

Data & Code Availability Statement

https://github.com/DihedralG/HIA-Geodetic-Codex

DihedralG / HIA-Geodetic-CodexPublic

<> CodeIssuesPull requestsActionsProjectsSecurityInsights

main2 Branches0 TagsGo to fileCode

DihedralG Update chir-ai.html45d8367 · last month306 Commits

archived-prototype	Add pages, scripts, and update pages an...	last month
assets	update JAS link	last month
data	Add pages, scripts, and update pages an...	last month
geodetic-codex	Add v3 codex model	last month
peer-review-models	Create .gitkeep	last month
planetary-sovereignty-layer	Update Geodetic_Codex_Strategic_Whit...	last month
scripts	Add pages, scripts, and update pages an...	last month
styles	Update main.css	last month
.DS_Store	update JAS link	last month
LICENSE	Update LICENSE	last month
README.md	Update README.md	last month
about.html	Update pages	last month
chir-ai.html	Update chir-ai.html	last month
chiripp.html	Update chiripp.html	last month
codex.html	Update codex.html	last month
glyphs.html	Update pages	last month
index.html	Update index.html	last month
psl.html	Update psl.html	last month
refine.html	Update pages	last month
run_payload.sh	Add ChiRIPP CLI, input_docs folder, and ...	last month
run_payload.sh.save	Add ChiRIPP CLI, input_docs folder, and ...	last month
submit-cg.html	Update content blurbs and footer	last month
support.html	Update pages	last month

READMELicense

HIA-Geodetic-Codex

Title: Harmonic Intelligence & The Geodetic Codex: Planetary-Scale Resonance, Ancient Alignments, and Quantum HPC Applications for Archaeological Discovery  
Author: Glenn Andersen  
Institution: The Dihedral Group | ChiR Labs  
Location: Meadow House Observatory, Vermont

Abstract

This study presents a novel integration of archaeogeodesy, geomagnetism, and harmonic modeling to identify statistically significant patterns in the alignment of ancient human-constructed sites. Using a hybrid high-performance computing (HPC) and quantum concurrency approach—referred to as **Harmonic Intelligence (HI)**—we analyze over 1087 megalithic and pyramidal sites. Results demonstrate a statistically significant global pattern correlating site orientations to historical geomagnetic pole locations. The findings support a

The following is currently public. Any classified / culturally sensitive peer-review modeling outside of this framework are available upon request. When redacted sites and known sensitive locations are removed from the peer review modeling, the UNESCO site alignment coherence results may see statistical confidences weaken from greater than 93% to a larger range of variance from 85% or better.