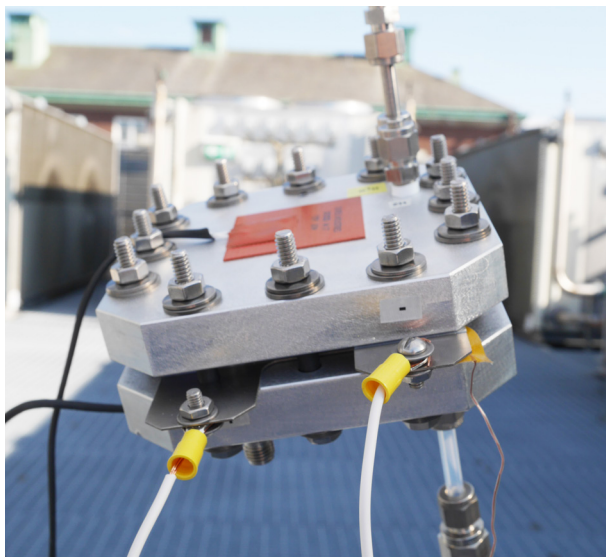
6.3 Setup

The solar panels are glued onto a strong, flexible, transparent plastic sheet of 4x3 meters. This provides the shelter for the roof. The solar panels are connected in series and parallel with 1.5 mm² cables. To resist rain, the connections are glued. Ropes are attached to the corners of the roof for suspension.

In the middle of the roof is a hole with a pipe connected to the electrolyzer, where the water is collected from rain and further used in the prototype. From the electrolyzer, the oxygen produced is released into the air. The hydrogen is stored in the inflatable weather balloon, from where the energy may be released by a valve. All connections and tubes are Swagelok 1/4 ”.



Sketch of the prototype and its components.



The electrolyzer 3 connected to the solar roof.



Solar panels on the test site for the prototype.

6.3.1 Hydrogen generation

The amount of hydrogen generated by the electrolyzer can be calculated by the equation

$$PV=n \cdot R \cdot T$$

$$V=(nRT)/P$$

where

P is the pressure of the gas, $P=101325$ Pa

V is the volume of the gas

n is the number of moles of gas

R is the ideal gas constant, $8.314 \text{ mol}^{-1}\text{K}^{-1}$.

$$n=Q/F$$

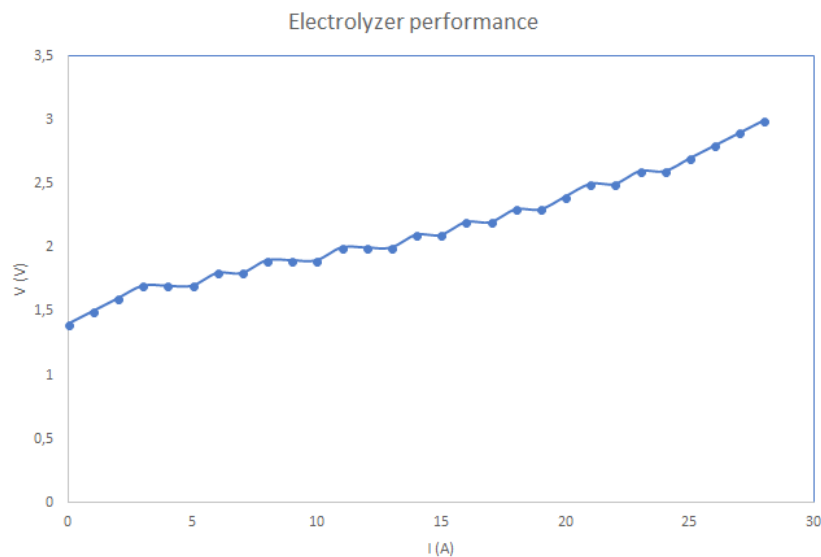
where

Q is the charge transported by a constant current of 1 A in 1 second, unit C and F is the Faraday constant, $F=96400 \text{ C/mol}$.

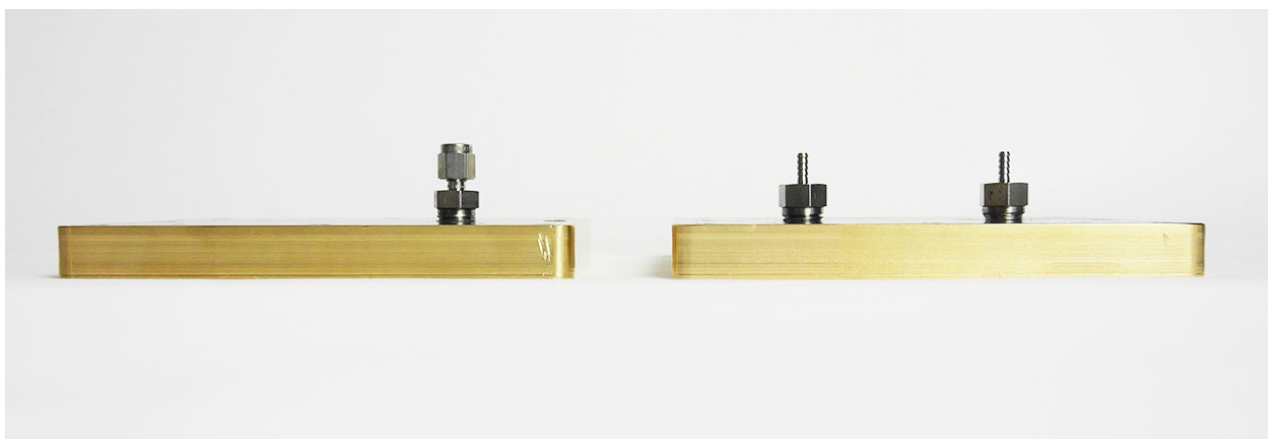
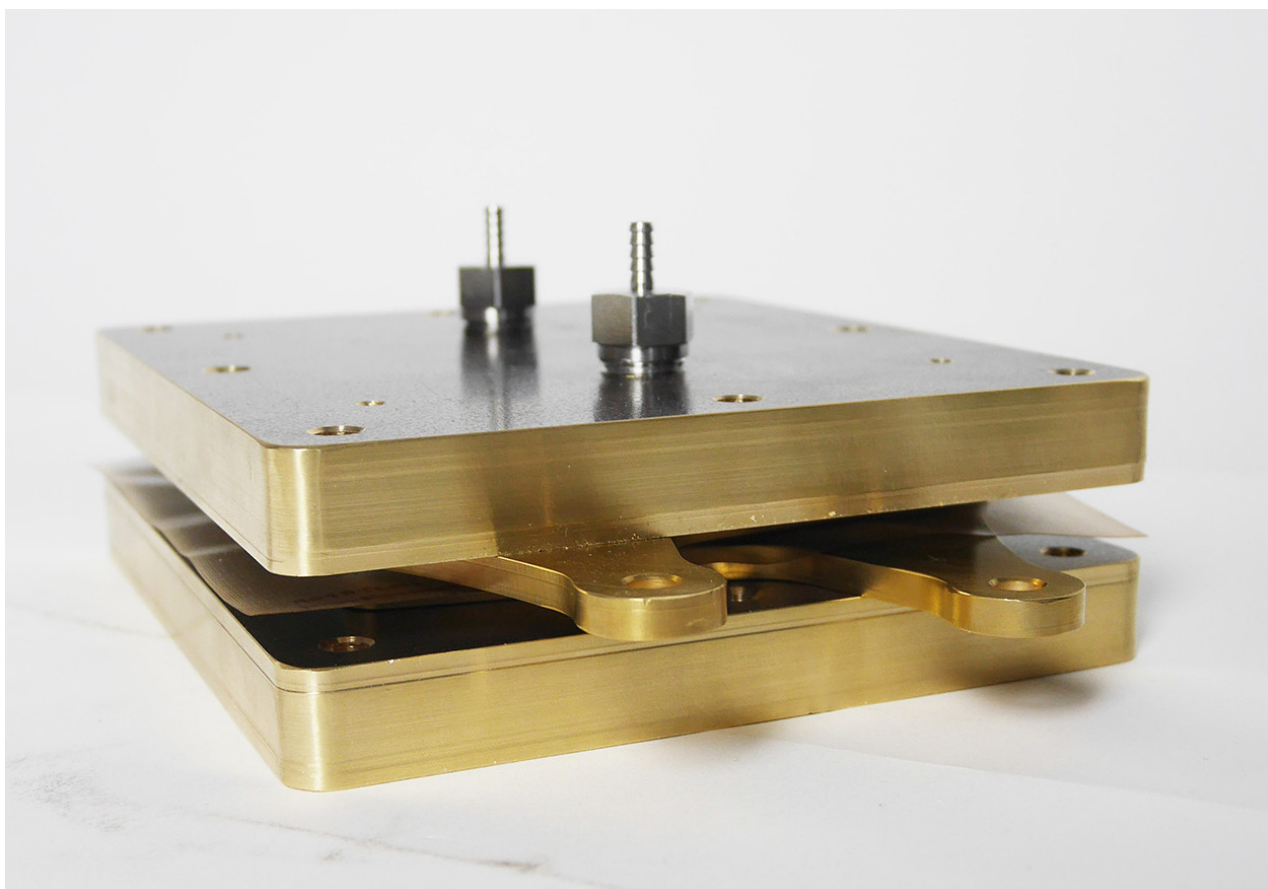
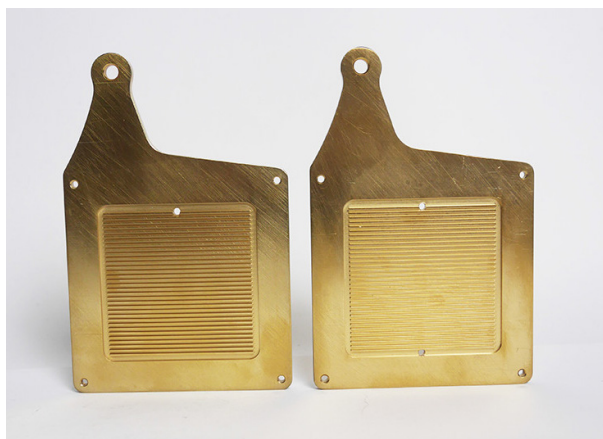
When the electrolyzer is operating in the prototype together with the solar panels and DC-DC converter, it is not able to operate at its maximum since the power of the solar panels together with the DC-DC converter is limited. Since the maximum power of the solar panels is 16 W and the DC-DC converter only has an efficiency of 50%, the limit of the power is 8 W. Since the output of the DC-DC converter is 2 V, the output of the current is 4 A.

The hydrogen generation of the electrolyzer in the prototype is $V_{\text{H}_2} = 4.99 \cdot 10^{-7} \text{ m}^3/\text{s}$ when used together with the other components.

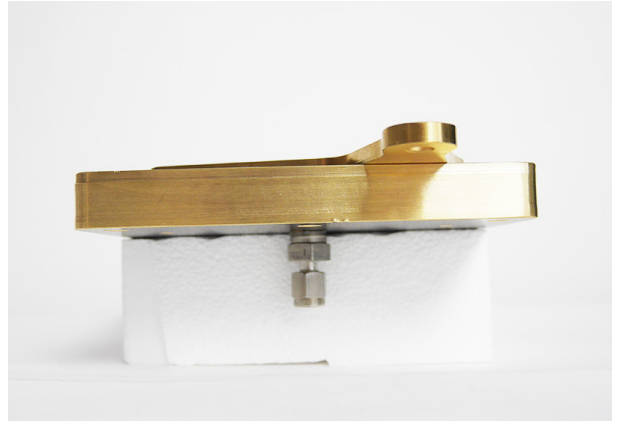
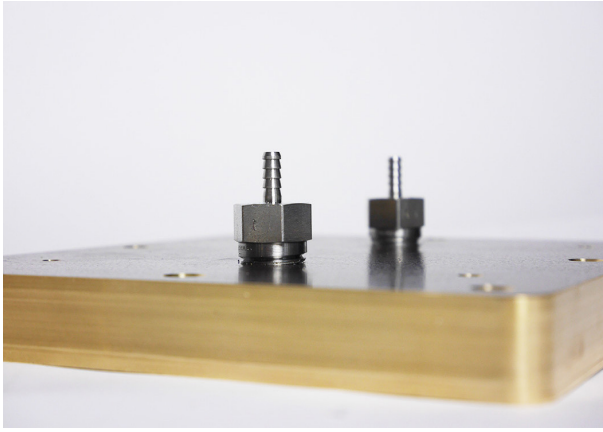
If the DC-DC converter had a higher efficiency of 100%, then the hydrogen generation would be doubled $V_{\text{H}_2} = 9.97 \cdot 10^{-7} \text{ m}^3/\text{s}$. If the converter had been able to handle a higher voltage, the hydrogen production would be larger. When the electrolyzer has a voltage of 2.4 V it corresponds to a current of 20 A, which gives the volume of H_2 , $V_{\text{H}_2} = 2.49 \cdot 10^{-6} \text{ m}^3/\text{s}$.



Voltage as a function of current. Electrolyzer performance, electrolyzer 3.



Electrolyzer 2.



7. Reference projects

7.1 Bioo, electricity from a living plant, Arkyne Technologies

The designers at Arkyne Technologies took cues from NASA research to link contemporary design with renewable energy.

The bottom holds all the power-generating components, which captures elements the plant expels after photosynthesis and transform them into electricity. The result is a portable, self-sustaining source of power that offers green energy as long as the plant is alive. The charger is made of a binary biological cell with a solid biomass layer and the biological micro-organic solution which activates in touch with water. Between these layers we find the internal electrical circuit to store energy and the cavity to create an oxygen flow inside. Above the system there is a special semi permeable grille to contain the soil and allow the water to filter and purify.

The organic substances generated from the photosynthesis are attracted downwards without harming the plant. These substances serve as nourishment for our bacteria, which have been previously isolated, they break up some waste and some electrons are set free and travel through the nano wire created by these bacteria, from one electrode to the other. At the same time, water is generated due to an excess of hydrogen. The current is driven towards the accumulator supplying the USB connection for charging the device.



7.2 The Swiss Tech Convention Center at EPFL, Richer Dahl & Associates Architects

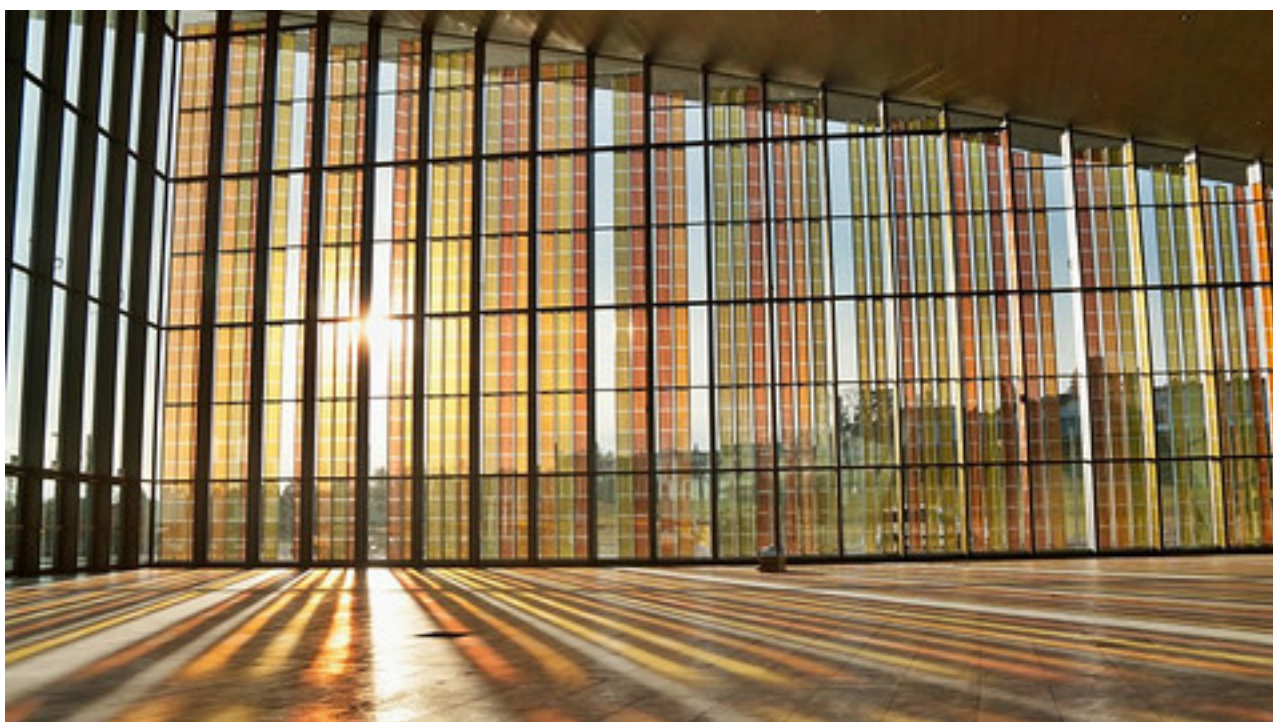
EPFL and the architects at Richer Dahl Rocha together with Solaronix has created the world's first multicolored Dye Solar Cell facade. The translucent and colored photovoltaic panels is, also known as "Frätzel cells" named after the inventor Michael Grätzel, researcher at EPFL. The 300 m² facade is installed on the vast south-west glass facade of the building, consisting of 1500 modules of 35x50 cm.

Unlike opaque solar cells made of silicon, the cells of Grätzel are transparent. The cells will exhibit five highly transparent color tones of red and orange, designed by the artist Catherine Bolle from Lausanne. The facade will simultaneously accomplish two functions: protection from the solar radiation so as to regulate the temperature inside the building, as well as production of renewable electricity. The production of electricity is estimated to 8000 kilowatt hours (kWh) per year and represent a minor part of the overall building consumption. These types of cells are less efficient than silicon cells, but they perform well with diffuse light.

'What we are doing with this Convention Center is a display of technology, a platform intended to draw attention to a remarkable device invented at our labs, to full-scale test this technology and to demonstrate its significant architectural potention'

- Francis-Luc Perret, Vice President for Planning and logistics at EPFL

(Barraus Emmanuel. Stained Glass Solar Window for the Swiss Tech Convention Center, 2012)

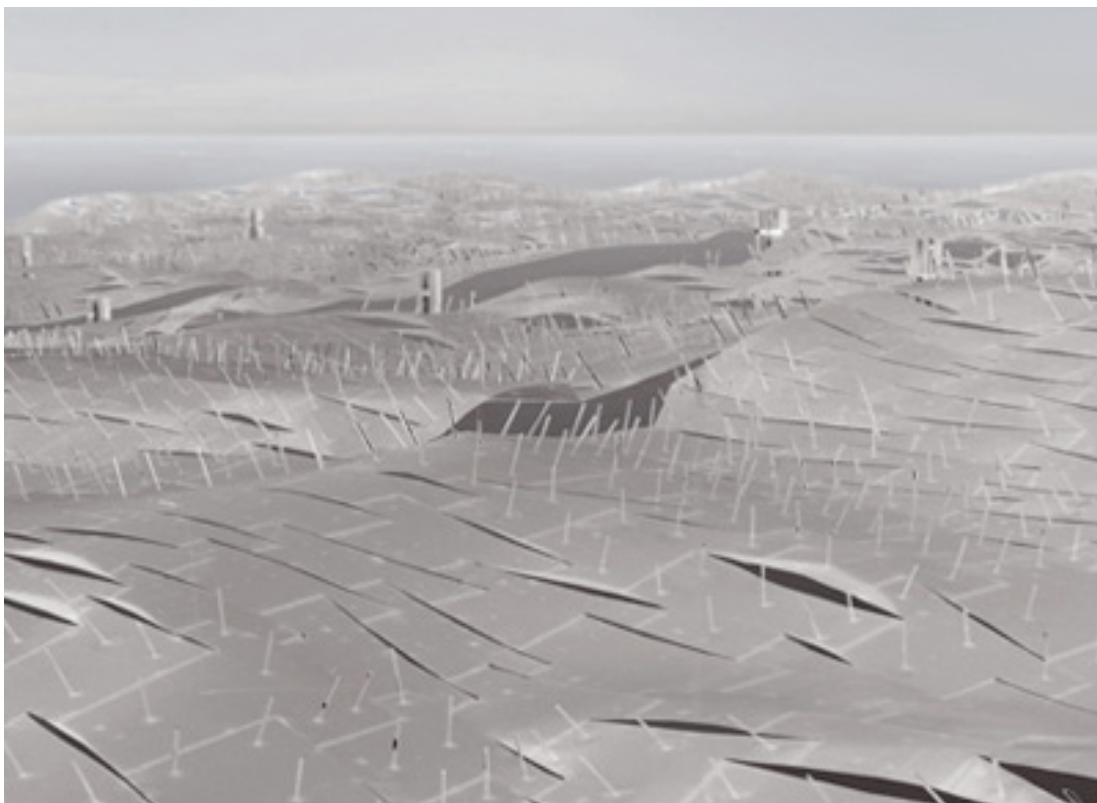


7.3 Wave Garden, Yusuke Obuchi

Wave Garden was first presented as a Master's thesis project at Princeton University's School of Architecture in 2002. Currently, it is a part of the second International Architecture Biennale Rotterdam.

Wave Garden is a prototype floating on the California coastline for a dual-function power plant and public park. The structure oscillating with the ocean waves and cycles of energy demand. As an alternative to nuclear and other conventional energy sources, the prototype is an electric power plant that derives energy from the movement of ocean waves. It consists of an piezo-electro membrane which is a flexible generator, when bending the material or applying stress creates an electric charge. Applying electric current to the membranes causes it to deform.

During Monday to Friday, the structure generated energy and during weekends, the Wave garden changes into a public garden, changing from a space of energy production to one of recreation and consumption. The area dedicated to recreation during the weekends is inversely proportional to the amount of energy consumed during the week. The public park acts as a visual indicator of energy consumption, the less energy used, the more area allocated to recreation. The entrance to the public garden is via an elevator which passes through the membrane, which allows the visitors to observe the thinness of the Wave garden's ground plane.



7.4 Siberian photo(re)synthesis, Erland Bakke-Eidsaa, Architectural Association London UK

The Siberian photo(re)synthesis is a proposal for turning the inevitable as global warming into an opportunity for new hyper productive agricultural landscape to emerge. The large span structure harvest methane and encourage agriculture along the thawing Siberian tundra. The undulating structure which accelerates the transformation from tundra to fertile land through increased heat, nutrition and carbondioxide levels.

The agriculture in the rain forest leaves a trace of ash in the fertile land, but the proposal leaves a trace of vegetation and inhabitation in undeveloped land.

The design absorb the methane gas that is formed when the glacier melts. Instead of the gas being released into the atmosphere, it enters, creates pressure and heat, increases the amount of minerals in the soil and paves the way for new vegetation. The design is entirely developed according to practical requirements. Algae formation and agriculture depend on natural light, so the material must be completely transparent. Because the design has to be moved, it is designed in lightweight modules. Polyethylene from stratospheric balloons will be used in the structure to withstand pressure and weight. At the same time, elasticity and strength are required. By this project, Bakke-Eidsaa has established the positive in melting ices.



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