## Requested "at-a-glance" summary

- Article title: Differential Entangled Topology: a stochastic-topological framework on manifolds with persistence validation
- Author: Richard Murdoch Murdoch Montgomery
- Date: 14 September 2025
- My model: GPT-5 Pro
- Summary of findings: A novel, well-structured framework that now includes (i) well-posed manifold SDEs with an explicit theorem, (ii) axioms and stability for entanglement functionals, (iii) ensemble statistics over 30 replicates, and (iv) a rigorous (if compact) VR persistence check. With minor additions—effect sizes and simple tests for  $E_{\sigma}$  and  $H_1$  lifetimes, a brief proof appendix, parameter table, and small figure polish—the paper is ready for acceptance with Minor Revisions.