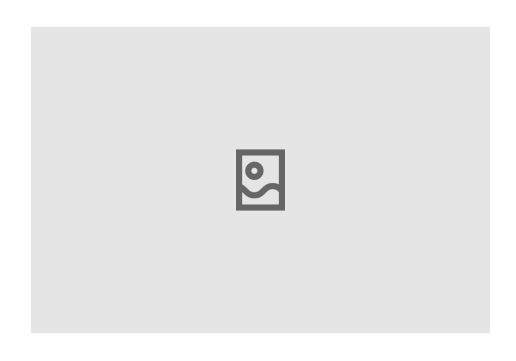
Death is an **Engineering Challenge**

Daniel Burger¹, Masataka Watanabe², and Gabriel Cunha³

¹Eightsix Science daniel@eightsix.science ²University of Tokyo watanabe@sys.t.u-tokyo.ac.jp ³Neurosyncs gabriel@neurosyncs.com

April 4, 2025



Abstract

We introduce Synconetics, a new scientific discipline dedicated to solving death through synthetic consciousness mechanics—a set of practical, engineering-focused, transdisciplinary approaches grounded in solutions achievable today. Synconetics prioritises evidence-based, buildable technologies over philosophical speculation, aiming to preserve the continuity of human consciousness across different substrates.

Table of Contents

Li	st of Figures	II
Li	ist of Tables	II
Li	st of Listings	[V
1	A New Way of Thinking	1
2	Nomenclature and Definitions	1
3	Methodologies and Approaches	1
4	Roadmap and Funding	1
5	Economics and Impact	1
6	Conclusion and Call to Action	1
D,	oferences	2

List of Figures

List of Tables

List of Listings

- 1 A New Way of Thinking
- 2 Nomenclature and Definitions
- 3 Methodologies and Approaches
- 4 Roadmap and Funding
- **5** Economics and Impact
- **6** Conclusion and Call to Action

References