muon

quantum gravity

the great attractor

fractals

fractal chaos

strange attractors

taylor polynomials

cymatics

redshift

quantized redshift

harold aspden

William tifft

Froude Number

sacred geometry

Grashof number

boltzmann constant

Vacuum Permittivity

vacuum energy

64 Tetrahedron matrix

isotropic vector matrix

Stellarator

tokamak

cold fusion

low energy nuclear reaction

Harmonic flux resonator

Algebraic Number Theory

Analytic Number theory

fine structure constant

proton electron mass ratio

stargate vortex math

vortex based mathematics

Michelson–Morley experiment

henri poincaré

Hendrik Lorentz

penrose tiling

Pythagorean Tiling

van allen belt

vacuum permittivity

perturbation theory quantum physics

spallation

quasicrystalline geometry

sacred geometry symbols

quantum chemistry

planar graph

bipartite graph

k5 bipartite graph

regular graph

cubic graph

computational complexity

electron diffraction

Dr. Robert James Moon

Orbital Resonance

keplerian atom

Coulomb's law

Ohm's law

Faraday's Law of induction

Laplace–Runge–Lenz vector

Sympathetic Vibratory Physics

keely molecular morphology

matrix algebra

Seven-Dimensional Space

quantum hall effect

Bayesian Optimization

Two-Dimensional Euclidean Distance

Higher Dimensional Space

Infinite Dimensional Space

100 Dimensional Cube

Hilbert Cube

Fibonacci Cube

Polychoron

Karman vortices

Sidereal time

Cyclotron

Synchrotron

Klystron

procedural generation code

graph theory

russell's teapot

john ernst keely

phi number

golden ratio

fibonacci sequence

lucas sequence

lucas numbers

walter russell

planar graph

modified newtonian dynamics

differential topology

algebraic topology

penrose tiling

proton wormhole

quadtree algorithm

fractal geometry art

atom bond ibm

rudolf steiner

surface phonon polariton

polariton

nano crystal technology

processing p5

brain waves

alpha waves

cantor function

lagrangian point

gravitational coupling constant

sohcahtoa

sonic geometry

dodecahedron

icosahedron

vacuum geometry

vacuum permittivity

algebraic topology

quantum hall effect

homotopy

know theory

sacred geometry

quasiparticle

deep learning

physics engines

matter.js

box2d.js

algebraic geometry

harold aspden

Schwarzschild radius

Pi art

Bipartite graph

General topology

Avida

[Chris Adami](https://en.wikipedia.org/wiki/Chris_Adami)

Hamiltonian Path

Euler Path

Hypotrochoid

Hyperboloid

<http://www.ferrocell.us/buy%20complete%20systems.html>

Energy Geometry

Organic Geometry

Computational Geometry

Computational Science

Computational Physics

Computational Chemistry

Combinatorial Geometry

Mathematics Geometry

Vertex Geometry

Chemical Geometry

Minimal Geometry

Knotted optical vortices

Parametric resonator