To Whom It May Concern,

I, **Thomas Tai Dinh Pham**, hereby assert sole authorship of the following foundational works in theoretical physics, unified under the framework of Observer Field Theory (OFT):

- 1. Observer Precision and Informational Emergence (March 2025)
- 2. Quantum Gravity Effects on Quantum Information (March 2025)

These manuscripts have been digitally signed via **DocuSign** and cryptographically timestamped via **OpenTimestamps**. The cryptographic .ots files, included in the protected archive, anchor the SHA-256 hashes of the signed PDFs to the Bitcoin blockchain—providing immutable proof of authorship and content integrity.

All calculations, simulations, theoretical constructs, and written content were independently developed by the author. These documents collectively formalize and validate core aspects of Observer Field Theory (OFT), including the role of observer precision in quantum-classical emergence and the effects of gravity on quantum informational metrics.

This protected archive includes:

- Digitally signed PDF manuscripts
- OpenTimestamps receipt files (.ots)
- A contextual README.txt summarizing contents and protection history

Respectfully,

Thomas Tai Dinh Pham

March 26, 2025

DocuSigned by:

AED404004345400