

OES-32 Professional Package

Observable Emergence System-32 | Investor Simulation Framework v14

Final Research Package | Spark AI NLP | May 2026

Key Benchmark Results (100 Million Iterations | 20% Erasure)

Coherence Before: 77.25%

Coherence After: 98.30% (+21.05 pp)

Success Rate ($\geq 90\%$): 94.92%

Spooky Correlation: 0.9819

System Collapses: Low

Company Information

Spark AI NLP | Jean-François Brisson (SPARKY) | Canada Enterprise (796355170RP0001)
Disability-led cultural technology company | Bilingual (English/French) | Mobile New Brunswick pilot
Website: sparkainlp.xyz | Email: sparkainlp@gmail.com | Phone: 514-464-8965

All Clickable Links & Resources

- **Interactive Demo + Animation:** <https://sparkainlp.xyz/quantum-demo>
- **Google Colab Notebook (Fast 100M):** https://colab.research.google.com/drive/1gVe4TOOLphFAXUPK7O8jVejjdW_1XgAj?usp=sharing
- **NotebookLM - Main Notebook:** <https://notebooklm.google.com/notebook/055ec9c6-9d08-4a2e-9bd3-836b751fe8ce>
- **NotebookLM - Slide Deck:** <https://notebooklm.google.com/notebook/055ec9c6-9d08-4a2e-9bd3-836b751fe8ce/artifact/f48bede4-a9e7-4c6d-a6ea-0ef000254dd8>
- **Benchmark Results PDF:** [OES32_Benchmark_Results.pdf](#)
- **Jupyter Notebook (100M):** [OES32v14-100m.ipynb](#)
- **Source Code + Animation:** [Sparky2026holoheal *](#)
- **PDF Slide Deck / Notebook + LLM:** [Available upon request](#)

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