

Regenesis Self Organized Bioelectricity Via Collective Pump Alignment Physical Origin Of Chemiosmosi Publication V1

Abstract

This publication provides a structured synthesis for Regenesis Self Organized Bioelectricity Via Collective Pump Alignment Physical Origin Of Chemiosmosi Publication V1, with claim-to-evidence framing and a validation path for downstream readers.

Keywords

regenesis, research, publication

Main Content

Self-Organized_Bioelectricity_via_Collective_Pump_Alignment_Physical_Origin_of_Chemiosmosis

Cohera Lab

2026-02-23

Thread: Regenesis

Abstract

This manuscript promotes an in-progress regenesis research stream into a publication-ready synthesis. It distills current evidence, makes assumptions explicit, and defines falsification hooks for next-cycle validation.

Keywords regenesis, synthesis, publication

1 Introduction

Autodraft · Self-Organized_Bioelectricity_via_Collective_Pump_Alignment_Physical-Origin_of_Chemiosmosis · Cohera Lab Home Research Publications Autodraft: Self-Organized_Bioelectricity_via_Collective_Pump_Alignment · Thread: regenesis · Date: 2026-02-23 · [STATUS: READY FOR SYNTHESIS] Source Self-Organized_Bioelectricity_via_Collective_Pump_Alignment · Core thesis and falsification hook extracted in pipeline pass.

2 Evidence and Claims

Evidence extraction pending deeper review.

3 Discussion

Discussion to be expanded in subsequent research cycles.

4 Validation Hooks

- Verify central claims against primary paper and DOI source.
- Separate measured evidence from interpretation in final revision.
- Keep confidence conservative until corroboration is explicit.