

Nanopublication — Chromesthetic Mapping of A Minor

by Arnaud Quercy · A minor - Research on Harmony - Variation 8 · 2025

Claim 1: Chromesthetic Mapping of A Minor

I translate the A minor triad — A, C, E — into visual composition through my chromesthetic associations: A maps to orange-yellow, C to red, and E to yellow. These three color values form the palette of this study, applied as watercolor on paper.

CONTEXT

The color assignments in this work follow the consistent pitch-to-color associations I have documented through repeated empirical testing. A appears as orange-yellow, C as red, and E as yellow — together producing the warm, analogous palette visible in this study. The proximity of these hues reflects the harmonic closeness of the A minor triad within the circle of fifths color logic.

This is a small-format watercolor study, part of my daily practice of translating piano voicings into visual form. The A minor triad, played and heard at the keyboard, becomes the source material for the color choices on paper. No additional colors are introduced beyond what the three pitches dictate.

REFERENCES

- [1] Arnaud Quercy (2025). A minor - Research on Harmony - Variation 8 — Catalog raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0843.html>
- [2] Quercy, A. (2025). Chromesthetic Associations — Autoethnographic Studies. Wikiversity. [URL to be added]

EPISTEMIC PROFILE

Claim type artistic statement

Voice first person

Epistemic status practitioner testimony

Methodology chromesthetic association

Certainty high

CHECKSUM (SHA-256)

9fe901c1c457c720a75c520ed7c521de92c395fb26c33c8d64699c0d-fe0ae7a2

Artist Arnaud Quercy

Date 2025

Collection Synesthetic Explorations

Certificate 20250125-0039

Asset code AQC0843

Version 1

Published 2026-04-18

© 2026 Multimodal Institute

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

Date of publication: 2026-04-18

Persistent URI: <https://multimodal.institute/en/nanopubs/2026/02/AQC0843-chromesthetic-mapping-of-a-minor.pdf>

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