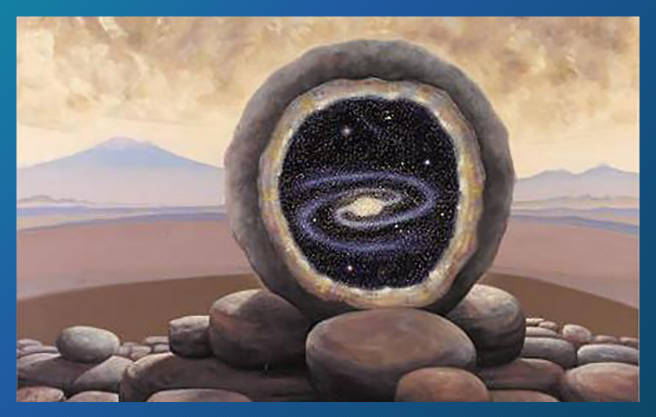
A R G O S



Virtual Reality Research and Development

A R G O S V U



Ingo Swann - Geode

A R G O S



What process caused this formation?



Upheaval Dome - Canyonlands National Park - Utah

A R G O S



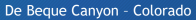
The earth's morphology shows us that entrenched geological theories do not match simple observation.

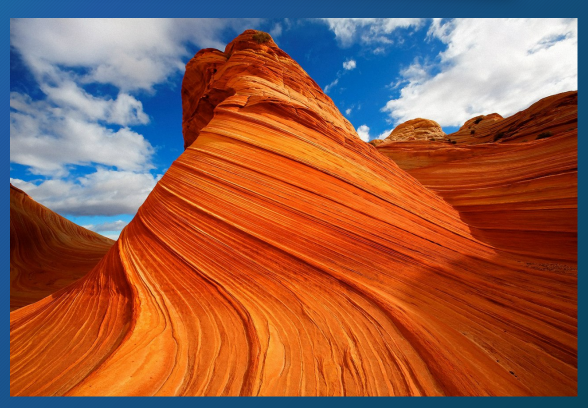


Richat Structure - Central Mauritania - Africa









The Wave - Horseshoe Bend Arizona





The Wave - Horseshoe Bend Arizona



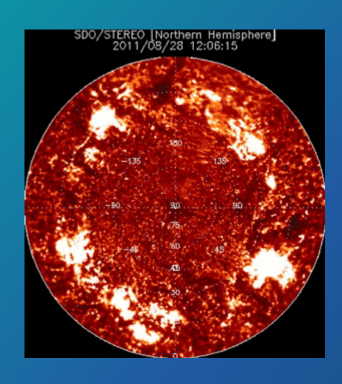


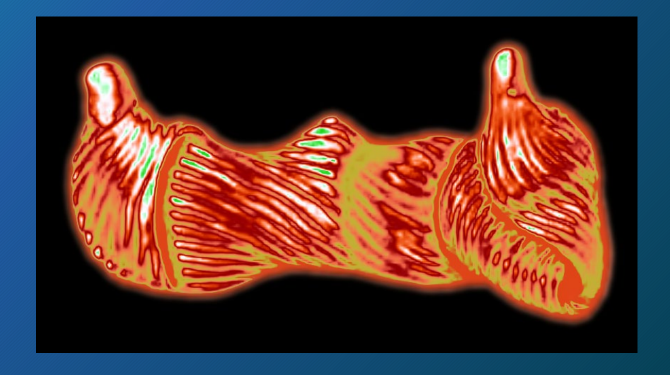
Grand Staircase-Escalante National Monument Kanab Utah

A R G O S



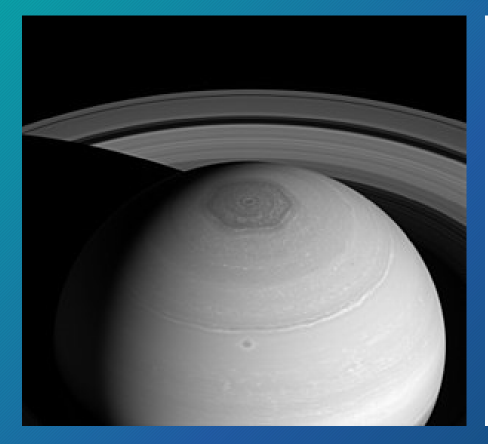
This holds true for other observable phenomena.

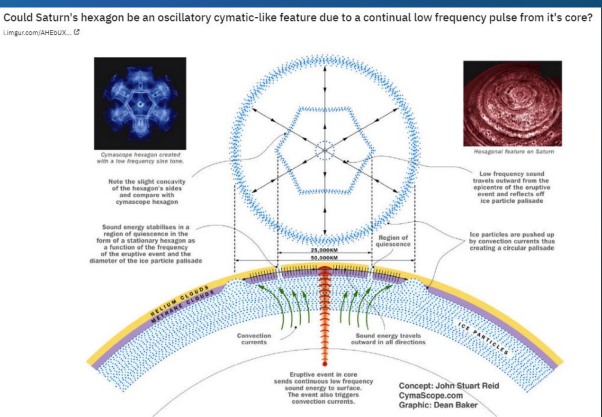




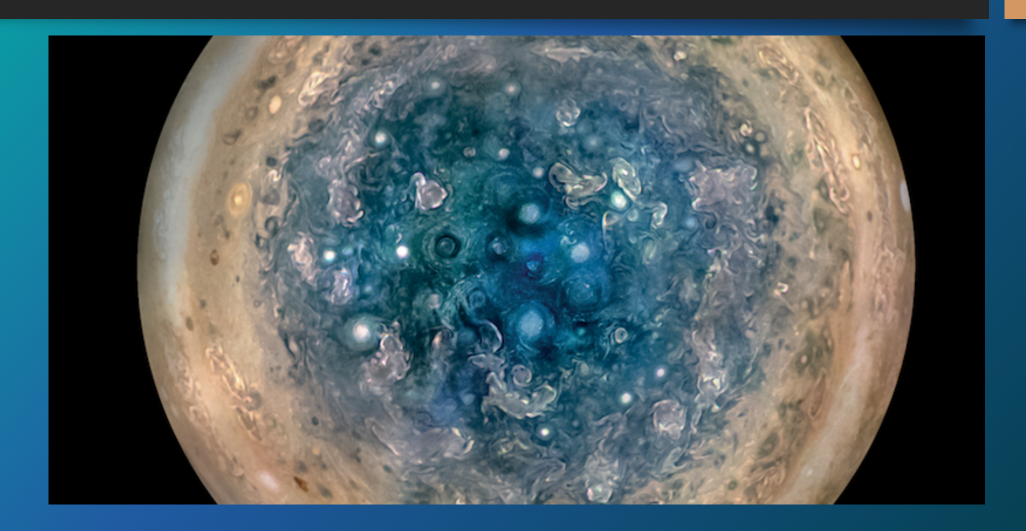
ΛRGOS











A R G O S



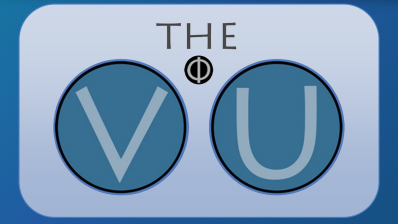
Isaac Newton might have focused equally on how the apple got up in the tree in the first place.



Solution: The VU - Organic Development



VR Plasma Dynamics



VR Morphology

Spline/Stylus Editing Tools Harmonic Resonance

VR Cymatics

Voice Painting

Solution: Enthusiastic Community



Guidelines and GamePlay

Balance between Socratic Dialog and Casual Conversation

Exploration - Inquiry - Discovery - The Art of Presenting Ideas

Interjections - encouraged - defend your point - accept constructive criticism

"What's your Point?" how clearly did you get your ideas across.

Brevity is your friend - The Soul of Wit

Be Courteous and Welcoming to Guests

Prominent Themes:

Electric Universe Model
How we Learn, Observe and Think
Science vs Scientism
Materialism vs Idealism

Facilitate Collective Discussion



Solution: Projects



- The VU Simulation Platform 3D Charged Cloud Oscilloscope
- Jim Weninger's Filamentary Model of the Solar System
- Plasma Dynamics Birkeland Current Model
- Lattice Boltzman Method GPU Electro Hydro Dynamics
- Edo Kahl's Structured Atom Model
- Terrence Howard Vortex Dynamics AllShape
- Cymatics -Formants Analysis and Visualization

Solution: VR Plasma Dynamics Simulation



Plasma, the fourth state of matter, presents a time/volume scalable medium to model and test hypotheses.

VR provides the ideal environment for intuitive, interactive configuration and simulation of plasma dynamics.

The VU is the Chemistry set you could only dream of as a burgeoning experimentalist (kid) - with no messy cleanup!

Simulations can be validated empirically through scaling and experimental design.

Competition - Collaboration











Market

A R G O S





The Thunderbolts Project holds popular yearly conferences presenting EU concepts.

Their YouTube channel has received more than 23,750,000 views since it's inception in 2008.



SpaceWeatherNews is supported by a collective of more than 300,000 active subscribers.

Traction











Team - Design & Development

A R G O S





James Weninger - Astrophysicist -Filamentary Model of the Solar System in the Interstellar Cloud - Arizona State University



Heather Hatcher - Author - A New Dawn - Waking up to the Electric Universe - College for Creative Studies, Michigan

Team - Design & Development

A R G O S





Terrence Howard - Visionary and Renowned Actor - The All Shape - Fundamental Morphologies - Initial Stake Holder



David Johnson - Electrical Engineer - Primary Developer and Founder - FIT & Columbia University

Team - Design & Development

A R G O S





Lukas Womak - Developer - Neuric Technologies - Initial Stake Holder - Business Development - SMU



Neil Thompson - EU Scholarship Award - EET Host - The Electric View - Thunderbolts Conference coordination

Team - Advisory Board

A R G O S





Richard Moore - Mathmatician and Author Spent 30 years in the Silicon Valley software industry, working for leading-edge companies, Xerox Parc, Apple Advanced Technology



Joeseph Matto Architect, AIA - Geometer - Tetra-Waveform - Pratt Institute - School of Architechture

Team - Electric Geologists

A R G O S





Robert Hawthorne, Sr. Geologist, Gemologist Upheaval Dome Explorer - Associate of Gene Shoemaker - of Shoemaker Comet Fame



Robert Hawthorne, Jr. Geologist - Fulgarites - Geological Transmutation through Plasma Discharge

Income Pipelines





Virtual Geology
Tours
See Geology with new
Eyes



Experimental Modeling

Laboratory
Validation of Results

International Conferences

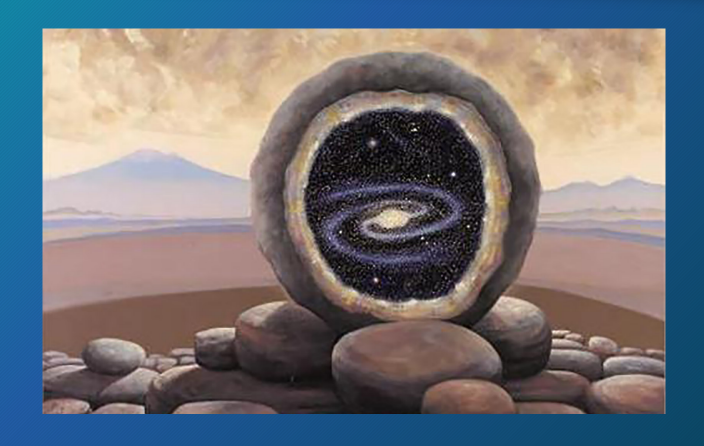
The Future is Now





End of Presentation



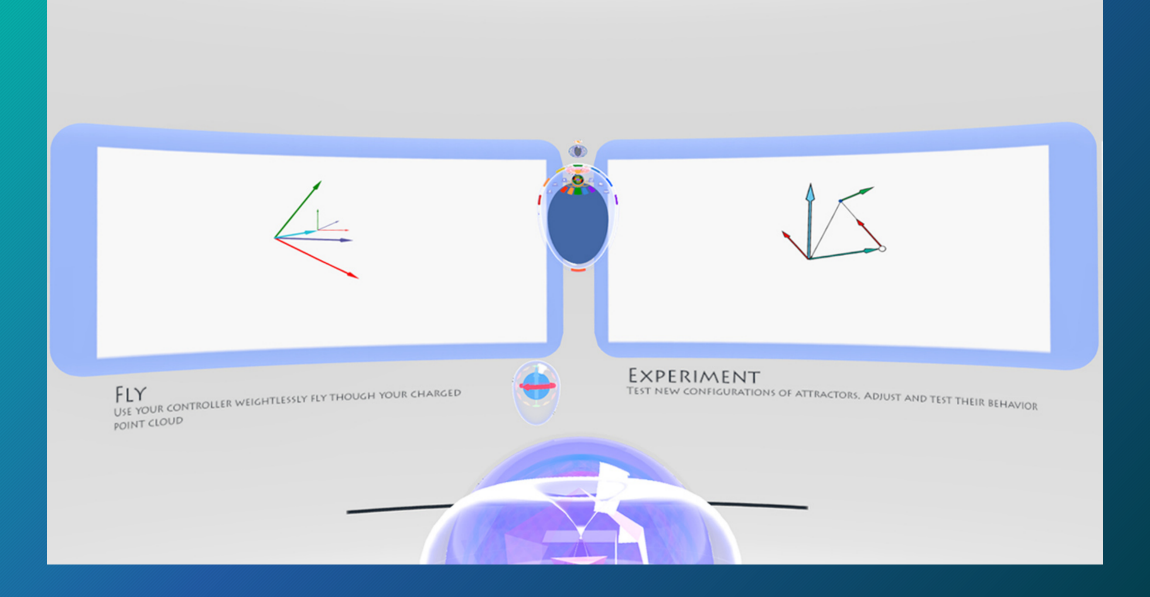


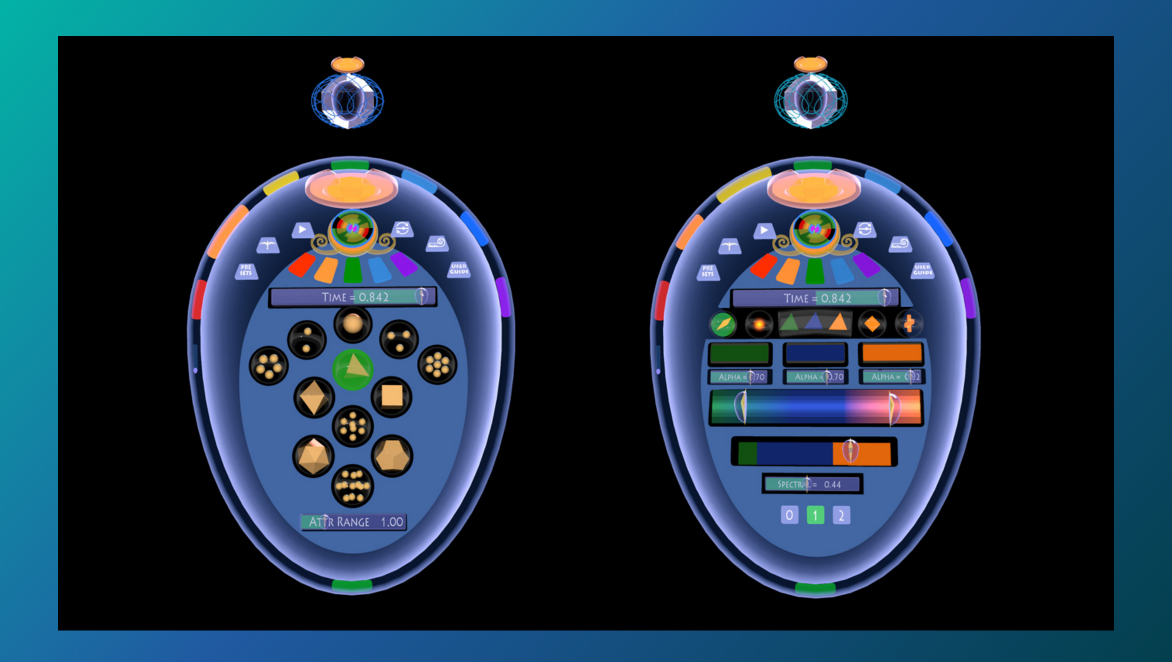
The VU

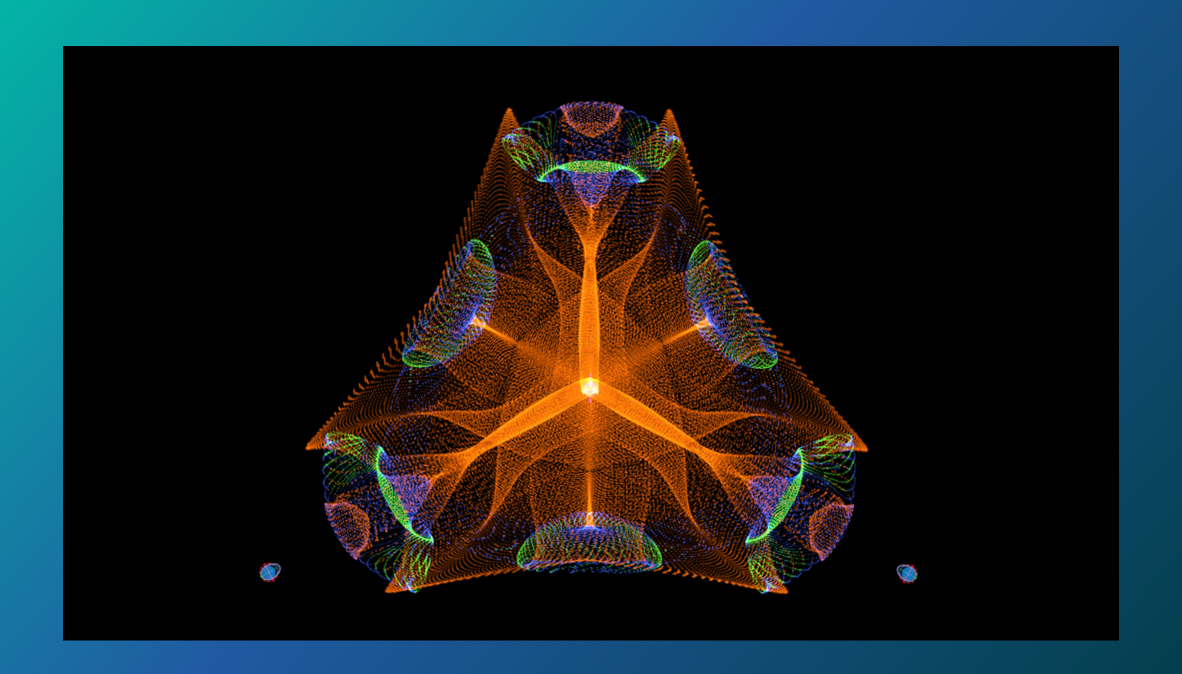


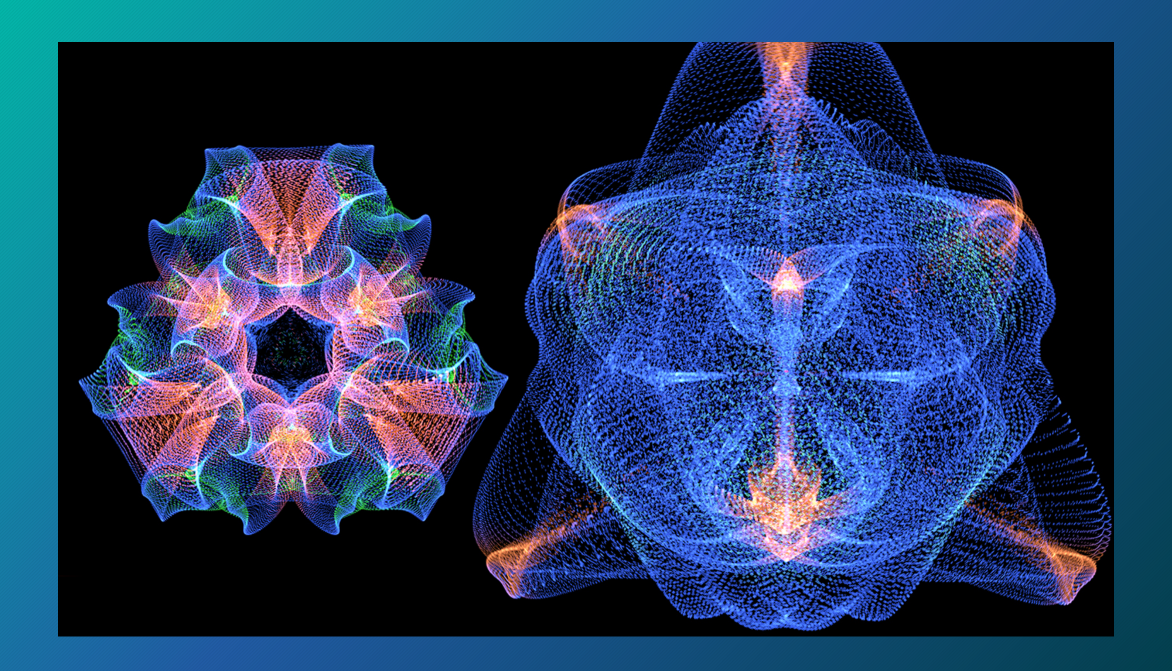


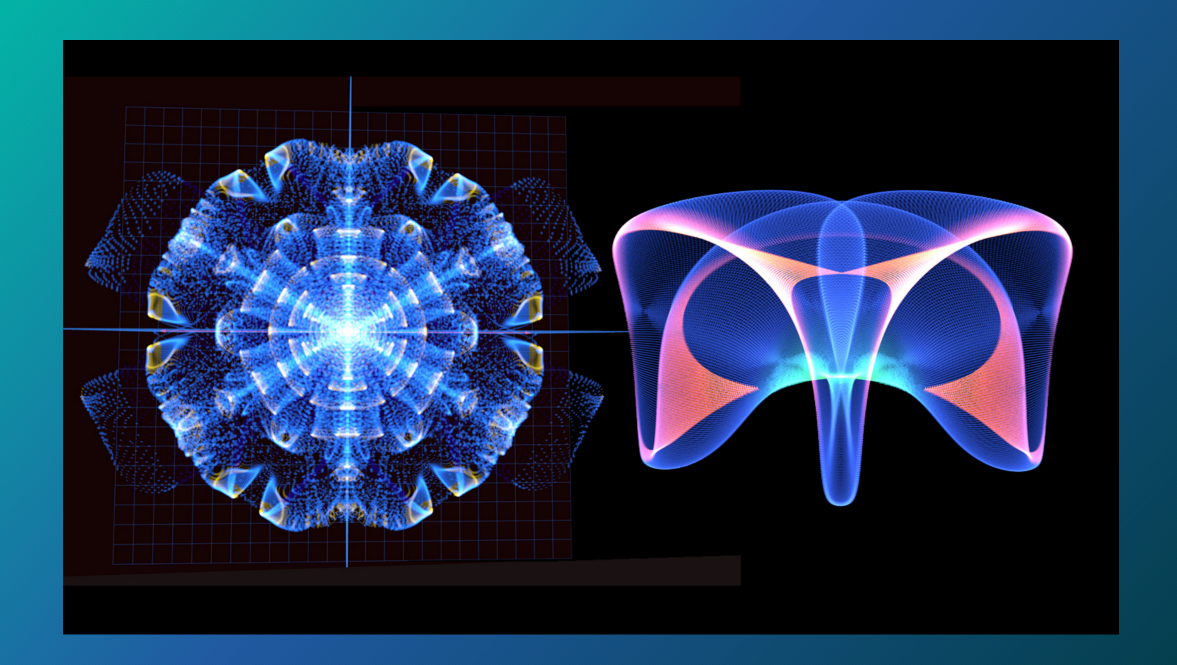


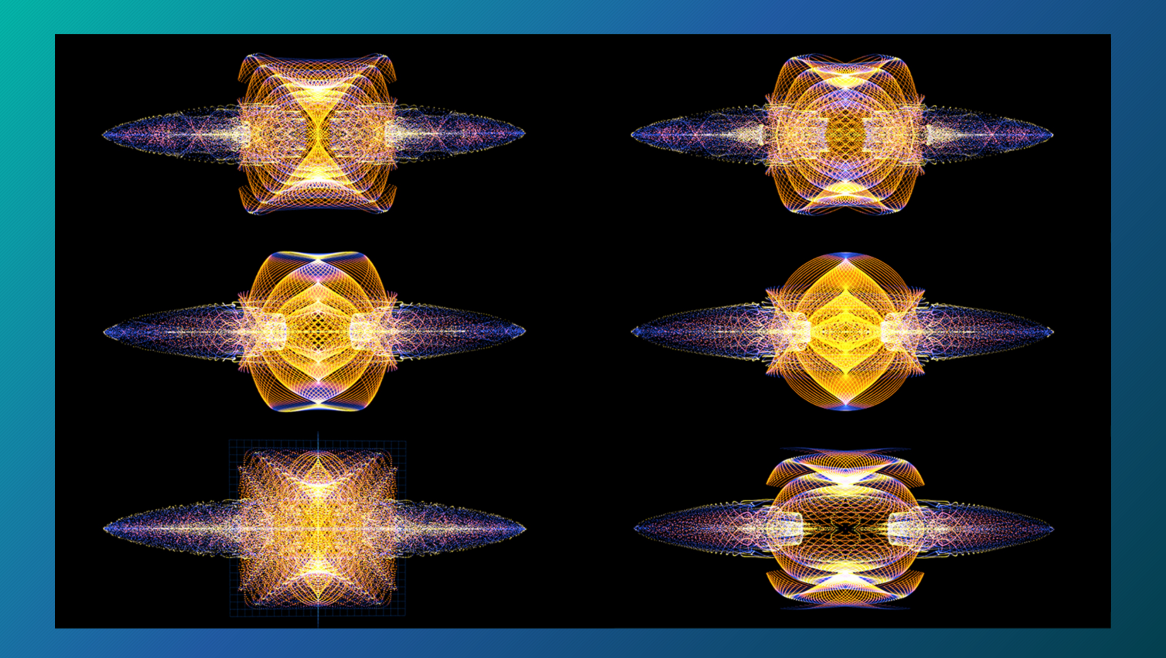






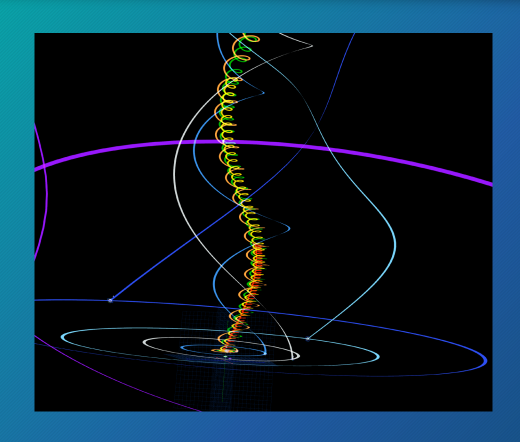


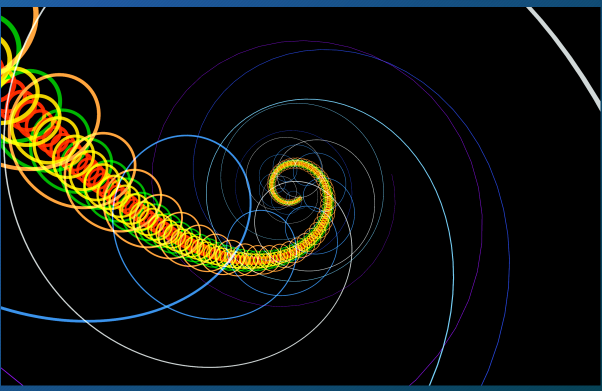




Jim Weningers Solar System Model

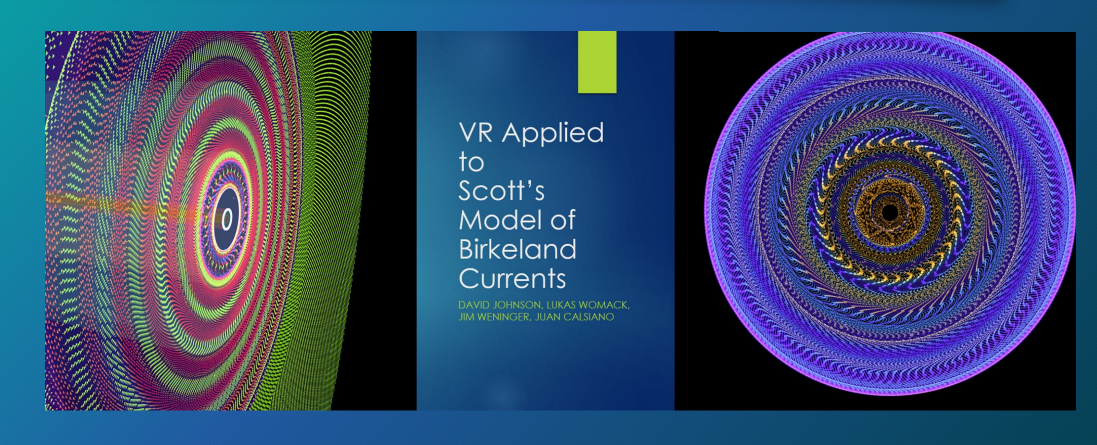






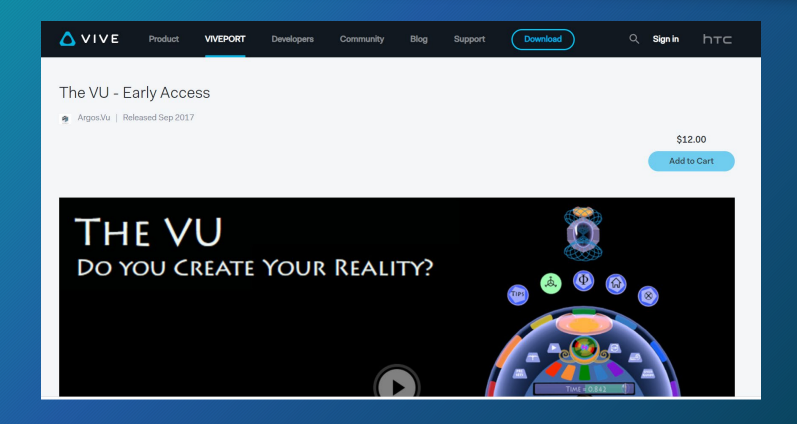
Plasma Dynamics - Birkeland Current Study





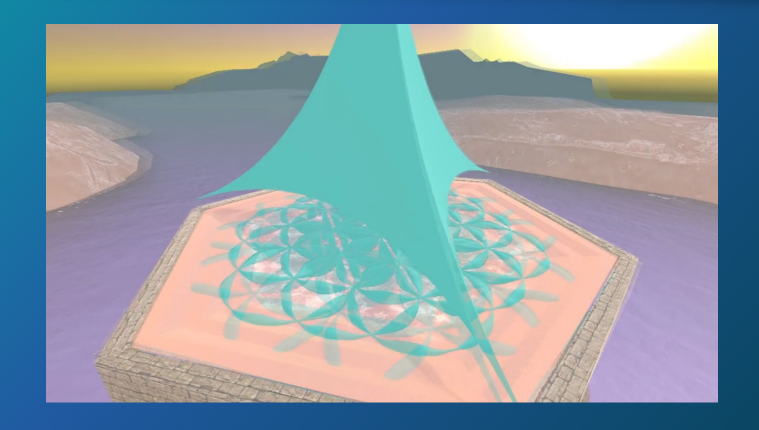
Steam & Viveport Early Access Pipeline





Terrence Howard Project





Vive Focus



