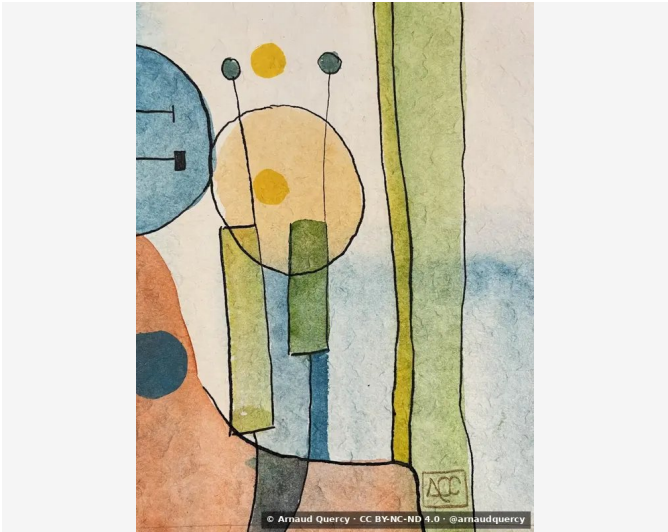


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Promenade aux jardins du Luxembourg – Variation 6 · 2024



CLAIM 1: PHYSICAL SPECIFICATIONS

Arnaud Quercy [2] created 'Promenade aux jardins du Luxembourg – Variation 6' (AQC0620) [1], a painting measuring 12.0 × 16.0 cm, in 2024 in France. The work is realized in Water-color on Paper. It is part of the City of Lights, Shadows of Thoughts collection [3].

REFERENCES

[1] Quercy, A. (2024). Untitled - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0620.html>

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

[3] Quercy, A. (2025). Watercolor Technique Specification - MMIDS-WAT-2025. <https://multimodal.institute/en/publications/2025/10/mmids2025wat-watercolor-technique-specification-cp4.html>

[4] Quercy, A. (2025). Paper Support Standards - MMIDS-PAP-2025. <https://multimodal.institute/en/publications/2025/10/mmids2025pap-paper-support-standards-cph.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

- watercolor abstraction
- Luxembourg Gardens
- geometric forms
- architectural observation
- light gray tones
- burlywood ochre
- steelblue accents
- City of Lights collection
- Paris gardens
- contemporary watercolor

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

974e308f361ad067ed0953033d084812918a9b6fb4e56a96d439c467d84f2a19

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Artist	Arnaud Quercy
Date	2024
Collection	City of Lights, Shadows of Thoughts
Certificate	20240615-0116
Asset code	AQC0620
Identifier	NAN-PHY000378
Version	1
Published	2026-02-03

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