

File:Gif-version.gif

Image processing - Ethics illusion and deception.



Gif-version.gif

(360 × 480 pixels, file size: 917 KB, MIME type: image/gif, looped, 15 frames, 1.0 s)

<https://giphy.com/gifs/WFCRJAPwL5bmwExM3n>

[Open in Media Viewer](#)

File information

Cat in Paris Observatory Garden.

This media is part of an abstract for **4TH SHAW-IAU WORKSHOP ON ASTRONOMY FOR EDUCATION 2022**

Named, The 21st century: ideologies, fears, unmet needs (Socrastic message)

In Eupalinos or the Architect: Paul Valéry stages a dialogue between Socrates and Phèdre in the realm of shadows. He uses the form of Socratic dialogue to revisit the Platonic concepts of mimesis, real (or reality), or the effects of writing.

He thus puts back on the agenda this form of philosophical practice increasingly used from the 1970s, in particular by Gerd Achenbach, Michel Tozzi and Michel Weber.

The Socratic dialogue is also widely used in psychotherapy techniques, such as **schema therapy**

About the **project** , It is a part of workshops on images processing to learn about the classic algorithms, techniques and tools for processing data in the form of images.

<https://twitter.com/VeronicaInDream/status/1560218925945815045>

<https://twitter.com/VeronicaInDream/status/1560224763372527616>

<https://youtu.be/NdIL6hxAm18>

Description	<p>English: + 1</p> <p>The 21st century: ideologies, fears, unmet needs (Socratic message)</p> <p>The Socratic dialogue is also widely used in psychotherapy techniques, such as schema therapy</p> <p>Images contain a lot of important information. If they are easy to detect by our accustomed eyes, they represent a real challenge in data analysis. All of these techniques are known as “image processing”</p> <p>Image processing, as the name suggests, is the process of processing images, which can include many different techniques, and the end result can be another image, a variation, or just a parameter of that image. This result can then be used for further analysis or decision making.</p> <p>This is the core part of computer vision that plays a crucial role in many real-world examples like robotics, self-driving cars, and object detection. Image processing allows us to transform and manipulate thousands of images at once and extract useful information from them.</p>
Date	11 December 2021
Source	Own work
Author	VeronicaInDream

I, the copyright holder of this work, hereby publish it under the following license:



This file is licensed under
[Creative Commons Attribution-Share Alike 4.0 International license](#)

You are free:

- **to share** – to copy, distribute and transmit the work
- **to remix** – to adapt the work

Under the following conditions:

- **attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **share alike** – If you remix, transform, or build upon the material, you must distribute your contributions under the [same or compatible license](#) as the original.

[Upload a new version of this file](#)

	Date/Time	Thumbnail	Dimensions	User	Comment
current	03:11, 11 December 2021		360 × 480 (917 KB)	VeronicaIn Dream	Cross-wiki upload from commons.wikimedia.org

[File usage on Commons](#)

- [File](#)
- [File history](#)
- [File usage on Commons](#)

The following 2 pages use this file:

- [User:Paris 16/Recent uploads/2021 December 11-13](#)
- [File:Félicette.jpg](#)

Categories: [Observatoire de Paris](#)

[Boulevard Arago \(Paris\)](#) [Self-published work](#) [Animated GIF files](#)

Update September 3 2022