

AQC0768

Nanopublication — Digital Image Documentation - aqc0768_img_full_2410x3615_webp

by Arnaud Quercy [2] · A Minor - Research on Harmony - Variation 6 · 2024

Claim 1: Digital Image Documentation - aqc0768_img_full_2410x3615_webp

The artwork A Minor [1] - Research on Harmony - Variation 6 (AQC0768) [3] by Arnaud Quercy [2] is documented via digital image asset aqc0768_img_full_2410x3615_webp. Following MMIDS-DIG-2025 standards [5]: 2410x3615 px resolution, WebP format, 364350 bytes, SHA-256: b20be284f64f995285273d99601048c25d53c47c170624ad35ce57e-b396cc06e. Deployed to arnaudquercy.art on 2025-04-08.

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 2025-04-08 to arnaudquercy.art. See [4] for physical artwork specifications.

REFERENCES

[1] Arnaud Quercy (2024). A Minor - Research on Harmony - Variation 6 — Catalog raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0768.html>

[2] Quercy, A. (2025). ORCID <https://orcid.org/0009-0000-2662-7790>

[3] Quercy, A. (2025). Untitled - Gallery. https://artquamanima.com/en/artworks/2024/01/a-minor-research-on-harmony-variation-6_8iw.html

EPISTEMIC PROFILE

Claim type observation

Voice third person

Epistemic status factual record

Methodology digital asset verification

Certainty high

CHECKSUM (SHA-256)

ffb4e46f53dcb681715e4473f32c7cb96f488d31b63f3711f73b28834c64b-d4

Artist Arnaud Quercy

Date 2024

Collection Synesthetic Explorations

Certificate 20241201-0265

Asset code AQC0768

Version 1

Published 2026-03-25

© 2026 Multimodal Institute

Published by: Art Quam Anima Publishing New York LLC — publishing.artquamanima.com

Date of publication: 2026-03-27

Persistent URI: https://multimodal.institute/en/nanopubs/2026/03/AQC0768-digital-image-documentation-aqc0768_img_full_2410x3615_webp.pdf

Content available under Creative Commons Attribution-NonCommercial 4.0 License (CC BY-NC 4.0)