

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:<u>https://es.wikipedia.org/wiki/Nihilismo</u>
- 2) 02 Axiom of the 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.