

Open Sharing Preface

This document is shared openly to invite constructive discussion, critique, and extension by the scientific and engineering community. The concept presented explores nonlinear dynamics and analog physical memory using magnetically coupled mechanical oscillators.

This work does **not** claim the generation of free energy, perpetual motion, or violation of known physical laws. All behavior described is consistent with established mechanics, magnetostatics, and nonlinear systems theory.

The author encourages reuse and modification of this concept under the accompanying Creative Commons Attribution license, with the sole requirement that proper credit be maintained. Feedback, formalization, and experimental exploration are welcome.