

OES-32

Observable Emergence System-32 | Investor Simulation Framework

100 MILLION ITERATION BENCHMARK RESULTS

Erasure Probability: 20%

Coherence Before:	77.25%	Coherence After:	98.30%
Improvement:	+21.05 pp	Success Rate ($\geq 90\%$):	94.92%
Spooky Correlation:	0.9819	Total Collapses:	Low

OES-32 is a holographic quantum error correction framework that leverages an upgraded "spooky architecture" to create logical relationships between erasure, coherence, and non-local correlation. The 100 million iteration benchmark demonstrates strong, consistent recovery performance at high erasure rates, suggesting promising directions for emergent and holographic approaches to quantum error correction.

Key Highlights:

- Strong recovery dynamics maintained at 20% erasure probability
- High success rate with clear emergence of stable recovery behavior
- Interactive simulation model available for exploration and validation
- Built with long-term vision for accessible and meaningful quantum technologies

Contact

Jean-François Brisson (SPARKY) | sparkainlp@gmail.com | 514-464-8965
sparkainlp.xyz | OES-32 Quantum Technologies – May 2026