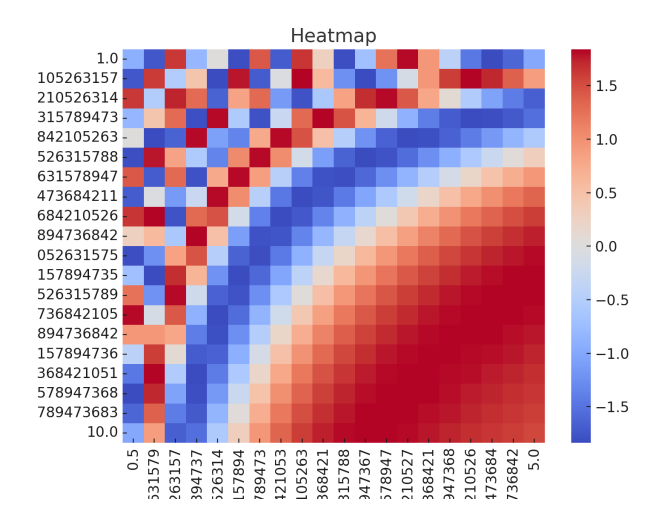
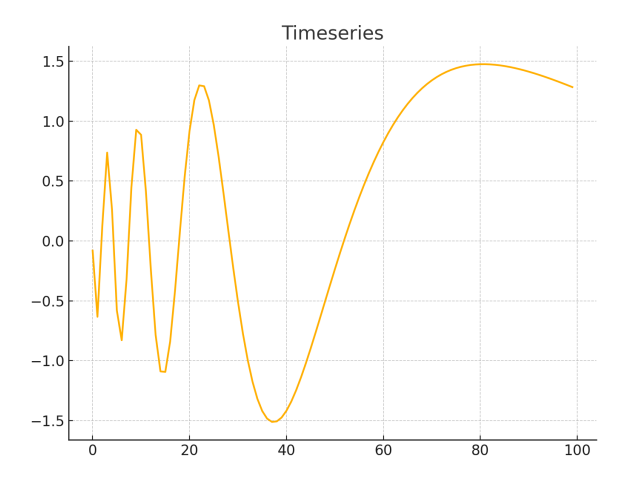
# **Dynamic Formulation of Computational Fluctuations**

This document contains all key visualizations related to the study of computational fluctuations, including Monte Carlo simulations, Al-driven clustering, chaos theory comparisons, and quantum-inspired analyses.

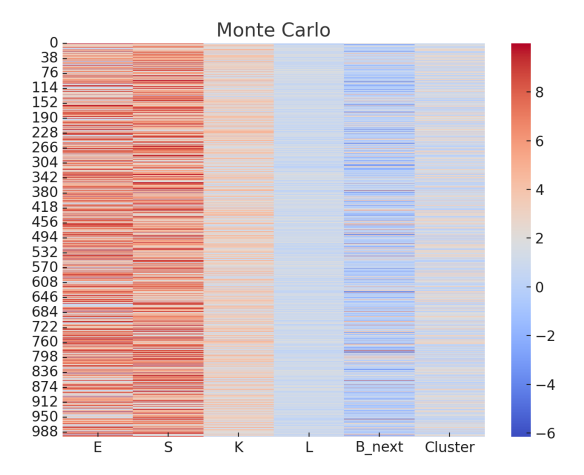
#### Heatmap: Effect of S and K on Bouncing Intensity



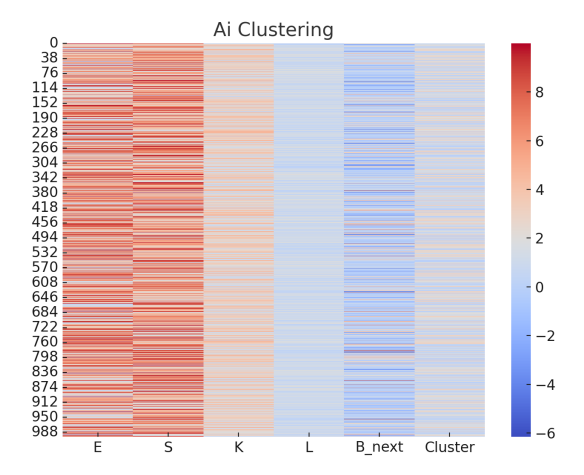
# **Time-Series Fluctuations of Bouncing Intensity Over Time**



### **Monte Carlo Simulation: Randomized Variations in B\_next**



### Al Cluster Analysis: Identifying Patterns in Fluctuations



### **Quantum-Like Influence of External Energy on Fluctuations**

