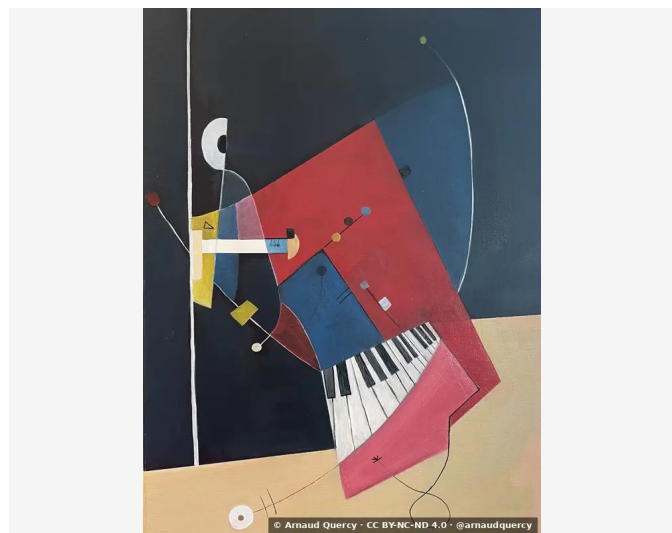


# Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Harmonic Reverie Loves Chromatic Journey · 2023



## CLAIM 1: PHYSICAL SPECIFICATIONS

The painting 'Harmonic Reverie Loves Chromatic Journey' (AQC0500) [1], created by Arnaud Quercy [2] in 2023 in France, measures 50.0 × 70.0 cm. The work is executed in Oil on Canvas. It is part of the Transcendence collection [3].

## CONTEXT

The large format (50.0 × 70.0 cm) [4] demands sustained physical engagement. The work demonstrates fat-over-lean application prevents structural cracking [5] while support-specific material properties [6].

## REFERENCES

- [1] Quercy, A. (2023). Harmonic Reverie Loves Chromatic Journey - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0500.html>
- [2] Quercy, A. — ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [3] Quercy, A. (2025). Oil Technique Specification - MMIDS-OIL-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025oil-oil-technique-specification-cw3.html>
- [4] Quercy, A. (2025). Linen Canvas Support Specification - MMIDS-LIN-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025lin-linen-canvas-support-specification-cwb.html>

## WHERE THIS WORK LIVES

## THEMATIC ELEMENTS

oil on canvas   Salut d'Amour   Edward Elgar  
 abstract geometric forms   Transcendence collection

piano keyboard   chromesthesia   blue-violet tones  
 musical notation   E major   triptych series  
 contemporary painting   Arnaud Quercy

## EPISTEMIC PROFILE

**Claim type**   technical specification

**Voice**   third person

**Epistemic status**   quantitative description

**Methodology**   direct measurement

**Certainty**   high

## CHECKSUM (SHA-256)

c131503b4290eb8ffada70b0d6357994a19c4088218ce3538c4be1f5ee5e3746

Licensed under Creative Commons Attribution 4.0 International (CC BY 4.0)

**Artist**   Arnaud Quercy  
**Date**   2023  
**Collection**   Transcendence  
**Certificate**   20231231-0087  
**Asset code**   AQC0500  
**Identifier**   NAN-PHY000081  
**Version**   1  
**Published**   2025-12-17

ISSN: [pending – Library of Congress]

© 2026 Multimodal Institute

Published by Art Quam Anima Publishing New York,  
an imprint of AQA PUBLISHING LLC

c/o Northwest Registered Agent, 418 Broadway Ste N  
Albany, NY 12207, USA  
+1 917-764-5470

[publishing.artquamanima.com](http://publishing.artquamanima.com)

Last updated: 2026-06-03

Persistent URI: <https://multimodal.institute/en/nanopubs/2025/12/AQC0500-physical-specifications.pdf>