

Project, Book, and Plans

P. [C-Daniels]-[Sir Rose] Miles-Brenden

Copyright (C) 2023

A:) To help other's; through that of ab initio and research / At Tutoring / and the underprivileged, and mentally ill, that of recoveries, and victim(s) associates.

- 1.) That of a 'course' and for the homeless, etc...
- 2.) Re-employability of liability and lawful courses...
- 3.) Social work, and drug addict(s), gang(s), etc...

B:) Identification of the unique topological and non-topological *intensive/extensive* characteristics of various material configurations (circle/loop, sphere, torus, annulus, disc)... for electron and proton and neutron/state configuration space, for that Quantum Mechanics, and the relativistic principle, - bar, Hall coeff, 1D and 2D transmission, etc.... of the Applied Condensed Matter.

- 1.) The premise, we hold sufficient mathematics...
- 2.) That of the separation with temperature and that of Fermi and Bose statistics...
- 3.) That of various materials...
- 4.) Superconductivity, and Gauss Bonnet theorem...
- 5.) That of past/present/future inheritance and inference...
- 6.) Topology and Algebraic Geometry...
- 7.) Painleve Properties...
- 8.) That of electrical circuit(s) with Electric and Magnetic field(s), displacement...

C:) Mathematics of Painleve Property of a variety of differential equations under application to the Fermi/Bose theory, anyon(s), and Majorana Fermion(s), and that of the various topological phases associated with the above geometries, of the different material(s) and instance(s).

- 1.) That of the Fermi/Bose statistic...
- 2.) That of the Stokes phenomena...
- 3.) Varieties of Phonon/Spectral Properties...
- 4.) Electromagnetic Circuits of which Simulate various behaviors...

D:) Soliton and Group Theory [Elliptic and such]... and Painleve Variety.

- 1.) With the various limit(s) of General Relativity and Quantum Mechanics...
- 2.) Design and Electrical Circuit(s) to-implement and Quantum Computation...

E:) Time with Ava and Ariana, that of a love story.

- F:) That of time with the NSA and DHS.
- G:) That of device and physics, and Electrical Engineering.
- 1.) Innovation of the Supercomputer...
- H:) That of Law in it's relation to Inheritance, and my Paper to Publish, - that of a few writeups.
- I:) A solution is sought for that of the Physically Accurate Theorem's, comparative to the *Historical & Epistomologically Sound Mathematics*.
- 1.) That of Elliptic [Convexity] - and Goldbach's Conjecture.
- 2.) That of the Sphere-dissection.
- 3.) Quantum Mechanics as only a result of a Curved Space.
- 4.) Breakdown of the Fundamental Theorem of Calculus.
- 5.) The relationship to the *Observation Problem in dealing with A.A.O.H.P.
- 6.) To see if the 'mathematic's' applies validly to *Physics in General, and of these Problems*.
- J:) Working with ACT on that of gaining closure on:
- 1.) Saving Obama.
- 2.) Judicial Case.
- 3.) Expungement.
- 4.) Ariana and Ava; Children, Family.
- 5.) Home, and Prescriptions, PCP, Teeth.
- 6.) Education and Entitled Job.
- 7.) Selling Coins, and Shipment to Jake.
- 8.) Tutoring, and Music.
- 9.) Case Assortment at Psyche.
- 10.) Identity.

Ecological Right(s) and Environment Sciences. [Weather Modeling].

Programming. [Simulation]

Cooking. [Sustainability and Chemistry]

Method. [Writing]