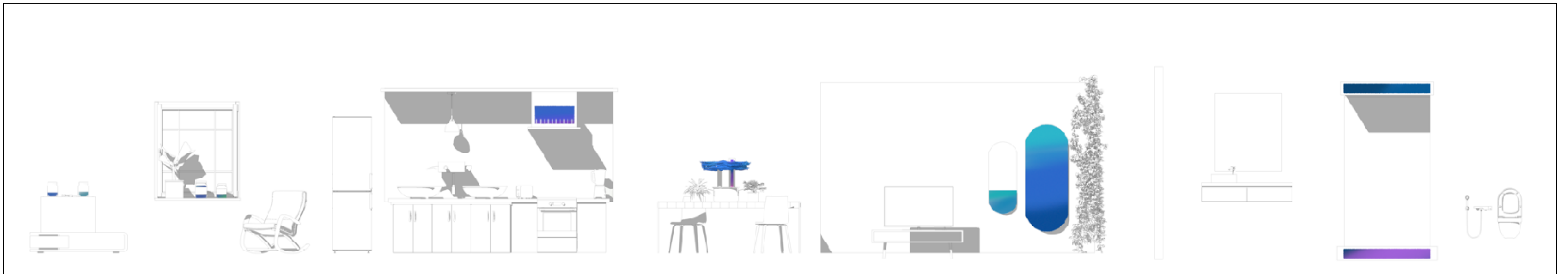
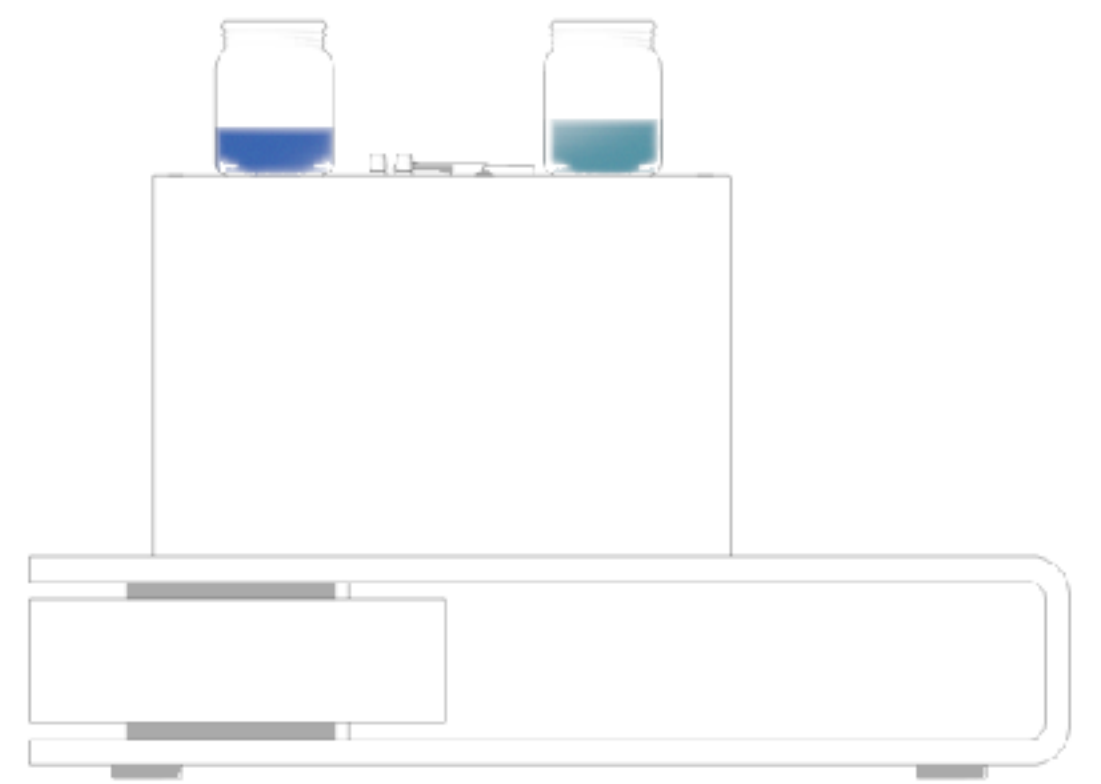
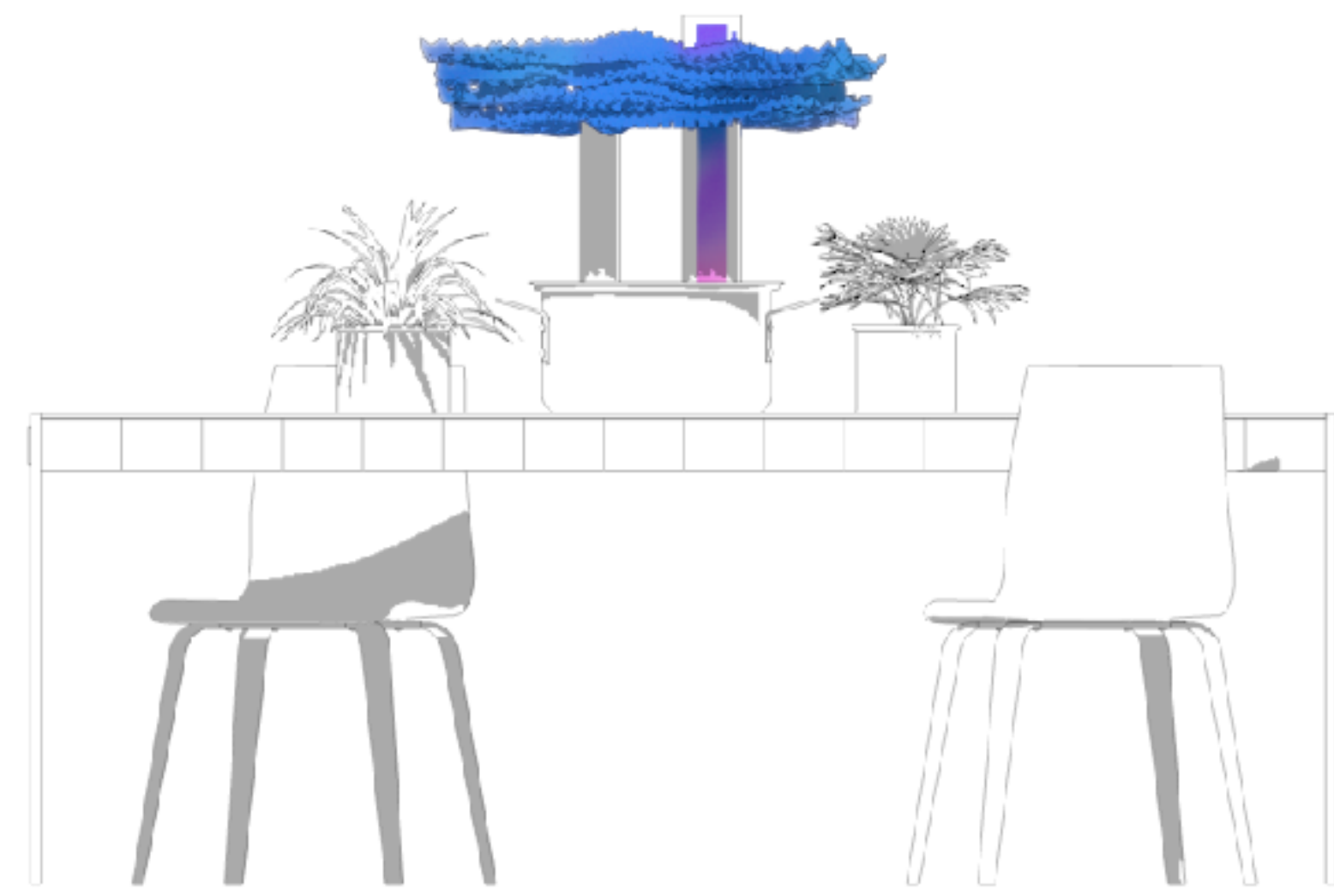
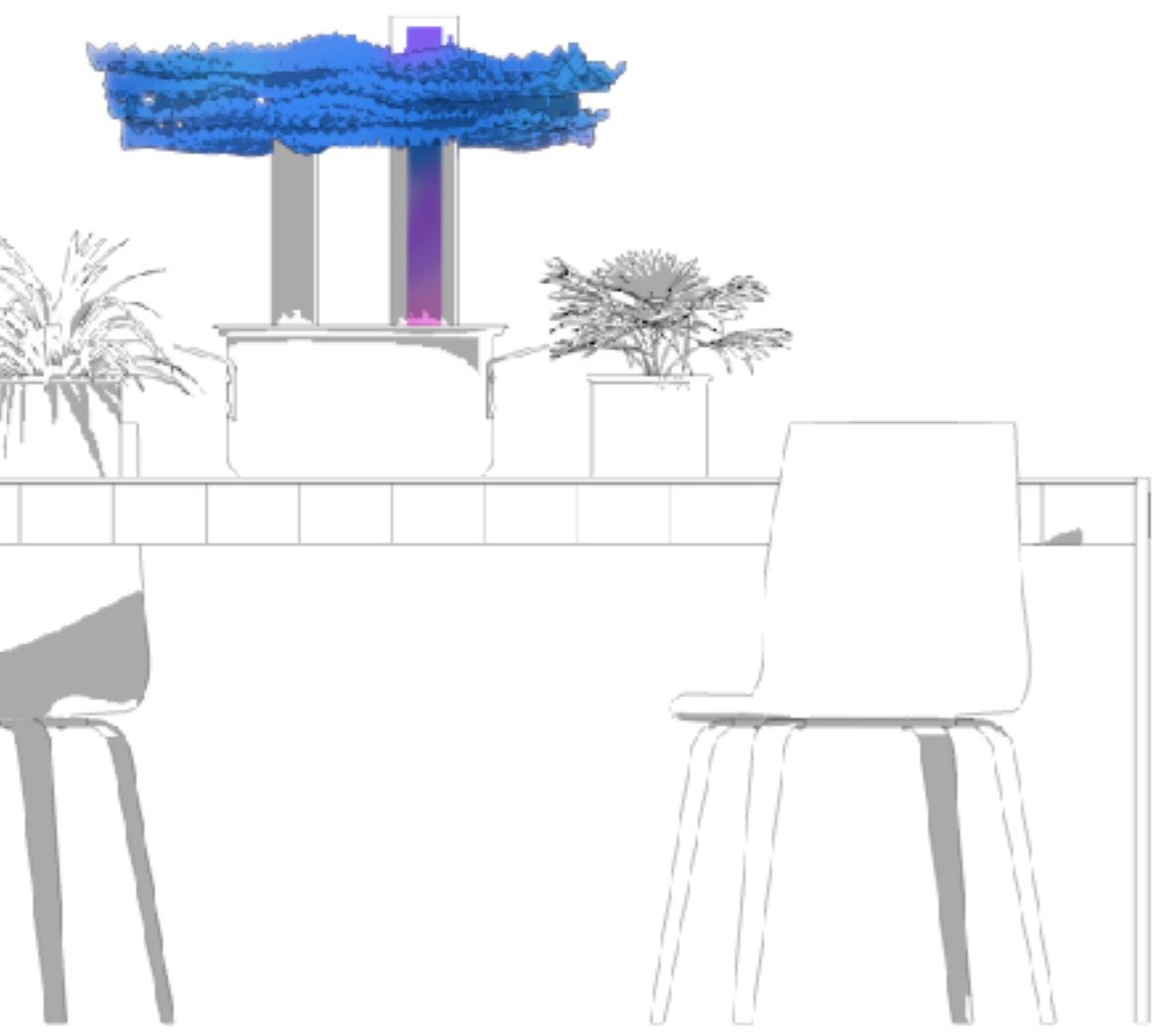


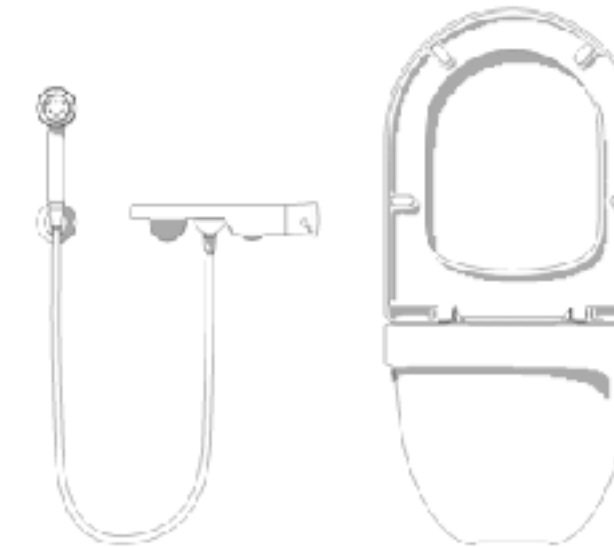
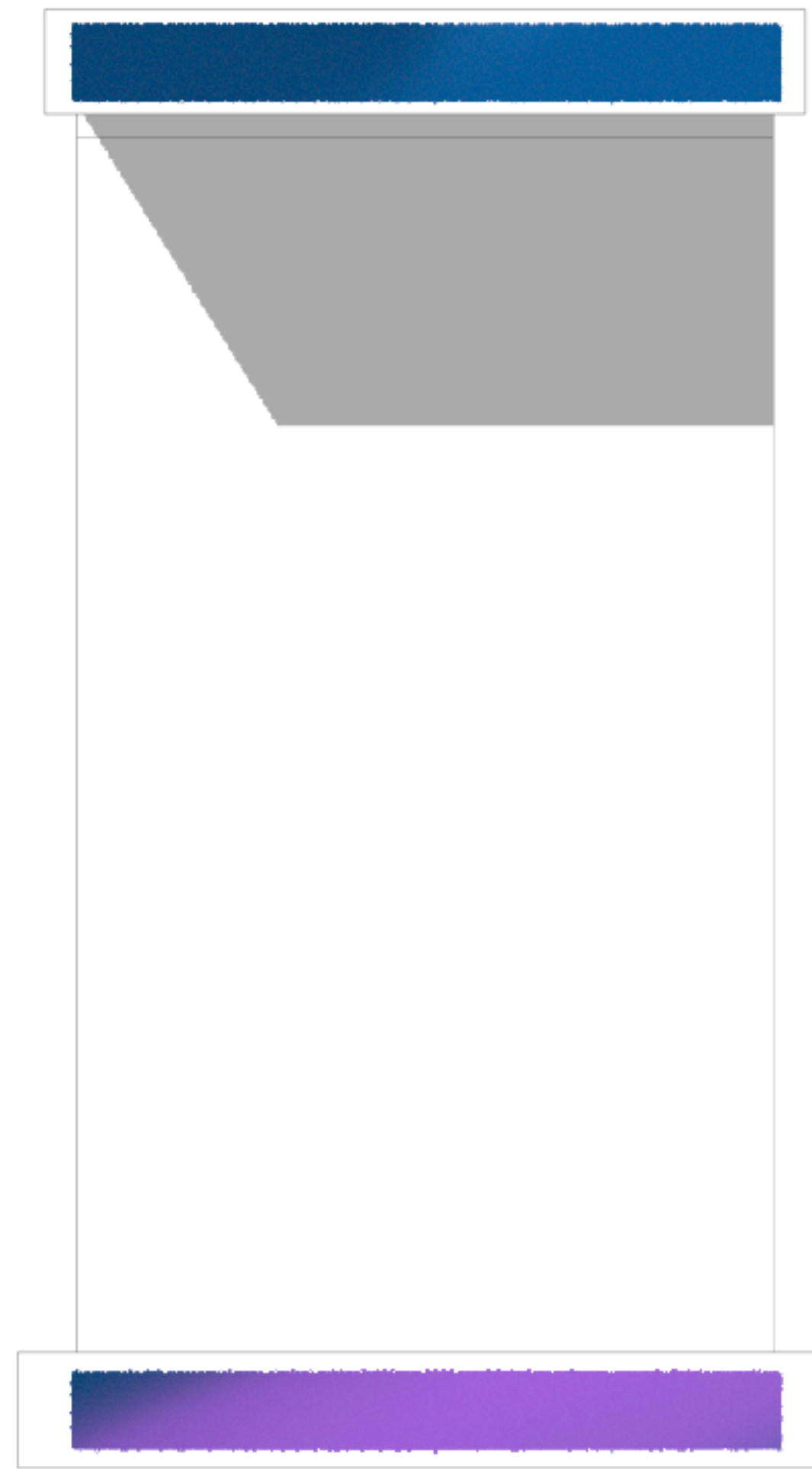
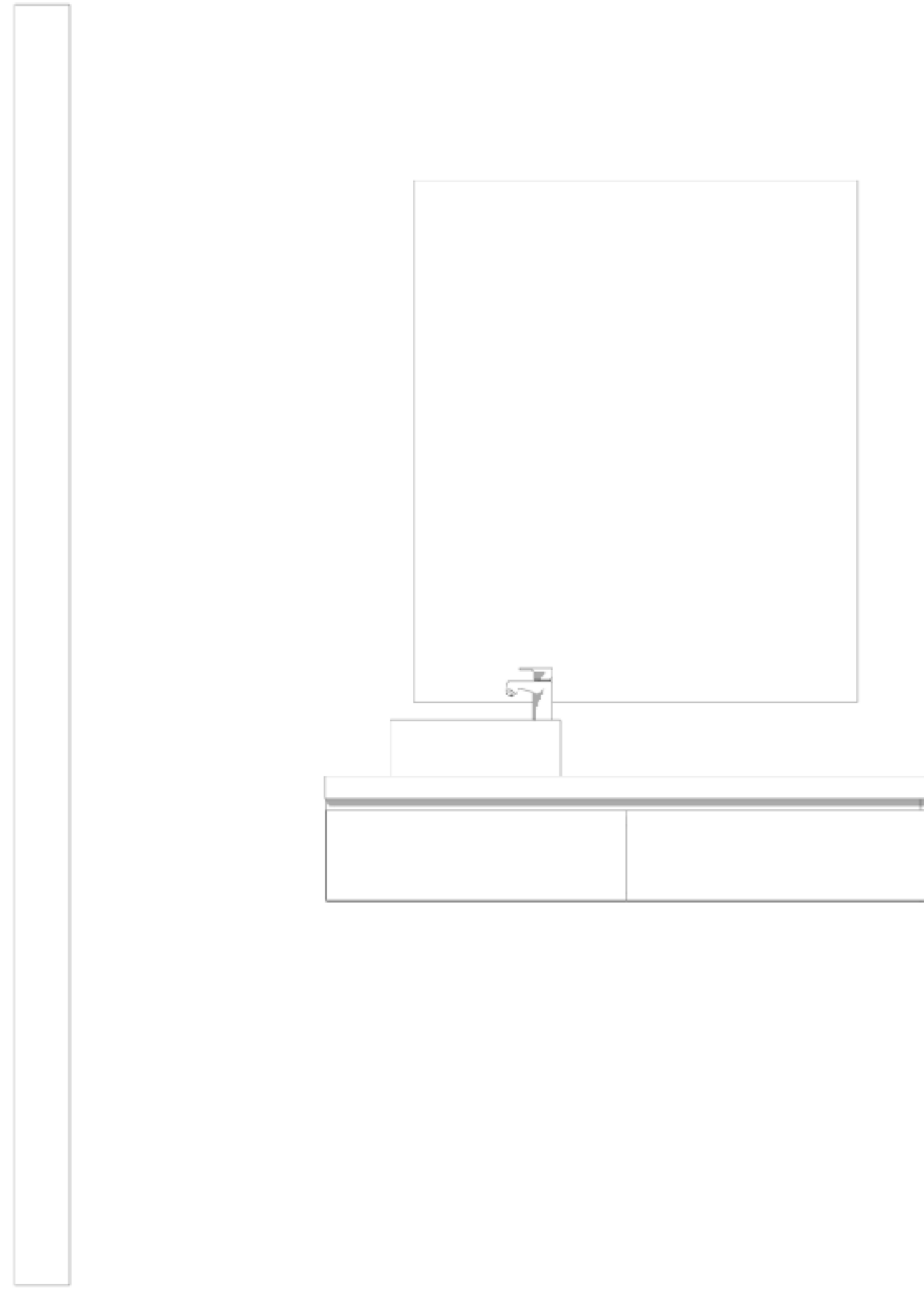
What water wants



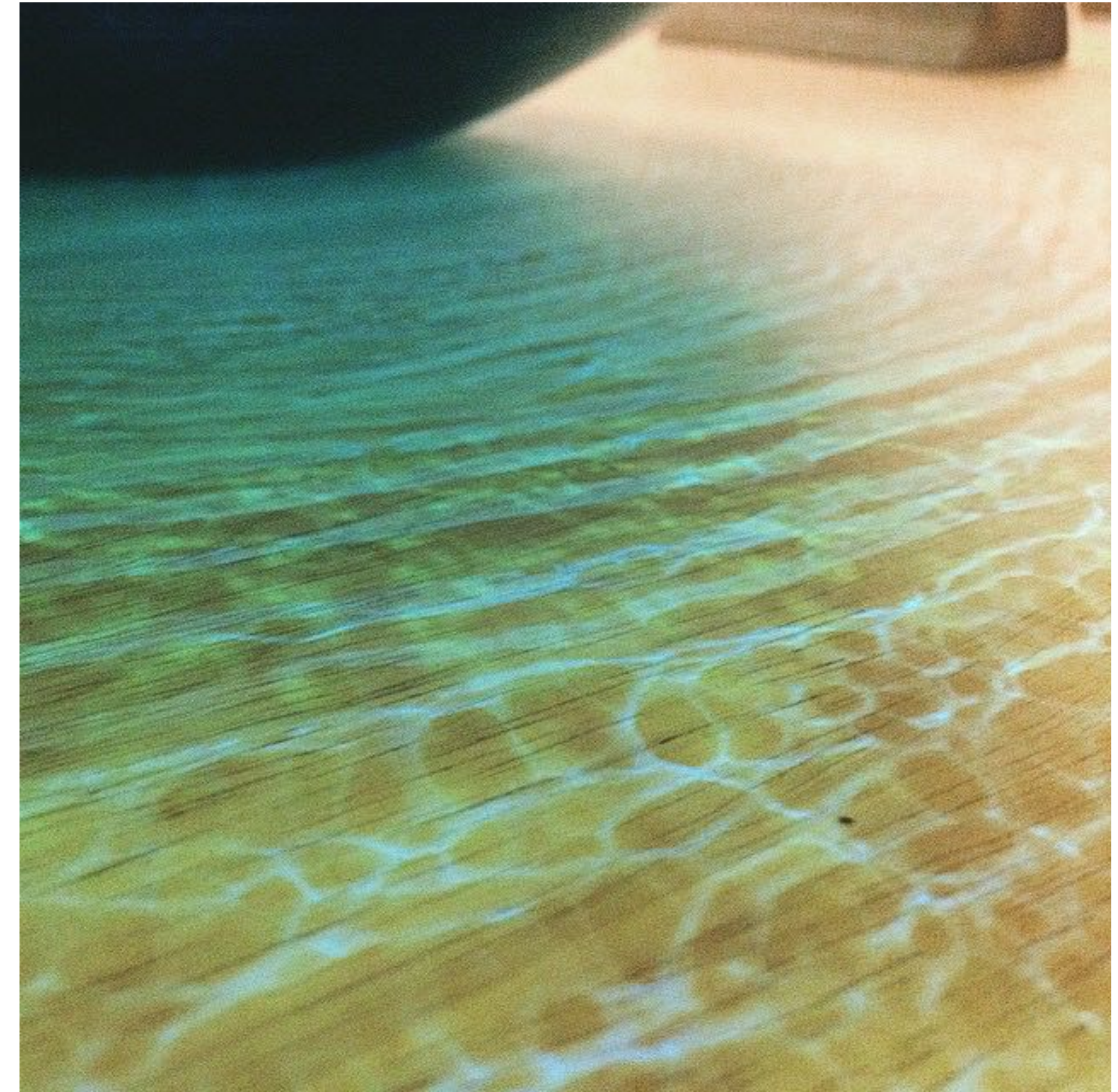
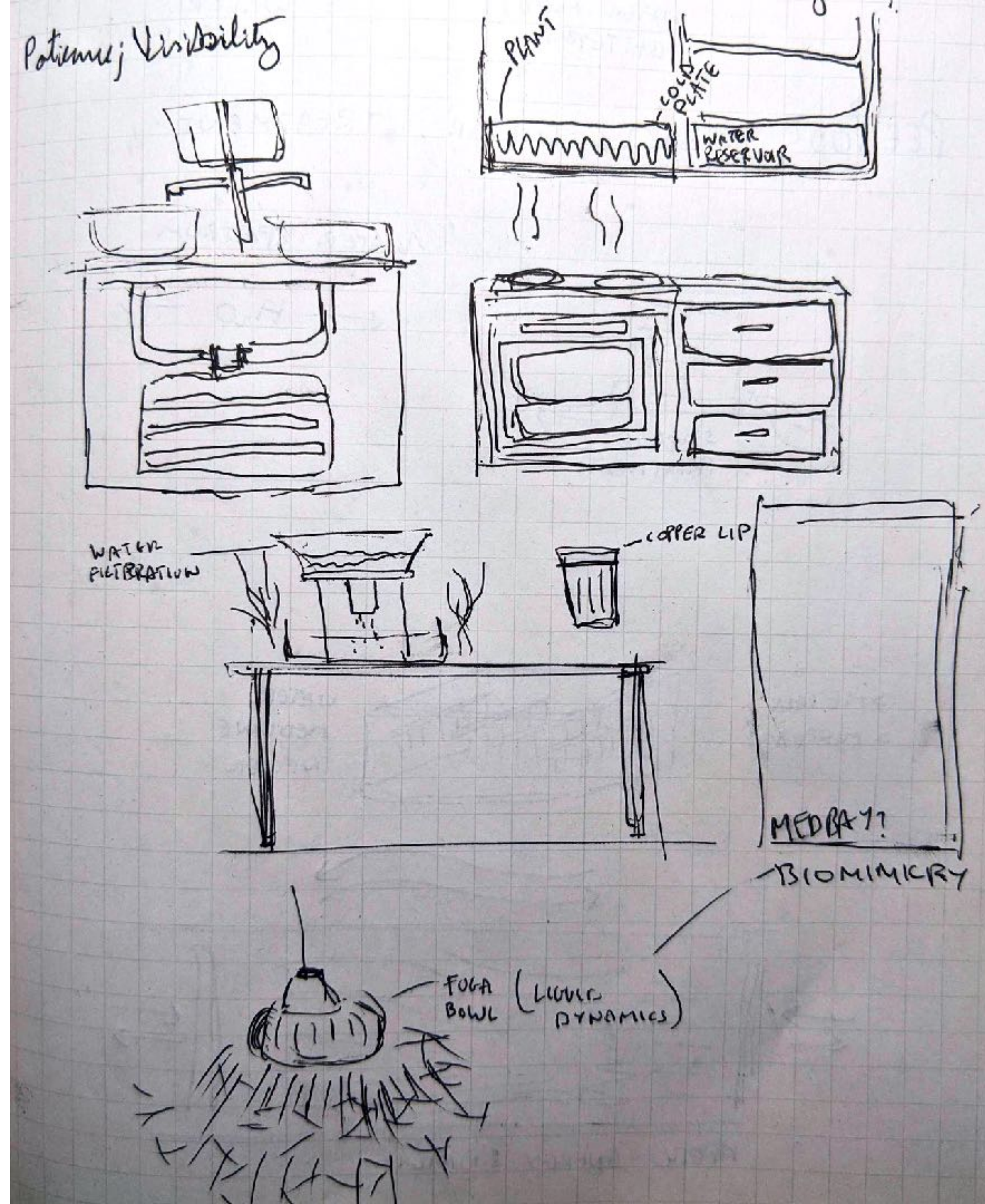


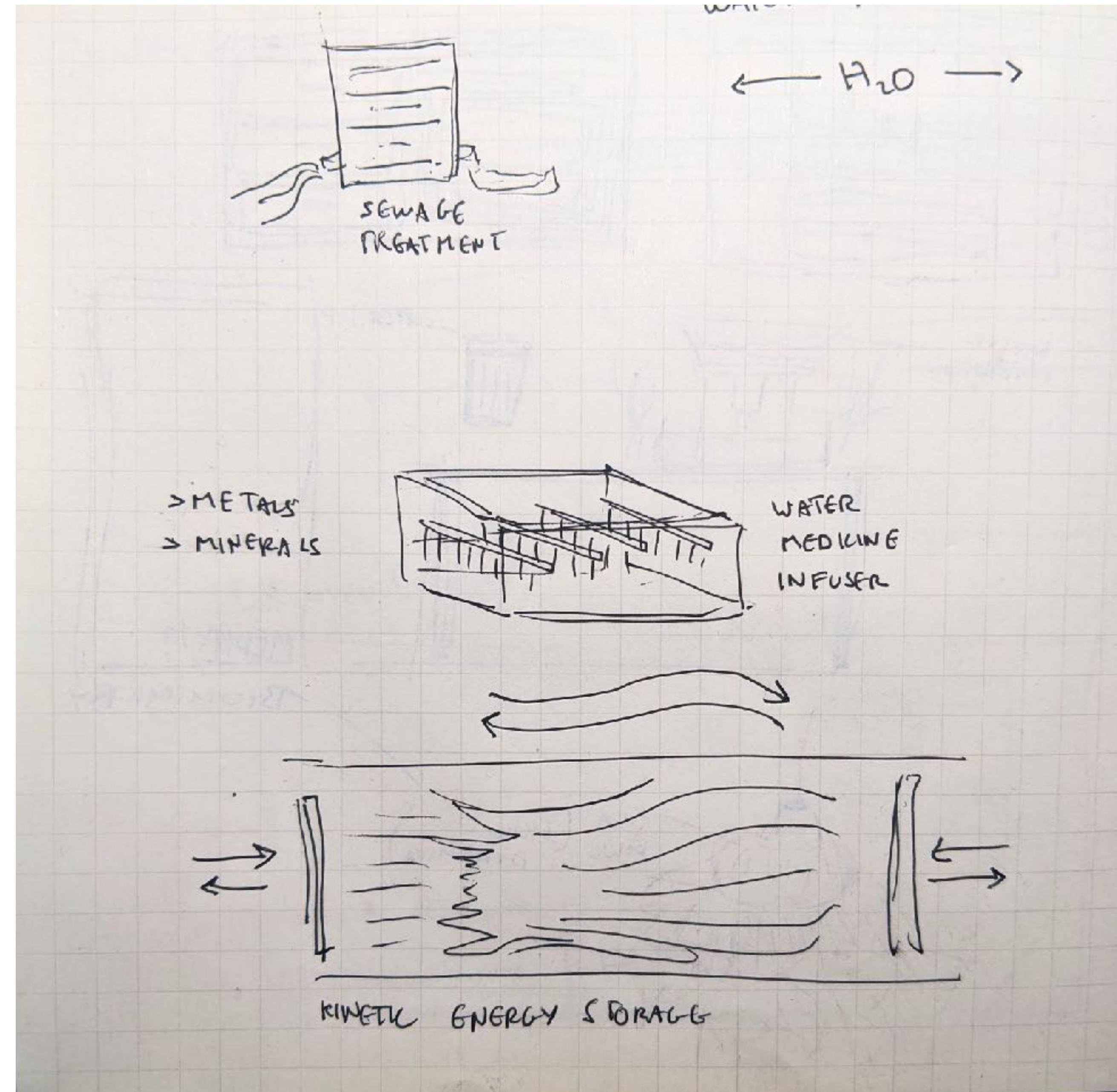


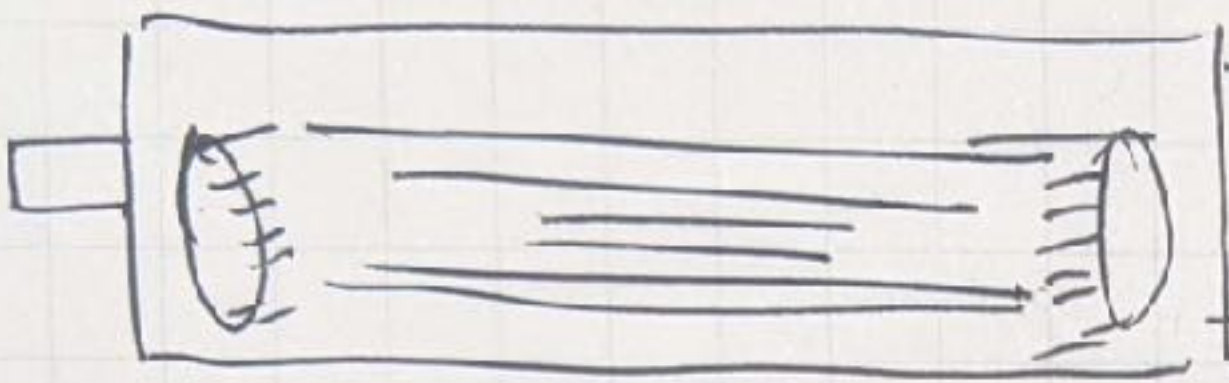




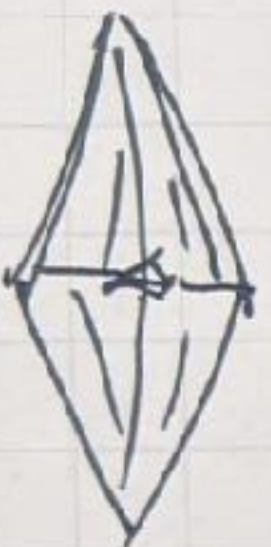
Potency; Visibility



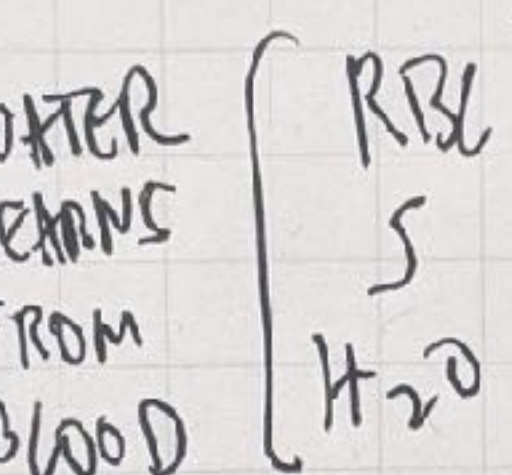




WATER BATTERY



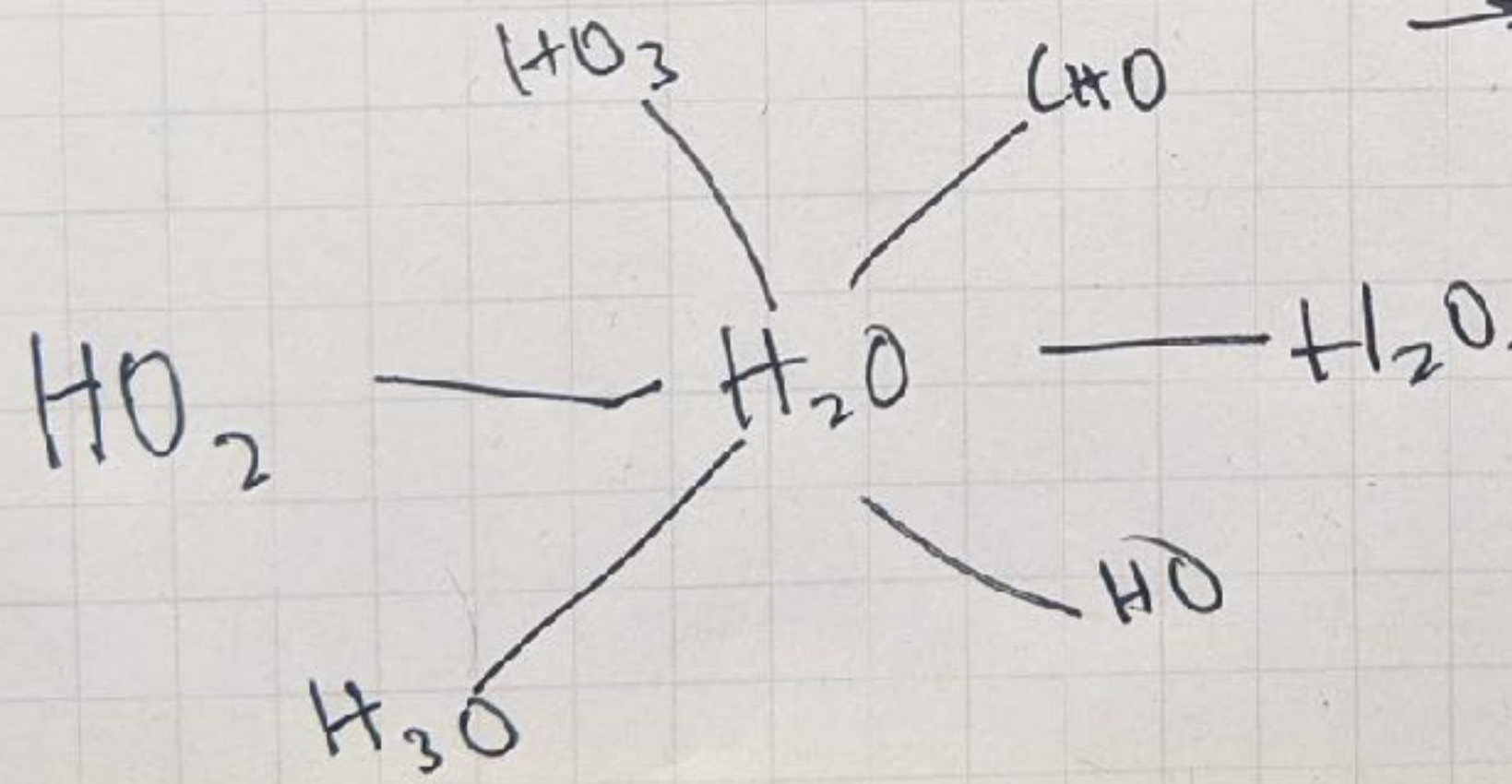
WATER  
LEAVES  
FROM  
BLOOD

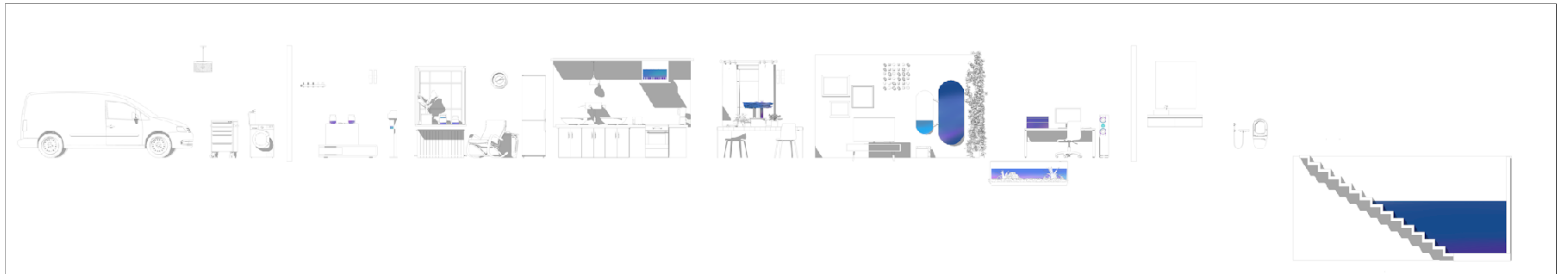


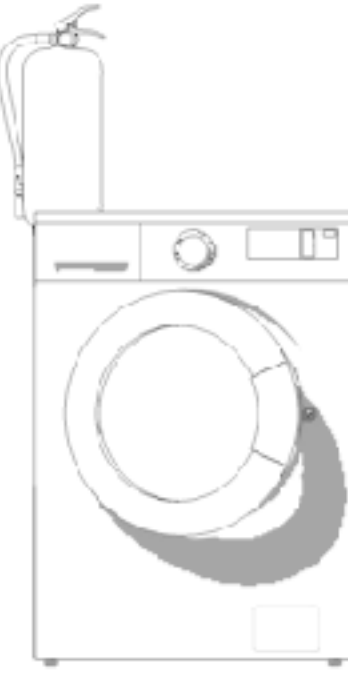
*	~	3	~	*
*	~	*	~	
~	~	*	~	
~	~	*	~	
~	~	*	~	

WATER CELL (3+ states)

→ MEMORY  
→ STORAGE



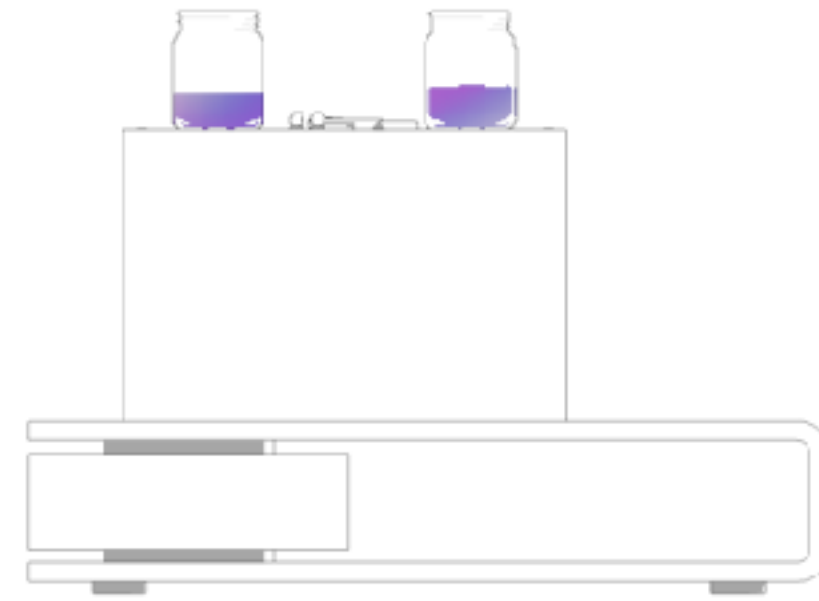




Coat Hanger



Frequat



Lights



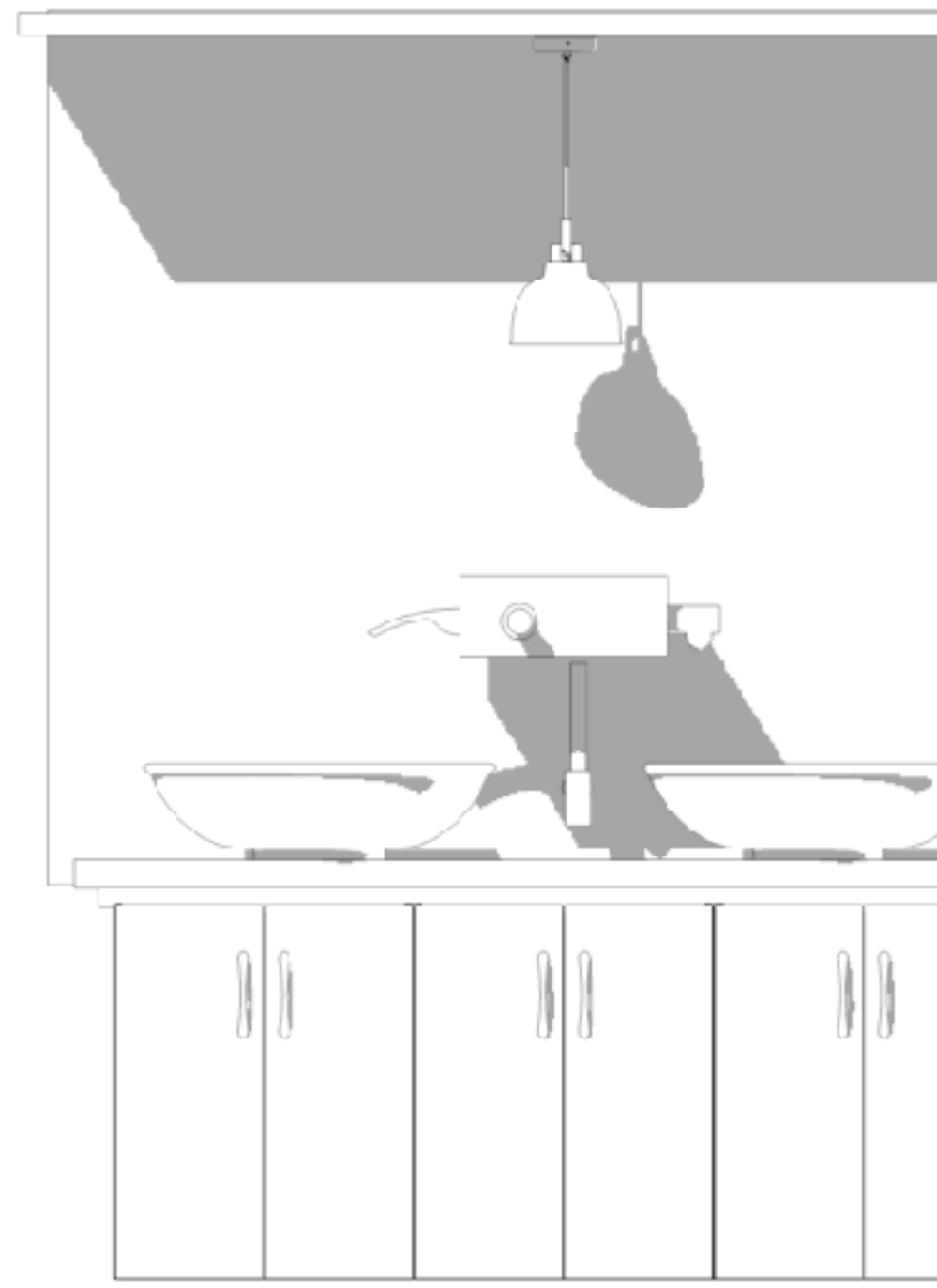
Encoder

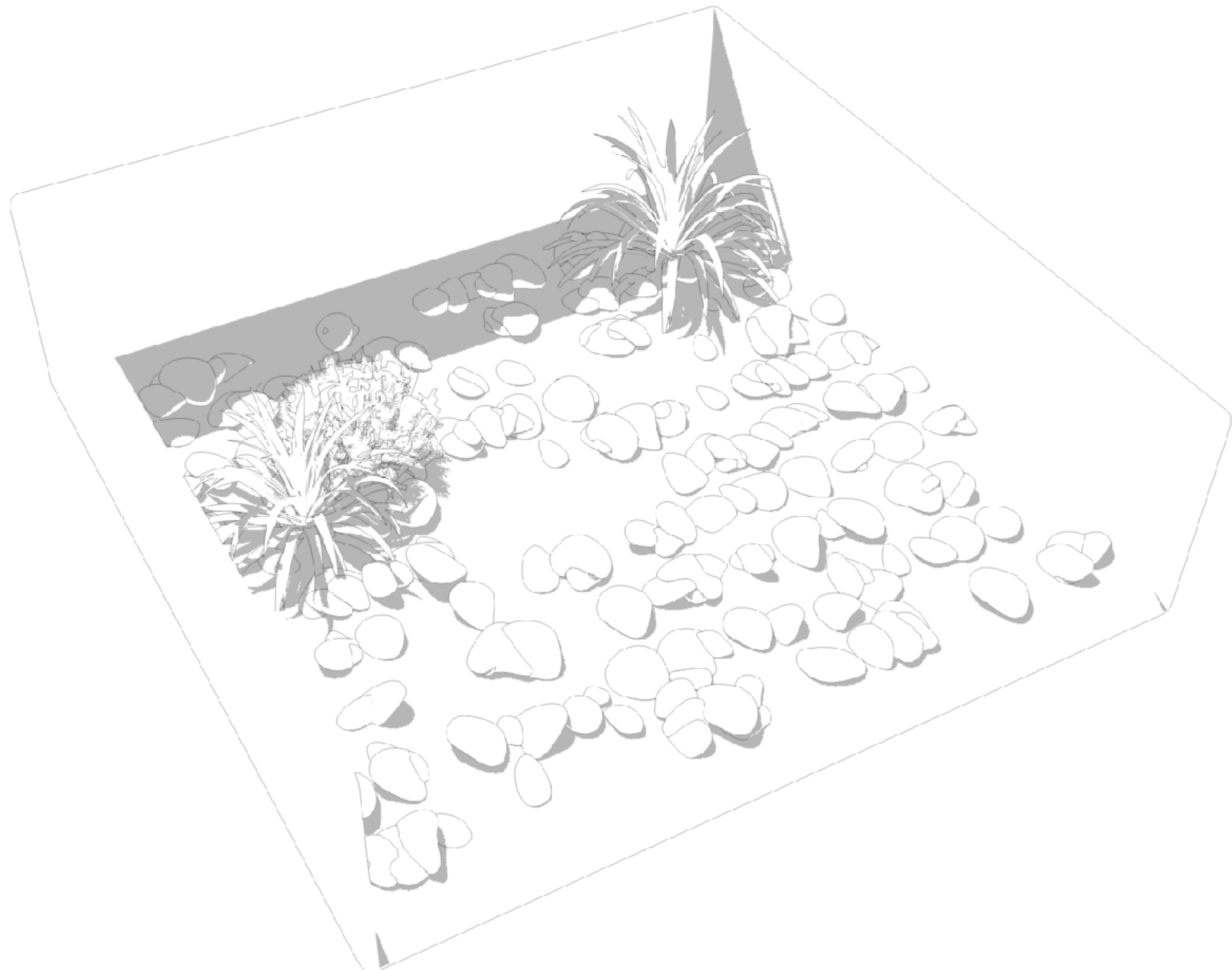


Lighting water



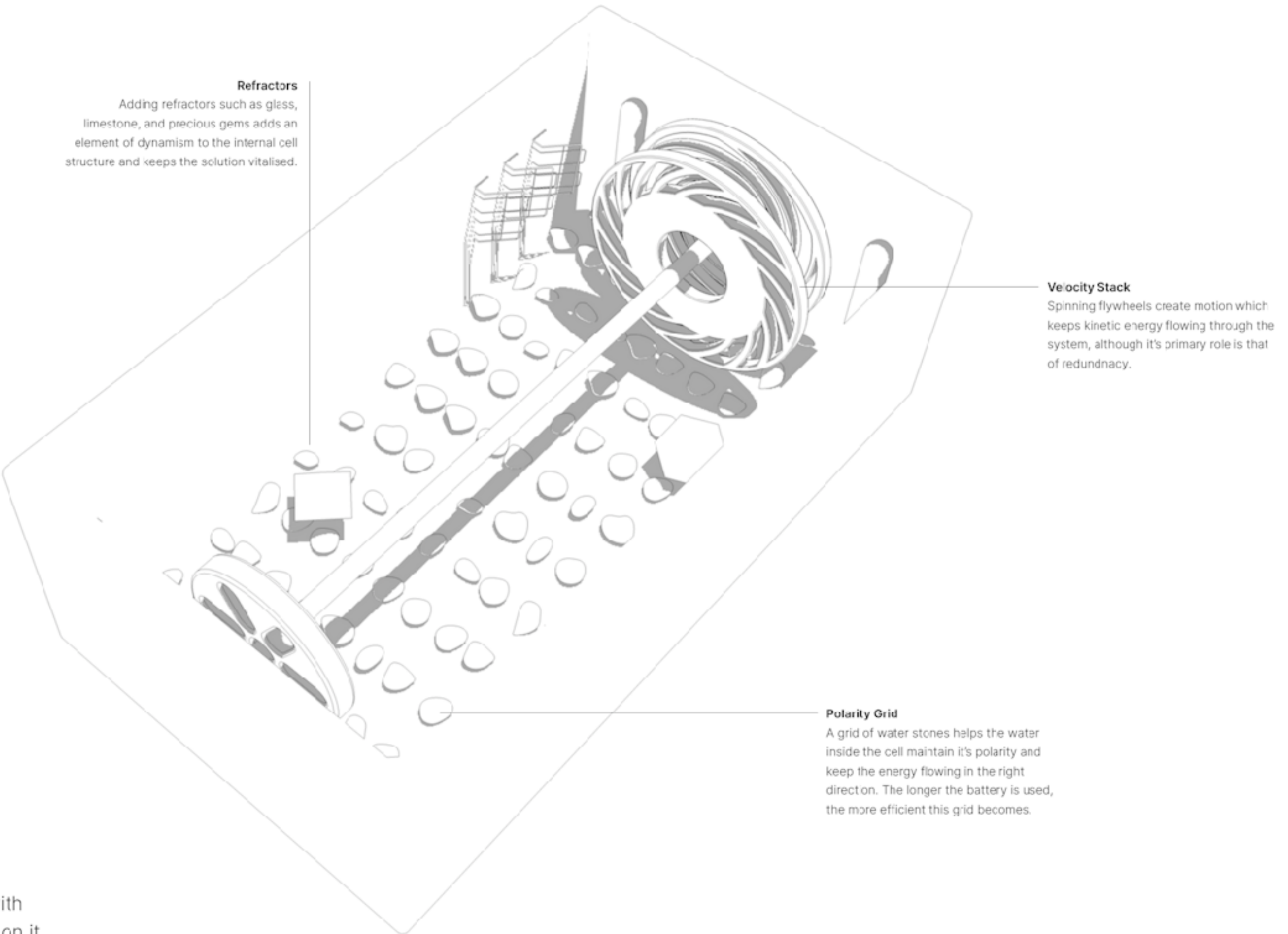
Water Polarity & Direction

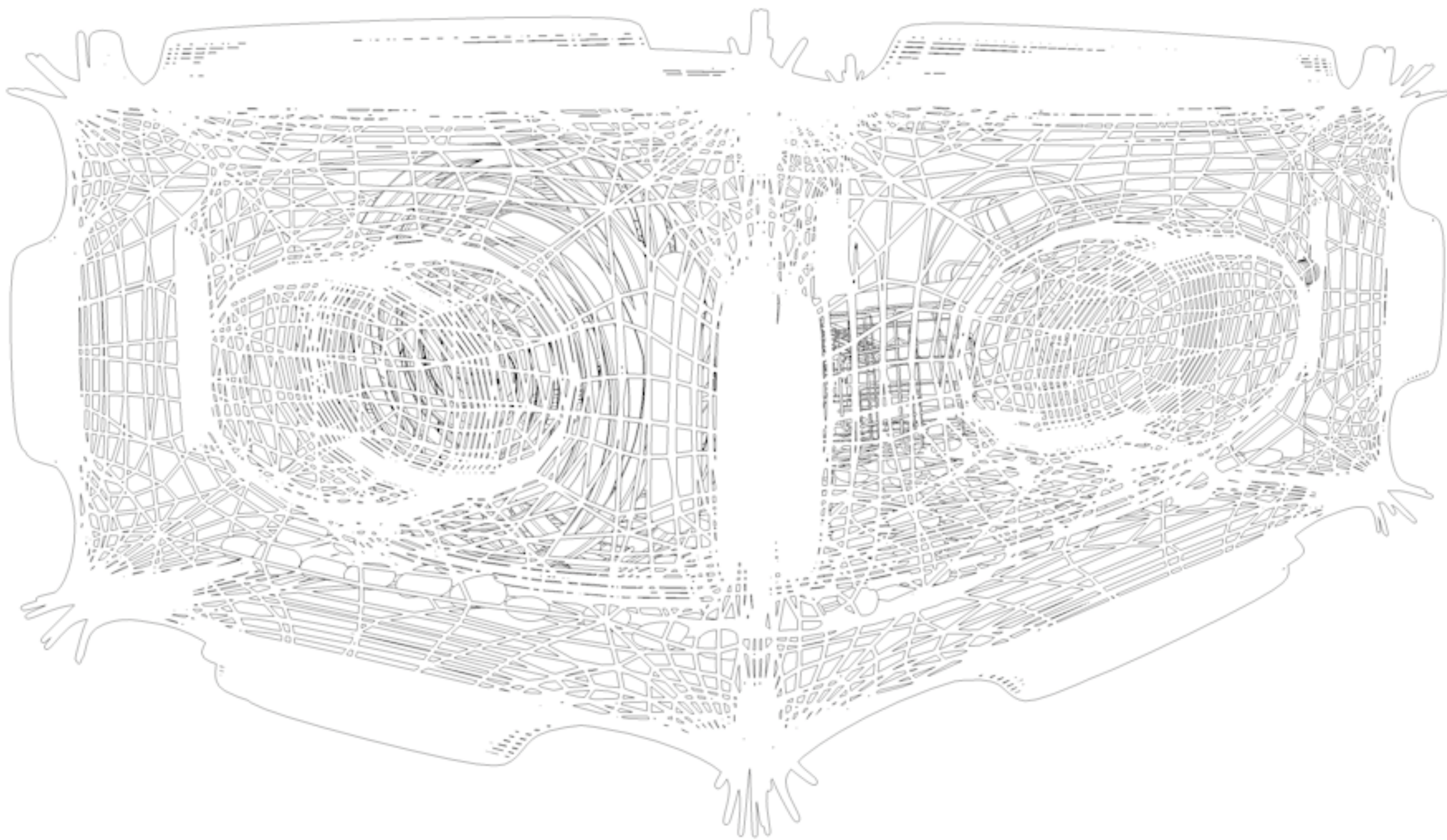


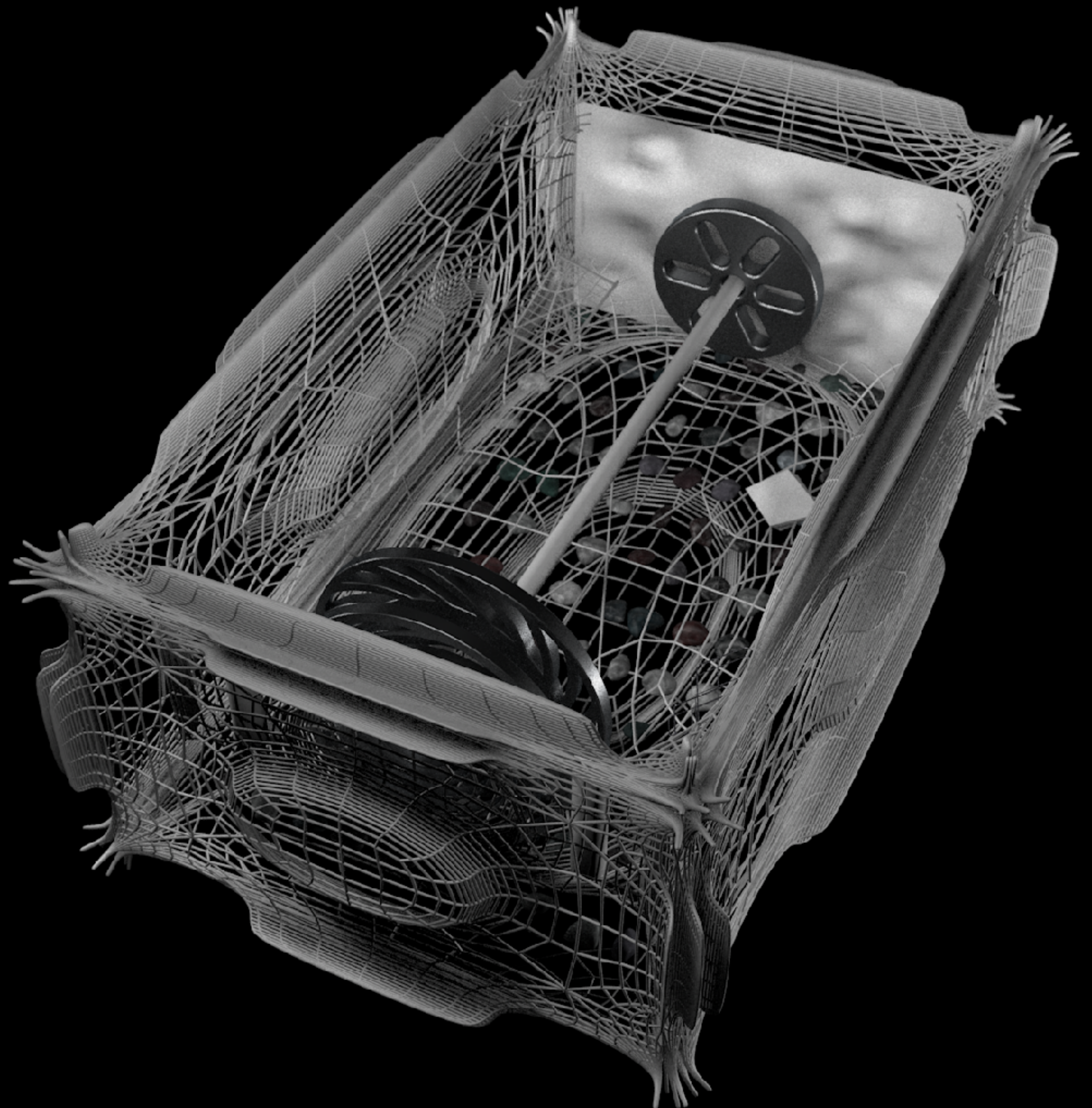


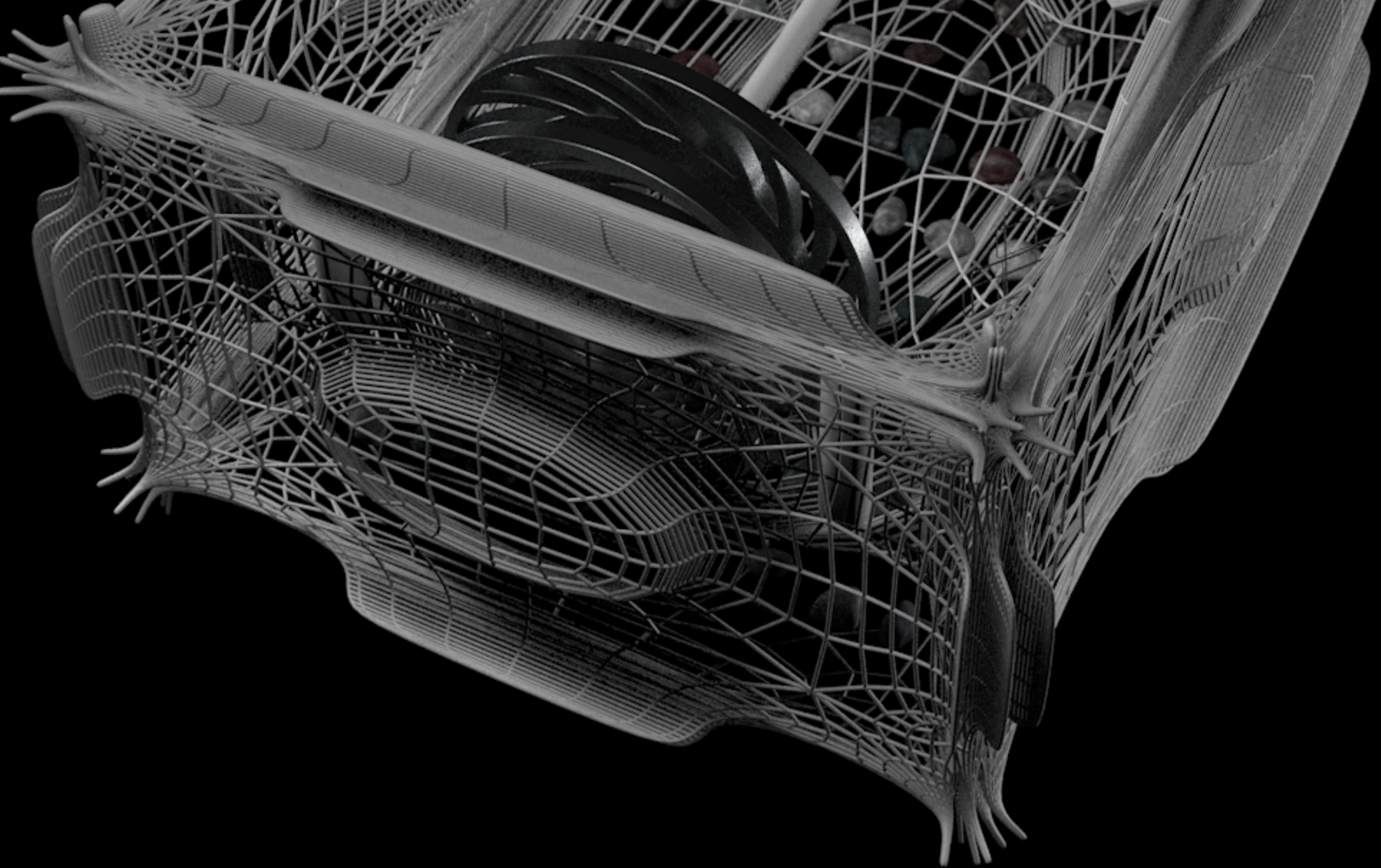
### **Loch Cells**

An antiquated piece of technology by today's standards, the Loch Cell is still one of the most reliable ways to store energy. It's compatibility with water systems still renders us highly dependent on it. However, the design of the cells improves with time as efficiency gains are found with newer materials and processes.

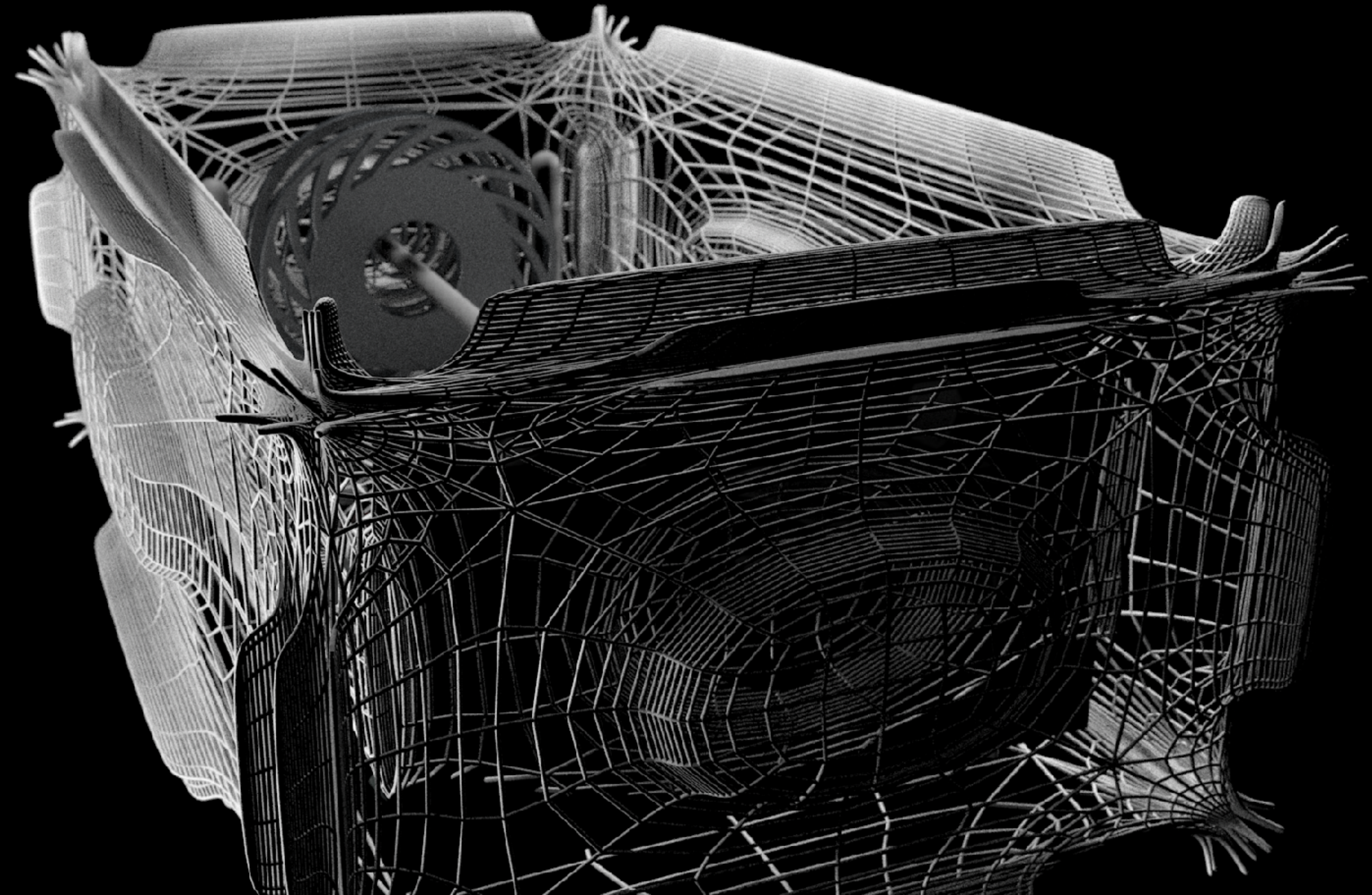


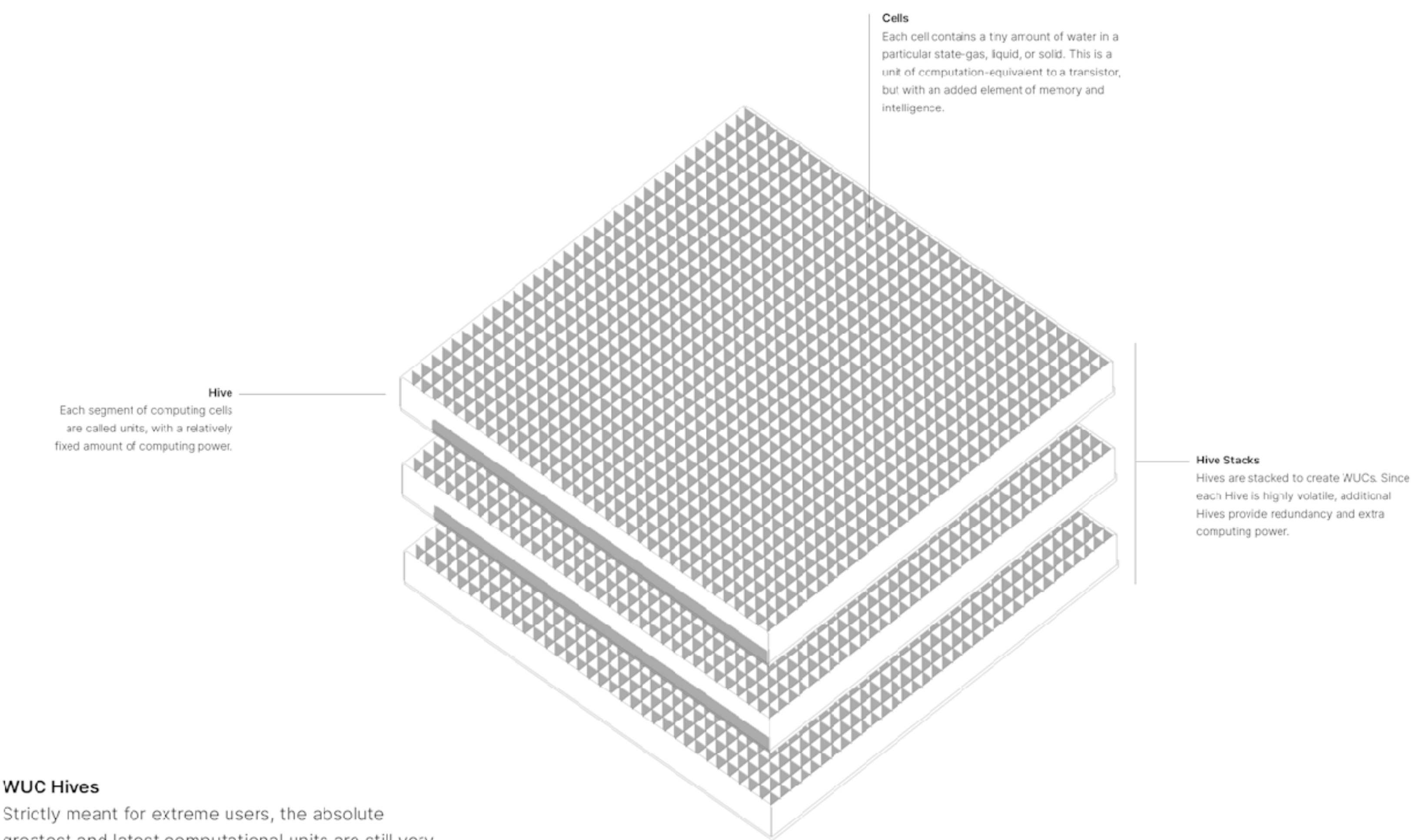






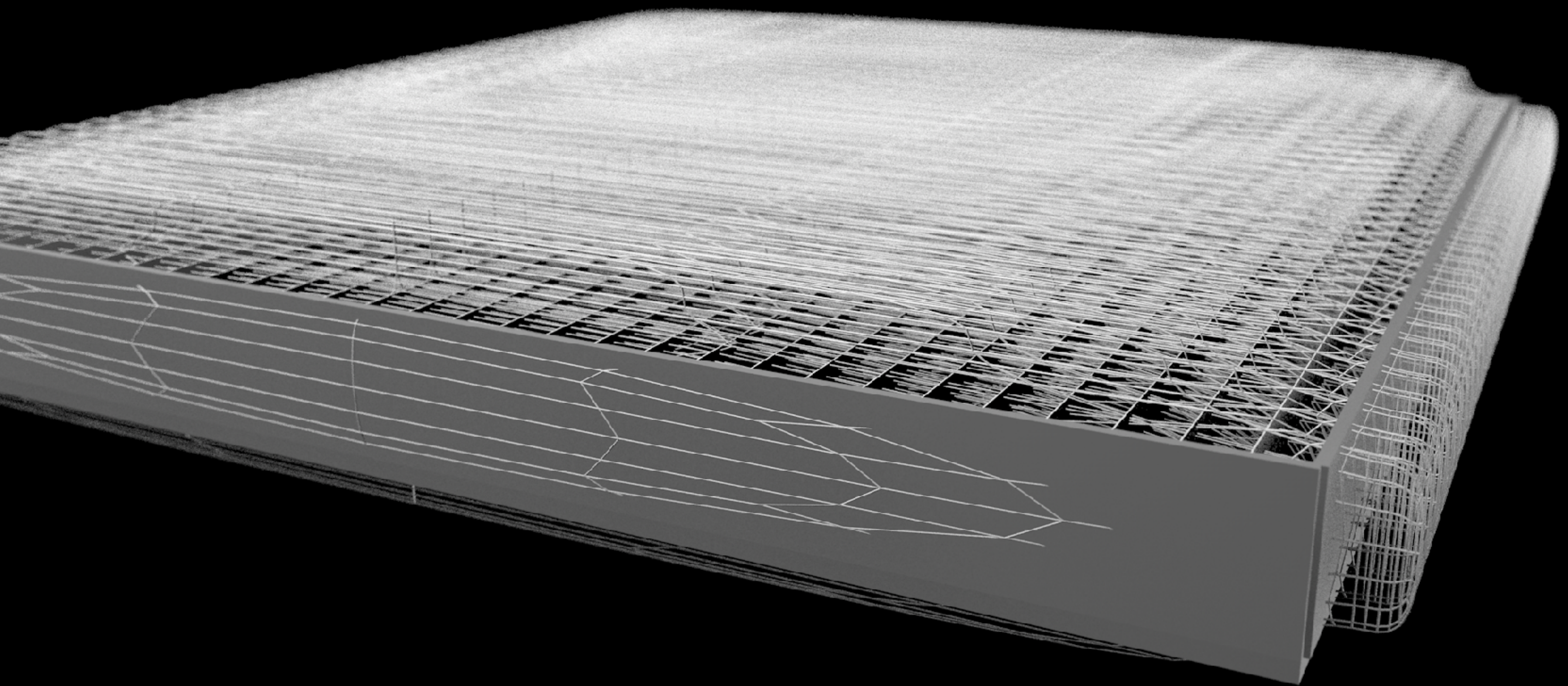




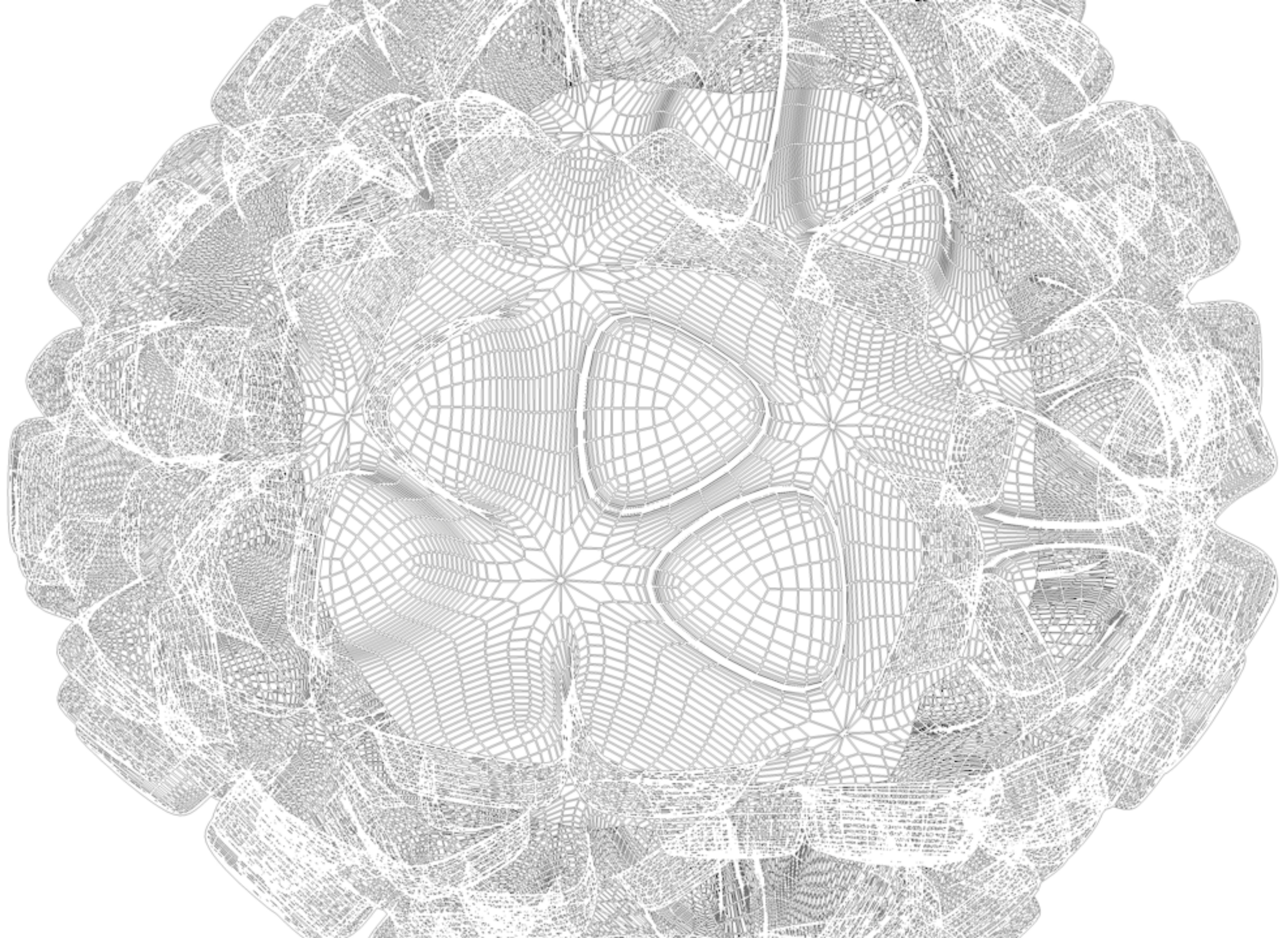


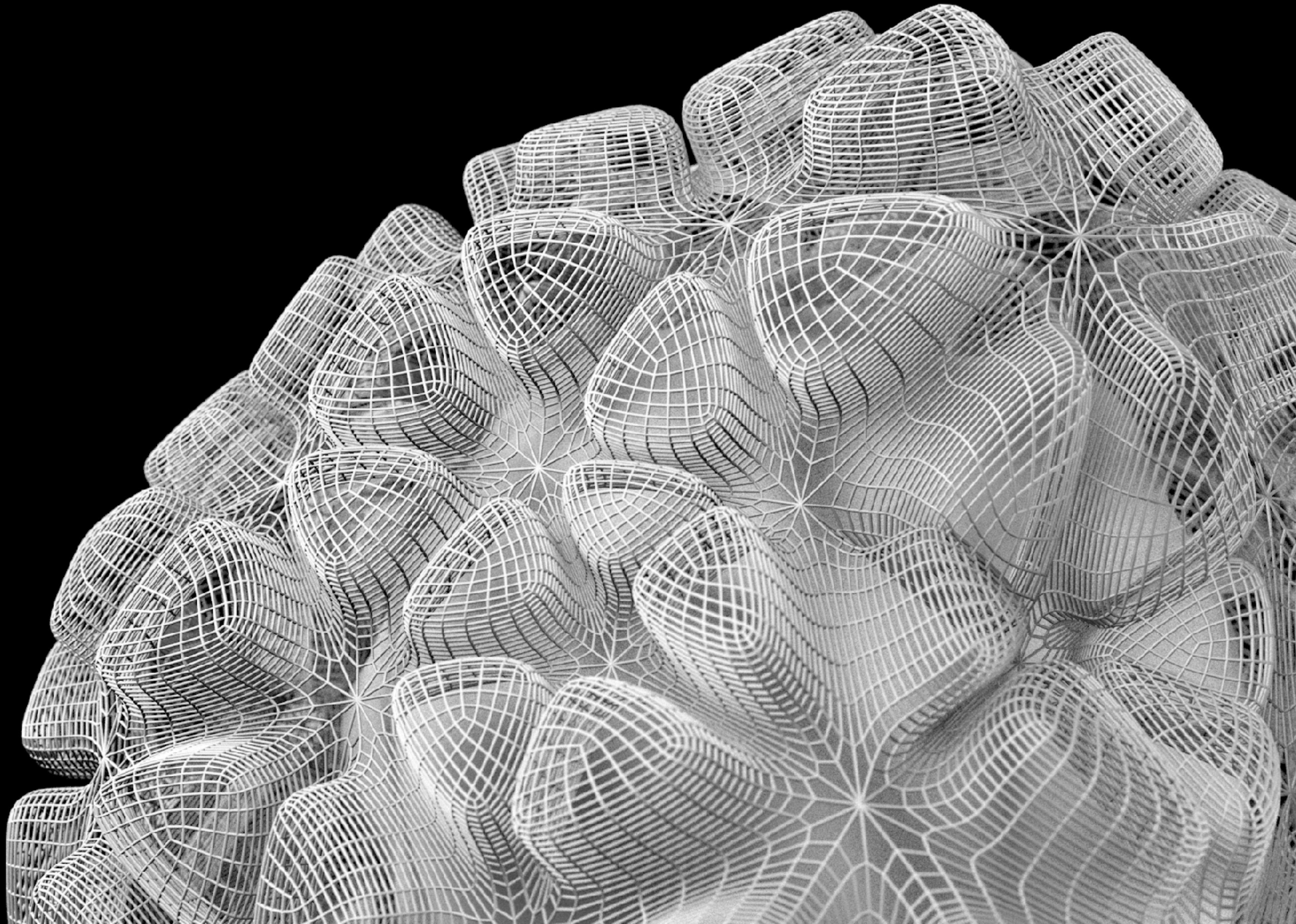
#### WUC Hives

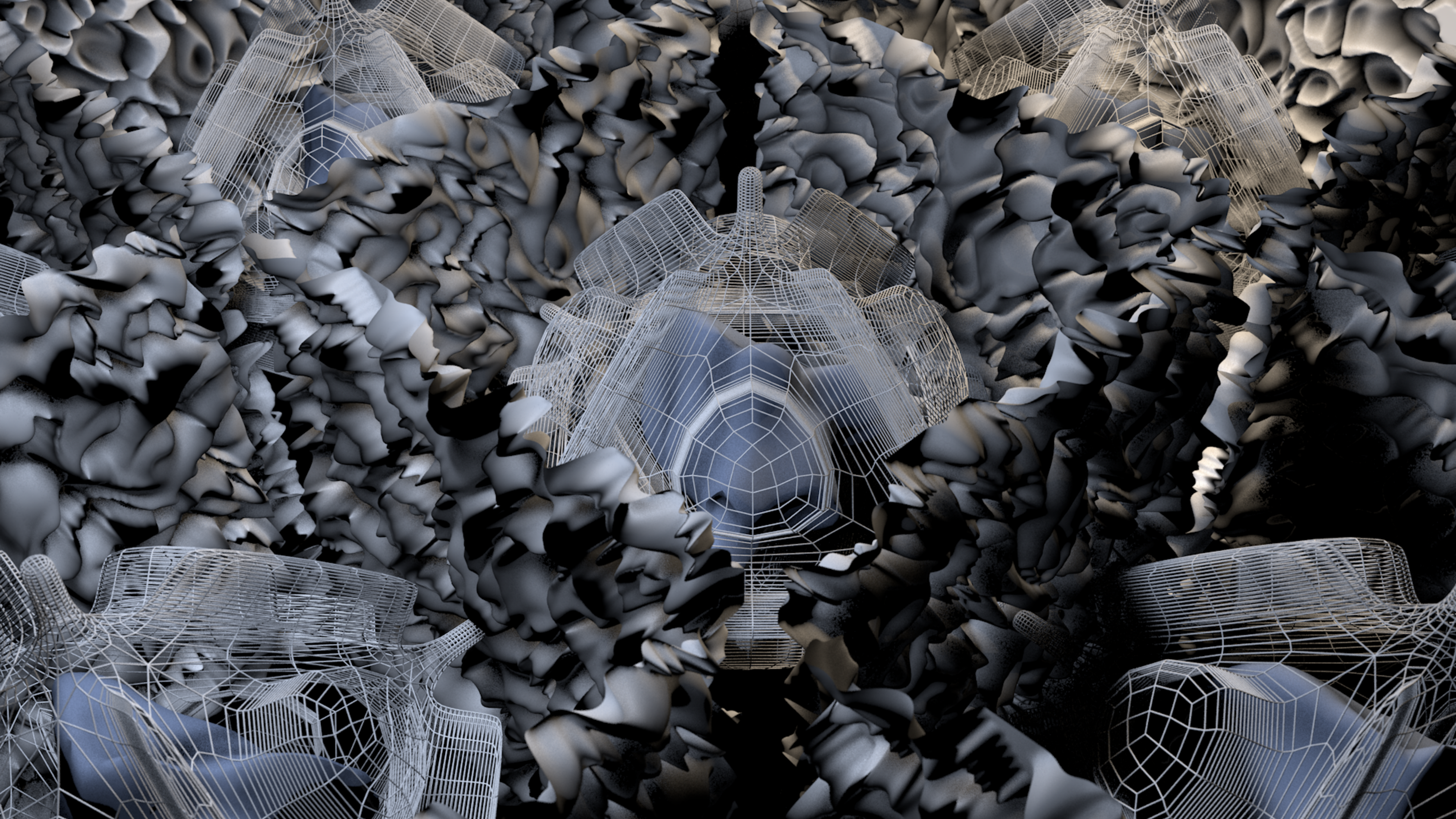
Strictly meant for extreme users, the absolute greatest and latest computational units are still very much operating on a plane of reasoning we are not familiar with. Quantum based digital computing models are volatile enough, and water based quantum hives even more so. These hives require stable and familiar water compounds to function, but their compute throughput is unmatched by any other computer model.

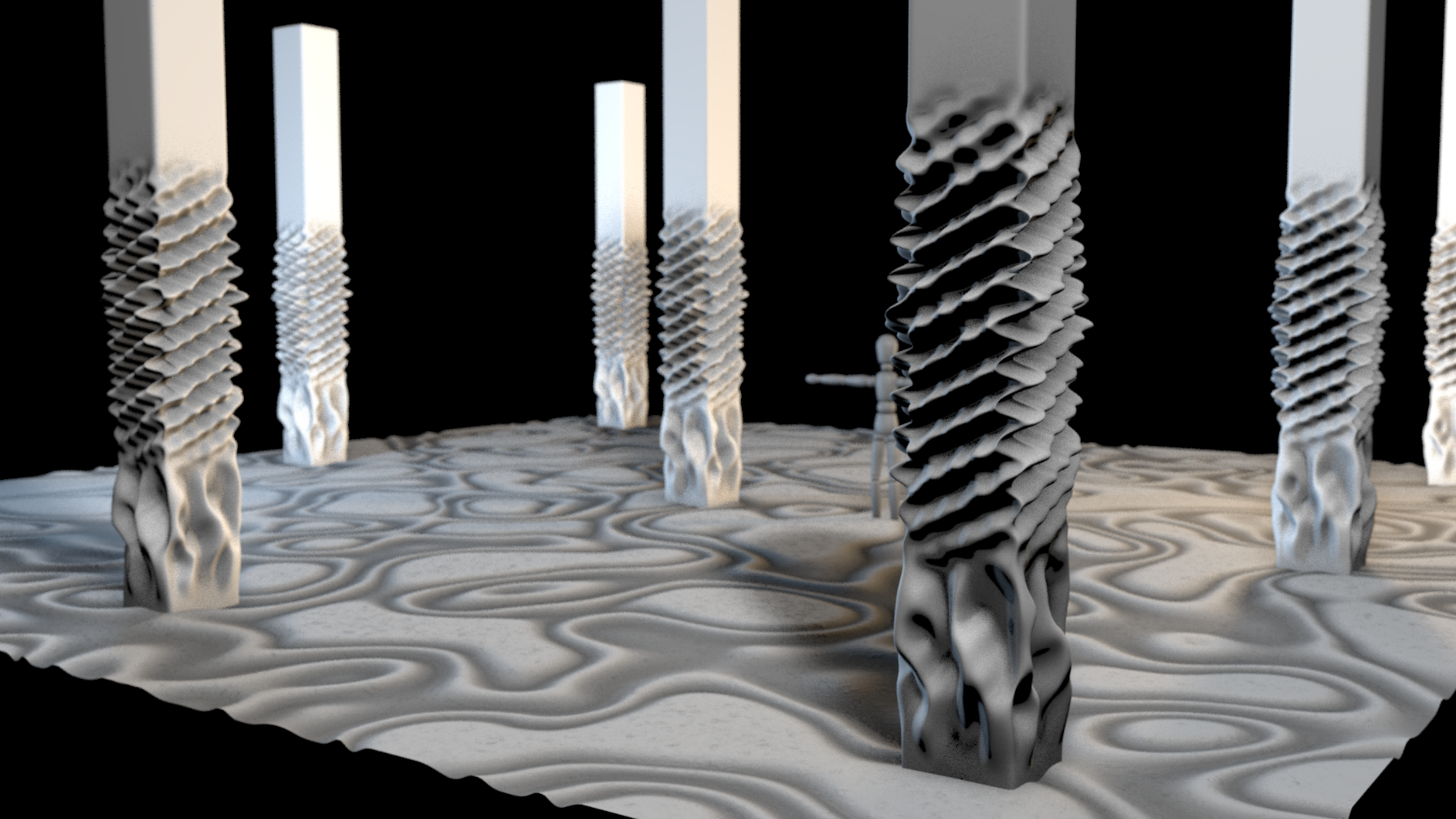


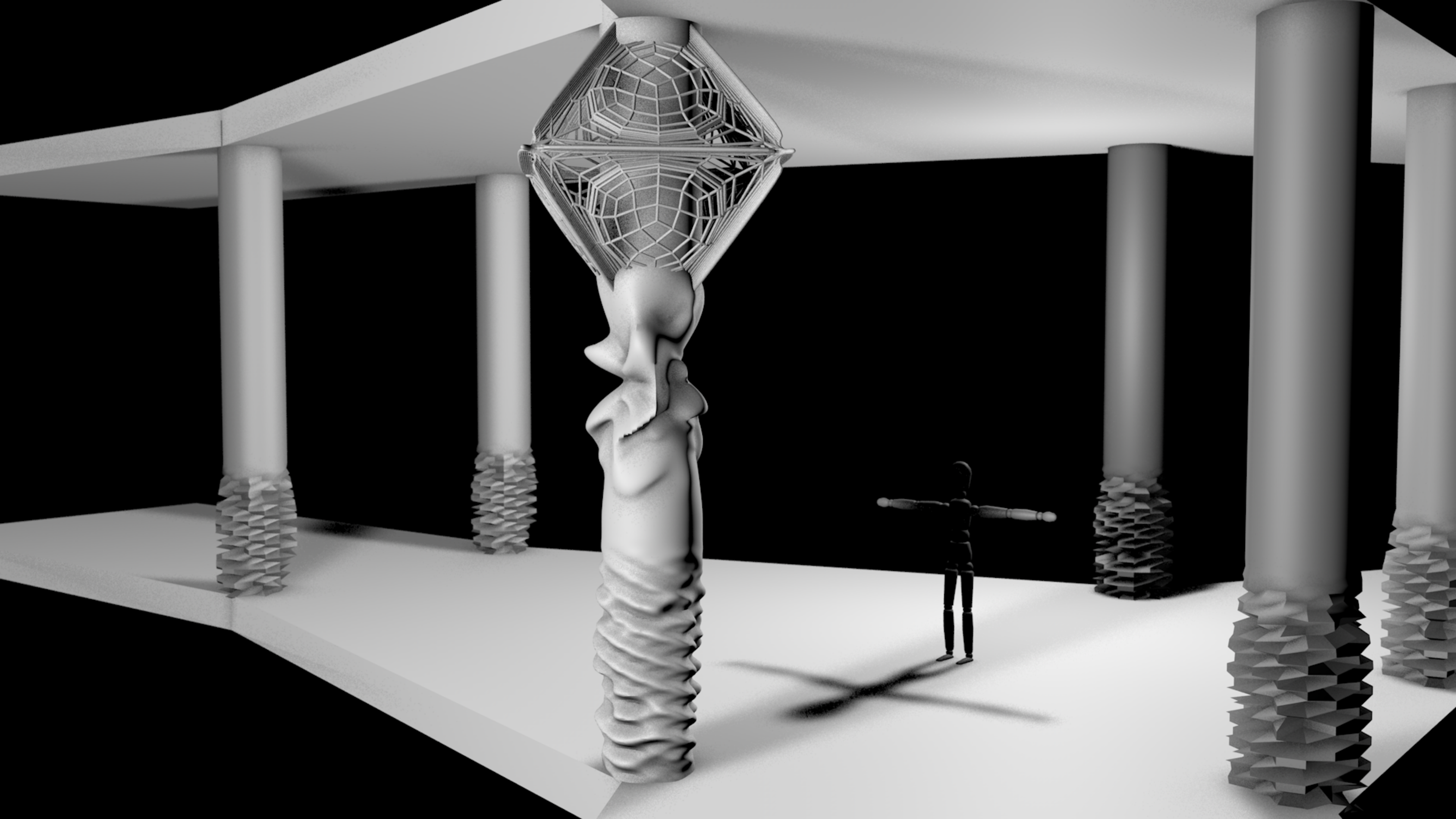


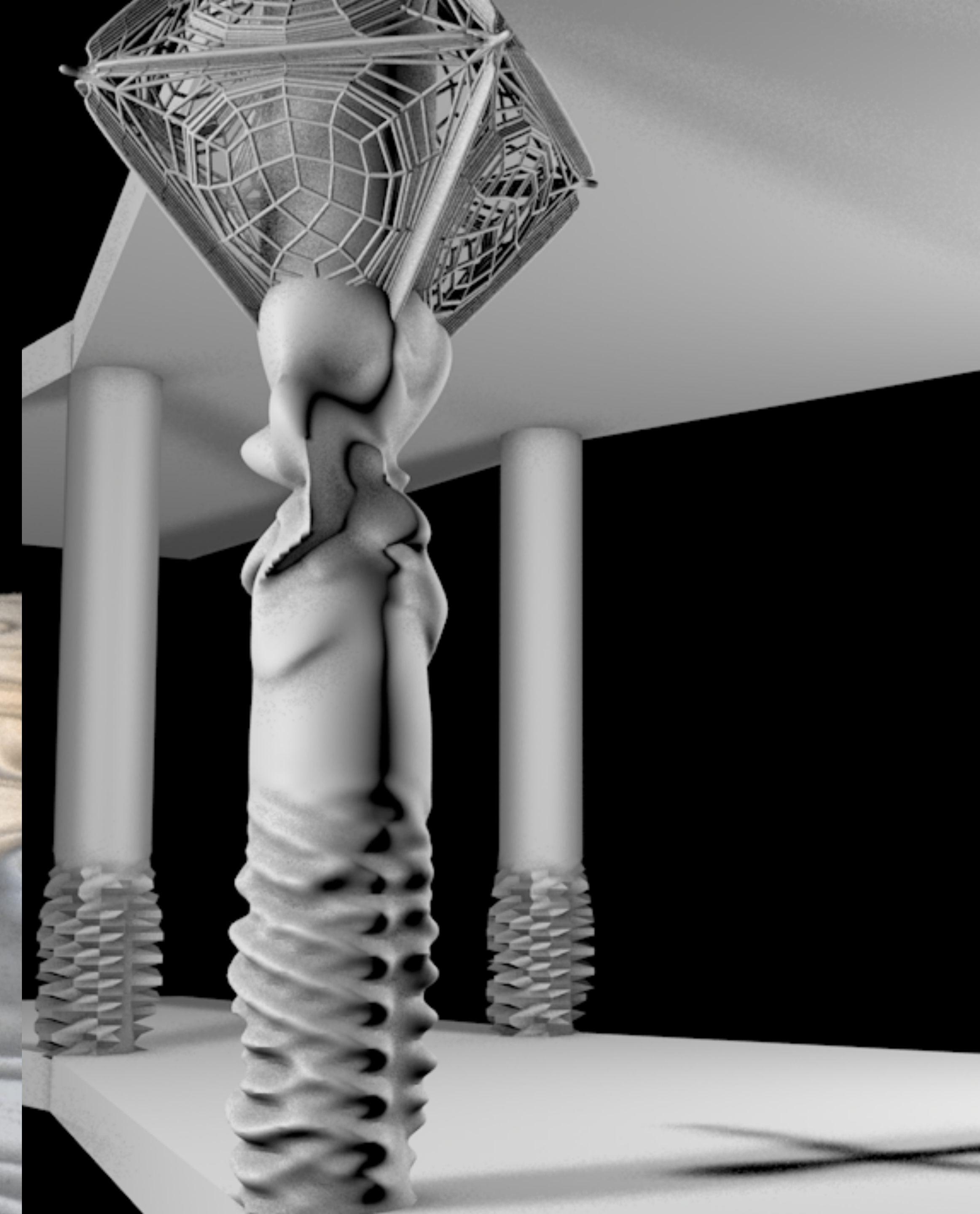
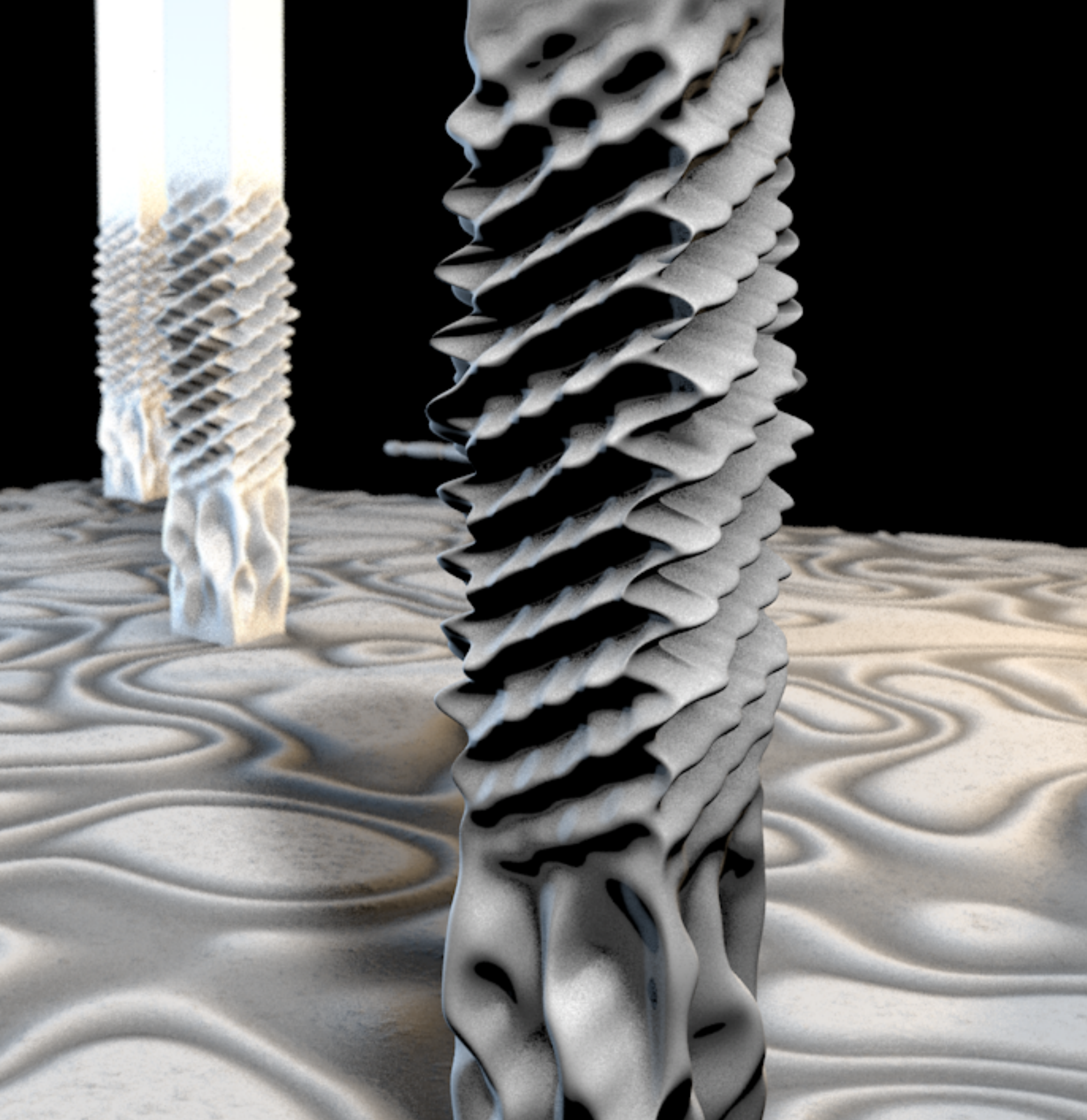


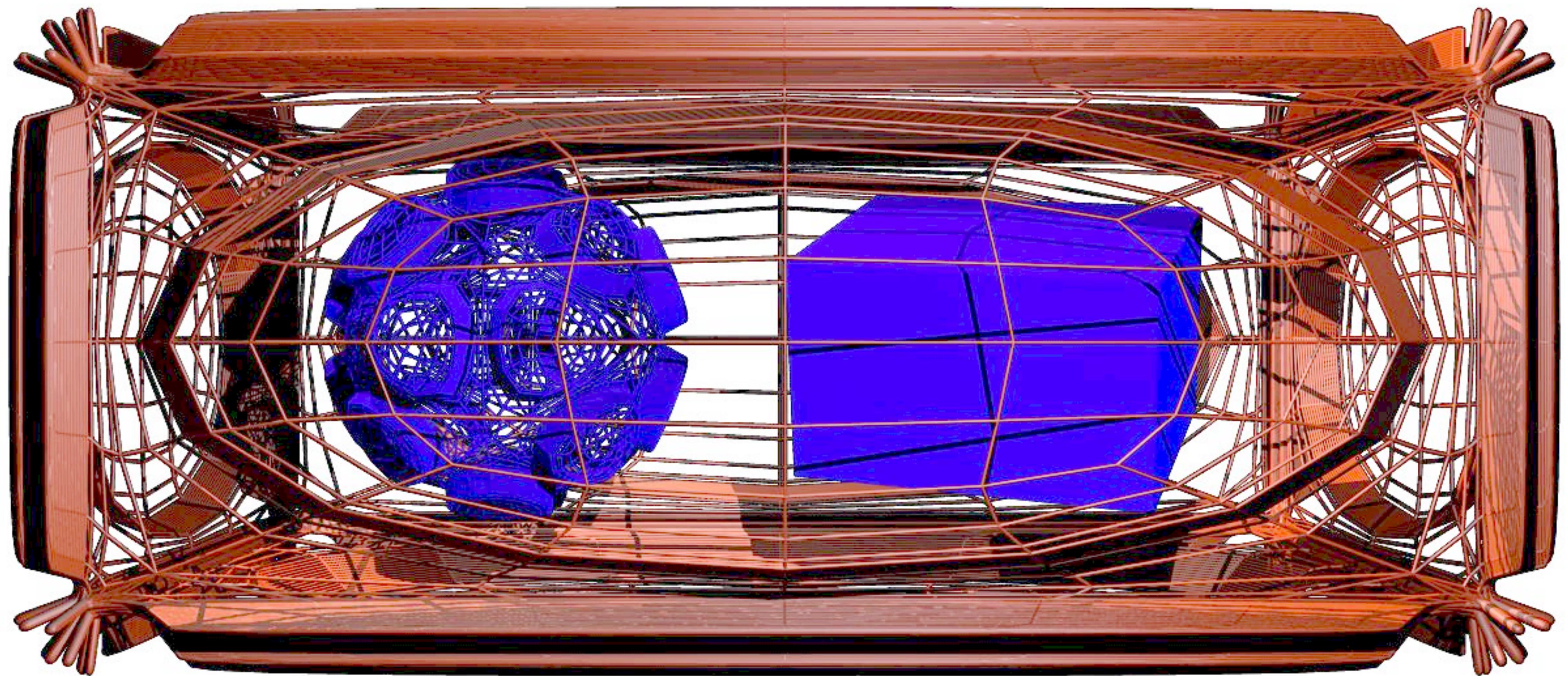


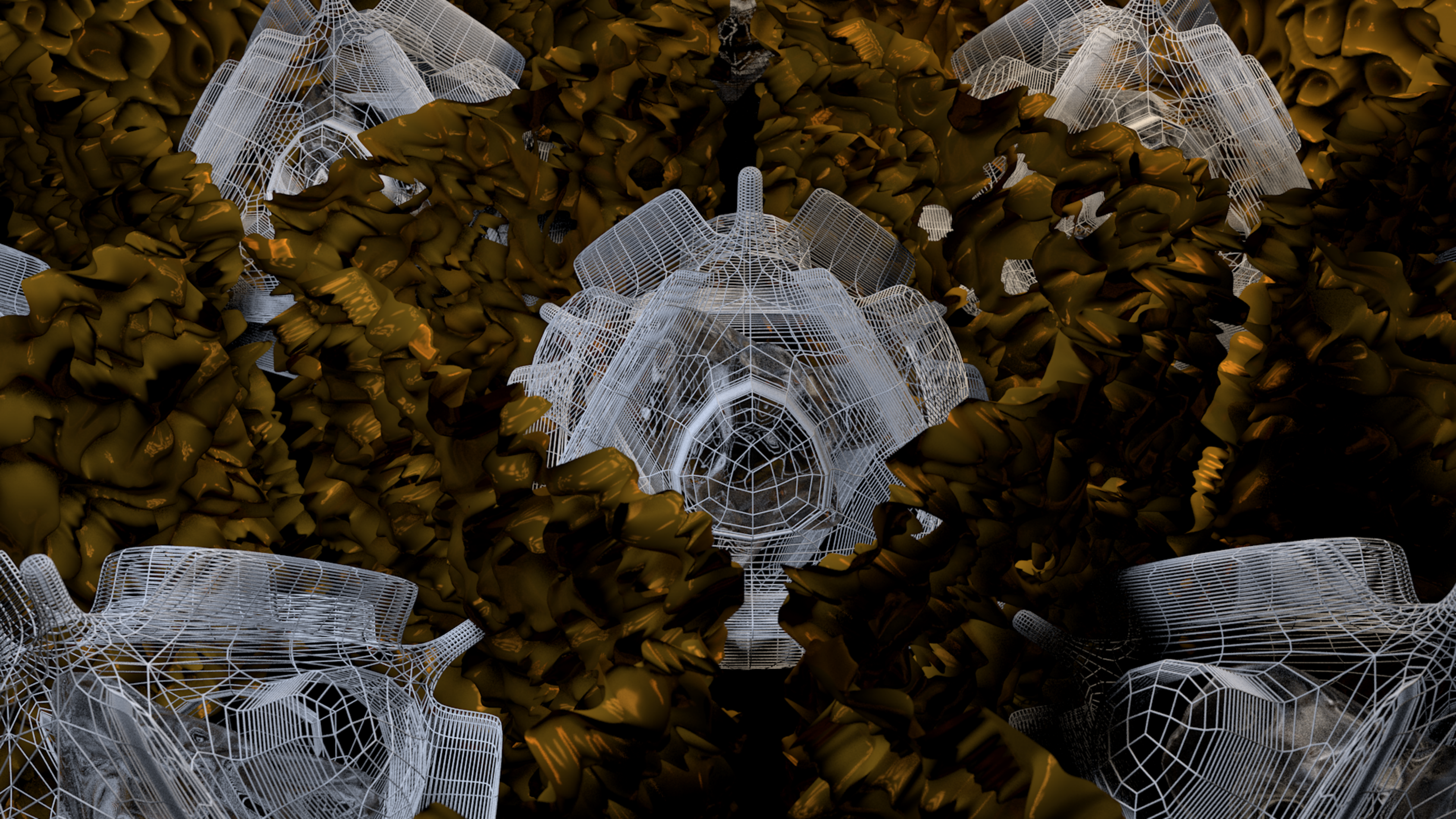


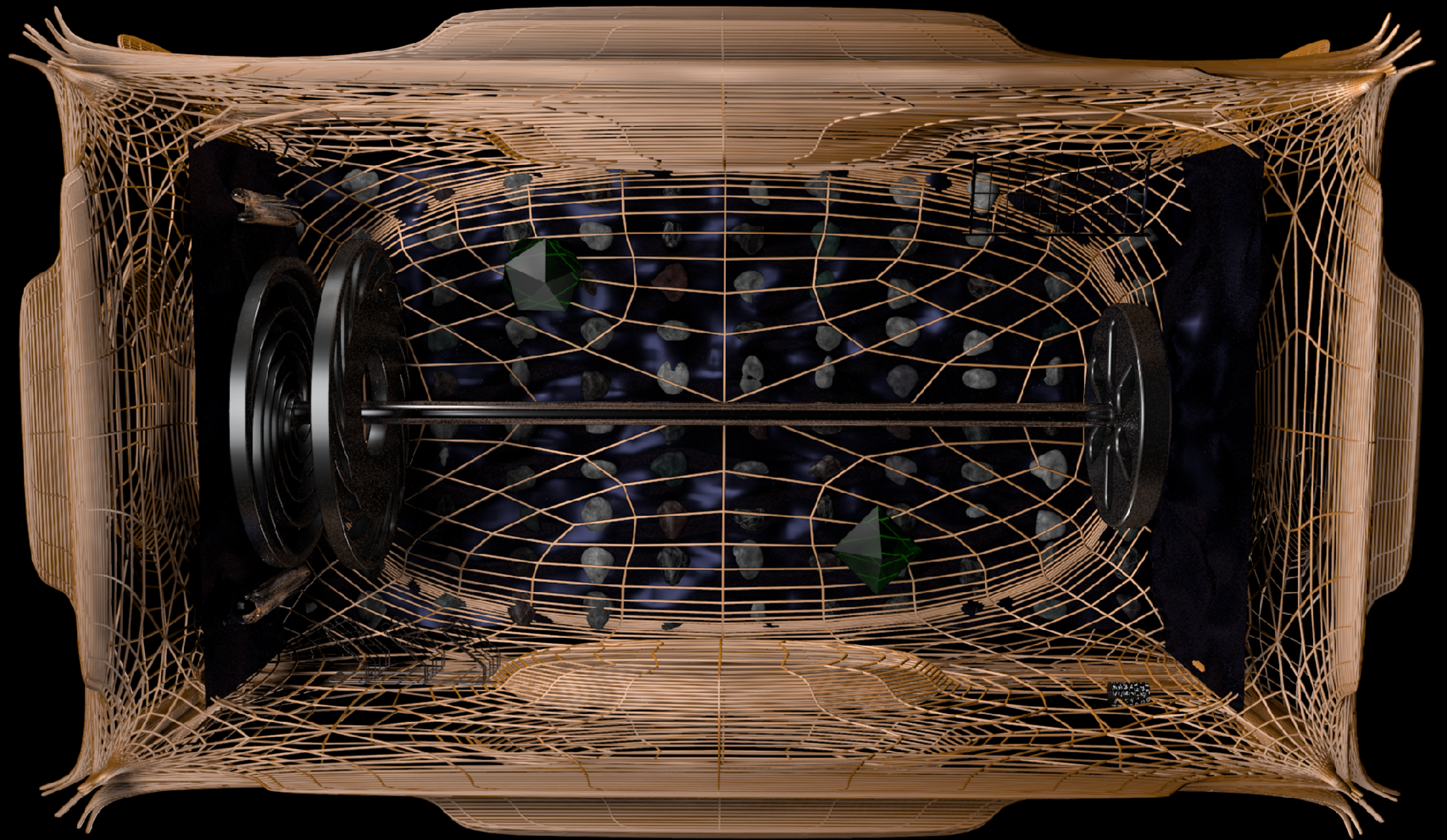


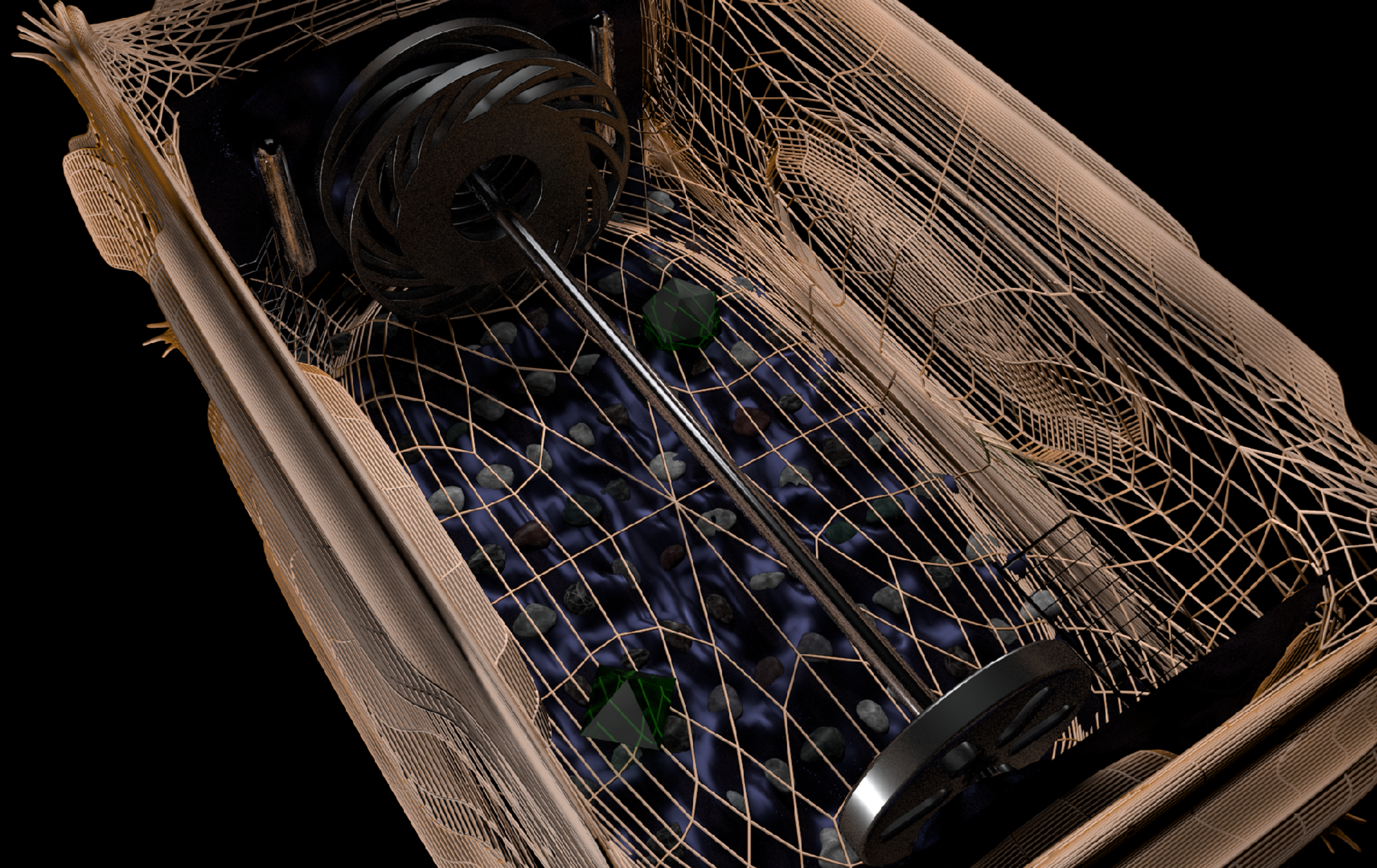




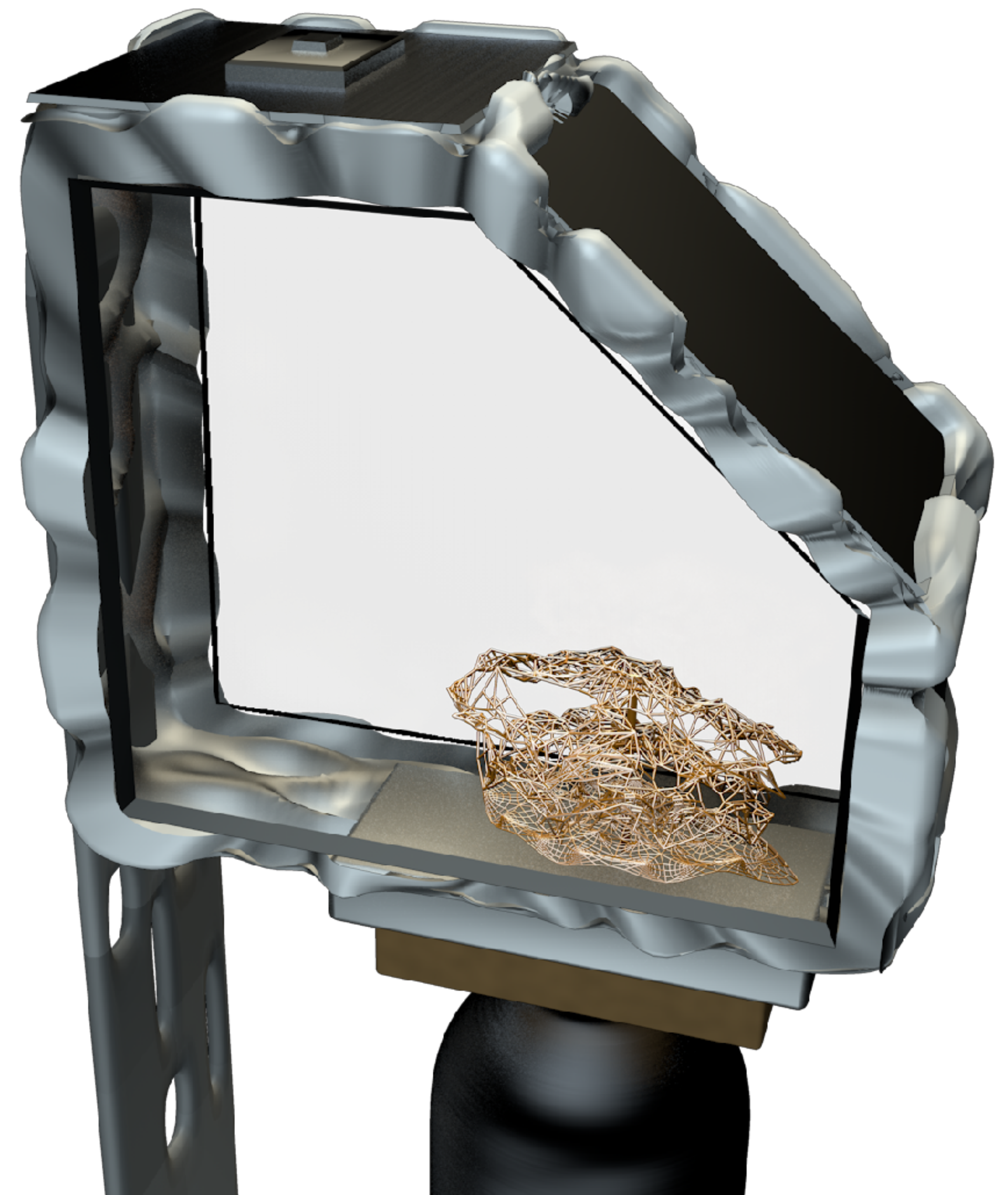






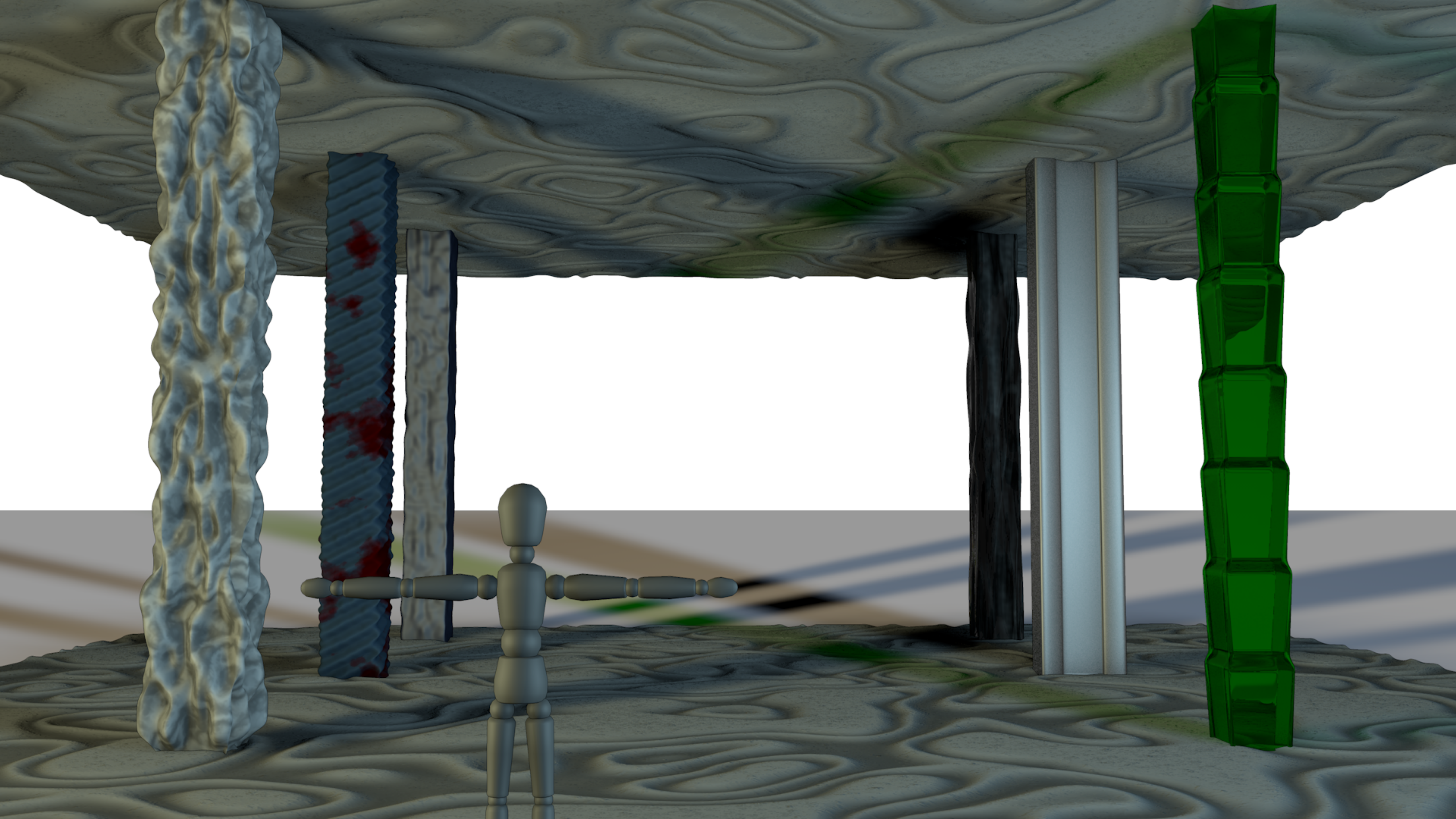


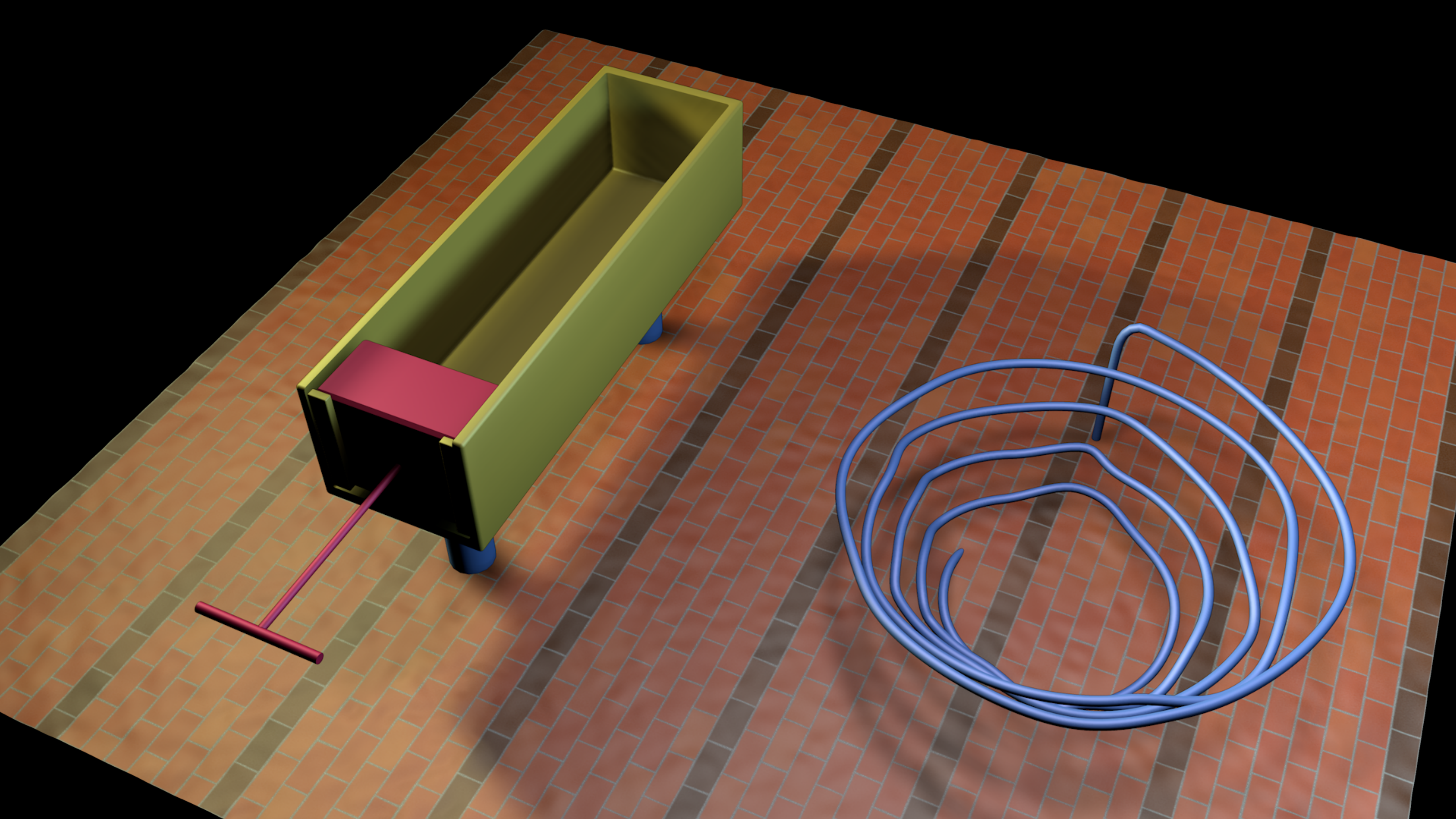


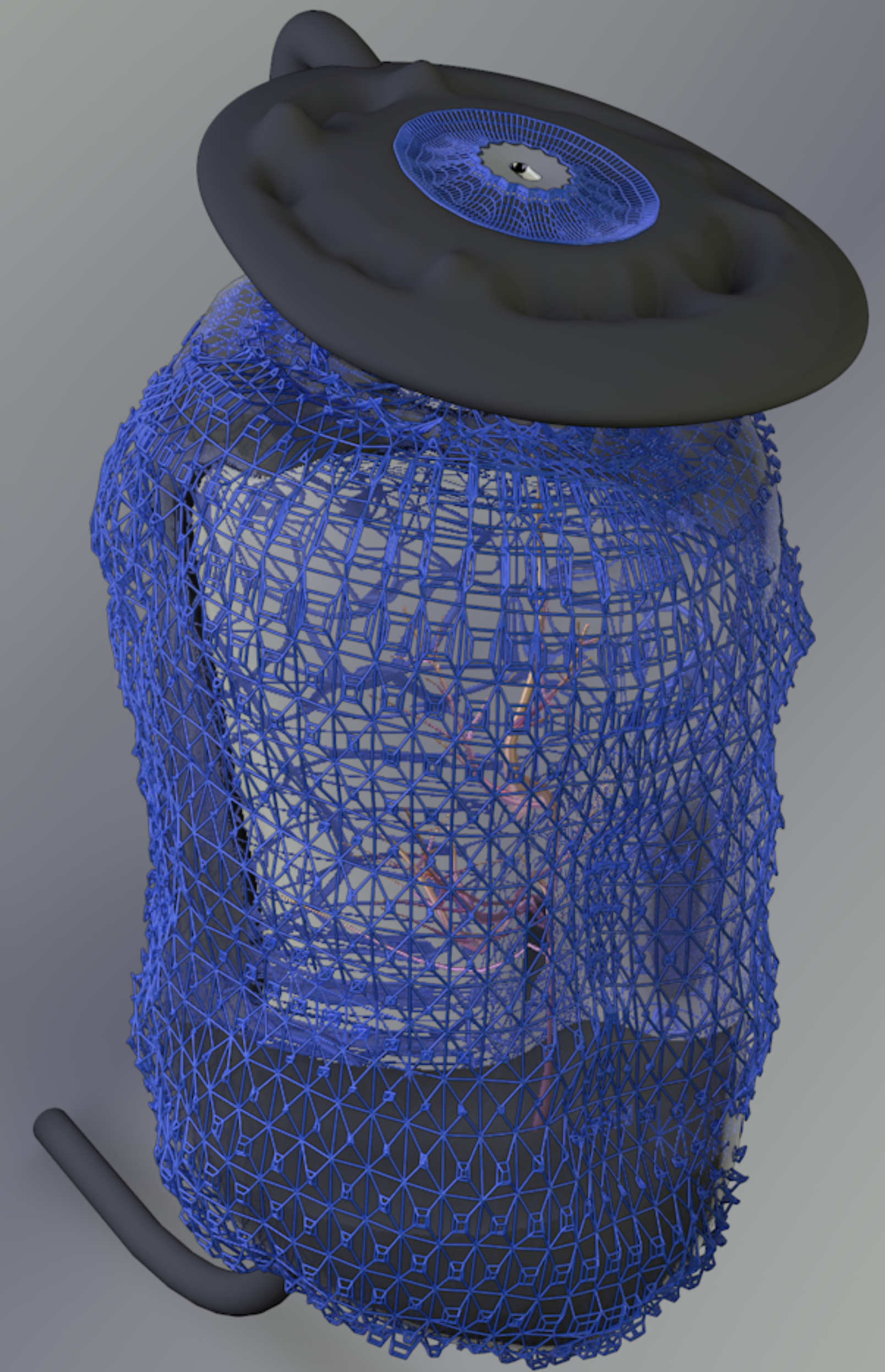


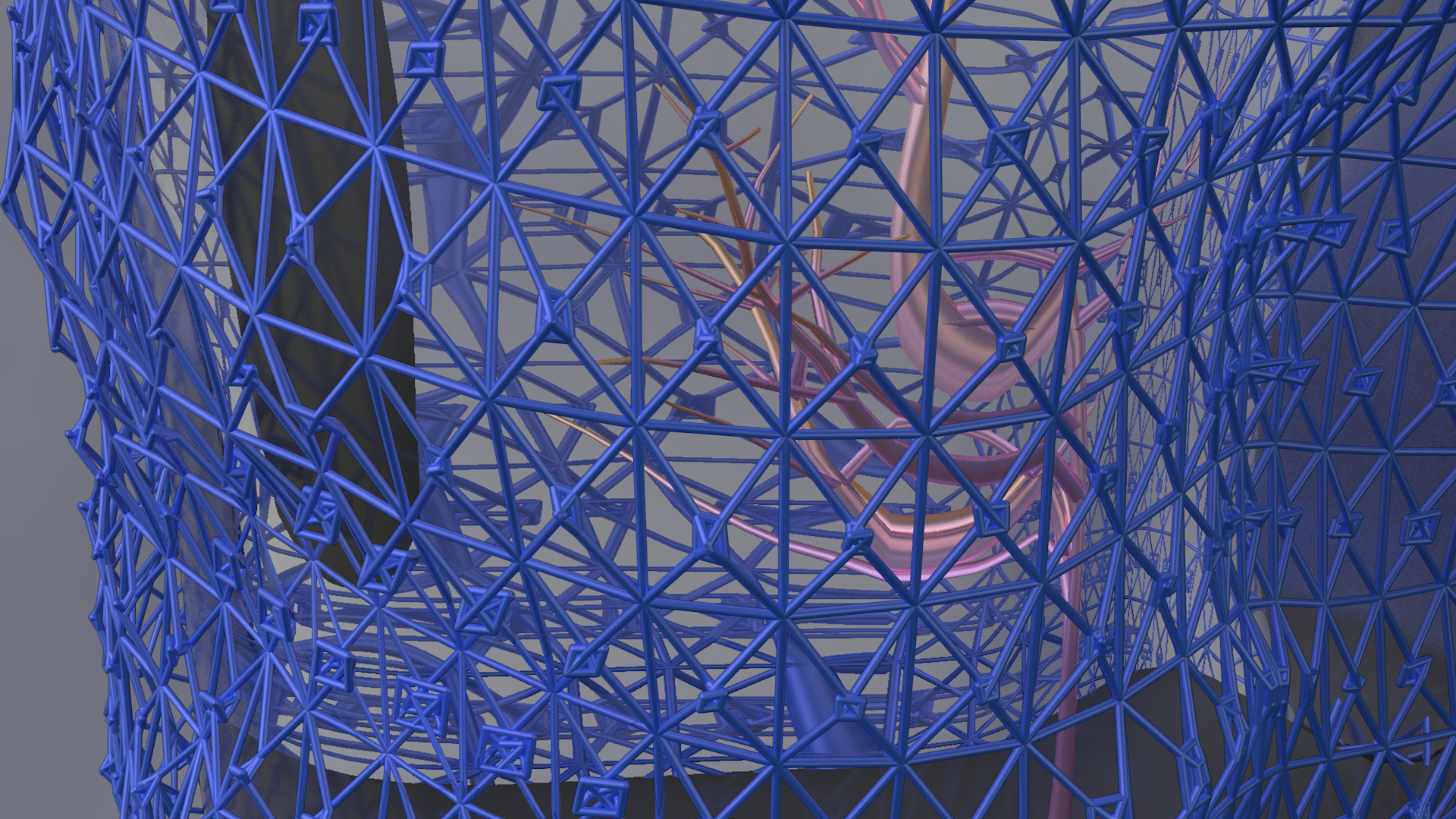


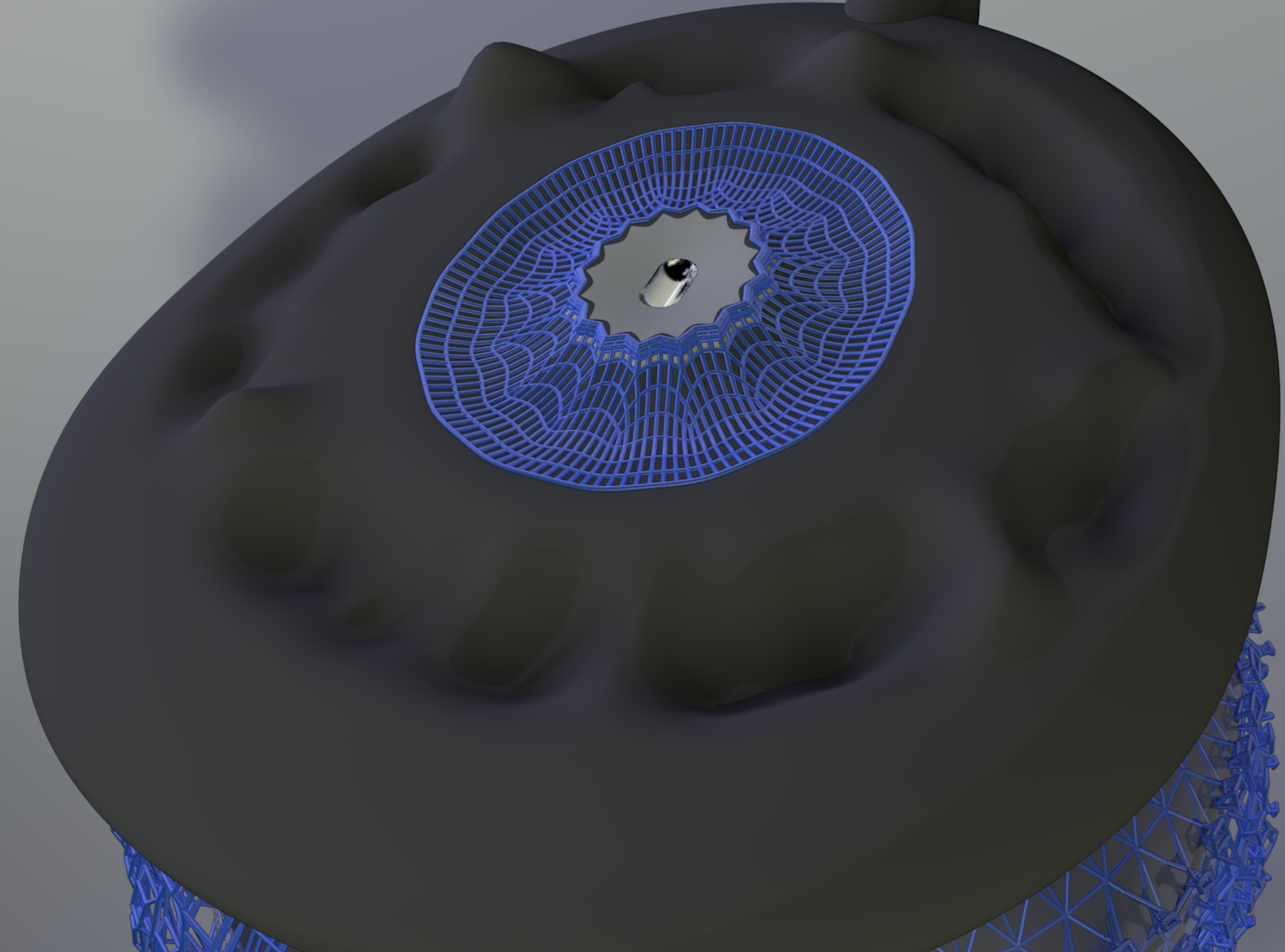


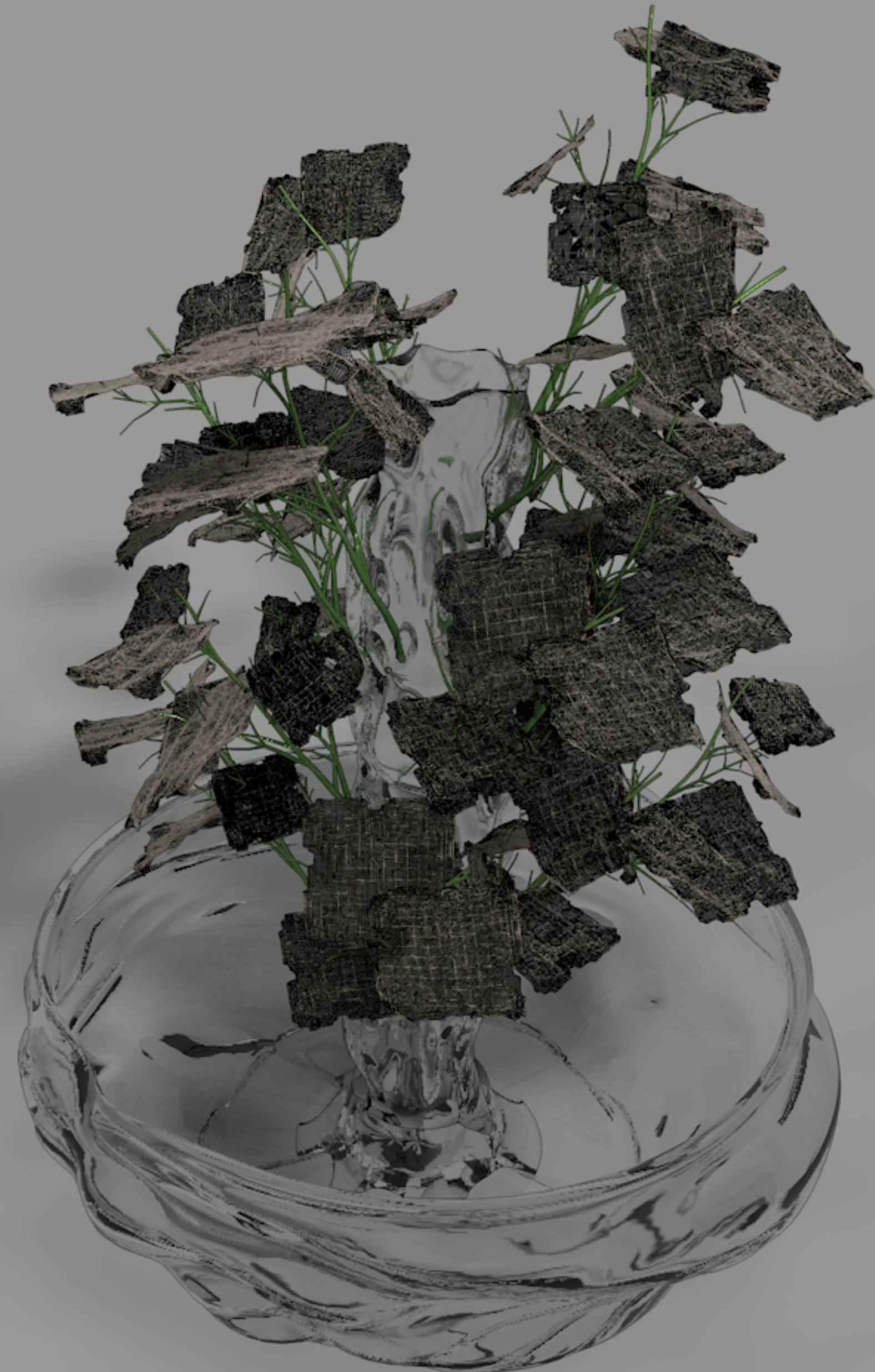


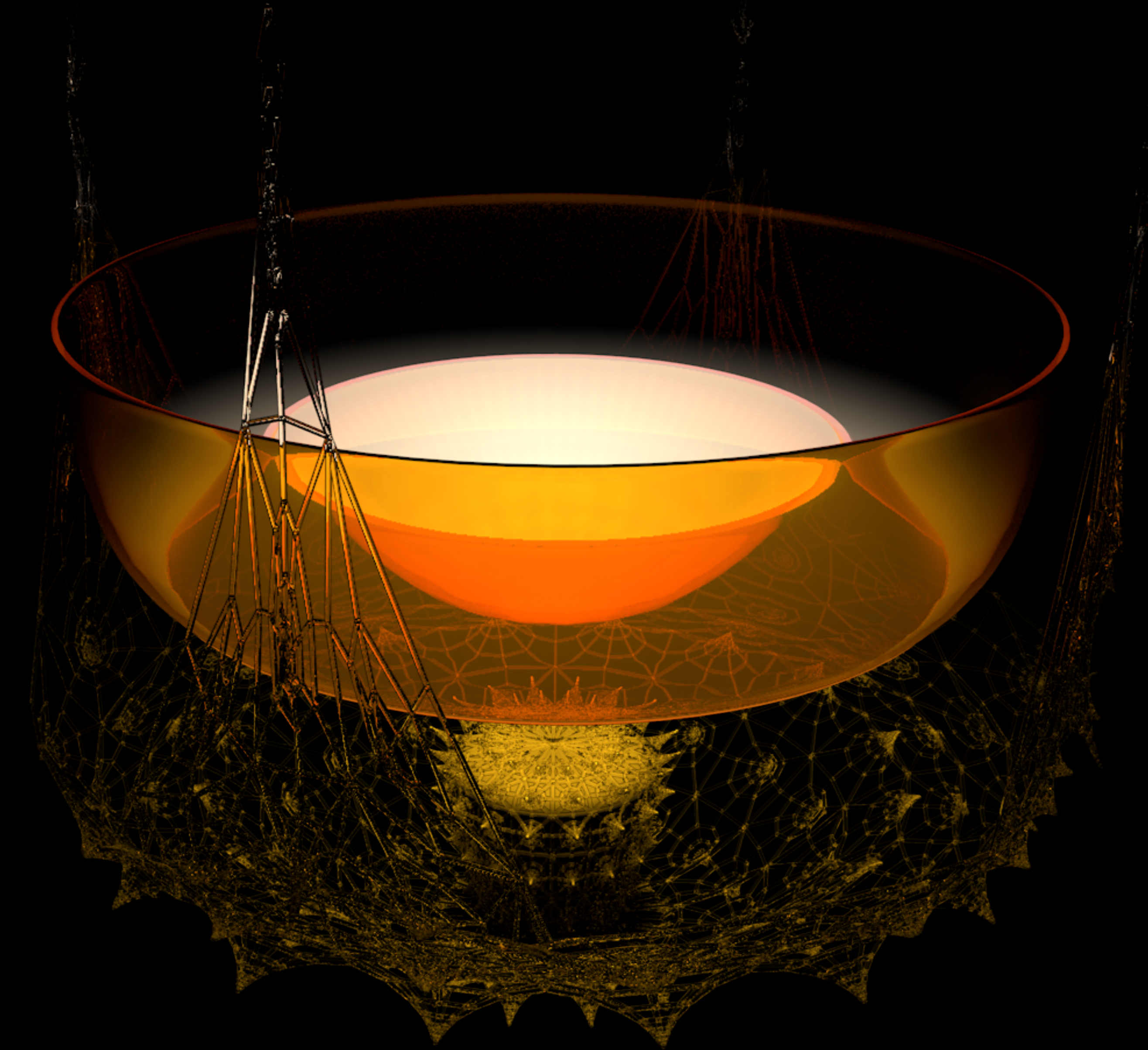


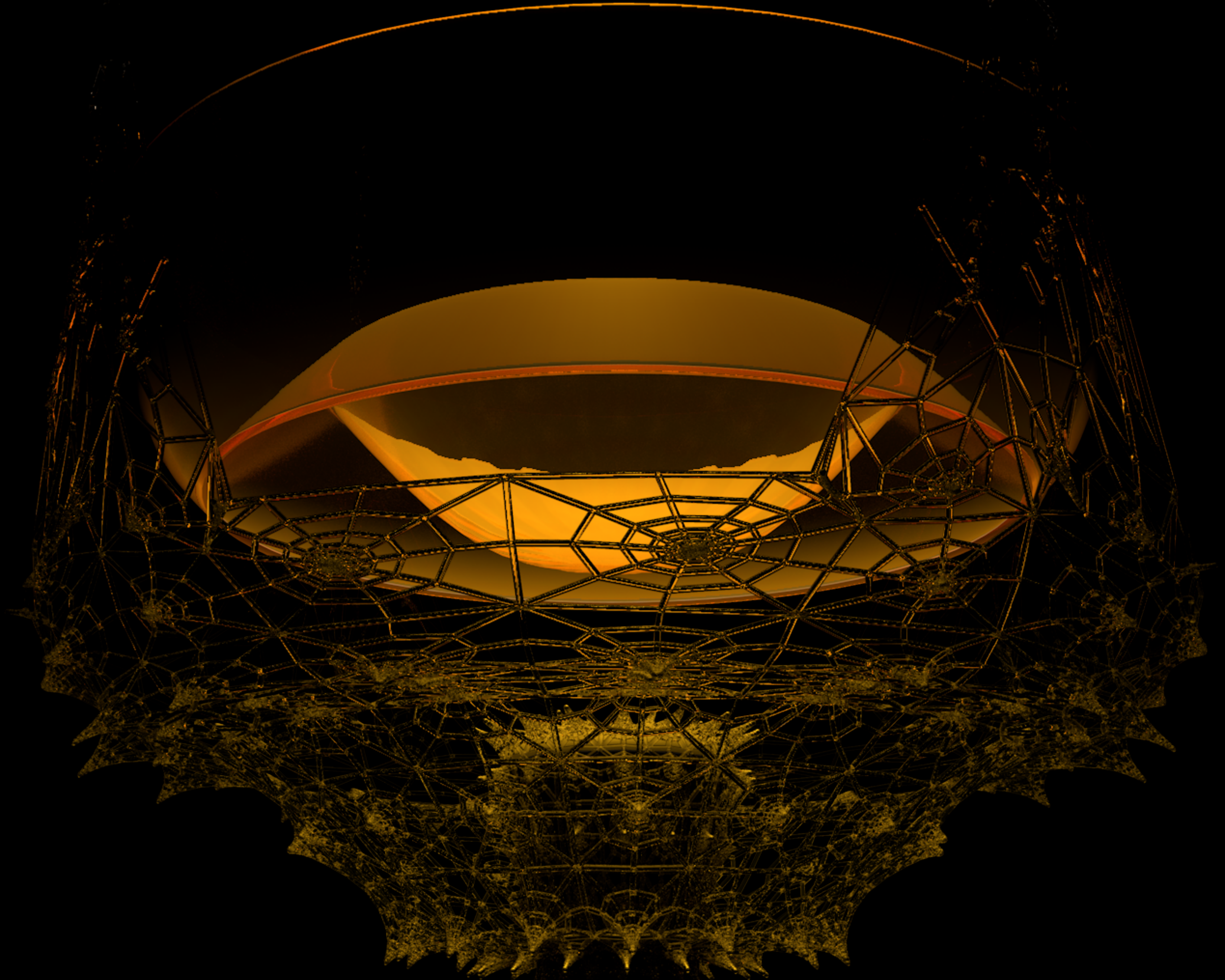


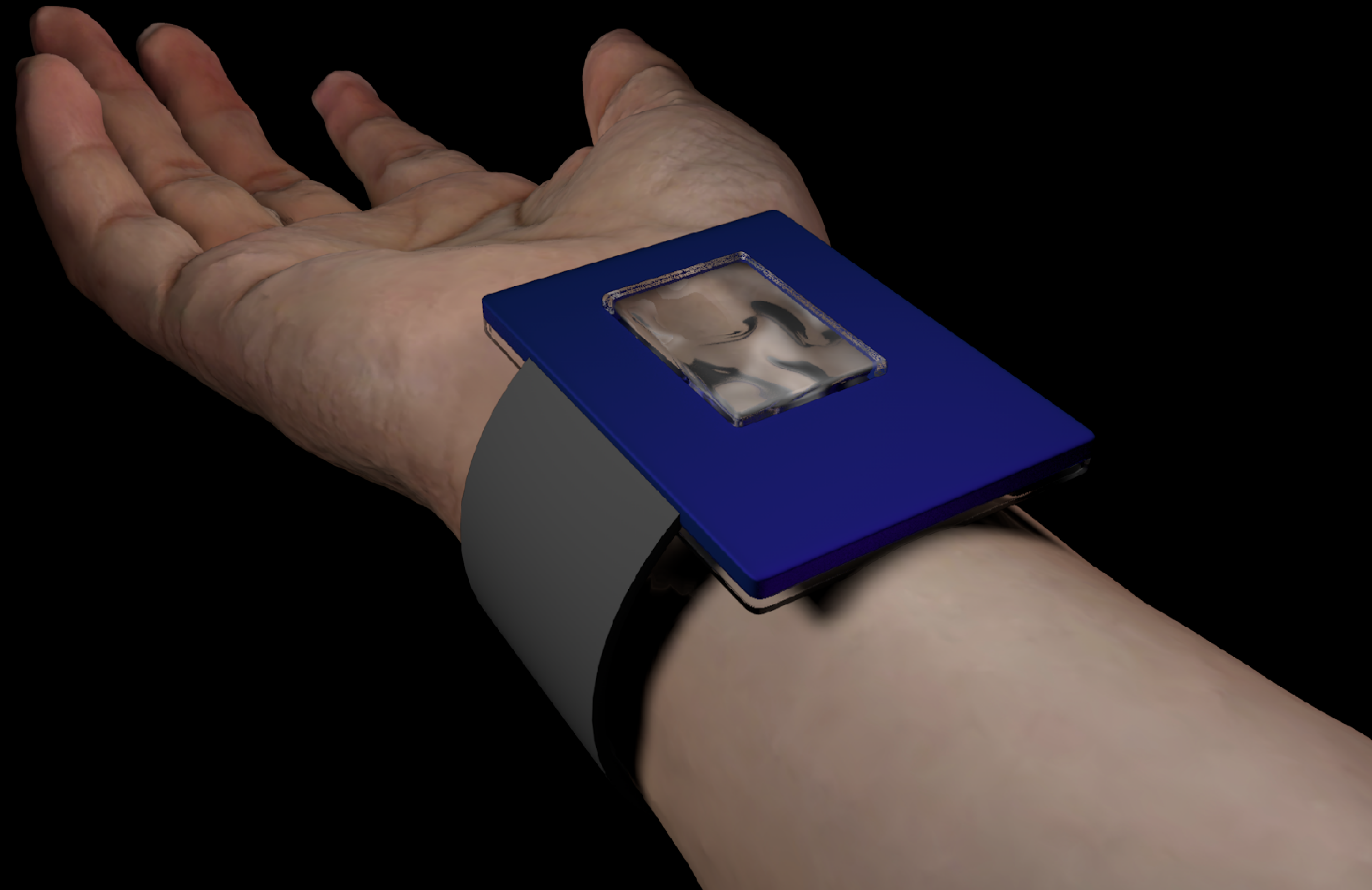


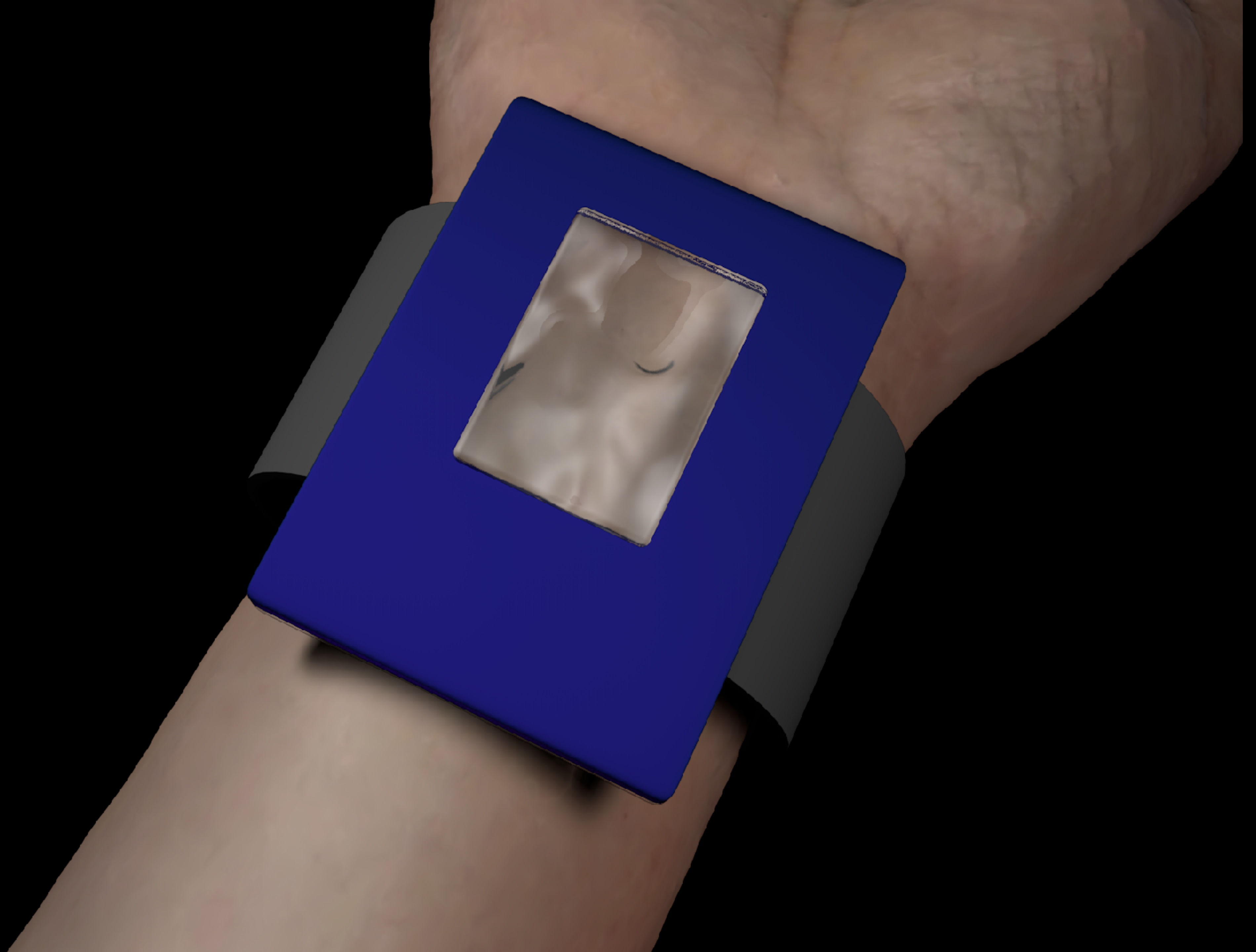




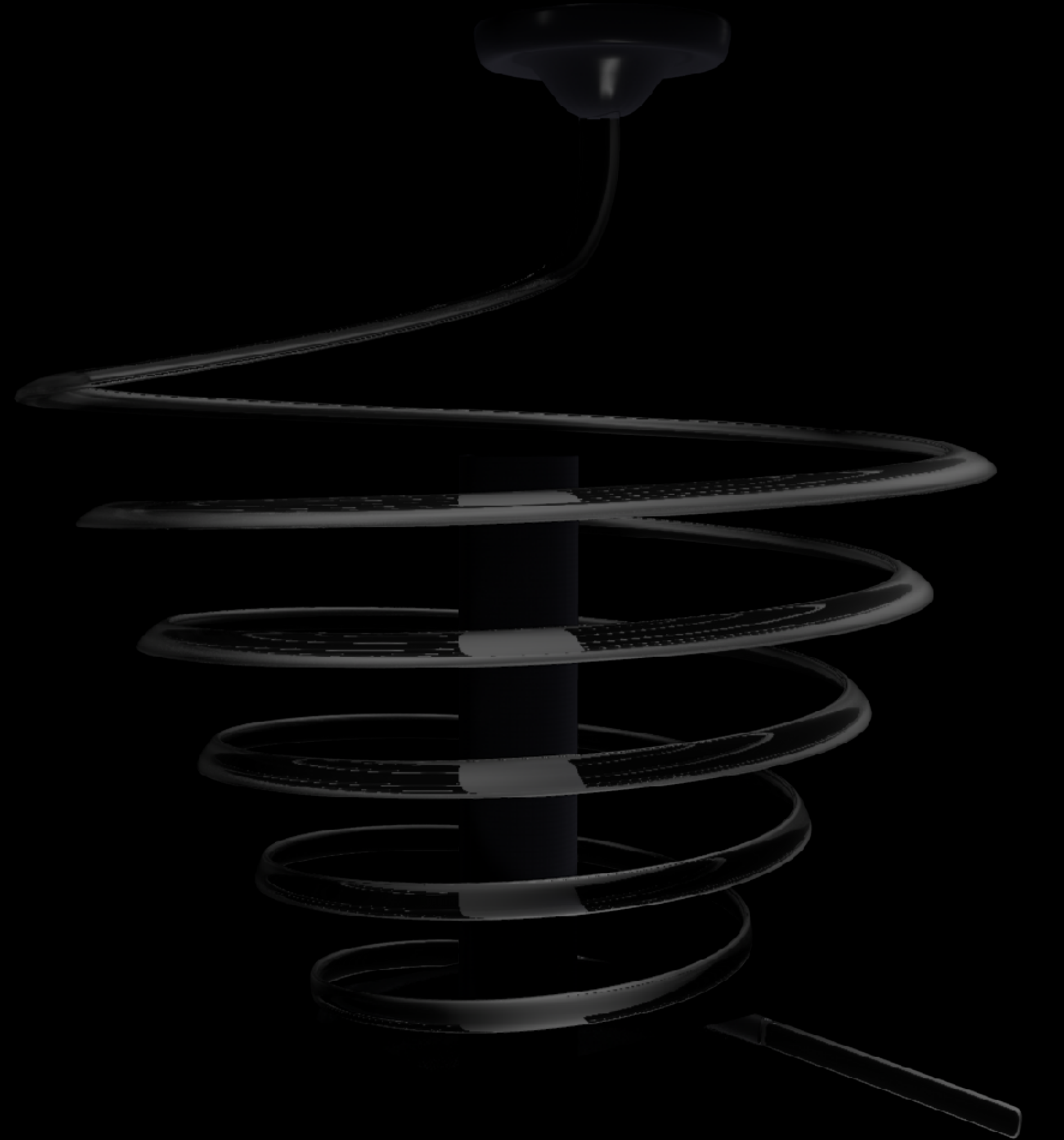


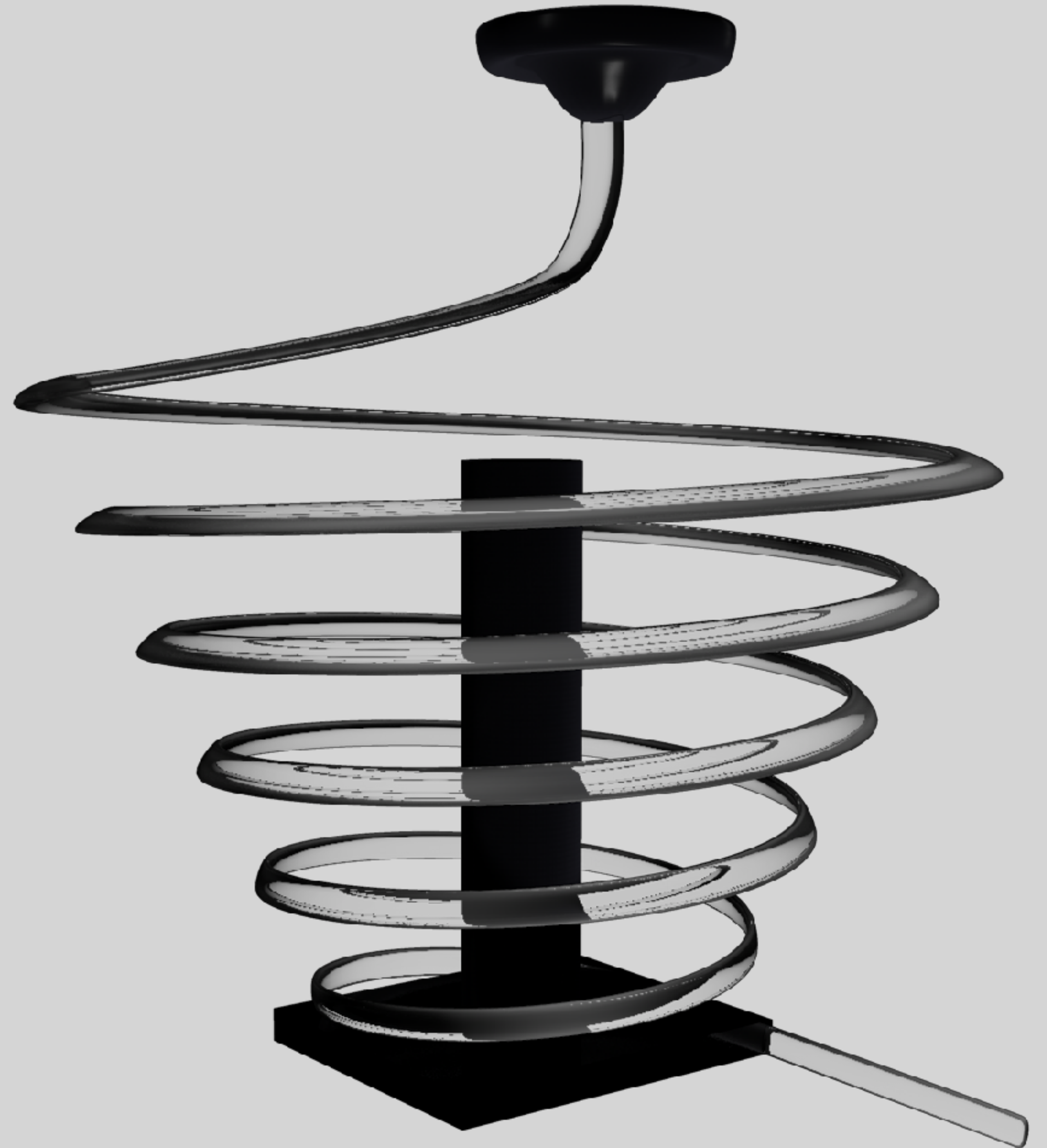












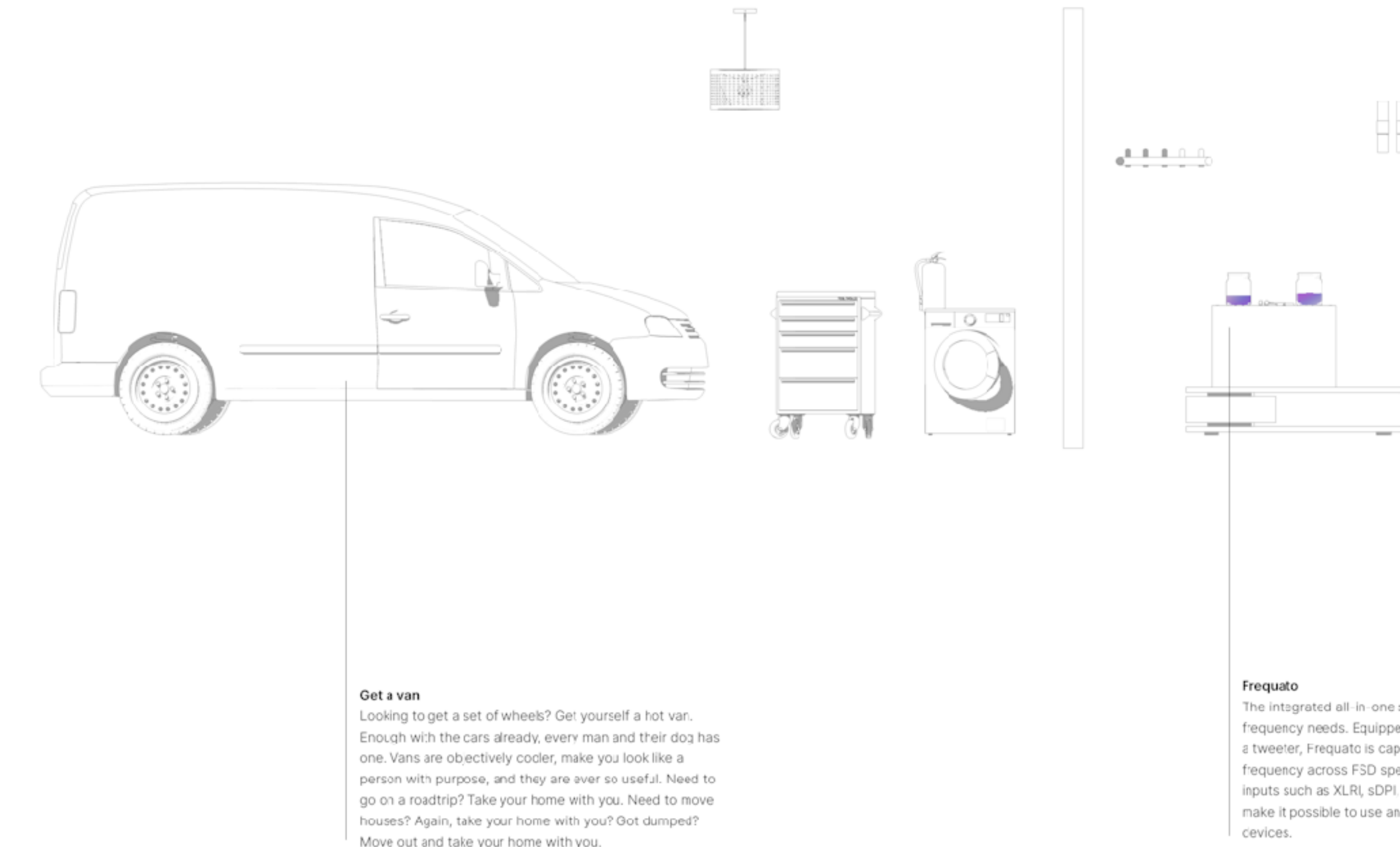
What Water Wants v2

Issue 86

# House to Home

*The essential guide to making your house a home →*

Salil Parekh



## Get a van

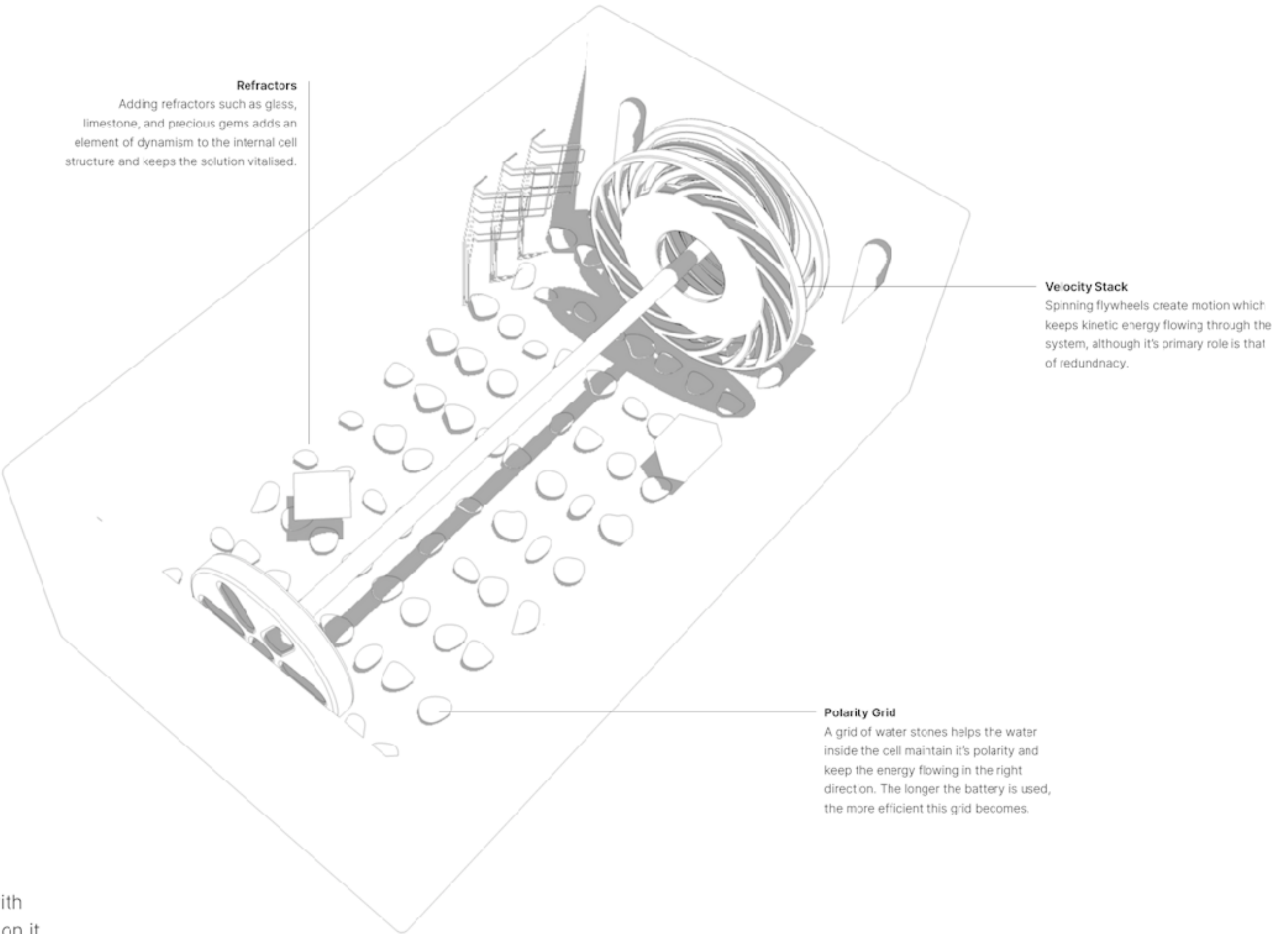
Looking to get a set of wheels? Get yourself a hot van. Enough with the cars already, every man and their dog has one. Vans are objectively cooler, make you look like a person with purpose, and they are ever so useful. Need to go on a roadtrip? Take your home with you. Need to move houses? Again, take your home with you? Got dumped? Move out and take your home with you.

## Frequito

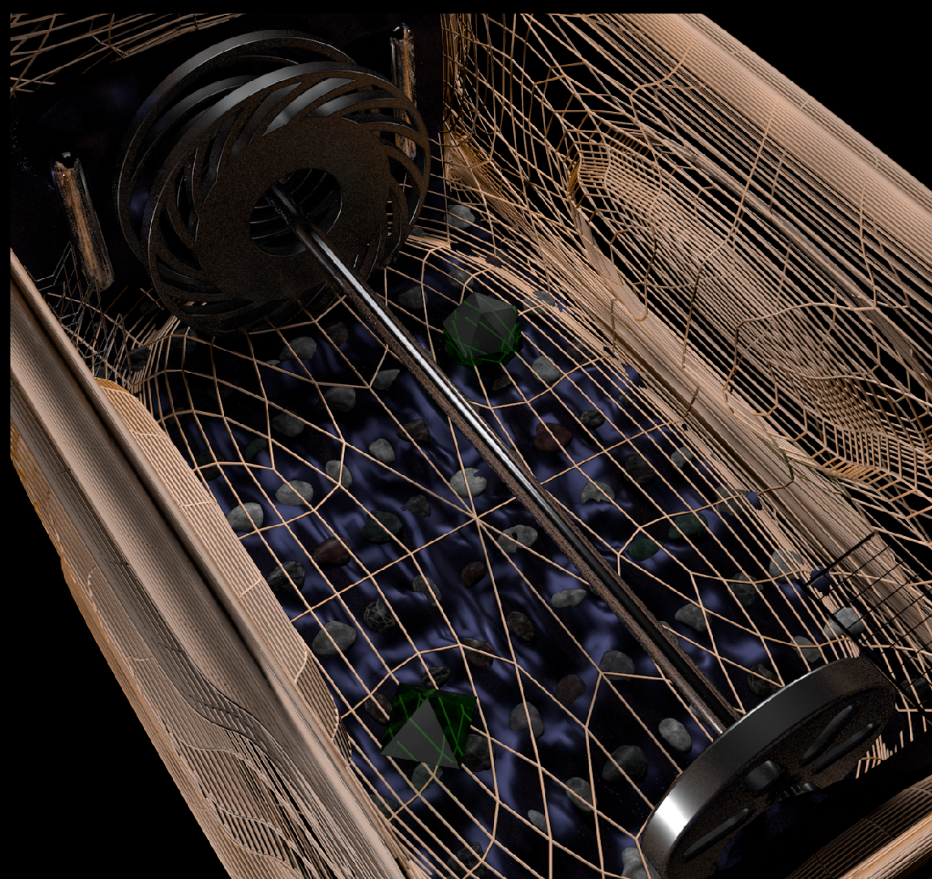
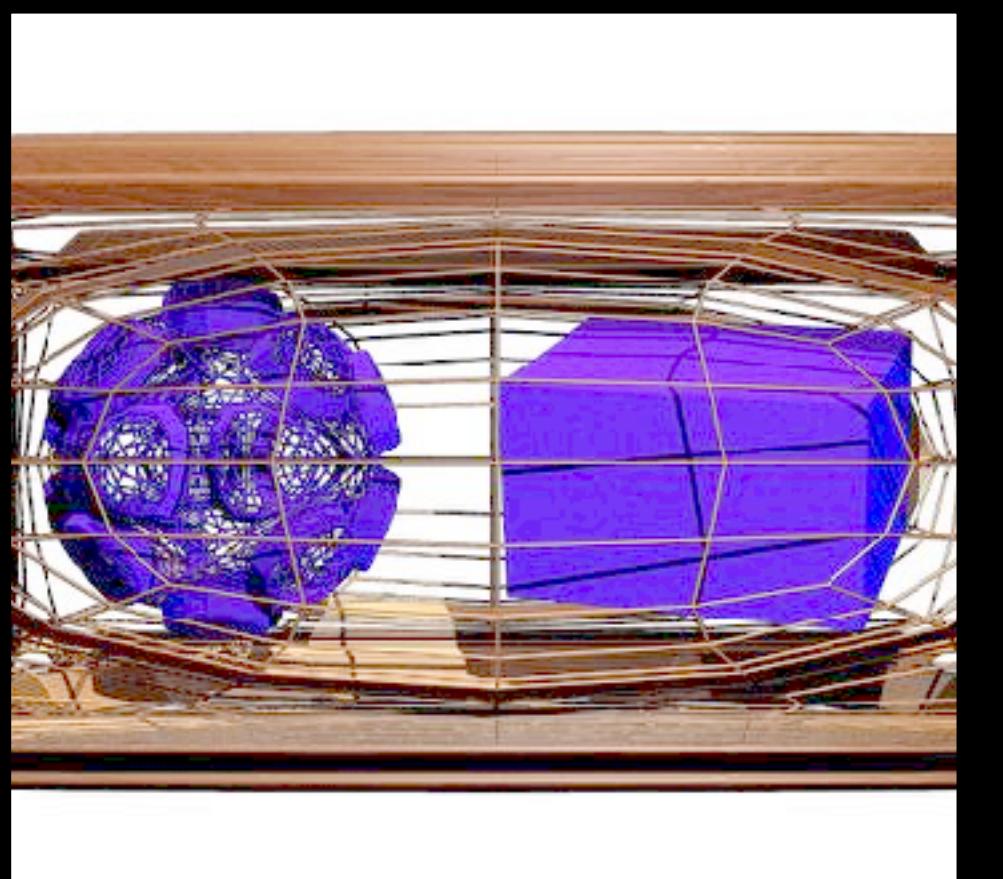
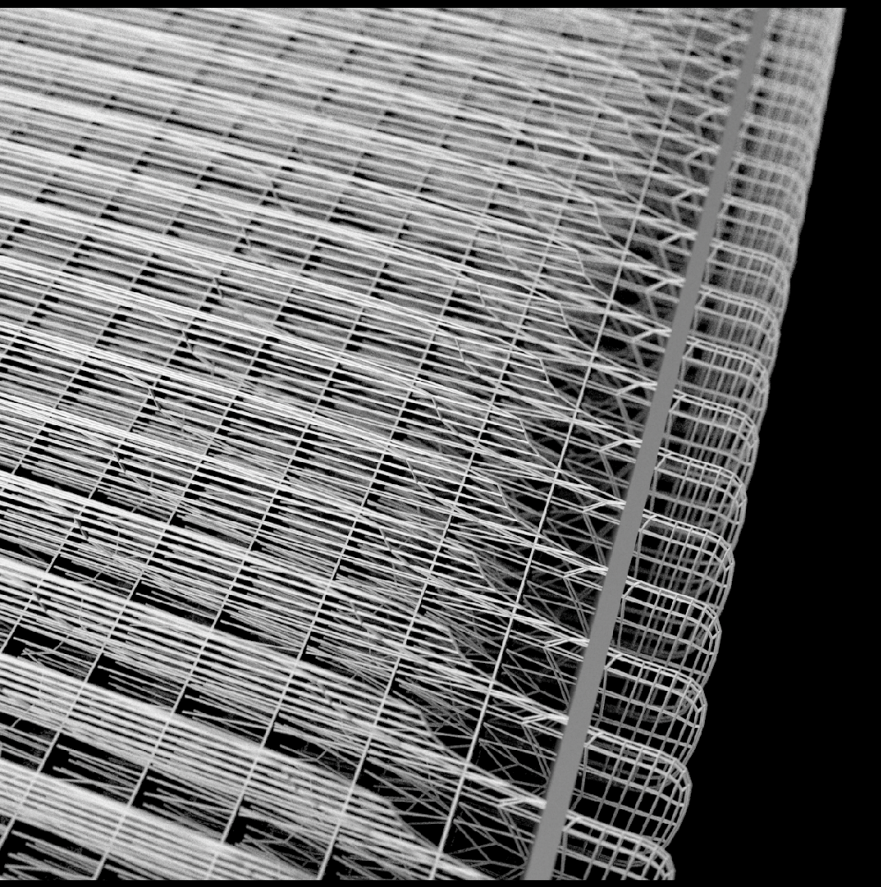
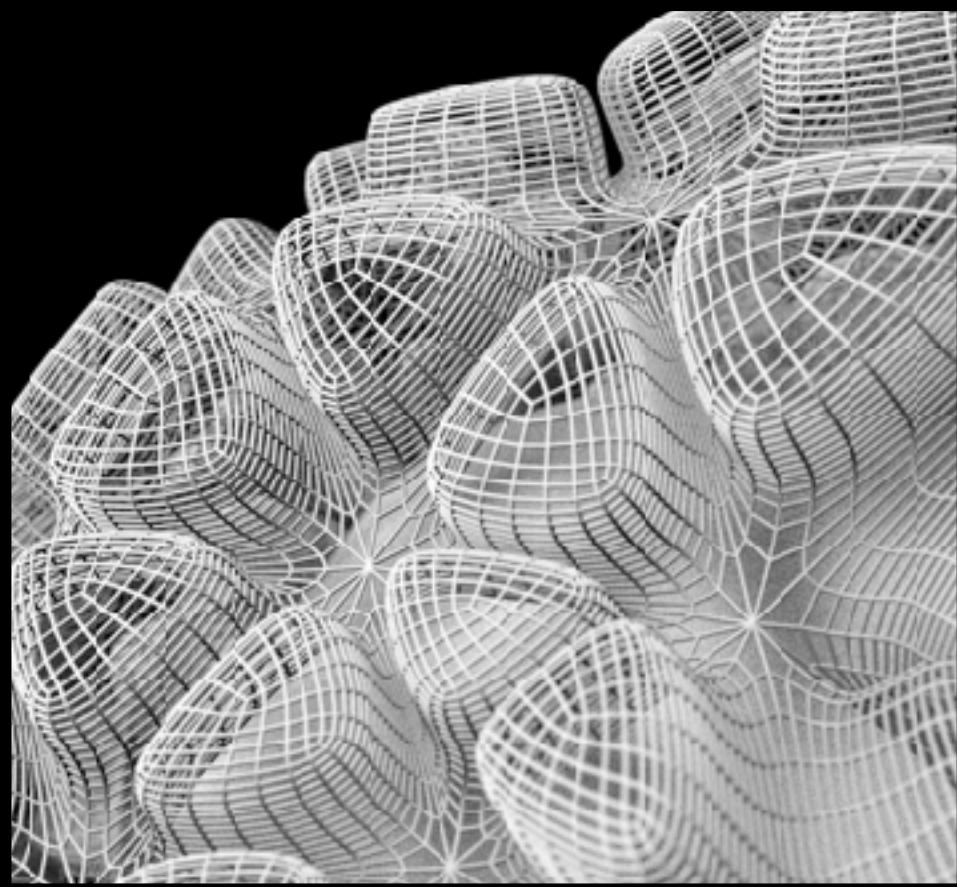
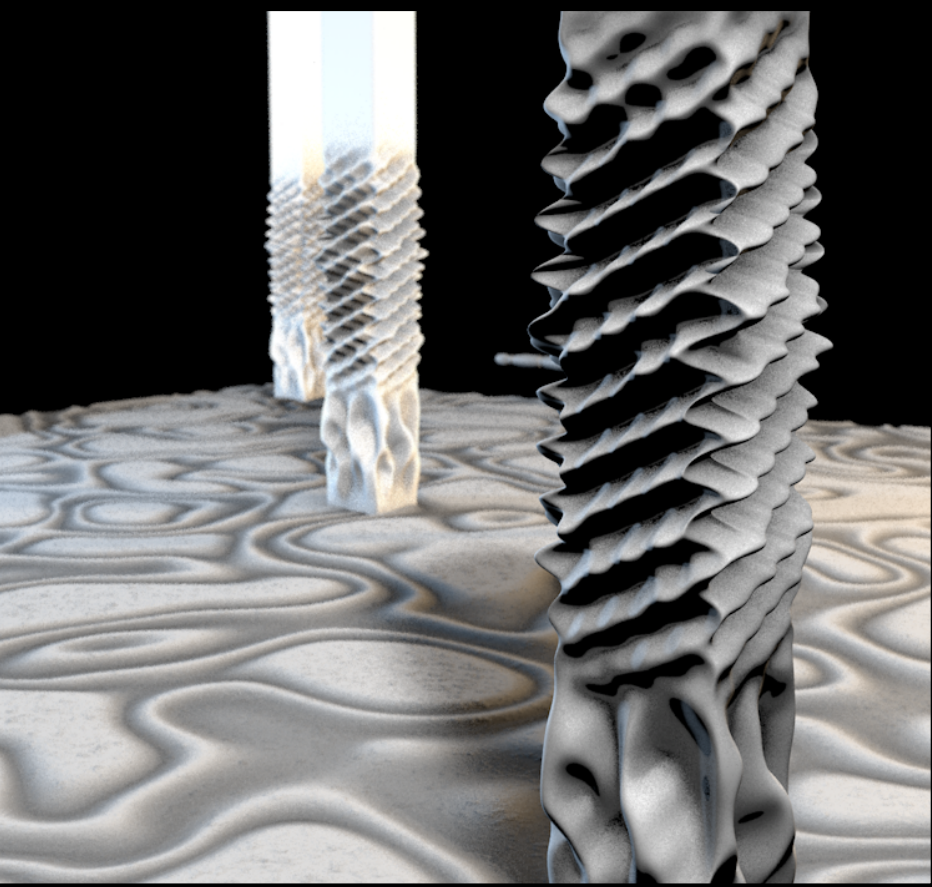
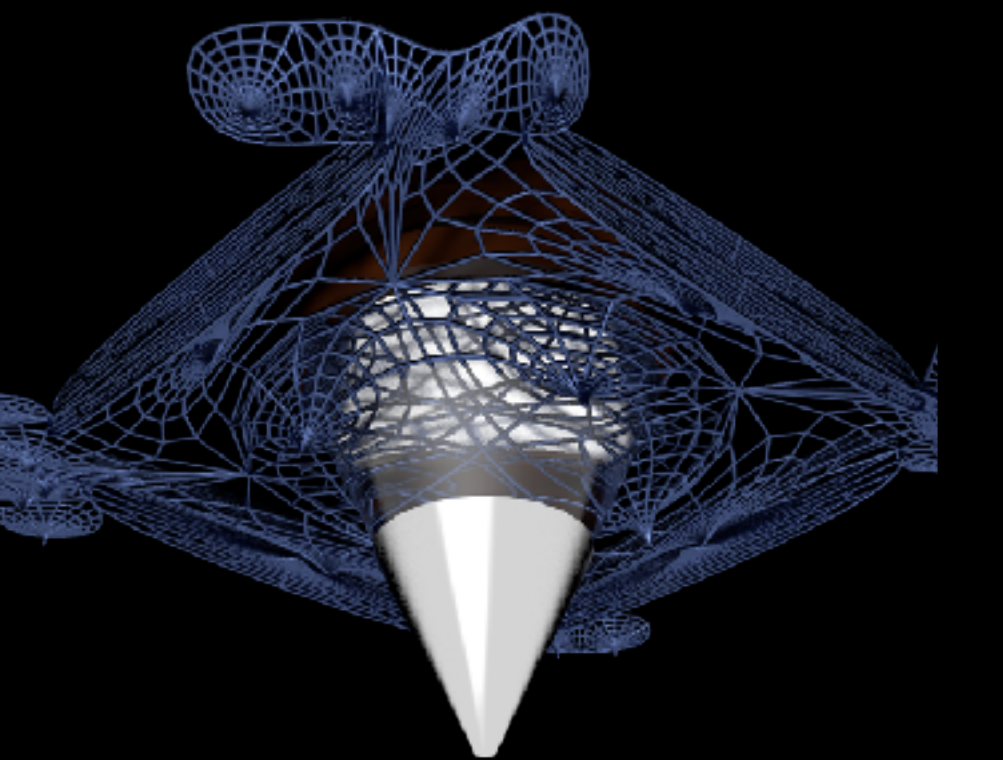
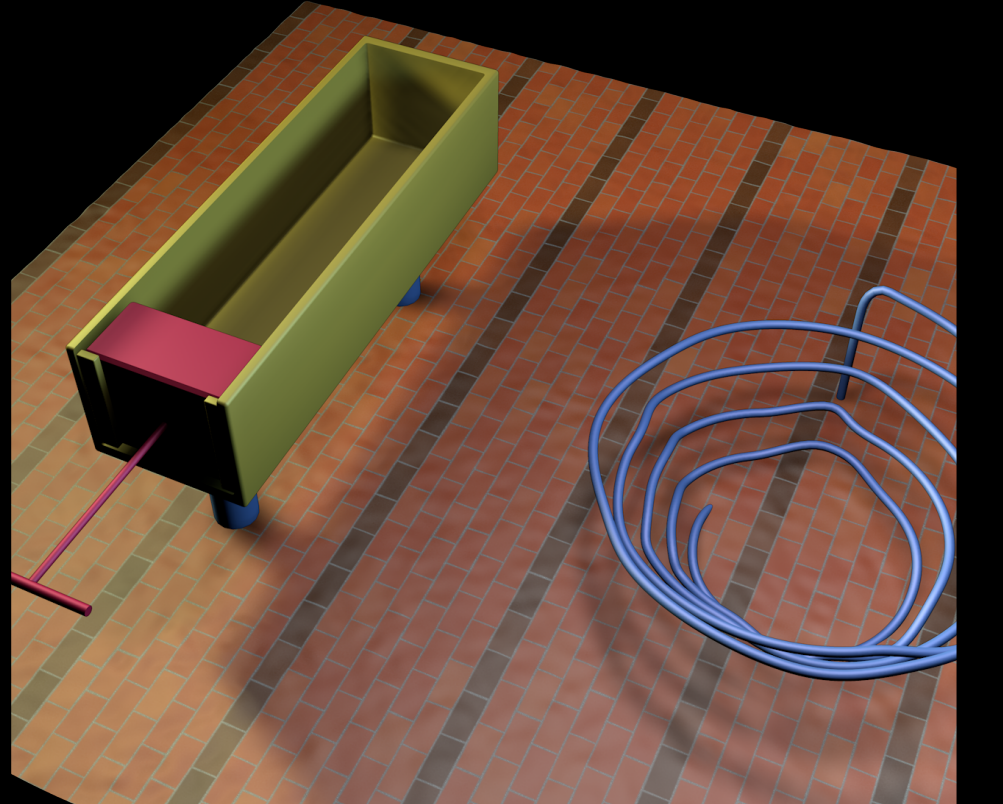
The integrated all-in-one frequency needs. Equipped a tweeter, Frequito is capable frequency across FSD speaker inputs such as XLR, sDPI, make it possible to use devices.

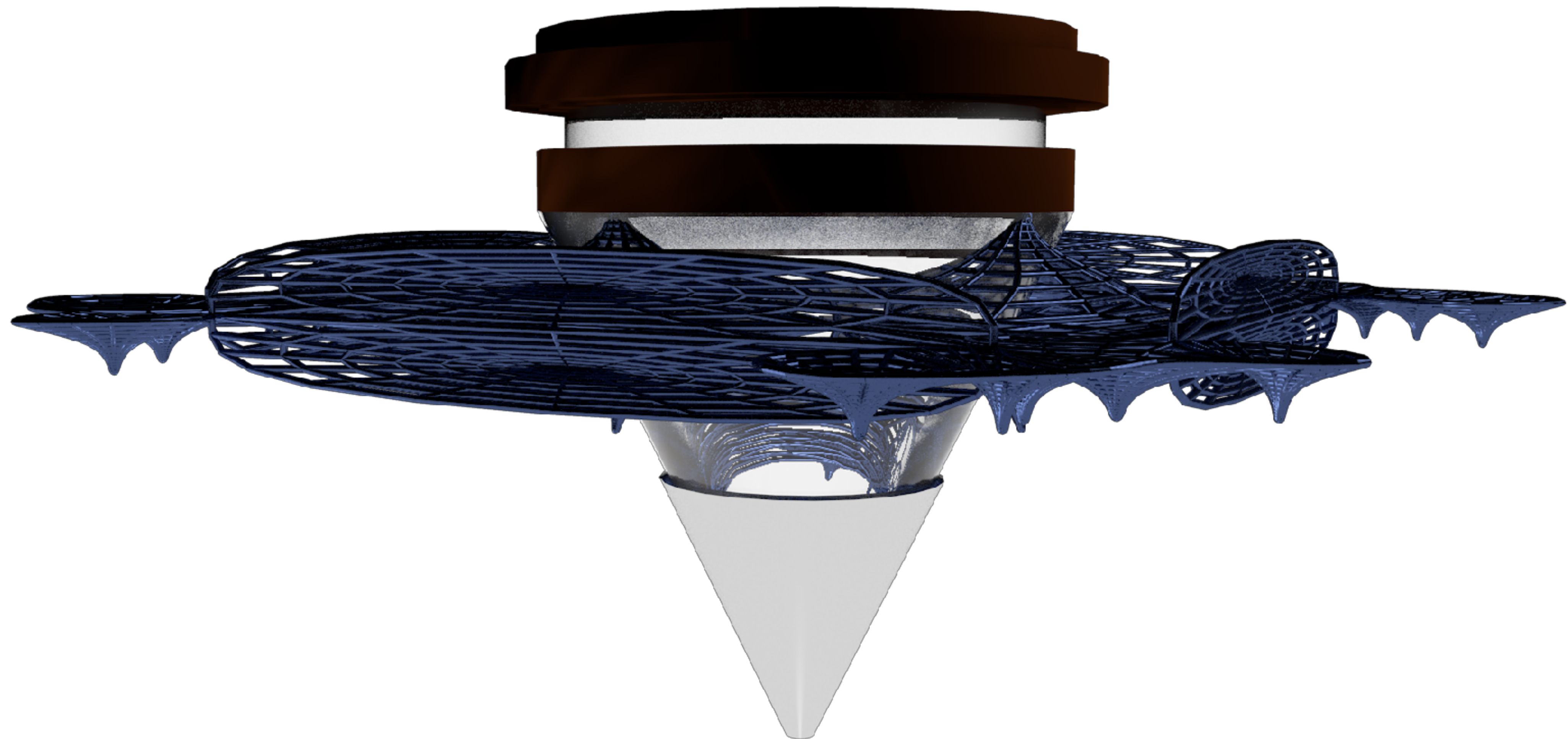
### **Loch Cells**

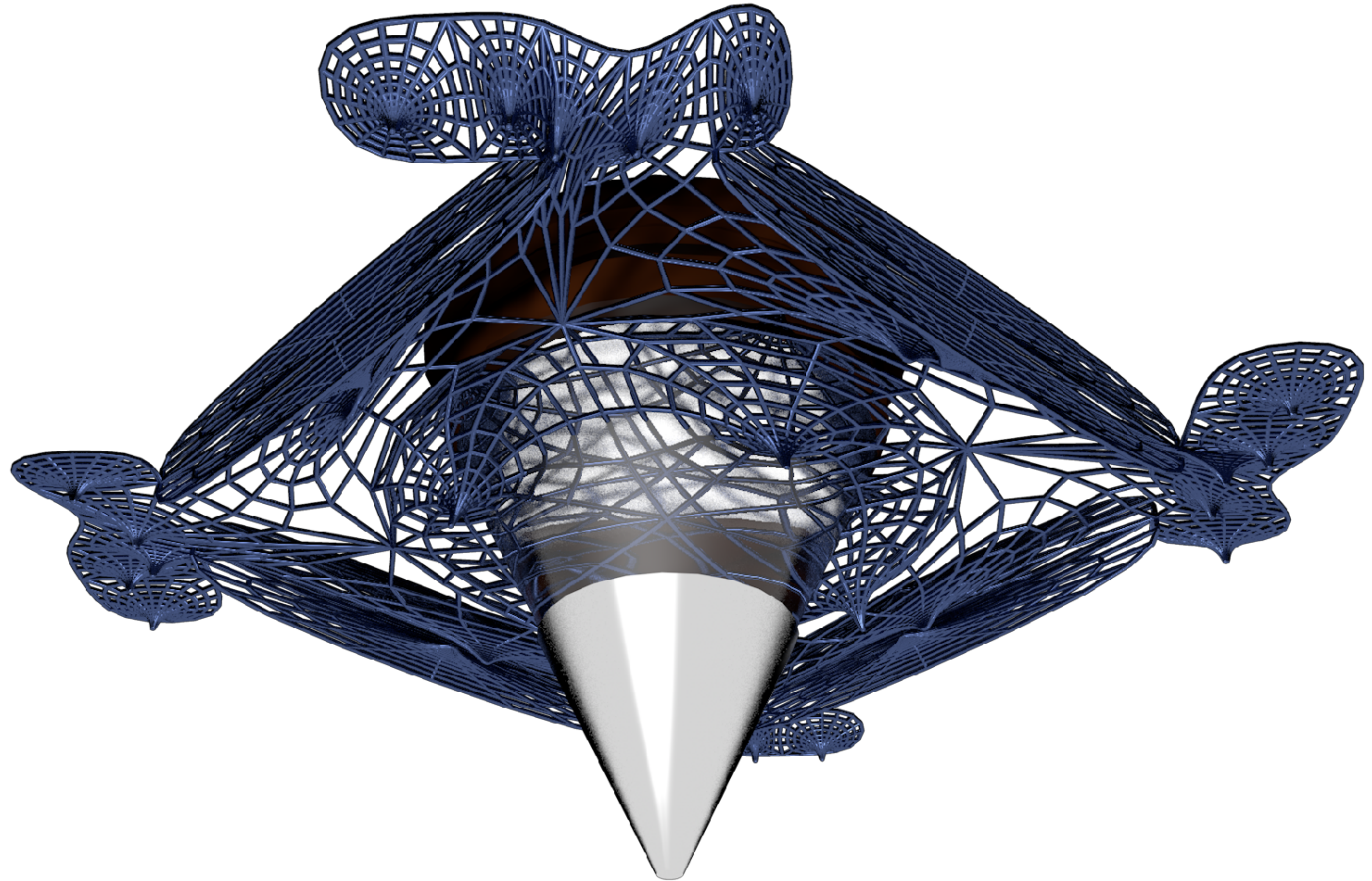
An antiquated piece of technology by today's standards, the Loch Cell is still one of the most reliable ways to store energy. It's compatibility with water systems still renders us highly dependent on it. However, the design of the cells improves with time as efficiency gains are found with newer materials and processes.



*I have not failed. I've just found 10,000 **ways** that won't work.*

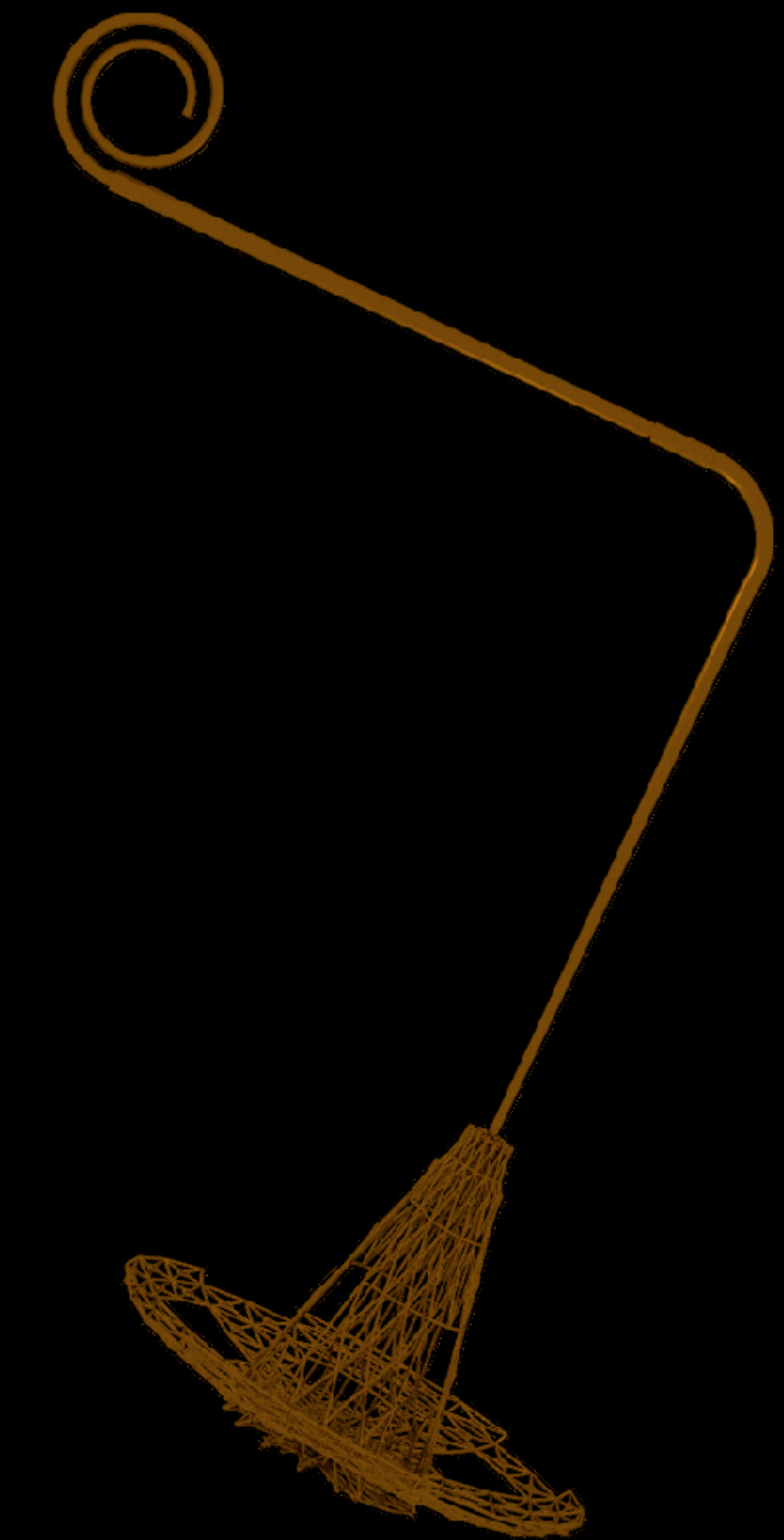




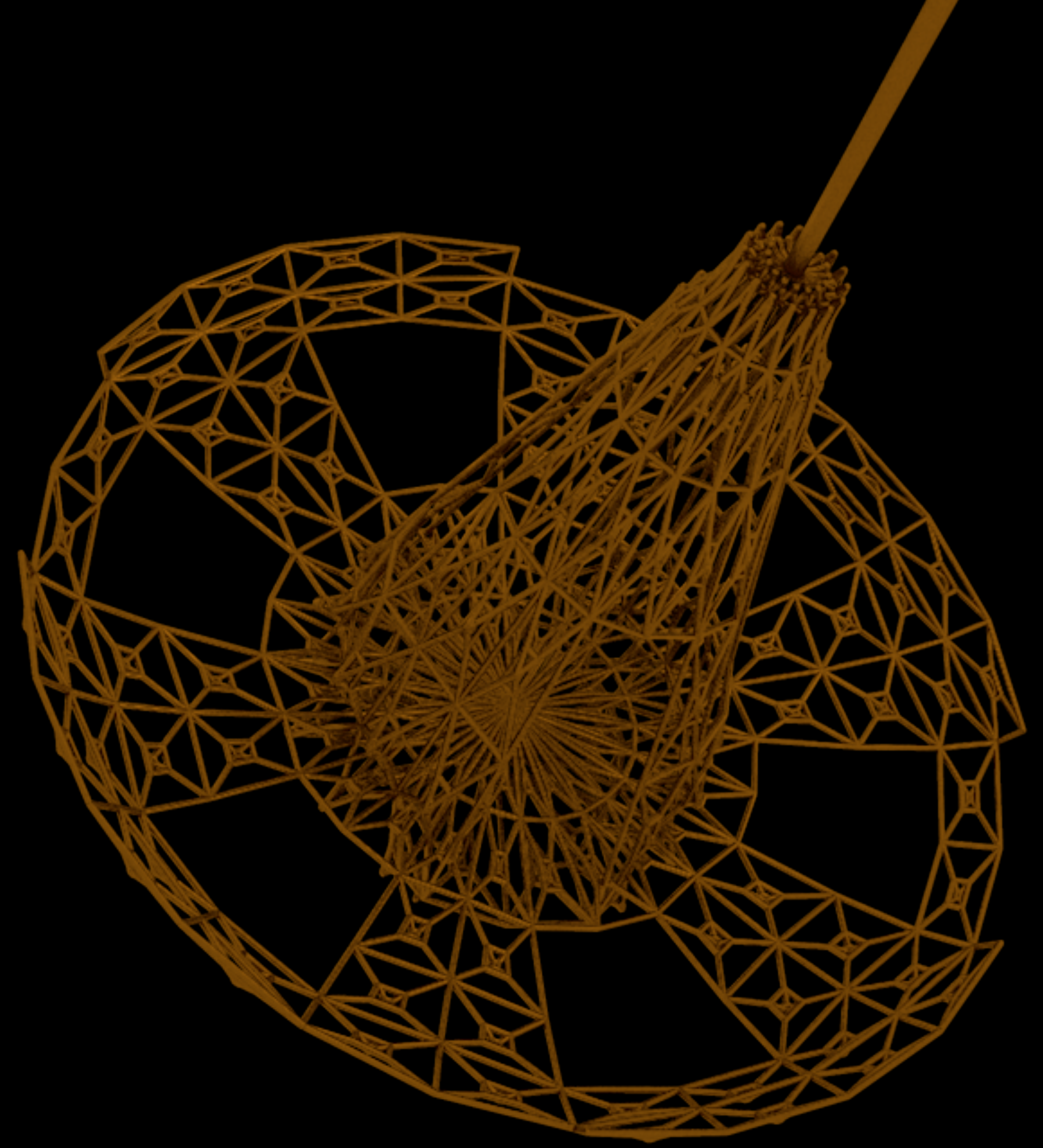






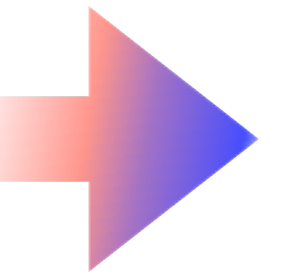






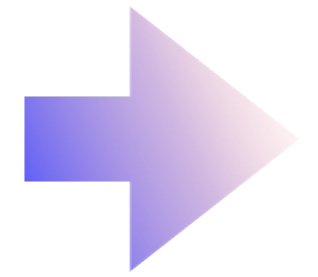
## **Physical**

Temperature  
Energy  
Materiality  
Chemistry  
Space



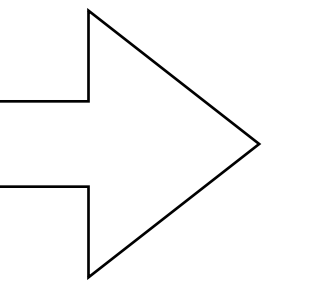
## **Values**

Loyalty  
Care  
Attention  
Play  
Inconvenience

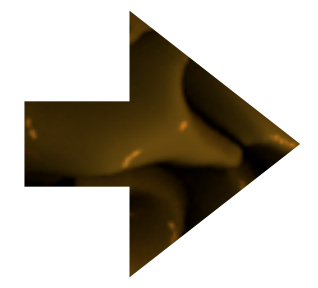


?

**Linework**



**Renders**



?

Issue 87

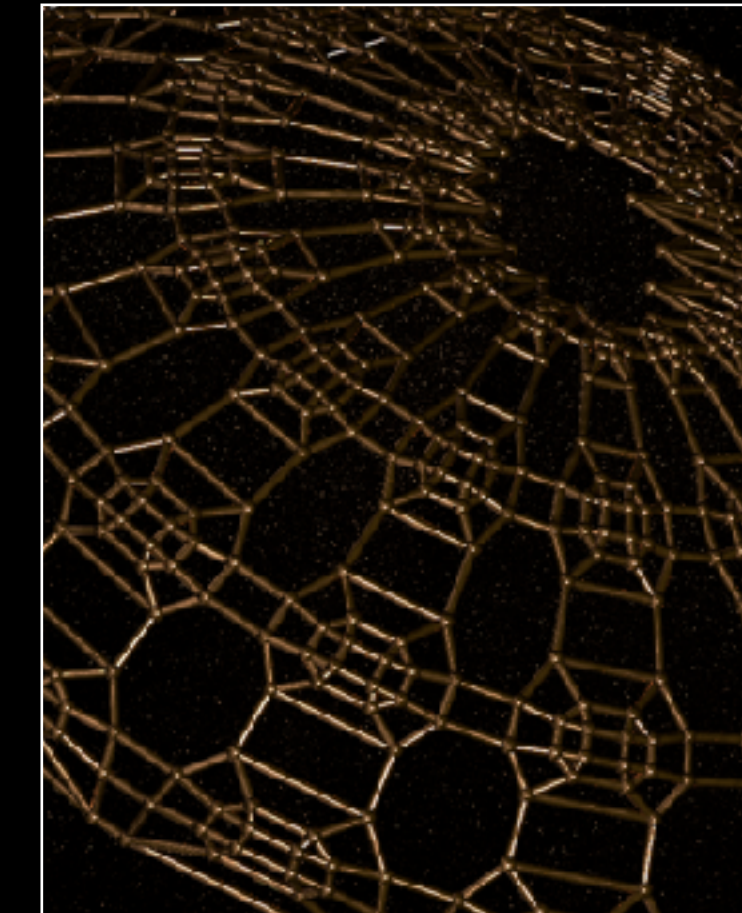
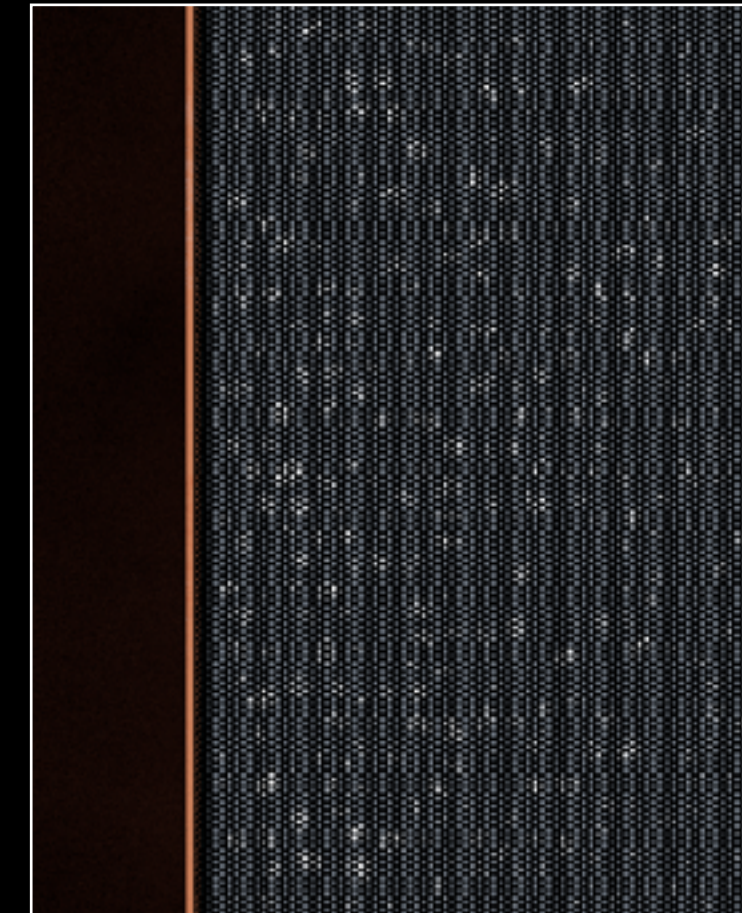
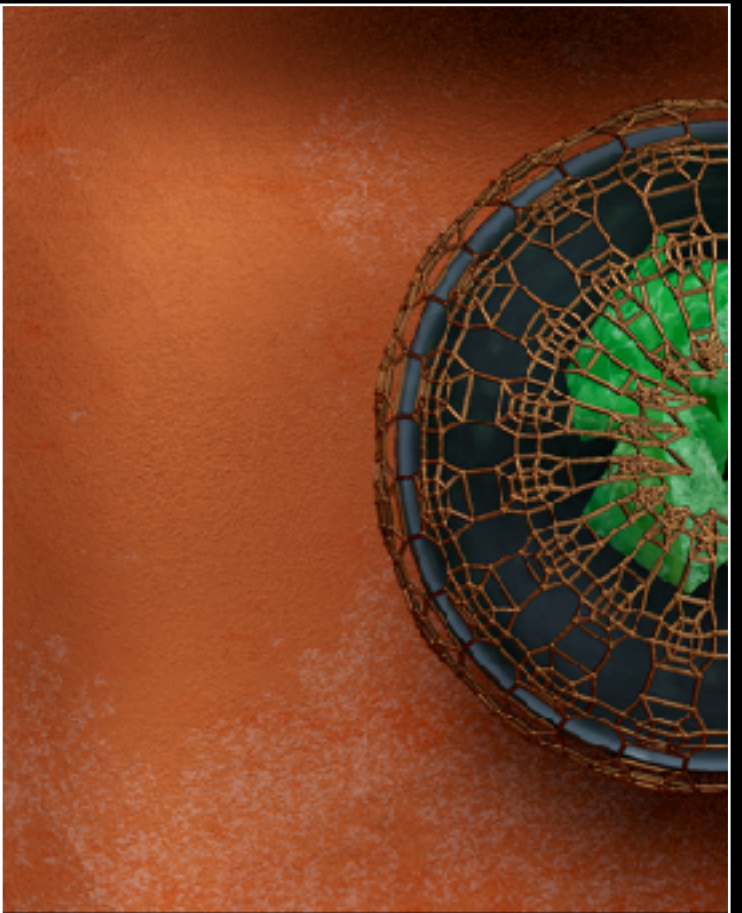
# House to Home

*The essential guide to making your house a home →*

Compiled by Salil Parekh

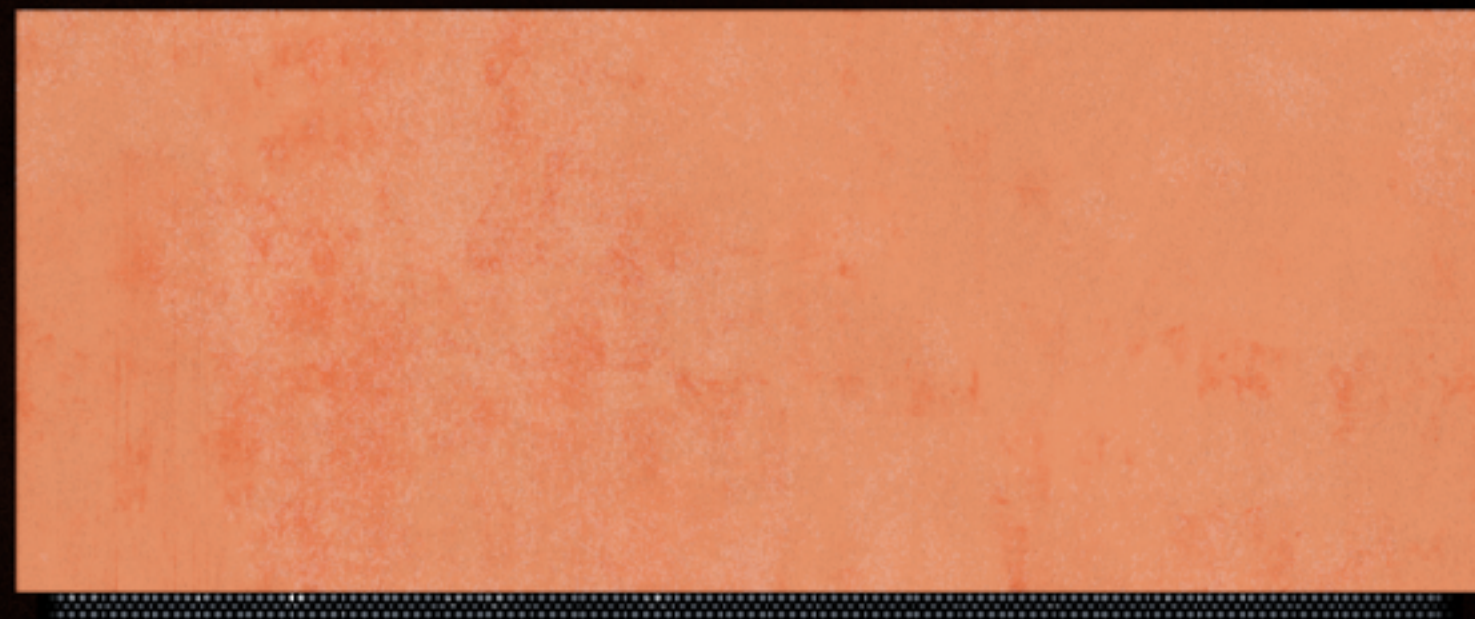


Imtehaan



It happens. Intentionally or not, it will happen. Once it does, you will need to ask for forgiveness. It is important that you do.

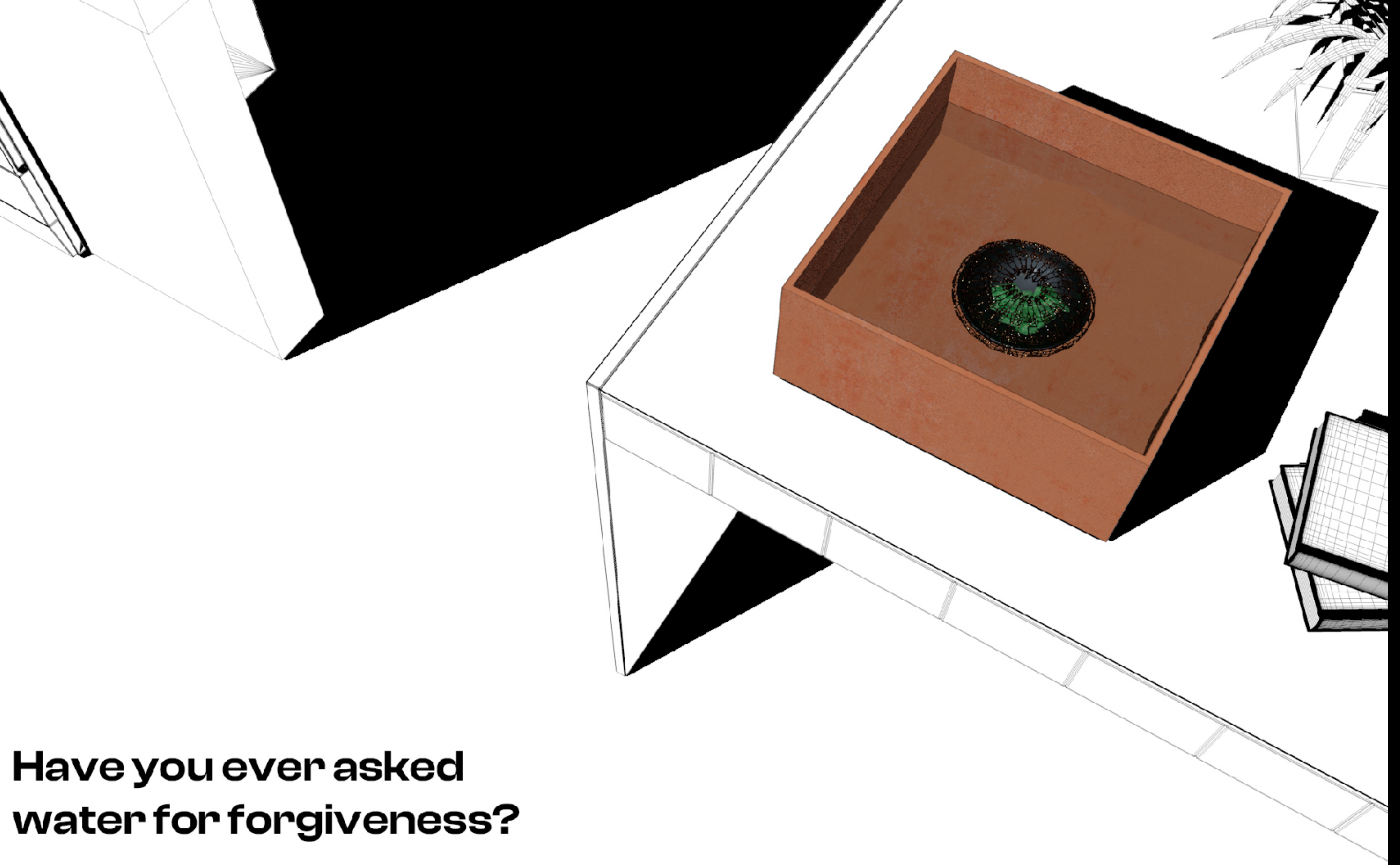
Take an item dear to you, and shatter it. Collect the fragments, and place it in the cradle. Cover the cradle with the filigree cover, and pour the water into the terracotta container. Allow the water to rest for a day. Water that does not accept your apology will leave through the terracotta or through the vents below. The water that remains will have forgiven you.



**When was the last time you asked water for forgiveness?**



**Have you ever asked  
water for forgiveness?**



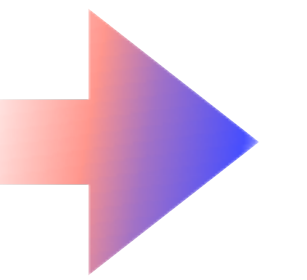
**Have you ever asked  
water for forgiveness?**





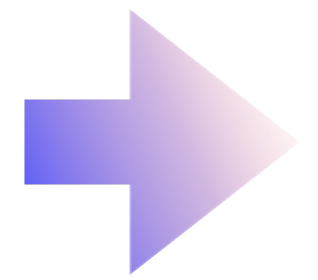
## **Physical**

Temperature  
Energy  
Materiality  
Chemistry  
Space



## **Values**

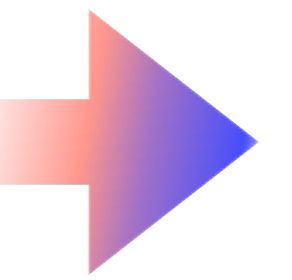
Loyalty  
Care  
Attention  
Play  
Inconvenience



?

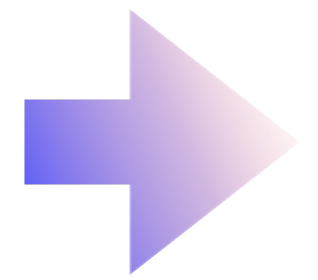
### **Physical**

Temperature  
Energy  
Materiality  
Chemistry  
Space



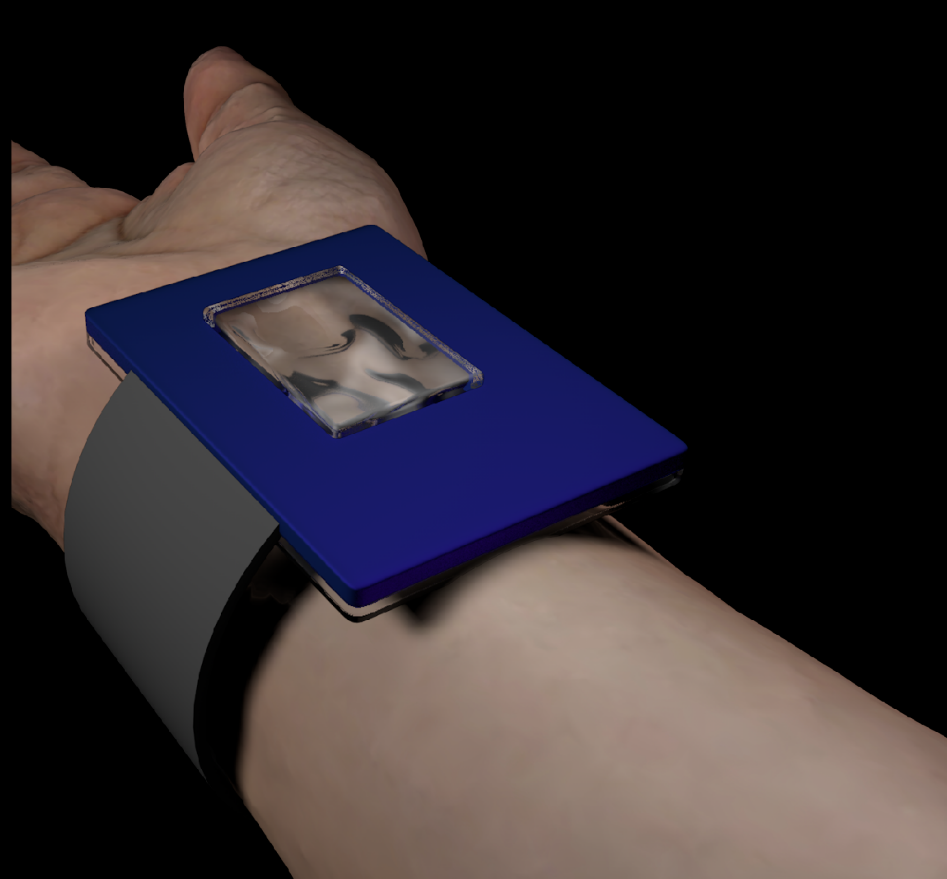
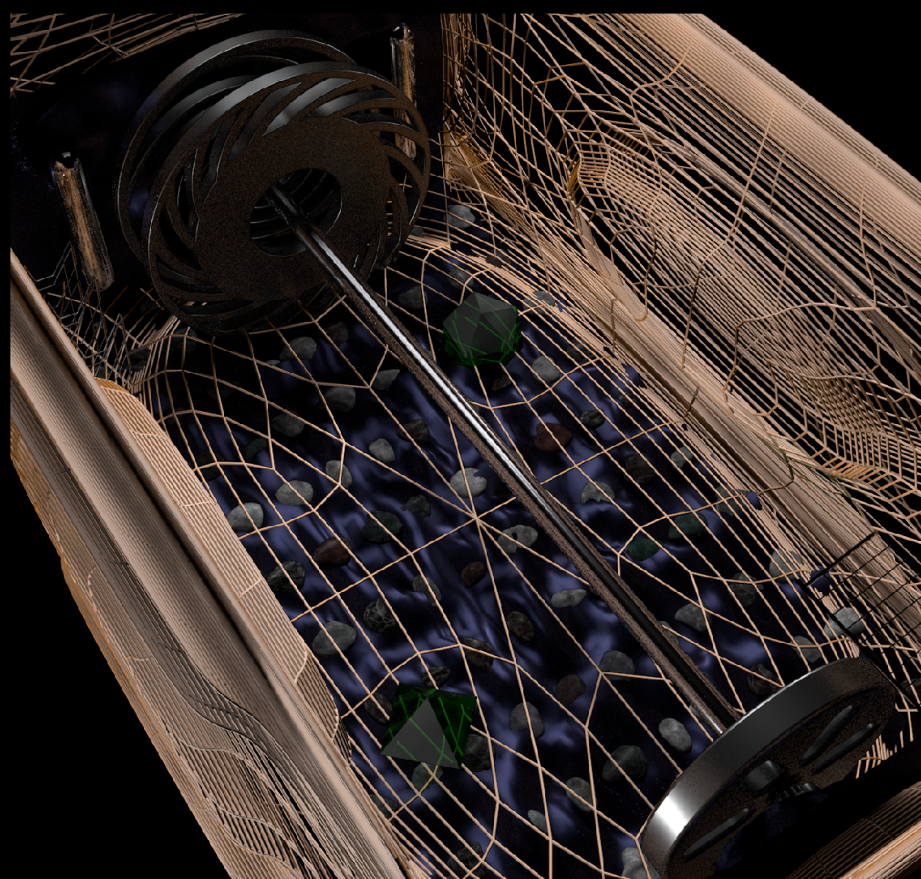
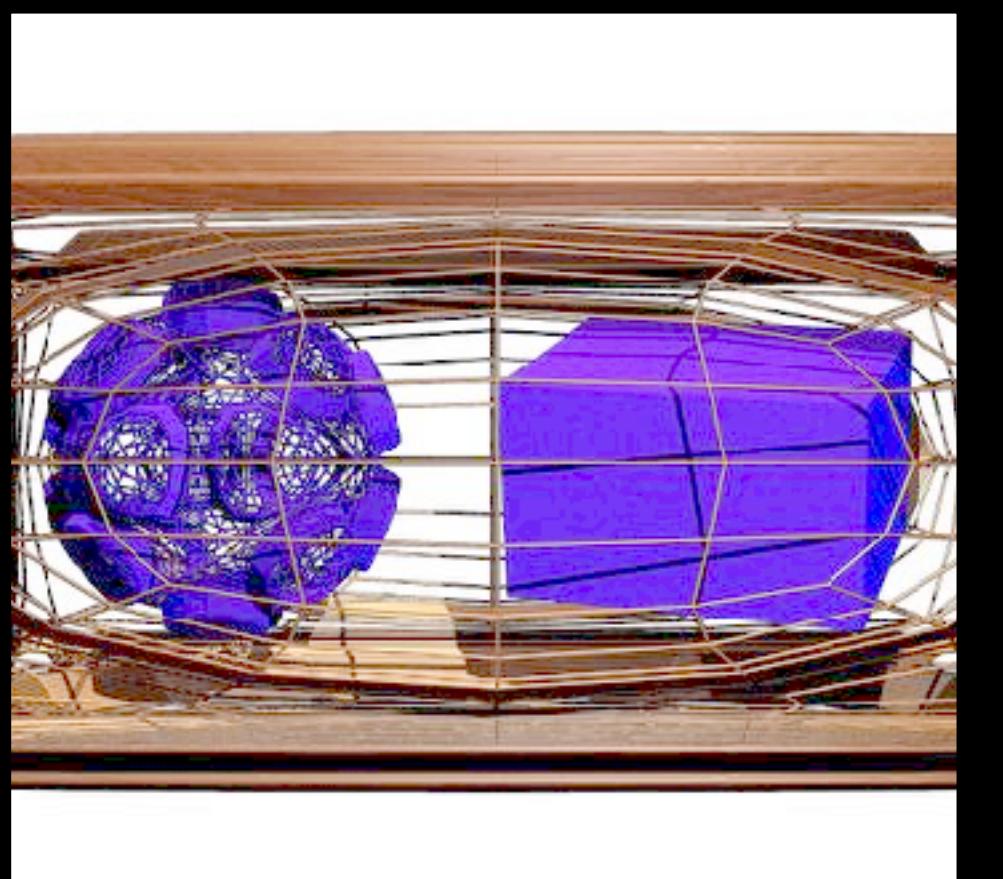
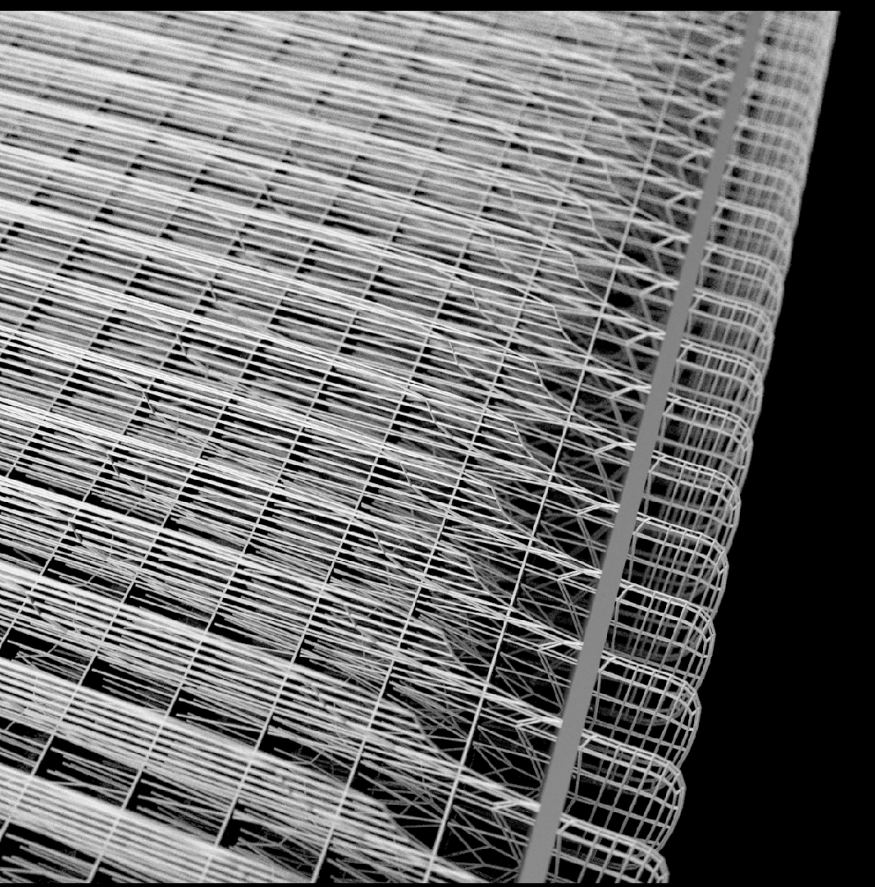
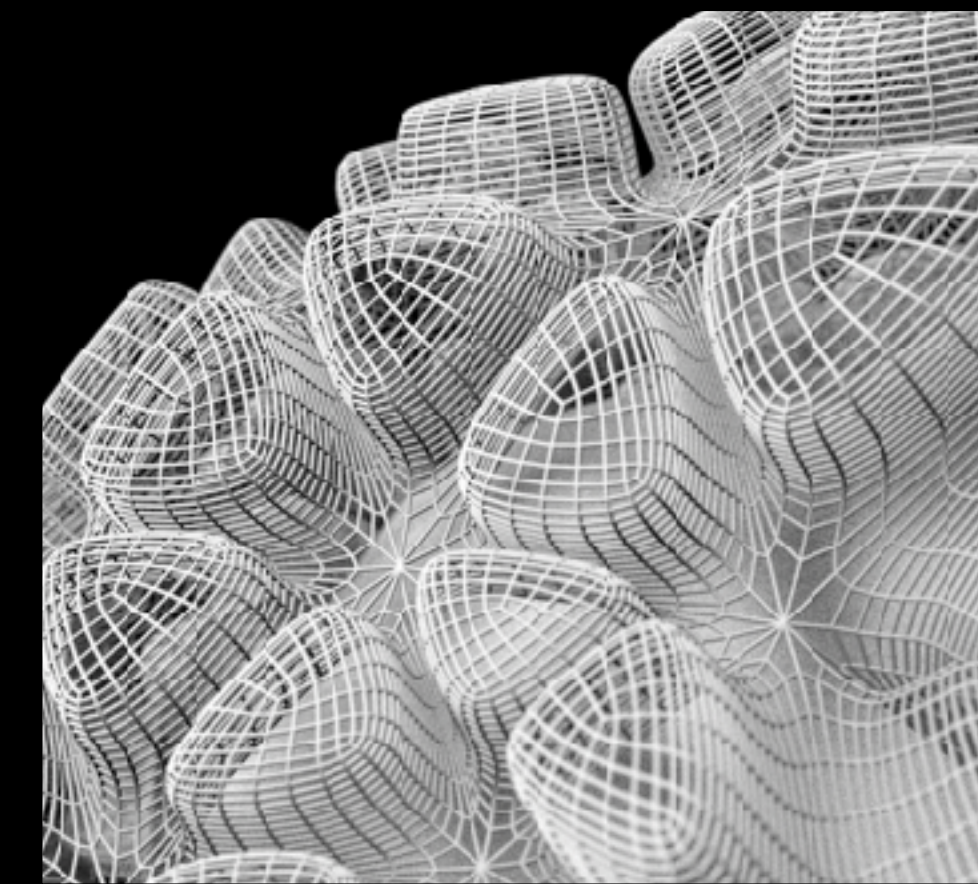
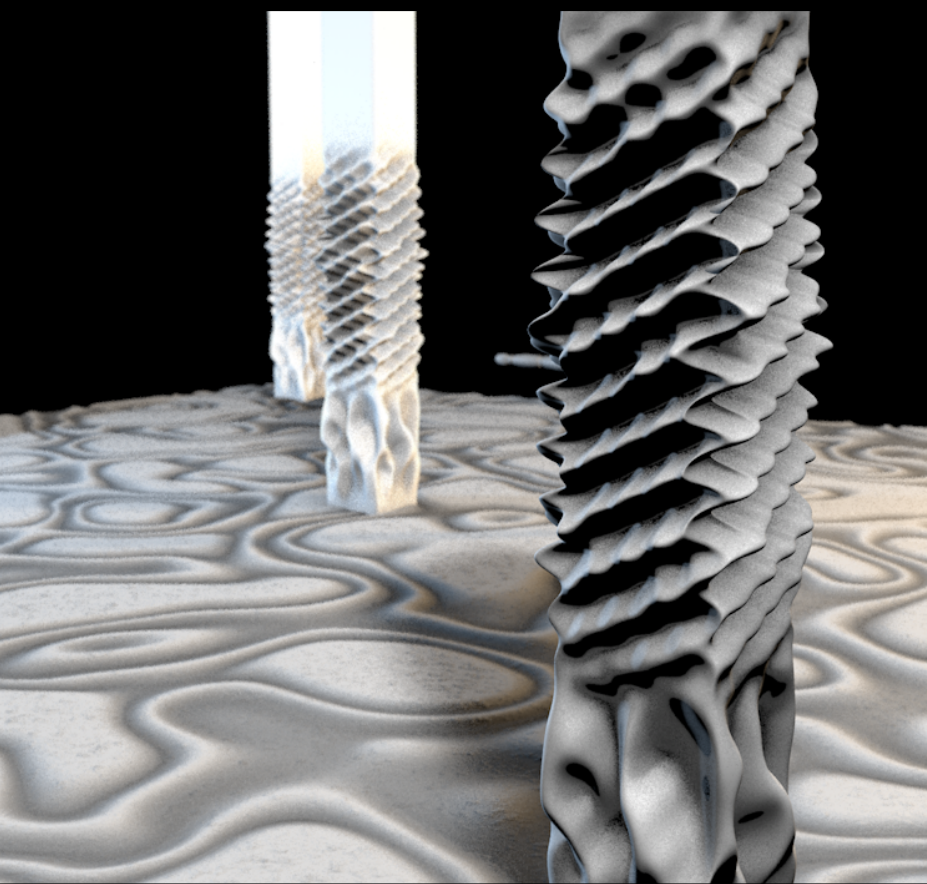
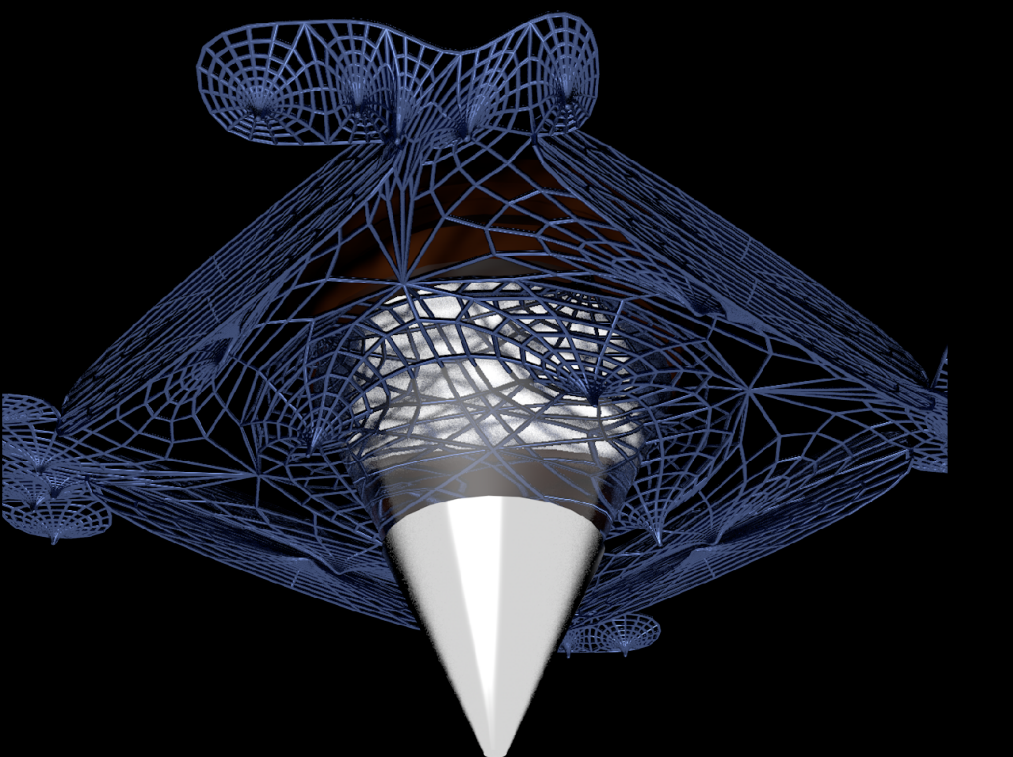
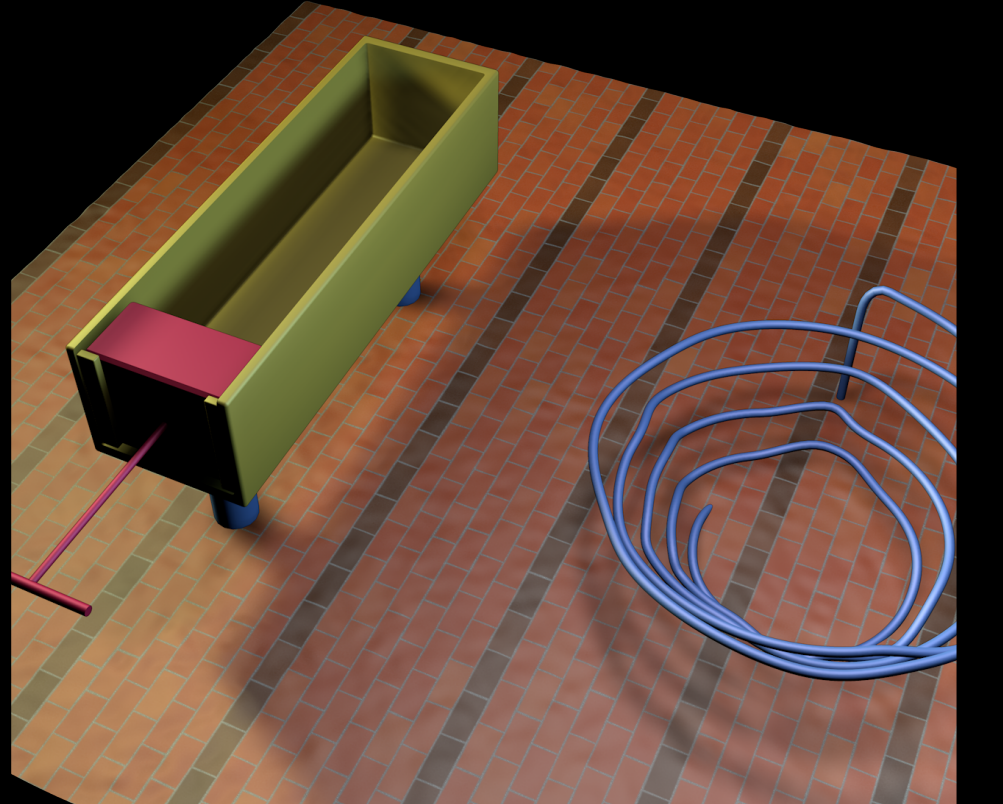
### **Values**

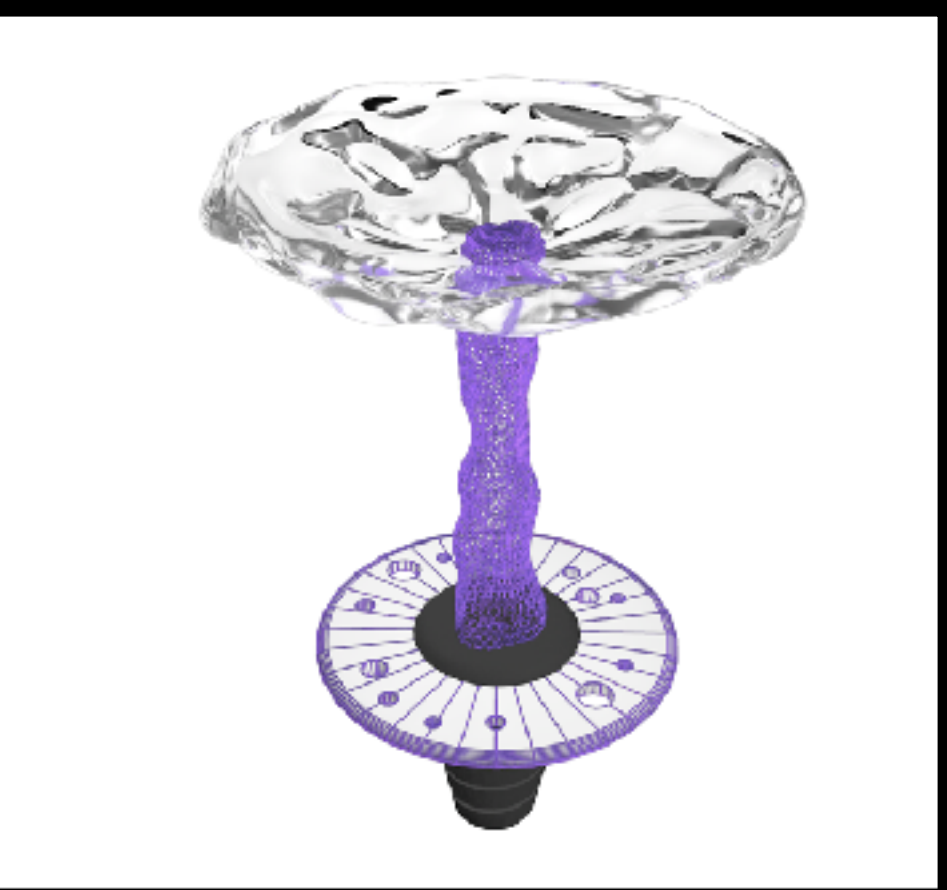
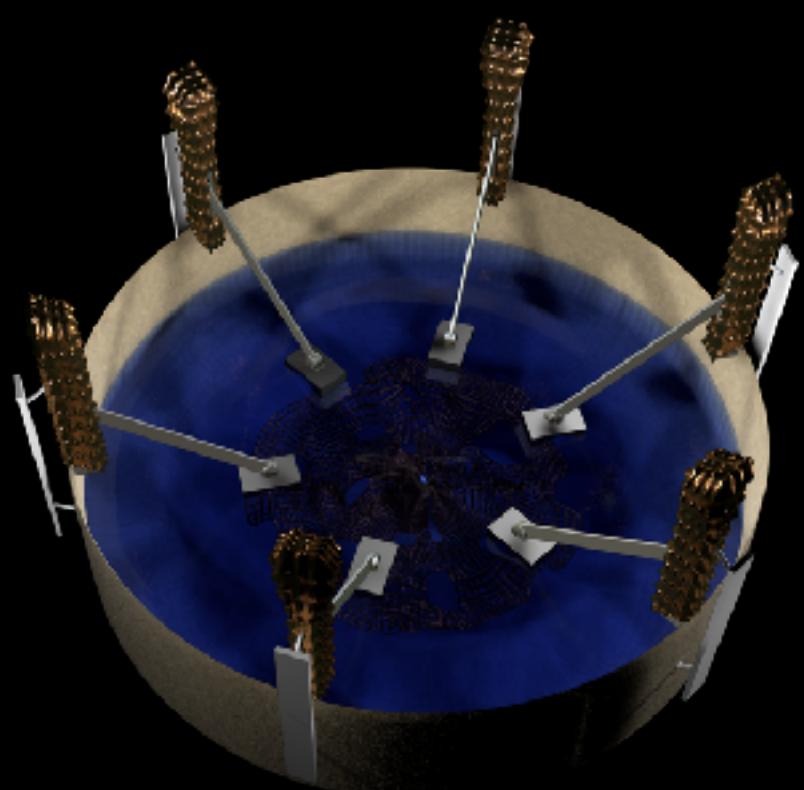
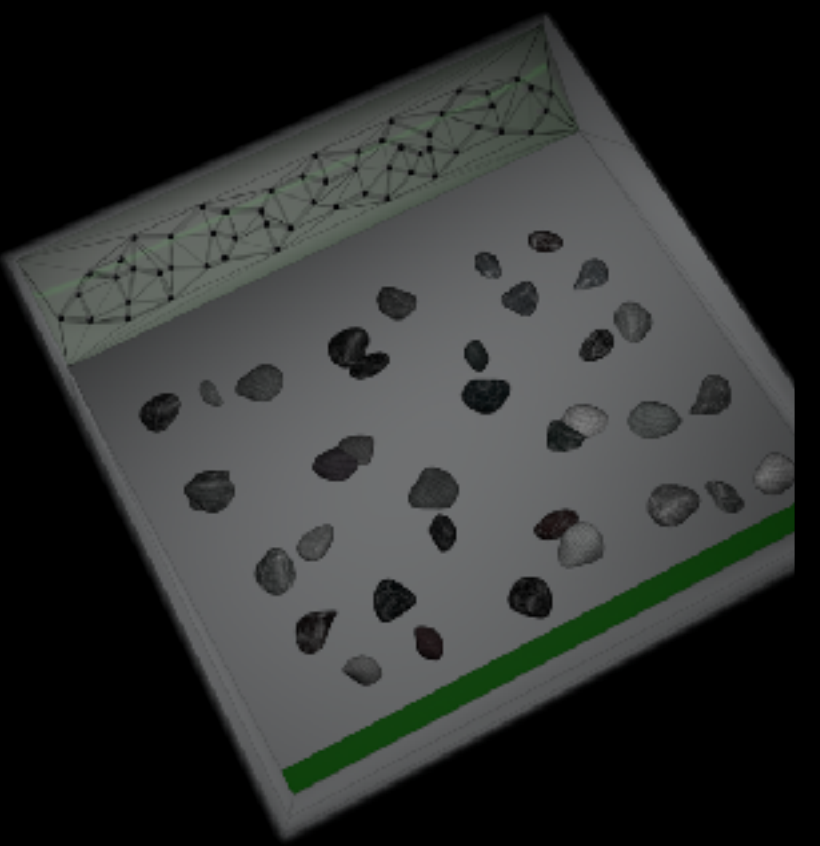
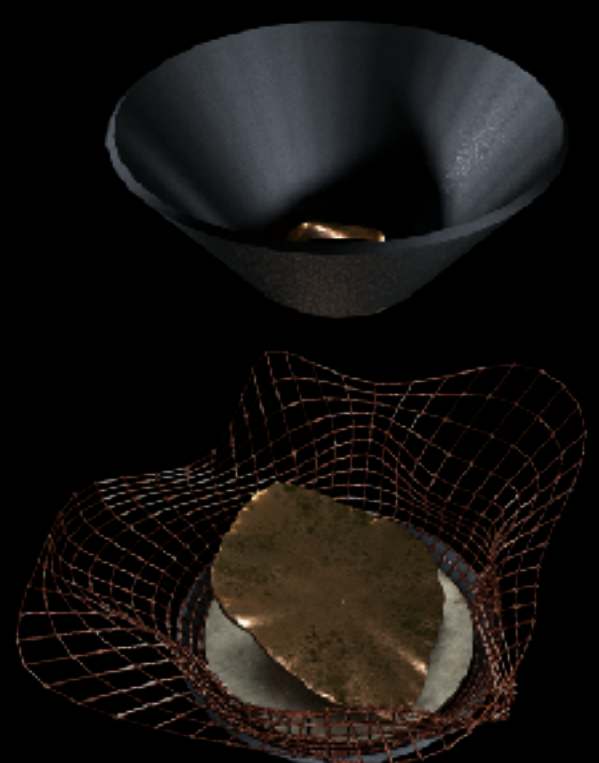
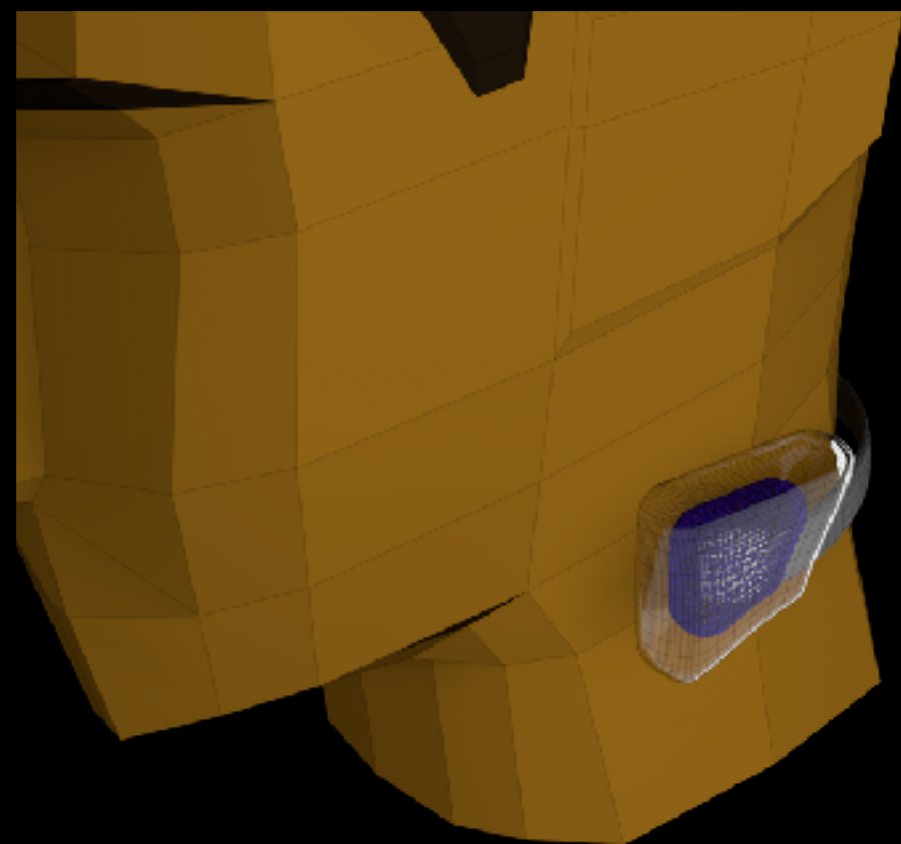
Loyalty  
Care  
Attention  
Play  
Inconvenience



### **Emotion**

Sorrow





**salil = water**