

Widely Available Research Publications of the  
Sobolewski Research Group  
under HTS High Technology Publisher

Dariusz Stanisław Sobolewski

Publication Date: 28.09.2025

## Scientific-Legal Statement

**Author:** Dariusz Stanisław Sobolewski

**Contact:** Dariusz.Sobolewski@htsengines.com

## Author Identifier

Dariusz Stanisław Sobolewski is registered with ORCID, the international system for researcher identification: <https://orcid.org/0000-0002-0534-1985>. This iD links his publications, patents, and scientific contributions across platforms, ensuring persistent attribution and global visibility.

## §1. Publication Status

The scientific works published under the HTS High Technology Solutions imprint, including *Theory of Space - Definitive Edition* (2025), *Quantum Mechanics and Cosmology Based on the Theory of Space* (2025), *The Theory of Contextual Intelligence* (2025), and *Mathematics of Reality* (2025), together with earlier peer-reviewed journal articles and monographs, constitute a publicly accessible and internationally registered body of scientific literature. All HTS publications are formally released with ISBN or journal identifiers, ensuring global discoverability, citation traceability, and protection under international copyright and intellectual property conventions.

## §2. Scope of Protection

The scope of protection extends to all scientific, mathematical, physical, engineering, and philosophical works authored or co-authored by members of the Sobolewski Research

Group and published under HTS High Technology Solutions. This includes foundational theories (Theory of Space), extended frameworks (Quantum Mechanics and Cosmology Based on the Theory of Space), cognitive and AI-related works (The Theory of Contextual Intelligence), mathematical monographs (Mathematics of Reality), and all associated journal articles and earlier editions. All concepts, models, diagrams, mathematical formulations, definitions, and interpretations contained in these works are protected as original intellectual property under international copyright, scientific authorship, and moral rights legislation.

### §3. Scientific Contributions and Applied Extensions

- Sobolewski, M. J., Sobolewski, M. A., & Sobolewski, D. S. (2017). **Geometry of the Dark Matter and Preliminary Analysis of Alpha and Beta Photons' Properties Based on Theory of Space.** International Journal of Innovative Research in Science, Engineering and Technology, 6(7).
- Sobolewska, N. J., Sobolewska, J. P., Sobolewski, M. J., Sobolewski, M. A., & Sobolewski, D. S. (2022). **The Structure of Space and its Impact on Interplanetary Travel and Answers to Fundamental Cosmological Questions.** JOURNAL OF ADVANCES IN PHYSICS, 20, 53–100. <https://doi.org/10.24297/jap.v20i.9215>
- Sobolewska, N. J., Sobolewska, J. P., Sobolewski, M. J., Sobolewski, M. A., & Sobolewski, D. S. (2021). **New Generations of Rocket Engines: New theory enables to achieve significantly higher velocities and reduce overload.** LAP LAMBERT Academic Publishing. ISBN-10: 6203856614. ISBN-13: 978-6203856613.
- Dariusz Stanisław Sobolewski, Michał Amadeusz Sobolewski, Marek Juliusz Sobolewski, Joanna Paulina Sobolewska, & Natalia Julia Sobolewska. (2020). **New Generations of Rocket Engines.** JOURNAL OF ADVANCES IN PHYSICS, 17, 322–346. <https://doi.org/10.24297/jap.v17i.8747>
- Sobolewski, D. S. (2024). **Introduction to Quantum Mechanics in Four-Dimensional Space Based on the Theory of Space.** JOURNAL OF ADVANCES IN PHYSICS, 22, 321-341. <https://doi.org/10.24297/jap.v22i.9695>
- Sobolewski, D. S. (2025). **Theory of Space - Definitive Edition: A Unified Framework for Physics, Geometry, and Cosmology.** HTS High Technology Solutions. ISBN: 978-83-936891-2-5.
- Sobolewski, D. S., Sobolewski, M. A., Sobolewski, M. J., Sobolewska, N. J., & Sobolewska, J. P. (2025). **The Theory of Contextual Intelligence:**

**A Unified Framework for Biological and Artificial Thought.** HTS High Technology Solutions. ISBN: 978-8393689156.

- **Sobolewski, D. S. (2025). Mathematics of Reality.** HTS High Technology Solutions. ISBN: 978-83-936891-4-9.
- **Sobolewski, D. S., Sobolewski, M. A., Sobolewski, M. J., Sobolewska, J. P., & Sobolewska, N. J. (2025). Quantum Mechanics and Cosmology Based on the Theory of Space: A Unified Geometric Framework for Quantum Interpretation and Cosmological Structure.** HTS High Technology Solutions. ISBN: 978-83-936891-3-2.

## §4. Call for Recognition of Scientific Autonomy

I call upon academic, governmental, and commercial institutions to respect the independent status of HTS High Technology Solutions and refrain from actions that compromise the integrity of its scientific legacy.

## §5. Legal Consequences

Any attempt to misappropriate, distort, or unlawfully exploit the scientific works published under HTS High Technology Solutions may result in civil claims and referrals to international bodies concerned with human rights and academic freedom.

## §6. ISBN and Imprint Declaration

All recent works have been published under the author's own imprint, HTS High Technology Solutions, using independently registered ISBNs. This affirms full editorial control, legal authorship, and scientific autonomy for current and future publications. Earlier works were published through independent academic publishers, including LAP Lambert Academic Publishing, Cambridge International Science Publishing, and Viva Books, with full attribution and scientific continuity maintained.

## §7. Extension to Quantum Mechanics and Cosmology

The publication *Quantum Mechanics and Cosmology Based on the Theory of Space* (HTS High Technology Solutions, 2025, ISBN: 978-83-936891-3-2) constitutes a formal extension of the Theory of Space into quantum and cosmological domains.

## **§8. Scope of Protection Across All HTS Publications**

This Scientific-Legal Statement applies to all scientific, technical, and philosophical works listed in §3. All such works constitute original intellectual property protected under international copyright, scientific authorship, and moral rights legislation.