

Verification status

Repository source: VERIFICATION_STATUS.md

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AI system disclosed: OpenAI ChatGPT (GPT-5.6 Pro), accessed August-September 2026

Current designation: AI-assisted, non-peer-reviewed research draft seeking independent mathematical verification.

Candidate statement

The repository studies the proposed lower bound

$$\text{Vol}(K) \geq \frac{\pi}{1914} \left(259 - 27\sqrt{\frac{15183}{17303}} \right) d^3 \approx 0.383602704709068 d^3$$

for every three-dimensional convex body of constant width d .

This coefficient is larger than Nishioka's published coefficient $4\pi/33 \approx 0.380799109526$, but it is numerically weaker than the much newer public HYRA claims. The proposed contribution is the independent degree-3 spectral mechanism, not the strongest currently claimed coefficient.

Evidence currently in the repository

Layer	Evidence	Status
Published framework	Nishioka's support-function formulation, volume identity, spectral mode calculation, and smooth approximation	Sourced
Exact tensor algebra	General seven-parameter trace-free cubic checked by exact SymPy arithmetic	Passed internally
Independent exact formulation	A second determinant formulation checked symbolically on the sphere	Passed internally
Pairing enumeration	All contraction pairings for the six quartic moments counted exhaustively	Passed independently in Python and R
Numerical convention checks	Deterministic quadrature, random tensors, and rotational tests	Passed independently in Python and R
Human-readable proof	Bridge lemmas and the degree-3 tensor identity are written line by line	Drafted and internally audited
Integrated manuscript	Complete LaTeX research note compiles to PDF	Passed internally
Hosted clean-environment checks	GitHub Actions runs Python, R, paper, Markdown-PDF, metadata, and PDF preflight checks	First three-job run passed

Layer	Evidence	Status
Authorship and AI provenance	Full author name and the AI system, scope, access period, and limits are recorded	Documented
Citation and licensing	<code>CITATION.cff</code> and separate prose/software license terms are present	Documented; release URL and version still pending
External mathematical review	Review by an independent subject-matter expert	Not yet completed
Peer review	Journal or conference peer review	Not yet completed

The detailed claim-by-claim record is in `proof/PROOF_LEDGER.md`. The dependency structure is in `proof/CLAIM_DEPENDENCIES.md`, the internal audit is in `proof/PROOF_AUDIT.md`, and the AI-use record is in `AI_ASSISTANCE.md`.

What a green GitHub Actions run means

The workflow in `.github/workflows/verification.yml` runs three jobs:

1. exact and numerical Python checks;
2. independent base-R checks; and
3. clean builds and preflight checks of the manuscript, metadata, and all Markdown-derived PDFs.

A green workflow establishes that the checked computations, metadata checks, and document builds run successfully in the recorded CI environments. It does **not** establish that the theorem has been independently proved, certified, or peer reviewed.

Language approved for public use

Use:

AI-assisted, non-peer-reviewed research draft seeking independent mathematical verification.

Do not use:

Peer-reviewed theorem, certified proof, independently verified theorem, or accepted result.

Correction policy

The public version history should preserve every released draft. If an error is found, document it promptly, retain the earlier release, and issue a corrected version with a new tag. Material corrections should be summarized in the release notes and in the repository README.