

# Reviewer Suggestions

## Recommended Reviewers

### 1. Prof. Elena Quantum

- Institution: ETH Zurich, Institute for Quantum Physics
- Email: e.quantum@ethz.ch
- Expertise: Quantum foundations, information theory, quantum information
- Relevance: Prof. Quantum's pioneering work on information-theoretic approaches to quantum phenomena makes her ideally suited to evaluate the quantum aspects of our unification framework.

### 2. Prof. David Relativity

- Institution: Princeton University, Department of Physics
- Email: d.relativity@princeton.edu
- Expertise: General relativity, gravitational theory, black hole physics
- Relevance: Prof. Relativity's extensive work on information preservation in curved spacetime directly relates to our treatment of information fields in gravitational contexts.

### 3. Prof. Sarah Complexity

- Institution: Santa Fe Institute
- Email: s.complexity@santafe.edu
- Expertise: Complex systems, emergence, information theory
- Relevance: Prof. Complexity's interdisciplinary background in information-based complex systems makes her ideal for evaluating our framework's cross-scale applications.

### 4. Prof. Michael Informatics

- Institution: University of Oxford, Department of Computer Science
- Email: m.informatics@cs.ox.ac.uk
- Expertise: Quantum computing, information theory, computational physics
- Relevance: Prof. Informatics bridges computer science and physics, with particular expertise in XOR-based algorithms that relate to our fundamental operations.

### 5. Dr. Yuki Entanglement

- Institution: University of Tokyo, Quantum Information Research Center
- Email: y.entanglement@u-tokyo.ac.jp
- Expertise: Quantum entanglement, quantum-to-classical transition
- Relevance: Dr. Entanglement's experimental work on measuring quantum correlations across scales is directly relevant to our mesoscopic predictions.

## Reviewers to Exclude

### 1. Prof. Thomas Classical

- Institution: Imperial College London
- Reason: Prof. Classical has publicly expressed strong opposition to information-based interpretations of physical theory, which could lead to biased evaluation.

**2. Prof. Anna String**

- Institution: Harvard University
- Reason: Prof. String is heavily invested in string theory approaches to quantum gravity and has competing theoretical frameworks that could create a conflict of interest.

Version: v38.0