

The Kaal Structured Atom Model

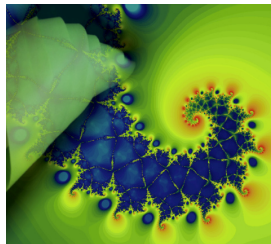
James Sorenson



Current science has no theory for the structure of the nucleus of an atom. The belief is that the nucleus is composed of protons and neutrons but they aren't organized in any manner... the chaotic blob model of the atom. Conversely, the Structured Atom Model (SAM) states the nucleus is highly structured and stable. The nucleons (protons and neutrons) that make up the nucleus are organized in a highly predictable and stable structure. This structure is responsible for shape/layout of the periodic table.

In 2006 Edo Kaal set out to define a new atomic model. He started playing with marbles and observed the structures they made. By taping and gluing them together he created cylinders, spheres, cubes, etc. Imagining a central drawing force pulling the marbles to a common center, he came to the realization that in order to be stable the marbles had to be densely packed.

SAM will change our understanding of chemistry and physics. It gives us the ability to explain things we couldn't before. One of the most exciting aspects is it explains how the elements are created. Prevailing science believes the elements are created in high energy events such as a supernova. SAM is a structural theory, it does not require a degree in advanced mathematics to understand.



The Law of the Triangles

Karen Elkins

Through the contribution of over 60 innovative thinkers, scientists, and artists a compelling tapestry that threads leading edge science with ancient wisdom is unveiled. Within this weave you will see all branches of science and wisdom of sages leading to an understanding of the elemental forces behind creation: water, fire, air, earth/liquids, plasma, gas, solids. Further examination reveals the Weaver's golden thread and its formula that flowers Life from atoms to galaxies — micro to macro, space to earth.

The "law of triangle" in its many forms from magnetic currents, the structure of elements, platonic solids and fractals, to the distribution of particles will be illustrated. Though the lens of the telescope, microscope and Cymascope we will see rarely seen images of water, atoms and sound. Via a super computer you will see points of light and how life is formulated from a harmonic grid. Also you also explore the notion of evolution through harmonics and vibration. This takes us down the rabbit hole to our cosmic connection and our holographic universe.

By unraveling these mysteries, you will appreciate that we all come from the same Weave, the same Force. This is the common thread that ties us together in the endless diversity of the Creator's Web.

Metallic Alchemy & the Oil of Gold

Avery Hopkins



If you could distill down infinity, you would certainly get an Oil. This is alchemical law. But, more than that, this is the alchemical practice. It is possible to render the impossible tangible through the understanding of nature and alchemical theory. And, it is alchemy alone that holds the ability to extract an oil from a metal.

Oils were understood to be the physical manifestation of a materials essential source. The

soul or consciousness of the material in question - the life-giving force woven from the creator of all. By capturing souls and spirits and saving them away in flasks and vials, alchemists of the past carved out a way by which a man could live forever.

It might sound hypothetical, phenomenal, or downright absurd. But, in all honesty, there is no mystery here. Alchemy is the most documented science, art, and philosophy of our shared past. It is the soil from which all spiritual paths and medicinal practices grow. By exploring an ancient science through our modern lens, metallic alchemy has risen once again to coax humanity to higher potentials. Come learn from a practicing alchemist how Metallic alchemy works, how Metallic Oils are extracted, and applied for growth, healing, and technological advance.