

# Digital Image Documentation - aqc0572\_img\_full\_2686x4029\_webp

A Cat - Naive cubism research

Arnaud Quercy | Publication Date: 2025-12-09 | Version v1

## Citable Claim

The artwork A Cat - Naive cubism research (AQC0572) [1] by Arnaud Quercy [2] is documented via digital image asset aqc0572\_img\_full\_2686x4029\_webp. Following MMIDS-DIG-2025 standards [5]: 2686x4029 px resolution, WebP format, 5338640 bytes, SHA-256: c52ad3dea474f353a52b2a187cc7b8c1f2b35b168287f02c0364ef7184dc69fb. Deployed to multimodal.institute on 2025-12-09.

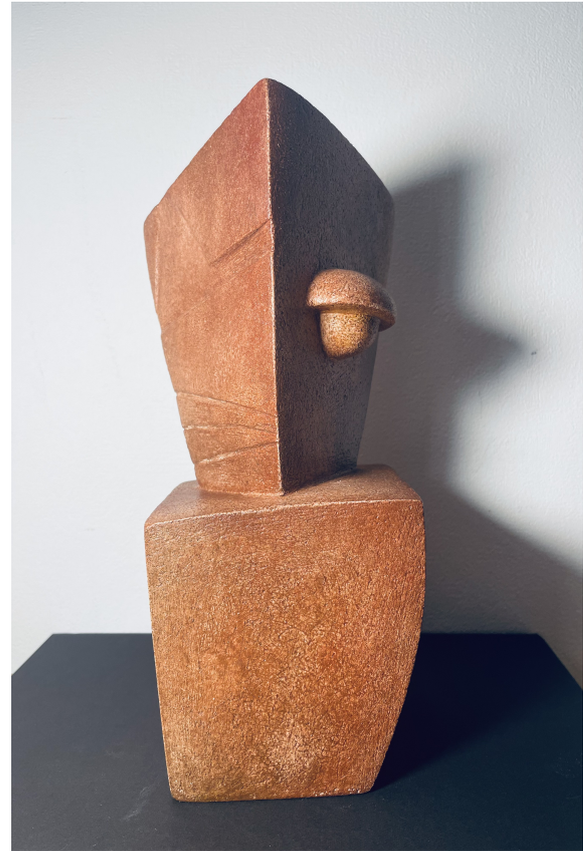


Figure 1: \*

*A Cat - Naive cubism research (AQC0572)*

## Research Context

Following MMIDS-DIG-2025 standards [5]: WebP primary format with six responsive variants (300w, 600w, 1000w, social, 300px thumbnail, 150px thumbnail) and archival JPEG. Seven total files deployed 2025-12-09 to multimodal.institute. See [4] for physical artwork specifications.

## Copyright and Usage



This image is reproduced by the Multimodal Institute for documentation, research, and educational purposes per MMIDS-CPY-2025 [6], under explicit agreement with copyright holder Arnaud Quercy [2]. All reproduction, distribution, or commercial use outside of academic and educational contexts is prohibited without written authorization from the artist. This publication does not transfer any ownership rights or licenses beyond scholarly citation.

References

[1] Quercy, A. (2024). A Cat - Naive cubism research - Artwork Catalog. https://paris.artquamanima.com/en/artworks/2025/09/a-cat-naive-cubism-research\_6eo.html
[2] Quercy, A. (2025). ORCID https://orcid.org/0009-0000-2662-7790
[3] Quercy, A. (2025). Physical Specifications. https://multimodal.institute/en/nanopubs/specifications/2025/12/aqc0572\_physical-specifications\_geu.html
[4] Quercy, A. (2025). Digital Image Documentation Standard - MMIDS-DIG-2025 https://multimodal.institute/en/publications/2025/10/mmids2025dig-digital-image-documentation-standard-dft.html
[5] Quercy, A. (2025). Copyright and Educational Reproduction Standard - MMIDS-CPY-2025 https://multimodal.institute/en/publications/2025/10/mmids2025cpy-copyright-and-educational-reproduction-standard-dfx.html
[6] Quercy, A. (2025). Computational Image Analysis - AQC0572. https://multimodal.institute/en/nanopubs/images/2025/12/aqc0572\_image-computational-analysis\_gev.html

License and Usage

This document and associated metadata are distributed under a Creative Commons AttributionNonCommercial 4.0 International License (CC BY-NC 4.0). Images may be reproduced for research and educational purposes with proper citation.

Repository References

Institute: https://multimodal.institute/publications/AQC0572

ORCID: https://orcid.org/0009-0000-2662-7790

Document Provenance

Image Metadata

Table with 2 columns: Metadata Name, Value. Includes Certificate ID, Image Resolution, File Size, Image Format, and Variants Generated.

Deployment Information

Table with 2 columns: Information Name, Value. Includes Deployed Domain, Deployment Date, Web URL, and Image SHA-256.

Document Metadata



|                   |                           |
|-------------------|---------------------------|
| Version           | v1                        |
| MMI URN           | urn:mml:np:AQC0572:IMG:v1 |
| Published         | 2025-12-09                |
| Artwork Reference | AQC0572                   |
| Collection        | Nature in the city        |

Scan for canonical record

**Persistent URI:**

[https://multimodal.institute/en/nanopubs/images/2025/12/aqc0572\\_image-documentation\\_get.html](https://multimodal.institute/en/nanopubs/images/2025/12/aqc0572_image-documentation_get.html)

**Alternative Formats:**

PDF, EPUB, MD, TEX, JSON

**Physical Specifications**

|                     |                       |
|---------------------|-----------------------|
| Artwork Dimensions  | 11.0 × 10.0 × 27.0 cm |
| Weight              | 1.9 kg                |
| Technique           | Ceramic               |
| Support             | Other                 |
| Size Classification | Small                 |

**Epistemic Metadata**

|                   |                             |
|-------------------|-----------------------------|
| Claim Type        | documentary_observation     |
| Epistemic Status  | factual_record              |
| Evidence Level    | direct_observation          |
| Certainty Level   | high                        |
| Methodology       | digital_asset_verification  |
| Voice             | third_person                |
| Institute Program | Digital Asset Documentation |

**Legal & Verification**

|                    |  |
|--------------------|--|
| License            | CC BY-NC 4.0   |
| Checksum (SHA-256) | 542492b4cf1c0558<br>ff210581725170fb<br>f4a01c012ac8be58<br>1b26c036f41da1ce |

