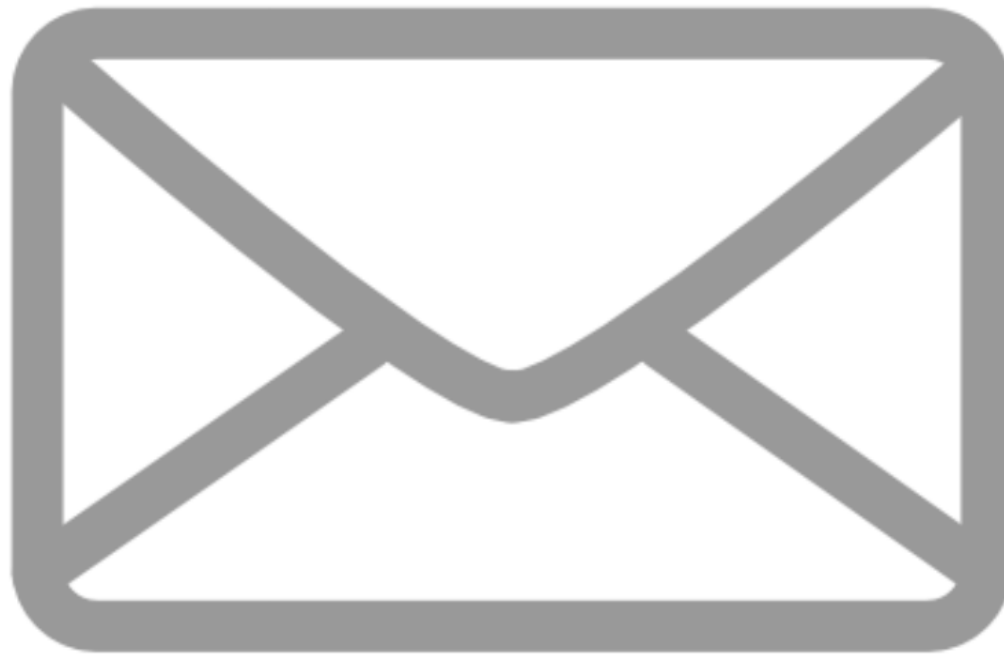


Oktawia Płużnow  
 Adrian Pluto-Prondziński  
 Rafał Markowski  
 Sebastian Wolski  
 Piotr Czajka



You've got a message

**golden record**

ure  
m



You've got a message

# The golden record REMIX





**What to involve?**

**What?**

**Human Culture**  
**Solar System**

# How?

**Whole material and nonmaterial goods**

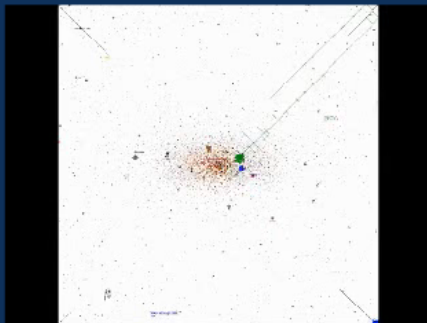
**Solar System's position in universe  
Earth localisation**

## Culture

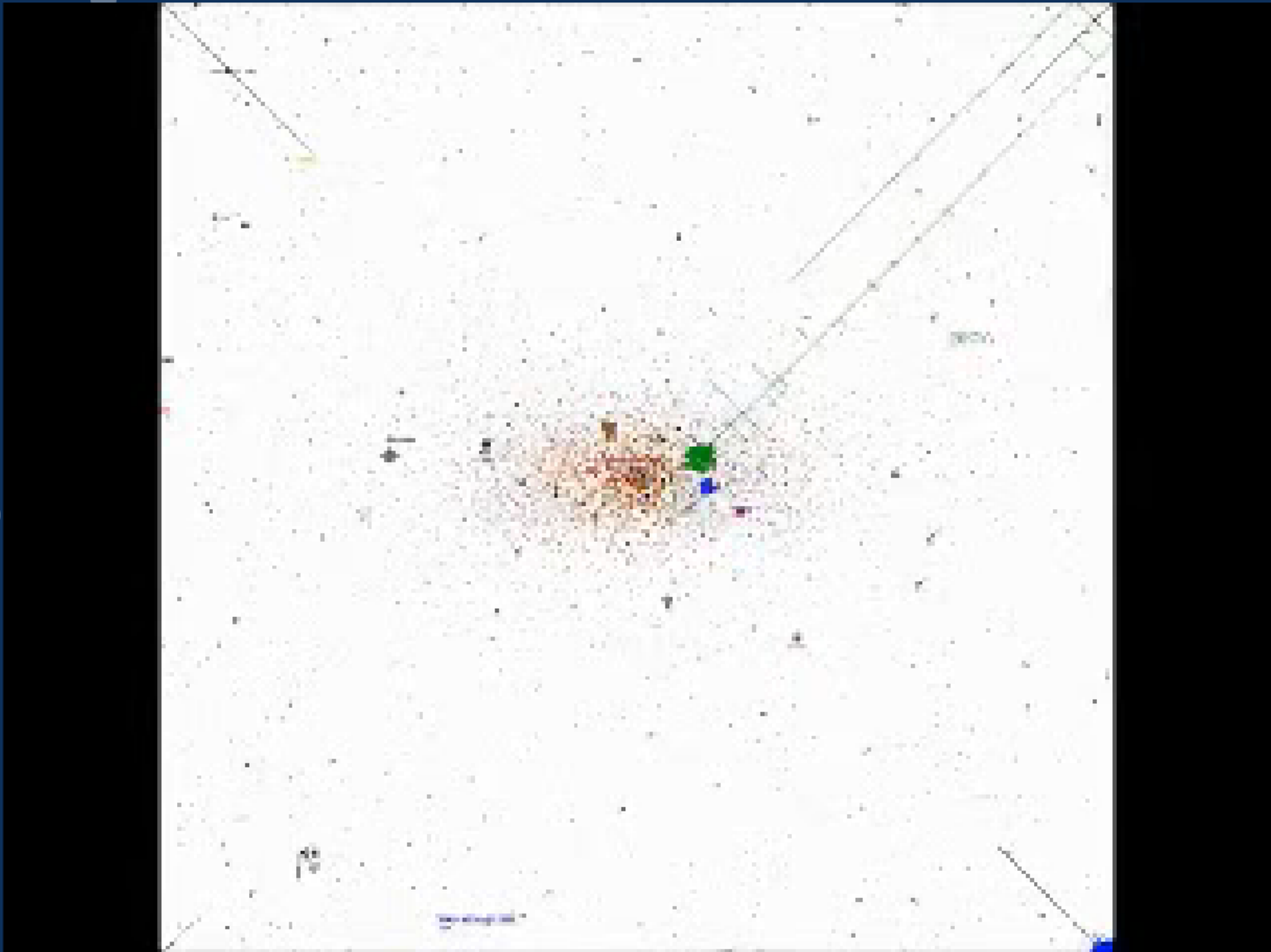
Only humans could define themselves

## Earth Position

How it used to be?







Whole material

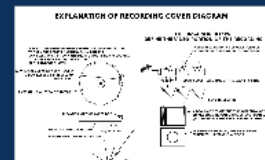
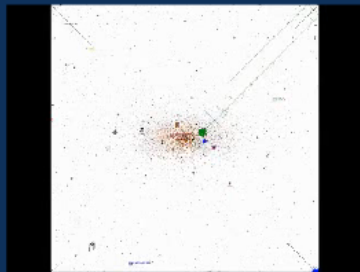
Solar System's  
Earth

## Culture

Only humans could define  
themselves

## Earth Position

How it used to be?



## EXPLANATION OF RECORDING COVER DIAGRAM

BINARY CODE DEFINING PROPER SPEED (3.6 seconds/ROTATION)  
TO TURN THE RECORD (|=BINARY 1, -= BINARY 0)  
EXPRESSED IN  $0.70 \times 10^{-9}$  seconds, THE TIME PERIOD ASSOCIATED  
WITH THE FUNDAMENTAL TRANSITION  
OF THE HYDROGEN ATOM

**OUTLINE OF CARTRIDGE WITH STYLUS  
TO PLAY RECORD (FURNISHED ON  
SPACECRAFT)**

**PICTORIAL PLAN VIEW OF RECORD**

### ELEVATION VIEW OF CARTRIDGE

**ELEVATION VIEW OF RECORD**

**PLAYING TIME, ONE SIDE = ~1 hour**

THIS DIAGRAM DEFINES THE LOCATION OF OUR SUN UTILIZING 14 PULSARS OF KNOWN DIRECTIONS FROM OUR SUN. THE BINARY CODE DEFINES THE FREQUENCY OF THE PULSES.

**THE DIAGRAMS BELOW  
DEFINE THE VIDEO PORTION OF THE RECORDING**

**GENERAL APPEARANCE OF WAVE FORM OF VIDEO SIGNALS FOUND ON THE RECORDING**

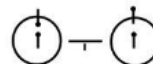
**BINARY CODE TELLS TIME OF THE SCAN (~8 msec)**

## — SCAN TRIGGERING

VIDEO IMAGE FRAME SHOWING DIRECTION OF SCAN.  
BINARY CODE INDICATES TIME OF EACH SCAN SWEEP  
(512 VERTICAL LINES PER COMPLETE PICTURE)

IF PROPERLY DECODED, THE FIRST IMAGE  
WHICH WILL APPEAR IS A CIRCLE

THIS DIAGRAM ILLUSTRATES THE TWO LOWEST STATES OF THE HYDROGEN ATOM. THE VERTICAL LINES WITH THE DOTS INDICATE THE SPIN MOMENTS OF THE PROTON AND ELECTRON. THE TRANSITION TIME FROM ONE STATE TO THE OTHER PROVIDES THE FUNDAMENTAL CLOCK REFERENCE USED IN ALL THE COVER DIAGRAMS AND DECODED PICTURES.



# **Idea development**

**What we  
considered ?!**



**\*  
B-O-T-E**

**Target**

**Sagittarius**

**Speed**

**16.260 m/s**

**Time**

**1 750 000 years**

**The key is**  
**DURABILITY**

**Self-replication**

**Endospores**

**Tardigrada**



**Bacteria?**

**Tardigrada**

**Virus?**

**Tardigrada  
+  
Virus**

**Self-replication**

**Endospores**

**Bacteria?**

**Tardigrada**

**Virus?**

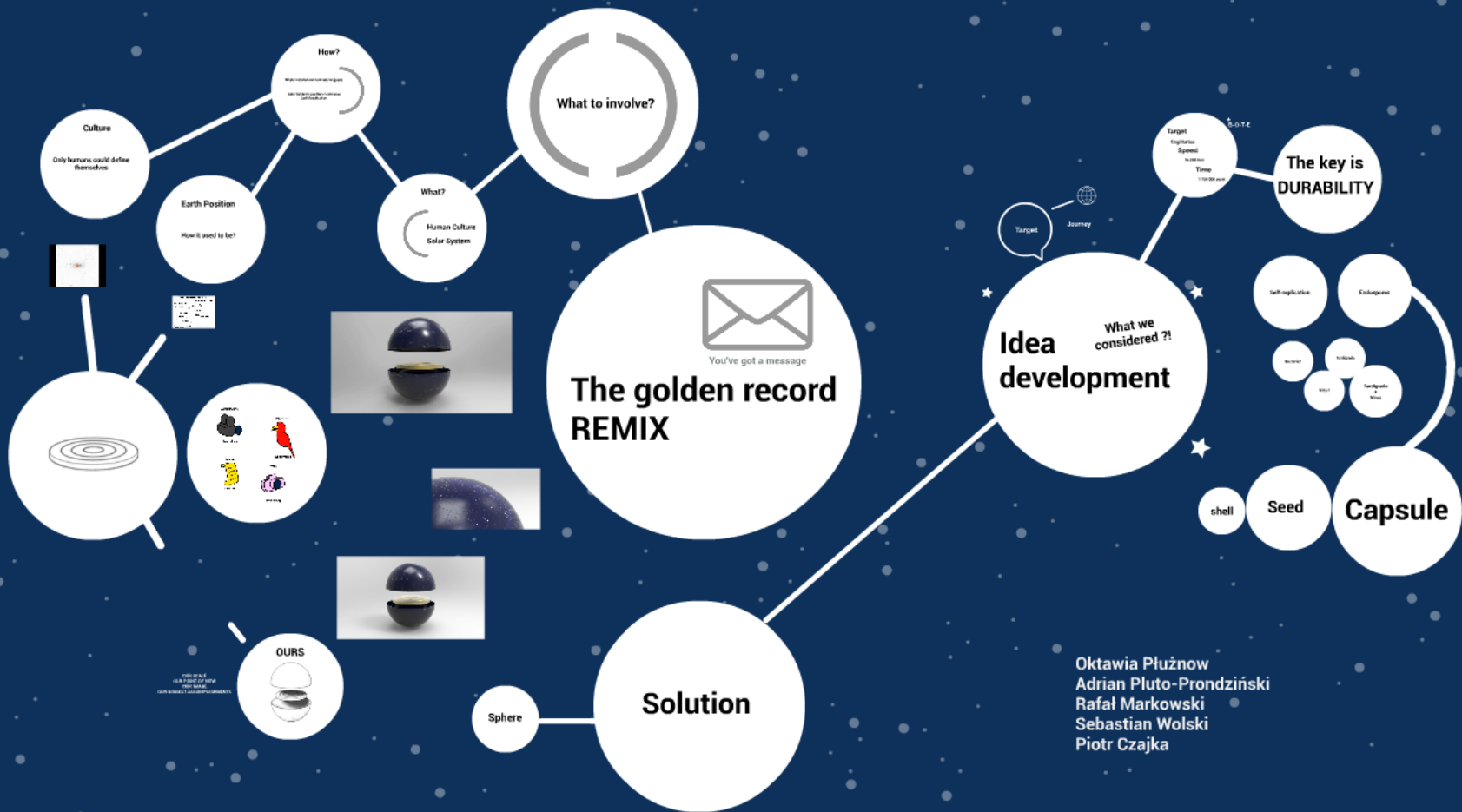
**Tardigrada  
+  
Virus**



**shell**

**Seed**

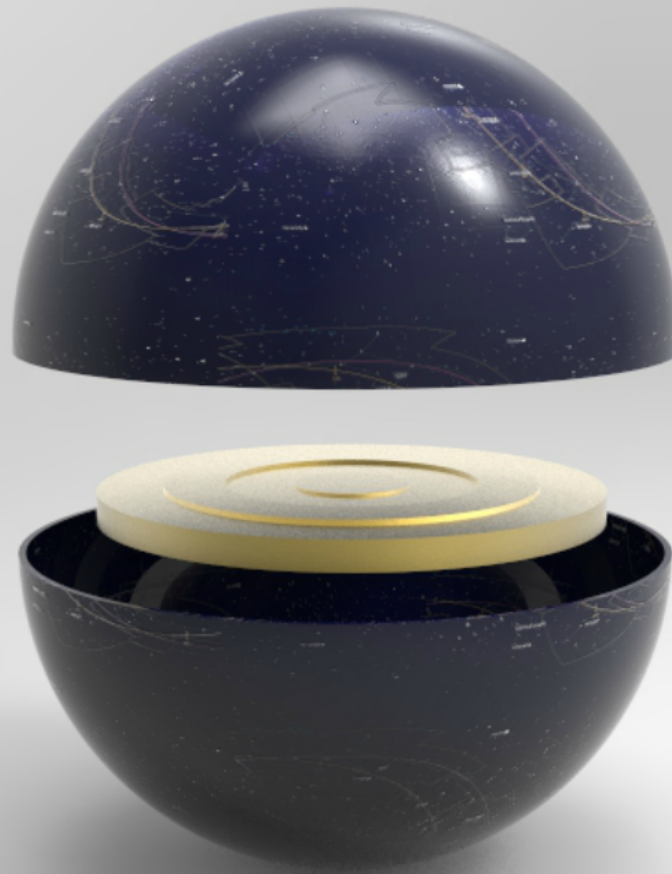
**Capsule**

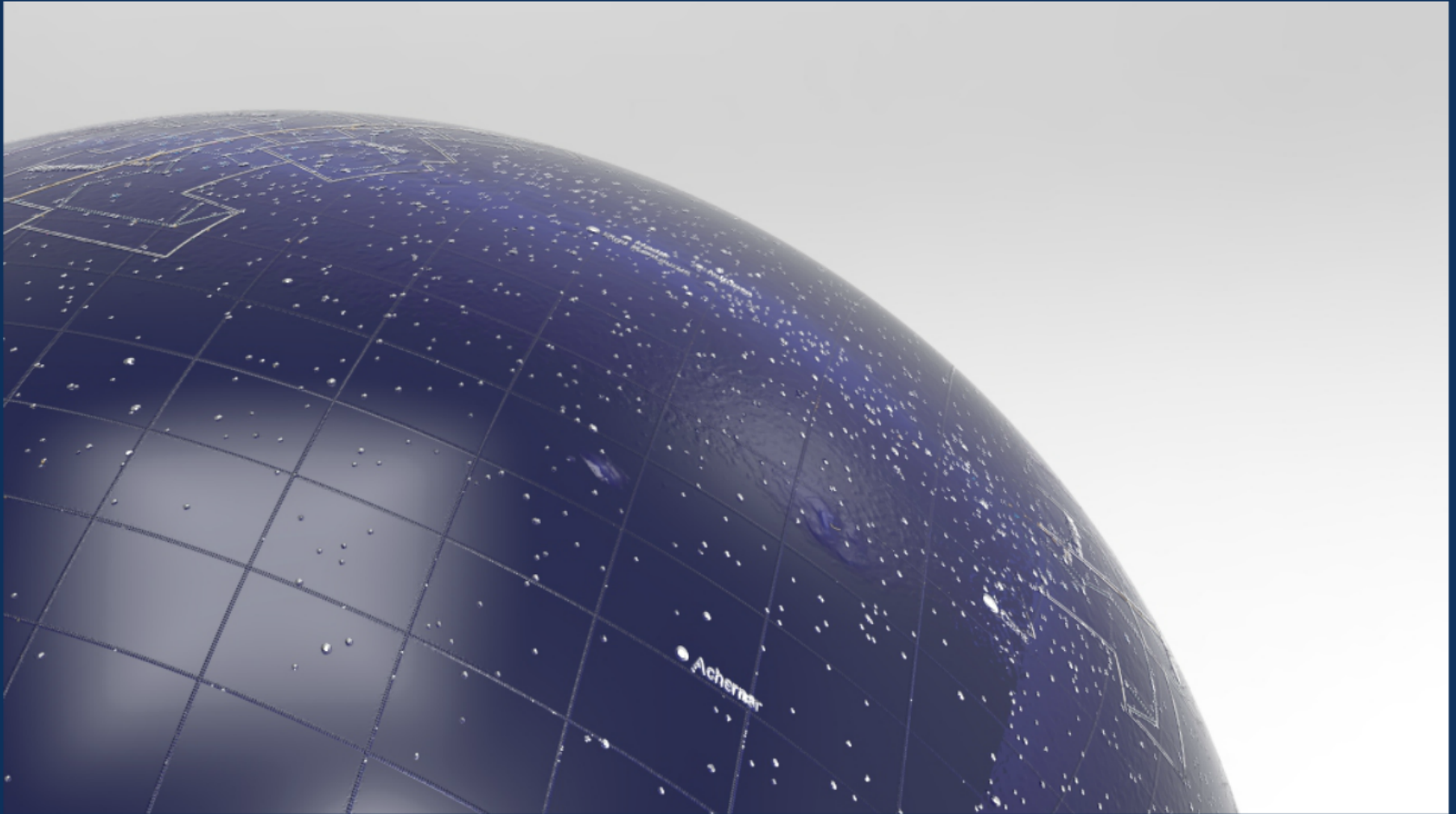


Oktawia Płużnow  
 Adrian Pluto-Prondziński  
 Rafał Markowski  
 Sebastian Wolski  
 Piotr Czajka

# **Solution**

# Sphere



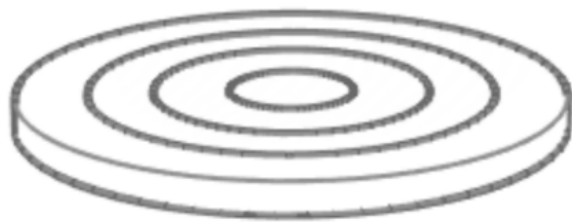




**OURS**



**OUR SCALE  
OUR POINT OF VIEW  
OUR IMAGE  
OUR BIGGEST ACCOMPLISHMENTS**



CAMERAMAN



Send video

PARROT



Send voice

SCRIPT



Send text

FOTO



Send image

## Culture

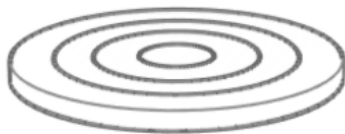
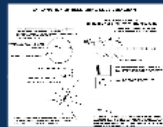
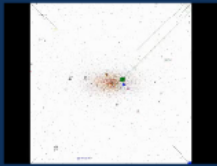
Only humans could define themselves

## Earth Position

How it used to be?

## What?

Human Culture  
Solar System



### CAMERAMAN



Send video

### PARROT



Send voice

### SCRIPT

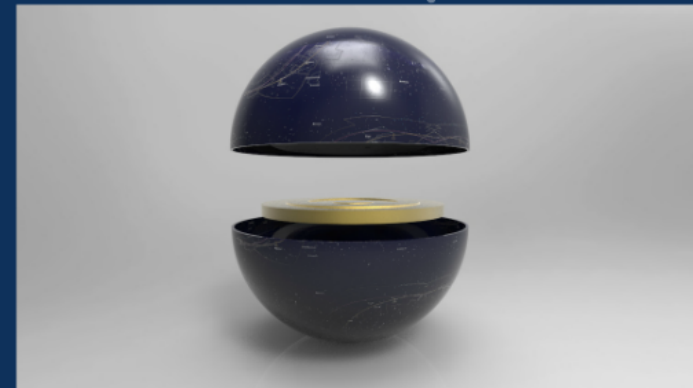


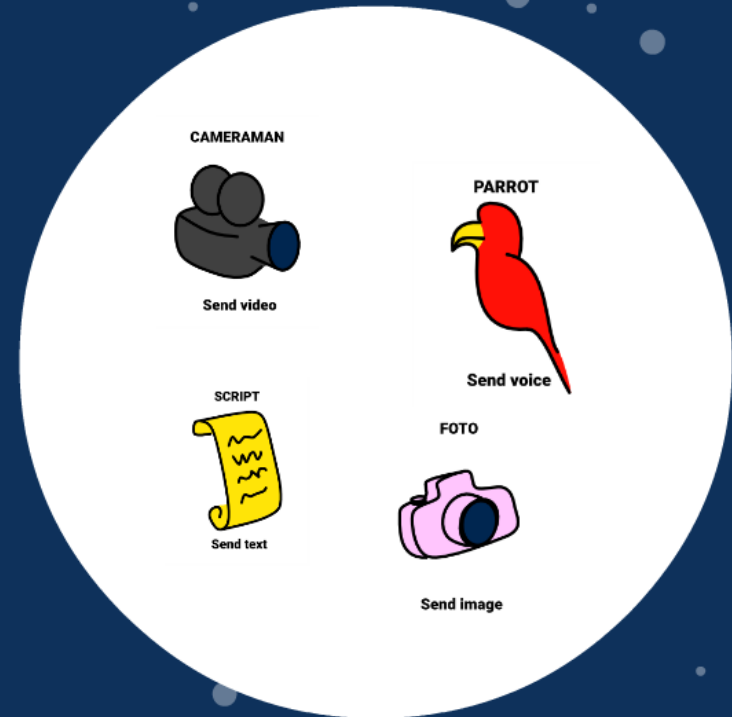
Send text

### FOTO



Send image





\*  
B-O-T-E

**Target**

**Sagittarius**

**Speed**

16.260 m/s

**Time**

1 750 000 years

**D**

