

**Higgs Table No. I:
Unified Force Eras or Symmetric Energy Levels of the "Big Bang"**

<p>"Multiverse": Non-dimensional "vacuum" source of undefined symmetric energy and creative potential - produces our 4-D universe as a quantum fluctuation of <i>no net energy or charge</i>, conserving energy, with "life-friendly" physical constants ("Anthropic Principle"). Balanced pos-neg (gravitational) energy and matter-antimatter charge symmetry. (Cosmos, Multiverse united). "Big Bang": Cosmos evolves from "Multiverse".</p>					
Unification Era (Symmetry Hierarchy)	Higgs Boson; Symmetry Group	Intermediate Vector Bosons (Decay Path)	Type Field Vector Temp., Time (Rebound Stage)	Charge (Symmetry Debt)	Era Role or Major Production
<p>Planck Era; T.O.E. "Theory of Everything" (Gravity and Spacetime Unified with Light, Particles) Creation of Quarks, Mass</p>	<p>Higgs 3; All Forces Unified; G2 (?) (Strings?) (Dimensions?) (Massive Particles)</p>	<p>"Y" IVBs; Transform Primordial Leptons to Leptoquarks; Create and Destroy Quarks and Leptoquarks</p>	<p>Graviton (Gravitational Force); 10(32) k; 10(-43) sec. (Big Crunch)</p>	<p>"Location" (gravitational charge); Negative Energy; Total Energy = 0; "Local" Mass Asymmetry</p>	<p>Provides Negative Energy, Primordial Leptons, Leptoquarks; Particle Mass; ?Dark Matter? ?Inflation?</p>
<p>Leptoquark Era; G.U.T. "Grand Unified Theory" (Quarks Unified with Leptons) Asymmetric Leptoquark Decay; Creation of Matter, Hyperons, Baryons</p>	<p>Higgs 2; Strong, E/W Forces Unified; SU(5) (Leptoquarks)</p>	<p>"X" IVBs; Transform Leptoquarks, Create and Destroy Matter and Baryons; Symmetry-Breaking; "Proton Decay"</p>	<p>Gluon (Strong Force); 10(28) k; 10(-35) sec. (Black Hole)</p>	<p>Color Charge; Total Color = 0; Partial Charge Asymmetry of Quarks</p>	<p>Asymmetric Weak Force Decay of Leptoquarks Creates Matter, Hyperons, Leptoquark Neutrinos, Baryon "Singlets"</p>
<p>Hyperon Era; E/W Electroweak Union (Quarks Unified, Leptons Unified); Creation of Leptons, Alternative Charge Carriers</p>	<p>Higgs 1; E/W, E/M Forces Unified; SU(2), SU(3) (Leptons, Quarks)</p>	<p>"W" IVBs; Transform Hyperons and Heavy Leptons, Create and Destroy Alternative Charge Carriers (lepton, meson, neutrino)</p>	<p>IVB (Weak Force); 10(15) k; 10(-12) sec. (Supernova, Neutron Star)</p>	<p>"Identity" ("Number" Charge); Total "Number" = 0; "Identity" Asymmetry of Leptons</p>	<p>Creates and Transforms Leptons, Neutrinos, Mesons, Leptonic "Singlets"; Transforms Baryons</p>
<p>Atomic Era;</p>			<p>Photon</p>		<p>Creates</p>

ATOMIC Era, E/M Electromagnetic Unification; Electric/Magnetic Fields Unified; Creation of Atoms, Space and History	"Ground State"; Spacetime Metric (Scaled by c, G); U(1) (Phase) (Light)	Photons; Transform E/M Fields, Space and Time; Create and Destroy Atomic Structure	ERON (Electromagnetic Force); Temperature 2.7 K; Historic Spacetime; 13.7 Billion Yr. (Sun - Star)	Electric; Total Electric Charge = 0; 4th Dimension Asymmetry	Space and Spacetime; Atoms; Metric Regulates "c", Vacuum Virtual Particle "sea"
--	--	---	---	--	---

Information and Biological Eras evolve as ground state "rebounds" from entropy-driven cascade. Rebound is driven by symmetry conservation, negentropic gravity, and evolutionary forces, creating planets, stars, black holes, galaxies, "Big Crunch", heavy elements, chemistry, life, thought, experience, symbolic information.

J. A. Gowan and A. T. Jaccaci, Oct., 2008

Unification Eras (or Symmetric Energy States) of the "Big Bang":

Multiverse Era: A-dimensional, "vacuum" potential of undefined creative energy, producing infinitely (?) many energy-conserving Universes (with various and unique physical constants) via quantum fluctuations of *no net energy or charge*, one of which (constrained by the "Anthropic Principle") becomes our own. Scalar Higgs particles, "Standard Model" symmetry groups, transformative IVB families, and field vectors of the four forces are listed for an entropy driven decay "cascade" through 4 successive levels of force unification. Major roles and productions of the eras are suggested. Unification eras correspond to a specific temperature (absolute degrees Kelvin) and time period (after time zero) of the "Big Bang" decay sequence (See: Brian Greene, *The Fabric of the Cosmos*, P. 270, Knopf, 2004; See: Ian Stewart, *Why Beauty is Truth*, P. 239-73, Basic Books, 2007). (*Creation of Universe*, "Big Bang".)

3) Planck Era (quantum gravity era, primordial lepton era). Y+, Y-, Y neutral IVBs, Higgs 3, - TOE unity (Theory of Everything): unified positive and negative energy ("Yin-Yang"). All forces unified. $10^{32}k$; 10^{-43} sec. Unified gravity, light, spacetime, and bound energy forms (primordial, electrically neutral elementary leptons, neutral leptoquarks, and possibly "dark matter"). "Quantum gravity". Negative gravitational energy exactly balances positive energy of particles. Matter-antimatter symmetry. "Y" IVBs transform primordial neutral leptons (produced by the energy of light, the structure of metric spacetime, and gravity) to primordial neutral leptoquarks (essentially a trisected heavy lepton), creating quarks, quark partial charges, the gluon field, and particle mass. Decays to level 2 leptoquark era with separation of spacetime (including gravity) from primordial leptoquarks (due to activity of "Y" IVBs splitting leptons, and the entropic expansion and cooling of the Cosmos). This separation may correspond to the "inflationary" era of Guth and Linde (?). Matter-antimatter annihilations. (*Creation of primordial leptons, quarks, leptoquarks, quark partial charges, gluon field, and particle mass, perhaps including "dark matter".*)

It seems possible that "dark matter" may also be a form of "metric particle" created through the compression of the spacetime metric by gravity at the same time the "Y" IVBs are creating fractured primordial leptons (leptoquarks). Such particles would be bosons carrying no charges other than gravitational "location" charge and hence would be undetectable except in gravitationally significant aggregations. Their mass might be variable above a quantized minimum with a halflife inversely proportional to their mass (however these are not miniature black holes). The decay of such particles directly to pure photons (without the emission of

neutrinos) would contribute to the progressive reduction of the total cosmic gravitational field energy and hence to the observed "acceleration" of the expansion of the universe.

2) [Leptoquark Era](#). X+, X-, X neutral IVBs, Higgs 2, - GUT unity (Grand Unified Theory): unified quarks and leptons with separate spacetime and gravity. Strong and electroweak forces unified. 10(28)k; 10(-35) sec. Entropy driven expansion and cooling of spacetime. Quark partial charges allow electrically neutral leptoquarks. "X" IVBs compress and contain leptoquarks, allowing weak force decays via leptoquark neutrinos. Asymmetric weak force decay of electrically neutral leptoquark-antileptoquark pairs (with emission of leptoquark neutrinos and antineutrinos) to level H1 Hyperon Era (via "X" IVB family) produces matter asymmetry of Cosmos. (*Asymmetric creation of matter, hyperons, baryons, leptoquark neutrinos; creation of baryon "singlets".*)

1) [Hyperon Era](#). W+, W-, W neutral IVBs, Higgs 1, - E/W unity (Electroweak Unification): hyperons, heavy leptons, and virtual particle "zoo" era. Weak and electromagnetic forces unified. 10(15)k; 10(-12) sec. Matter dominated asymmetry. Leptons and quarks separate into unified lepton families and unified quark families. "W" IVBs transform quarks into other quarks and leptons into other leptons (but not leptons into quarks). Hyperons and heavy leptons decay (via "W" IVB family) to "ground state" proton, electron, and photon with emission of leptonic antineutrinos. Leptons, mesons, and neutrinos serve as alternative charge carriers for the decays of hyperons and heavy leptons, avoiding antimatter annihilation reactions. (*Creation of leptons, neutrinos, mesons - alternative charge carriers; creation of leptonic "singlets".*)

["Ground State" Atomic Era](#). Historic spacetime, bosons, leptons, hadrons - E/M unity (Electromagnetic Unification). History: currently 13.7 billion years after the "Big Bang"; temperature 2.7 K. Separate photons, leptons, neutrinos, mesons, and baryons. Spacetime, light, and gravity remain unified, electric and magnetic fields remain unified. Virtual vacuum particle "sea". Photon separates from IVBs, creates and energizes space; gravity creates time from space, time creates history. Spacetime metric and photon are the ground state analogs of the Higgs and IVBs. Era of atomic matter, light, gravity, and historic spacetime. (*Creation of space, historic spacetime, and atomic matter.*)

The "Ground State Vacuum" also hosts virtual particle-antiparticle pairs, which are essential for maintaining an active connection between the electromagnetic ground state and higher energy electroweak transformations, for example, the transmutation of atomic nuclei in "radioactive" decays and element-building in stars. Both processes directly and continuously interact with the electromagnetic ground state, whereas interactions at the GUT and TOE energy levels are typically of one-time historic significance (creation of Universe, creation of matter).

[Ground State "Rebound"](#) Information, life, and consciousness Era. Driven by symmetry conservation, gravity, and evolutionary forces. Rebound begins with planets and Sun-like stars (ground state); continues through supernovas and neutron stars (level H1); galaxies (including quasars and black holes) (level H2); and cosmic collapse or "Big Crunch" (level H3). (*Creation of planets, stars, black holes, galaxies, the "Big Crunch", heavy elements, molecules, chemistry, life, experience, symbolic information.* (See: ["Nature's Fractal Pathway"](#).)

We have previously (and correctly) understood the gravitational rationale from the point of view of: 1) energy, entropy, and causality conservation (the gravitational creation of time from space, providing the temporal entropy drive and causal linkages of bound energy); 2) the point of view of symmetry conservation (the gravitational conversion of bound to free energy, as in stars); 3) the source of negative energy (balancing positive energy) in the "Big Bang". (See:

["Entropy, Gravitation, and Thermodynamics"](#)). The gravitational recapitulation of force unification and symmetry states (culminating in the "Big Crunch") allows us to understand the gravitational rationale from a new, fourth perspective embracing only the reunification of the four forces.

Links:

Unified Field Theory

[Symmetry Principles of the Unified Field Theory \(a "Theory of Everything"\) - Part I](#)
[Symmetry Principles of the Unified Field Theory \(a "Theory of Everything"\) - Part 2](#)
[Principles of the Unified Field Theory: A Tetrahedral Model](#)
[\(Postscript and Commentary on paper above\)](#)
[Synopsis of the Unification Theory: The System of Spacetime](#)
[Synopsis of the Unification Theory: The System of Matter](#)
[Light and Matter: A Synopsis](#)
[Global-Local Gauge Symmetries and the "Tetrahedron Model"](#)
[Global-Local Gauge Symmetries: Material Effects of Local Gauge Symmetries](#)
[The "Tetrahedron Model" vs the "Standard Model" of Physics: A Comparison](#)

Weak Force, Intermediate Vector Bosons ("IVBs")

[Section IV: Introduction to the Weak Force](#)
[Section XVI: Introduction to the Higgs Boson](#)
[The "W" Intermediate Vector Boson and the Weak Force Mechanism](#) (pdf file)
[The "W" IVB and the Weak Force Mechanism](#) (html file)
[Global-Local Gauge Symmetries of the Weak Force](#)
[The Weak Force: Identity or Number Charge](#)
[The Weak Force "W" Particle as the Bridge Between Symmetric \(2-D\) and Asymmetric \(4-D\) Reality](#)
[The Strong and Weak Short-Range Particle Forces](#)
[The "Higgs" Boson and the Spacetime Metric](#)
[The "Higgs" Boson and the Weak Force IVBs: Part I](#)
[The "Higgs" Boson and the Weak Force IVBs: Parts II, III, IV](#)
["Dark Matter" and the Weak Force](#) [The Halflife of Proton Decay and the 'Heat Death' of the Cosmos](#)

The Fractal Organization of Nature

[Section III: Introduction to Fractals](#)
[Section VIII: Introduction to General Systems, Complex Systems](#)
[The Fractal Organization of Nature](#) (table)
[Part 1: Microphysical Realm](#)
[Part 2: Biophysical Realm](#)
[Part 3: Astrophysical Realm](#)
[Part 4: Metaphysical Realm - Intuitive Mode](#)
[Part 5: Metaphysical Realm - Rational Mode](#)
[Part6: The Fractal Organization of Nature \(summary\)](#) (text)

Information

[Section VI: Introduction to Information](#)
[The Information Pathway](#) (text)

[The Formation of Matter and the Origin of Information
Nature's Fractal Pathway](#)

[homepage \(webcitation archive\)](#)

[higgstable.html](#)

Please use the URL <http://www.webcitation.org/5YU23fB2d> to access a cached copy of this page (and then select the most recent update in the cache).

If you have any questions, please feel free to contact the WebCite team at <http://www.webcitation.org>