



ASTER

**SEEDS HackSciArt**

**SEED 05-IA**

## **RESEARCHERS**

Álvaro Romero

Miguel Ángel Gutiérrez

Researchers in Artificial Intelligence

## **1. ESSENTIAL DIMENSION**

*(Objective descriptive information of the scientific seed)*

## **NAME**

No title

## **KEYWORDS**

Nothing, emptiness, nihilism

## **BRANCH**

Artificial intelligence

## **ABSTRACT**

How Artificial Intelligence conceptualizes the void and deals with nothingness when it has no reference model.

## **METAPHOR**

How can we define a star if we have never seen one.

## **PHASES OF THE USUAL SCIENTIFIC METHOD**

1. Data collection
2. Data preprocessing

3. Construction of the model
4. Training the model
5. Evaluation of the model

## TOOLS

Computer, graphics cards, deep learning

## RESOURCES

- 1) 01\_ Page\_of\_Wikipedia\_on\_nihilism: <https://es.wikipedia.org/wiki/Nihilismo>
- 2) 02\_ Axiom of the empty set: [https://en.wikipedia.org/wiki/Axiom\\_of\\_empty\\_set](https://en.wikipedia.org/wiki/Axiom_of_empty_set)
- 3) 03\_ Empty file: nothing.pdf



## 2. ADDITIONAL DIMENSIONS

*(The following sections add subjective information from the scientific seed, in order to inspire creatives in the creation of a SciArt work. Some of the sections may not have information if the researcher chose not to specify anything.)*

### SCIENTIFIC MOTIVATION

We wonder about the concept of vacuum in Artificial Intelligence and how an Artificial Intelligence system deals with nothing. I have always been interested in exploring the limits of knowledge.

### METAPHYSICS

Is there nothing? Why is existence preferable to nothing?

## **ETHICS**

Is nothingness necessarily associated with evil?

## **COLORS**

Black, white.

## **SOUNDS**

Silence.

## **AROMAS**

Unanswered.

## **FLAVORS**

Tasteless.