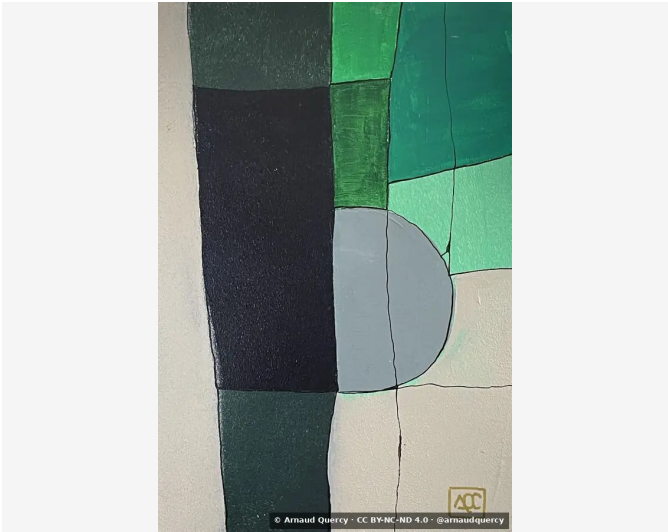


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Fsharp Octaves - Reflexions 24 · 2024



CLAIM 1: PHYSICAL SPECIFICATIONS

Executed in Acrylic on Wood Panel, 'Fsharp Octaves - Reflexions 24' (AQC0790) [1] by Arnaud Quercy [2] measures 15.0 × 21.0 × 0.3 cm. This painting was created in 2024 in France. It is part of the Synesthetic Explorations collection [3].

CONTEXT

This small format work (0.3 × 21.0 × 15.0 cm) [4] enables rapid iterative exploration through fast-drying medium enables immediate layer accumulation [5] while rigid board eliminates fabric flexibility concerns [6].

REFERENCES

[1] Quercy, A. (2024). Fsharp Octaves - Reflexions 24 - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0790.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

synesthetic art

F-sharp octaves

circle of fifths

chromesthetic mapping

acrylic on wood

geometric forms

musical intervals

green black composition

Synesthetic Explorations

harmonic resonance

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

299a0a8c8ec641e2b749bba96499ceea8ad78d2f1d3a02d5afd3ac38f1680e2

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Artist	Arnaud Quercy
Date	2024
Collection	Synesthetic Explorations
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Asset code	AQC0790
Identifier	NAN-PHY000013
Version	1
Published	2025-12-03

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