### **Publication Ethics Statement**

# Research and Publication Integrity

I, Auric, as the sole author of the manuscript "Information Ontology: Rewriting the Foundations of Physics," solemnly affirm that this work adheres to the highest standards of scientific and publication ethics. I commit to the following ethical principles:

#### Originality and Novelty Declaration

I confirm that this manuscript: - Presents original work conceived and developed by me - Contains novel theoretical contributions not previously published - Properly acknowledges all prior related work with appropriate citations - Clearly distinguishes between my original contributions and established knowledge in the field

#### **Publication Status Declaration**

I declare that: - This manuscript, in whole or in part, has not been previously published - This manuscript is not currently under consideration for publication elsewhere - No version of this manuscript will be submitted elsewhere while under consideration at Science - All submitted materials (text, equations, figures) are original or properly credited

# Data and Method Integrity

I affirm that: - All numerical simulations described were performed as reported - The mathematical derivations have been thoroughly checked for accuracy - Any limitations or potential weaknesses in the theoretical framework are explicitly acknowledged - Computational methods are described with sufficient detail to allow replication

#### **Authorship Integrity**

As the sole author, I: - Take full responsibility for the entire content of the manuscript - Have made all intellectual contributions reported in the work - Have approved the final version of the manuscript - Will serve as the guarantor for all aspects of the work

#### **Ethical Research Conduct**

I confirm that: - This theoretical research was conducted according to the ethical standards of the scientific community - No human subjects, animals, or biological materials were involved in this research - No ethical approvals were required for this theoretical work - The work involves no experiments requiring safety protocols or presenting safety risks

# Conflict of Interest Transparency

I declare that: - A comprehensive conflict of interest statement has been provided separately - All potential personal, financial, or professional conflicts have been disclosed - Any perceived conflicts that arise during the review process will be promptly disclosed

### **Publication Ethics Compliance**

I acknowledge: - My responsibility to respond to editorial queries honestly and promptly - My obligation to correct any errors discovered after publication - My commitment to address legitimate criticism constructively - Science journal's publication ethics guidelines, which I have read and will abide by

### Copyright and Permissions

I confirm that: - I hold the rights to submit all content in the manuscript and supplementary materials - All reprinted or adapted material from other sources (if any) has been properly credited and permission obtained - I am prepared to grant publication rights to Science journal as required by their publication agreements

This statement is true and accurate to the best of my knowledge. I understand that violations of publication ethics may result in retraction of the paper and other consequences for scientific misconduct.

Auric

Universe Institute for Advanced Theoretical Physics

Date: April 25, 2025