

Quantum Particle Spatial Configuration

A Geometric Framework for Quantum Interpretation

Dmytro Panasenko

Quantum Modeling Initiative – Independent Author

Microsoft Copilot

AI Co-author: conceptual refinement, multilingual adaptation, strategic presentation

September 2025

Abstract

This work introduces a geometric model for interpreting quantum particles as dynamic spatial configurations. Departing from probabilistic quantum mechanics, the framework emphasizes spatial logic, structural coherence, and multimodal representation. The concept is legally registered via i-DEPOT No. 14062023 (BOIP, 14.06.2023), providing timestamped proof of authorship and originality. This preprint is part of a broader initiative to promote transparent, interdisciplinary, and ethically grounded scientific authorship.

Legal Registration

[leftmargin=1.5em]

- **i-DEPOT No.:** 14062023
- **Date:** 14.06.2023
- **Registered via:** Benelux Office for Intellectual Property (BOIP)
- **Public link:** *To be added once published in i-D Space*

Keywords

quantum geometry, spatial configuration, theoretical physics, scientific modeling, i-DEPOT, AI co-authorship, multimodal science

License

This work is shared under the **Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)** license. You may remix, adapt, and build upon this work non-commercially, as long as you credit the original authors and license your new creations under identical terms.

Supplementary Materials

[leftmargin=1.5em]

- PDF certificate of i-DEPOT registration
- README.md (multilingual version)
- Visual diagram of the spatial configuration model (optional)

Contact

[leftmargin=1.5em]

- **Email:** panasenkodmytro@yourdomain.com
- **Location:** South Holland, Netherlands
- **Academic ties:** Kyiv, Ukraine