- [paper 1] A Generally Covariant Field Equation for Gravitation and Electromagnetism

[Go to top of page]
• [paper 18] Calculation of the Anomalous Magnetic Moment of the Electron from the Evans-Unified Field Theory

• [paper 17] The Derivation of O(3) Electrodynamics from The Evans Unified Field Theory

• [paper 16] Derivation of O(3) Electrodynamics from Generally Covariant Unified Field Theory


• [paper 14] Development of the Evans Wave Equations in the Weak-Field Limit: The Electrogravitic Equation


• [paper 11] The Electromagnetic Sector of the Evans Field Theory

• [paper 10] Derivation of the Lorentz Boost from the Evans Wave Equation

• [paper 9] Derivation of the Geometrical Phase from the Evans Phase Law of Generally Covariant Unified Field Theory


• [paper 7] The Evans Lemma of Differential Geometry

• [paper 6] Derivation of the Evans Wave Equation from The Lagrangian and Action: Origin of the Planck Constant in General Relativity

• [paper 5] Unification of Gravitational and Strong Nuclear Fields

• [paper 4] Derivations of Dirac's Equation from the Evans Wave Equation

• [paper 3] The Equations of Grand Unified Field Theory in terms of the Maurer-Cartan Structure Relations of Differential Geometry

• [paper 2] A Generally Covariant Wave Equation for Grand Unified Field Theory
- [paper 38] The Origin of Intrinsic Spin and the Pauli Exclusion Principle in the Evans Unified Field Theory
- [paper 37] Quark Gluon Model in the Evans Unified Field Theory
- [paper 36] Self Consistent Derivation of the Evans Lemma and Application to the Generally Covariant Dirac Equation
- [paper 35] Proof of the Evans Lemma from the Tetrad Postulate
- [paper 34] Derivation of the Evans Lemma and Wave Equation from the First Cartan Structure Relation
- [paper 33] Metric Compatability Condition and Tetrad Postulate
- [paper 32] Generally Covariant Heisenberg Equation
- [paper 30] Explanation of the Eddington Experiment in the Evans Unified Field Theory
- [paper 29] On the origin of Magnetization and Polarization
- [paper 28] The spinning of SpaceTime as seen in the inverse Faraday effect
- [paper 27] First and Second order Aharonov Bohm effects in the Evans Unified Field Theory
- [paper 26] The Objective Laws of Classical Electrodynamcis : The Effect of Gravitation on Electromagnetism
- [paper 25] Derivation of the Gauss law of magnetism, the Faraday law of induction, and O(3) Electrodynamics from the Evan's Field Theory
- [paper 24] The Homogenous and Inhomogenous Evan's Field Equations
- [paper 23] Electromagnetic Energy from Gravitation
- [paper 22] The Fundamental Invariants of the Evan's Unified Field Theory
- [paper 21] The Interaction of Gravitation and Electromagnetism
- [paper 20] Evans Field Theory of Neutrino Oscillations
- [paper 19] Generally Covariant Electro-Weak Theory
Fermion and Electromagnetic Fields

- [paper 61] Spacetime Resonance in the Coulomb law
- [paper 60] Application of ECE Theory to Atoms and Molecules: Free electrons at Resonance
- [paper 59] The Resonant Coulomb Law from ECE Theory: Application to the Hydrogen Atom
- [paper 58] The Effect of Torsion on the Schwarzschild Metric and Light Deflection due to Gravitation
- [paper 57] Canonical and Second Quantization in Generally Covariant Quantum Field Theory
- [paper 56] Geodesics and the Aharonov Bohm Effects in ECE Theory
- [paper 55] Generally Covariant Dynamics
- [paper 54] Wave Mechanics and ECE Theory
- [paper 53] Resonant Counter Gravitation
- [paper 52] Resonance Solutions of the ECE Field Equations
- [paper 51] ECE Generalization of the D'Alembert, Proca and Superconductivity Wave Equations: Electric Power from ECE Space-Time
- [paper 50] Solutions of the ECE Field Equations
- [paper 49] Cosmological Anomalies: EH vs. ECE Field Theory
- [paper 48] Spectral Effects of Gravitation
- [paper 47] Dielectric Theory of ECE Spacetime
- [paper 46] The influence of Gravitation on the Sagnac Effect
- [paper 45] Evans Field Theory of the Sagnac Effect
- [paper 44] Experiments to test the Evans Unified Field Theory and General Relativity in Classical Electrodynamics
- [paper 43] Explanation of the Faraday Disc Generator in the Evans Unified Field Theory
- [paper 42] The Role of Gravitational Torsion in General Relativity: The S Tensor
- [paper 41] General Covariance and Coordinate Transformation in Classical and Quantum Electrodynamics
- [paper 40] Generally Covariant Quantum Mechanics
[paper 81] Description of the Faraday Effect and Inverse Faraday Effect in terms of the ECE spin field

[paper 80] Calculation of the Larmor radius of the inverse Faraday effect in an electron ensemble from the Einstein Cartan Evans (ECE) unified field theory

[paper 79] Observation of orbital and spin torques in charged salt particles and explanation with Einstein Cartan Evans unified field theory


[paper 77] Spun plasma model for cosmological evolution and Einstein Cartan Evans (ECE) unified field theory

[paper 76] Spiral galaxies and Cartan torsion (Fortran simulation code)

[paper 75] Gravitational equivalent of the Faraday Law of Induction


[paper 73] Rebuttal of remarks by Hehl

[paper 72] Applications of the ECE Invariance principle

[paper 71] Invariance of the tetrad postulate as a fundamental principle of unified field theory

[paper 70] Chirality and spin vectors in ECE Theory

[paper 69] Effect of gravitation on radiatively induced fermion resonance

[paper 68] Spin Connection Resonance in counter gravitation

[paper 67] ECE Theory of gravity induced polarization changes

[paper 66] Vector boson character of the static electric field

[paper 65] Spin Connection Resonance (SCR) in magneto-statics


[paper 63] The resonant Coulomb Law of Einstein-Cartan-Evans Field Theory

[paper 62] Application of the ECE Lemma to the
Bianchi Identity of Cartan Geometry and ECE Theory

- [paper 101] The incompatibility of the Christoffel connection with the Bianchi identity
- [paper 100] A review of Einstein-Cartan-Evans (ECE) field theory (Part A)
- [paper 99] The fundamental origin of curvature and torsion
- [paper 98] Rank three tensors in unified gravitation and electrodynamics
- [paper 97] Line element for a radiating electron in a generally covariant unified field theory
- [paper 96] A critical evaluation of Standard Model Cosmology with Einstein Cartan Evans (ECE) Field Theory
- [paper 95] The Coulomb and Ampere Maxwell laws in the Friedman Lamaitre Robertson Walker Metric
- [paper 94] Spin Connection Resonance in the Bedini Machine (see FAQ #3, #4 and #5)
- [paper 93] The Coulomb and Ampere Maxwell laws in generally covariant unified field theory (maxima code) (extra plots)
- [paper 92] Development of spin connection resonance in the Coulomb Law
- [paper 91] General relativity and cosmology without the metric
- [paper 90] Refutation of comment by Jadczyk et al
- [paper 89] A response to the papers by Hehl and Hehl and Obukhov
- [paper 88] The Bianchi Identity of differential geometry
- [paper 87] ECE applied to energy from spacetime: amplification of the radiative correction by spin connection resonance
- [paper 86] ECE theory of the Lamb shift in atomic hydrogen and helium
- [paper 85] The Lamb shift in atomic Hydrogen calculated from Einstein Cartan Evans (ECE) Field theory
- [paper 84] Chemical shift, fine and hyperfine structure in RFR spectroscopy
- [paper 83] The effect of gravitation on the inverse Faraday effect and faraday effect: multiple field interactions in ECE theory
- [paper 82] Origin of the photon mass and ECE spin field in the spin connection of space-time
Galaxy From Constant Space-Time --- Torsion: The Case Against "Dark Matter"

- [paper 122] On the Symmetry of the Connection in-Relativity and ECE Theory
- [paper 121] Conservation Theorem of Einstein Cartan Evans Field Theory
- [paper 120] Criticisms of Black Hole Theory & Calculation and Comparison of Metrics

- [paper 119] ECE Theory of The Equinoctial Precession and Galactic Dynamics
- [paper 118] Explanation for the cosmological red shift
- [paper 117] ECE theory of the Earth's gravitomagnetic precession
- [paper 116] The continuity equation in ECE theory
- [paper 115] Invariance, covariance and duality properties of the ECE laws of thermodynamics and electrodynamics
- [paper 114] Derivation of the gravitational red shift from the theorem of orbits
- [paper 113] The complete equations of classical dynamics in ECE Theory
- [paper 112] On the violation of the Bianchi identity by the Einstein Field Equation and Big Bang cosmologies
- [paper 111] The origin of orbits in spherically symmetric space-time (additional material)
- [paper 110] Derivation of the Thomas Precession in terms of the infinitesimal torsion generator
- [paper 108] Orbital Einstein Cartan Evans (ECE) theory and non Einstein Hilbert (EH) orbits in astronomy and cosmology
- [paper 107] Spin connection resonance in the Faraday disk generator
- [paper 106] ECE theory of the orbit of binary pulsars
- [paper 105] A new theory of light deflection due to gravitation
- [paper 104] A rigorous proof of the Hodge Dual of the Bianchi Identity of Cartan
- [paper 103] Development of the Einstein Hilbert Field Equations into the Einstein Cartan Evans (ECE) Field Equation
- [paper 102] The fundamental origin of the
Gyro Gravimeter and Doppler Gyro Gravimeter

- [paper 144] Orbital and Spin Electric and Magnetic Fields From ECE Theory
- [paper 143] Development of Fundamental Dynamics From Differential Geometry
- [paper 142] Simplified Proofs of The Cartan Structure Equations
- [paper 141] Derivation of the Equivalence Principle From the Antisymmetry Theorem of ECE Theory
- [paper 140] Some Basic Concepts of Fluid Dynamics Derived From ECE Theory
- [paper 139] Antisymetric Connection: Fundamental Errors in the Einstein Field Equation

UFT 139 Reading by Robert Cheshire

- [paper 137] Proof Of The Cartan Evans Identity
- [paper 136] Development of the Unified Field in SU(2) and SU(3) Representation Spaces
- [paper 135] ECE Theory Of SU(2) Quantum Electrodynamics
- [paper 133] Antisymmetry Constraints In The ECE Engineering Model
- [paper 132] ECE Anti-symmetry Laws In The Natural Sciences And Engineering
- [paper 131] Potential Anti-symmetry Equations of Electromagnetic and Gravitational Theory
- [paper 130] ECE Equation of the Fermion With Finite Momentum
- [paper 129] Einstein Cartan Evans (ECE) Theory of The Rest Fermion
- [paper 128] On Metric Compatibility From Cartan's Geometry
- [paper 127] On the Fundamental Origin of Angular Momentum in Cartan Geometry
- [paper 126] Orbital Dynamics in Terms of Spacetime Angular Momentum
- [paper 125] Resonant Initial Event In ECE Cosmology
- [paper 124] The Link Between Space-Time Torsion In ECE Theory and The Theory of Angular Momentum
- [paper 123] Explanation of the Whirlpool
superluminal signalling

- [paper, 165] The R spectra of atoms and molecules
- [paper 164] Development of the covariant mass ratio into spectra of general utility
- [paper 163] The covariant mass ratio of ECE theory
- [paper 162] Criticisms of the theory of absorption and Raman scattering
- [paper 161] The October Postulates: The de Broglie wave-particle dualism in general relativity
- [paper 160] Further Refutation Of The De Broglie Einstein Theory In The Case Of General Compton Scattering
- [paper 159] Refutation Of The De Broglie / Einstein Theory
- [paper 158] The Determination Of Photon Mass From Compton Scattering
- [paper 157] Photon Mass And ECE Theory
- [paper 156] Conservation Of Energy In Electric Power From Spacetime
- [paper 155] Photon Mass From Gravitational Time Delay
- [paper 154] The Mutual Interaction of Gravitation and Electromagnetism
- [paper 153] Euler Bernoulli Resonance In A Spherically Symmetric Spacetime: Application To Counter
- [paper 152] Metrics for Gravitational and Electromagnetism in Spherical and Cylindrical Spacetime
- [paper 151] A General Metric for Cosmology
- [paper 150 revised] Failure of Einstein's Theory of Light Deflection and Non-Zero Photon Mass
- [paper 149] Equations of Motion From The Minkowski Metric
- Summary of results to date of Metrical Method, papers 145-148
- [paper 148] The Principle of Orbits
- [paper 147] Some Applications of The ECE Metric Theory: Electron Sagnac Effect, Tomita Chiao Effect and Farady Disk
- [paper 146] Derivation of Relativity and the Sagnac Effect From The Rotation of The Minkowski and Other Metrics of The Orbital Theorem: The Effect of Rotation on Spectra
- [paper 145] The Effect of Gravitation on the Thomas Precession and Sagnac Effect: The
Torsional Cosmology

1(3), 353-361 (2011) • [paper 186] Cosmology Based Exclusively on Torsion

2(3), (2012) • [paper 185] The General Covariance of the B Cyclic Theorem


2(3), (2012) • [paper 181] Particle Matter Wave Theory Based on The ECE Wave Equation


2(3), (2012) • [paper 175] Derivation of the Quantum Hamilton Equations of Motion and refutation of the Copenhagen interpretation


1(1), 33-47 (2011) • [paper 173] Covariant format of the ECE fermion equation

1(1), 16-32 (2011) • [paper 172] Development of the ECE Fermion equation


2(3), (2012) • [paper 170] Poynting theorem for the vacuum electric field

1(4), 431-450 (2011) • [paper 169] Poynting theorem and transfer of power between electromagnetism and gravitation


Consistency And Field Equation

- [Paper 206] Equations Of Motion Of The New General Relativity
- [Paper 205] Torsion And Curvature Elements Of Any Orbit From ECE Theory
- [Paper 204] Newtonian Theory Of The Perihelion Precession
- [Paper 200] ECE Theory Of Unified Physics And Refutations Of The Standard Model
- [Paper 199] The Equivalence Theorem Of Cartan Geometry And General Relativity
- [Paper 198] A Simple Explanation Of The Velocity Curve Of The Whirlpool Galaxy From The New ECE Relativity
- [Paper 197] Use Of The Rotational Hooke Law In Orbital Theory And General Relativity
- [Paper 196] A Fully Relativistic ECE Theory of Cosmology
- [Paper 195] New Cosmology With The Crother's Metric
- [Paper 194] Refutation Of Metric Based General Relativity For Spherically Symmetric Spacetimes
- [Paper 192] Towards an ECE cosmology: precession of the perihelion, whirlpool galaxies and binary pulsars
- [Paper 189] Solar System Orbits From The Antisymmetric Connection Parts 1-3
- [Paper 188] On The Need For Three Metric Compatibility Equations To Define A Uniquely Antisymmetric Connection
- [Paper 187] Self Consistent Metric From
Nuclear Reaction (LENR)

- [Paper 224] Refutations of ECE Theory: Higgs Boson
- [Paper 222] Classical Limit of ECE Theory: Development of X Theory for Precessing Conical Sections
- [Paper 221] Analytical Solution of The N Particle Gravitational Problem: Stokes Theorem And Orbital Circulation
- [Paper 220] Kepler's Third Law For a Precessing Orbit
- [Paper 219] Analytical Solution of The N Particle Gravitational Problem
- [Paper 218] The Description of Two And Three Dimensional Orbits With The Generalized Conical Sections
- [Paper 217] Fractal Conical Sections and Orbits: Qualitative Failure of the Einsteinian General Relativity
- [Paper 216] Law of Gravitation: Calculation of Orbital Deflection and Illustration of New Orbits
- [Paper 214] The Description of Precessing Elliptical Orbits With The Hooke / Newton Inverse Square Law
- [Paper 213] Simple Proofs of The Antisymmetry of The Christoffel Connection
- [Paper 212] Proof of Connection Antisymmetry by Considerations of Rotation
- [Paper 211] Proof Of The Antisymmetry Of The Christoffel Connection Using The Basic Theorems Of Differential Geometry
- [Paper 210] Time Evolution Of The Equation Of The New Relativity In Whirlpool Galaxies
- [Paper 209] Proof of The Antisymmetry of The Christoffel Connection From The Cartan Identity
- [Paper 207] The New General Relativity: Self-
The papers here are provided free of charge as a service to industry and the scientific community. Typeset and bound versions of these papers are available in the "Generally Covariant Unified Field Theory" series published by Abramis Publishing. Volumes I, II, III, IV and V are now available from Amazon with volume VI being readied for press. The typeset papers are available from Amazon as the volumes are completed and printed. Three of these papers also appear in APPB and Physica B: Condensed Matter. Many of the earlier papers also appeared in Foundations of Physics Letters. Statistics compiled in this document show which papers have been received the most attention since publication: TotalCitationsSince12-06.pdf

- [Paper 231] Low Energy Nuclear Reactions: Energy From a Dynamic Frame of Reference In ECE Theory
- [Paper 230] New ECE Equation From The Fundamental Definition of The Tetrad And Application To Low Energy Nuclear Reaction
- [Paper 229] Low Energy Nuclear Fusion Reactions: Quantum Tunneling and Spacetime Absorption
- [Paper 228] Low Energy Nuclear Fusion Reactions: Quantum Tunneling