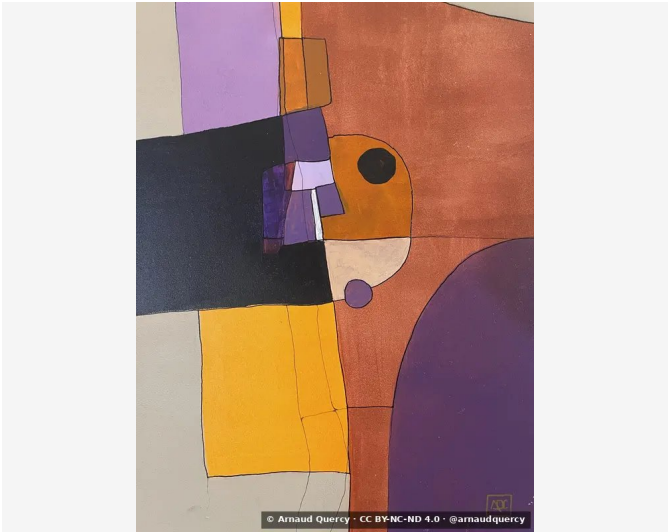


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Eb Major – Research on Harmony – Variation 3 · 2024



CLAIM 1: PHYSICAL SPECIFICATIONS

Arnaud Quercy [2] created 'Eb Major – Research on Harmony – Variation 3' (AQC0728) [1], a painting measuring 30.0 × 42.0 cm, in 2024 in France. The work is realized in Acrylic on Wood Panel. It is part of the Synesthetic Explorations collection [3].

CONTEXT

Working at medium scale (30 × 42 cm) [4] that supports extended working sessions, polymer emulsion demonstrates rapid water-evaporation drying [5] while solid timber support provides unyielding surface precision [6].

REFERENCES

[1] Quercy, A. (2024). Eb Major – Research on Harmony – Variation 3 – Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0728.html>

[2] Quercy, A. – ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>

[3] Quercy, A. (2025). Wood Panel Support Specification – MMIDS-WOO-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025woo-wood-panel-support-specification-cwn.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

chromesthetic mapping

synesthetic art

Eb Major chord

acrylic painting

musical visualization

color harmony

geometric abstraction

contemporary art

EPISTEMIC PROFILE

Claim type	technical specification
Voice	third person
Epistemic status	quantitative description
Methodology	direct measurement
Certainty	high

CHECKSUM (SHA-256)

01f638a5fc16ba95a5351e532244912bb5d1ec10449517bcad6906efdbbfeef7

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Artist	Arnaud Quercy
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Collection	Synesthetic Explorations
Certificate	20241201-0225
Asset code	AQC0728
Identifier	NAN-PHY000025
Version	1
Published	2025-12-04

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