

Youfu Wang Scholar Profile – Global Visibility Plan (QEM Series)

I. Research Focus

Youfu Wang is an independent researcher exploring Quantum Entanglement Mechanics (QEM) — a unified theoretical system connecting quantum entanglement, field coupling, and non-local feedback. The QEM series provides a continuous framework bridging fundamental theory and potential engineering applications, such as quantum chips and photonic computation.

II. The QEM Series (2025)

ID	Title	DOI	Date
QEM-4	Topological Domain-Wall and Stationary Interference in Multi-body Entanglement	10.5281/zenodo.17520261	2025-10-29
QEM-5	The Upper Propagation Limit in Quantum Entanglement Media	10.5281/zenodo.17536955	2025-10-31
QEM-6	The Lower Propagation Threshold and Quantum Coherence	10.5281/zenodo.17541265	2025-11-02
QEM-7	Entanglement Flow and Symmetry Breaking Across Quantum Layers	10.5281/zenodo.17547586	2025-11-03
QEM-8	Unified Coupling Equation and Symmetric Collapse Principle	10.5281/zenodo.17549464	2025-11-04
QEM-9	Dynamic Equilibrium and Non-Local Feedback in Quantum Entanglement	10.5281/zenodo.17549832	2025-11-05

III. Structural Overview

The QEM Series (QEM-4 → QEM-9) forms a progressive chain of research:

- QEM-4: Topological multi-body interference foundation.
- QEM-5: Upper propagation constraint in quantum media.
- QEM-6: Decoherence suppression and lower threshold mechanics.
- QEM-7: Symmetry breaking and cross-layer entanglement flow.
- QEM-8: Unified coupling equations and symmetric collapse principle.
- QEM-9: Dynamic equilibrium and non-local feedback loop in QEM systems.

IV. Future Research Direction

- Develop a Parity-DRC Compiler as a software demonstration of QEM logic translation.
- Design a photonic PoC- α chip implementing entanglement feedback control.
- Establish collaboration with open institutions via Zenodo / ORCID for open-source quantum engineering.

V. Citation Format

Wang, Y. (2025). Quantum Entanglement Mechanics (QEM) Series [4-9]. Zenodo. DOI: 10.5281/zenodo.17520261 – 10.5281/zenodo.17549832. CC BY 4.0.

VI. Keywords

Quantum Entanglement · Symmetric Collapse · Topological Field · Decoherence Barrier · Quantum Feedback · Photonic Computing · Independent Research