

**CUMULATIVE INDEX 4
TO
GALILEAN ELECTRODYNAMICS**

<http://mywebpages.comcast.net/adring/>

Volumes 21-1 to 25-6 and Special Issues from the years 2010 to 2014

SUBJECT INDEX

Aberration, Stellar, Gravitational

Sokolov, Gennady (with Sokolev, Vitali) Transverse Doppler Effect & Stellar Aberration Vol.21, No. 5, p. 95.

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Qi, Ji: (with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Korneva, M.: (with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation Vol. 24, No. 4, p. 63.

Brenneman, Ron: Correspondence: Comment on Photons and Central Forces Vol. 25, Special Issues 4, p. 79.

Acceleration, Virtual Free Fall

Ziegler, Gordon. L.: On Gravity and Inertia, Vol. 25, No. 5, p. 83.

Active Galactic Nuclei (AGN)

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Ampere Force Law

Guala-Valverde, Jorge (deceased) (with Achilles, Ricardo): Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.

Guala-Valverde, Jorge (deceased): Current and Force: a New Experiment Vol. 22, No. 6. p. 118.

Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.

Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.

A-Temporal Physical Space

Fiscaletti, Davide: The Bohmian Quantum Potential Vol. 24, No. 5, p. 83.

Miatovich, Serge: Physics & Information Vol. 25, Special Issues No. 3, p. 43

Atomic Structure

Cosofret, S.: Correspondence: What Is and What Isn't an Electric Current? Vol. 22, No. 2, p. 39

Bell's Theorem

Geurdes, J. F.: Approximation of Quantum Correlation with Gaussian and Uniform Distributed Statistics Vol. 24, no. 1, p. 14.

Patrascu, Ion: Correspondence: Particles Faster than Light Vol. 25, Special Issues 2, p. 22

Beta Decay

Bourgoin, Ron: David Miller's Doughnut Protons Vol. 23, No. 3. p. 42.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Binary Stars, Apsidal Motion

Hannon, Robert J.: Correspondence: Binary Stars and the Speed of Light Vol. 21, No. 5, p. 97.

Hassani, Mohammed Elmansour: Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.

Black Holes, Radiation

Sowards, Brian D.: Schwarzschild Metric Revealed Vol. 23, No. 2, p. 36.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Geurdes, J. F. The Glory and Eddington's first Arbitrariness Vol.23, No. 6, p. 102

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.

Bohmian Mechanics, Non-Local, Non-Relativistic

Fiscaletti, Davide: The Bohmian Quantum Potential Vol. 24, No. 5, p. 83.

Bohr Postulates

Stoinov, Dimiter: (with Stoinov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.

Boltzmann Distribution

Kalanov, Temur Z.: On the Boltzmann Distribution Vol. 21, Special Issues 1, p. 2.

Brillet-Hall Experiment

Agathangelides, Antonis N.: Verification of Stokes' 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol.21, No. 6, p. 103.

Broglie Hypothesis, de Broglie wavelength

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Brownian Motion

McCone, Alan, Jr.: The Quantum Oscillator, Brownian Motion, and the ‘Spring Theory’ Vol. 22, No. 1, p. 13.

Calculus, Differential, Integral

Kalanov, Temur Z.: Rationalizing the Foundations of Differential Calculus Vol. 25, Special Issues 1, p. 2.

Kalanov, Temur Z.: Logical Analysis of the Foundations of Differential and Integral Calculus Vol. 25, Special Issues 2, p. 37.

Cavendish Experiment

Dibrov, Nikolay: Is the Value of the Gravitational Constant Actual? Vol. 24, Special Issues 2, p. 22.

Celestial Mechanics

Lavrentiev, V. I.: (with Diatlov, P. A. Murad, Fadeev, S. I. and Kostova, N. E.) Rotation Effects of Bodies in Celestial Mechanics Vol. 23, No. 2, p. 23

Hassani, Mohamed E.: Combined Gravitational Action : Giant Planets Acting on Smaller Planets Vol. 24, No. 3, p. 42/

Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.

Coherence Principle (tachyonic)

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Compton Effect, Scattering, Wavelength, Radius

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.

Zhang, Chong-An: Sub-photons Array Waves’: Theory and Experiments Vol. 23, No. 4, p. 63.

Daywitt, William C.: The Dirac Plane Wave Vol. 24, No. 3, p. 59.

Conservation Laws

Strel’tsov, V. N.: Correspondence: Do Gravitational Interactions Conserve Partty? Vol. 24, Special Issues 1, p. 19.

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Kochetkov, Victor Nikolayevich: Using the Law Momentum Conservation to Test for Validity of SRT Vol. 25, Special Issues 2, p. 32.

Coordinate Systems

Héjjas, István: Correspondence: Does an Absolute Coordinate System Exist? Vol. 22, Special Issues 2, p. 30.

Shan, Gao: Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.

Moser, Manfred: Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Coulomb's Law

Spears, Morton G. (deceased): An Electrostatic Solution for the Gravity Force and the Value of G Vol. 21, No. 2, p. 23.

Hughes, Wm. L. (deceased): Further Implications of Kopernicky's Conjecture Vol. 22, No. 4, p. 76.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol.23, No. 3, p. 43.

Brennerman, Ron: The Gravity Theory of Mossotti, Vol. 25, No. 1, p. 17

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

Courant-Hilbert (Electromagnetic) Waves

Hillion, Pierre: Relativistic Hertz-Debye Potentials Vol.21, No. 1, p. 9

Cosmic Cell Structure

Kanzan, Conrad: Cosmic Redshift-Distance Law Without c and Without H Vol. 25, No. 3, p. 42.

Cosmic Microwave Background (CMB) (COBE)

Agathangelides, Antonis N.: Correspondence: On Recoil Between Photons and Electrons Leading to Hubble Constant and CMB (GED 17-Special Issues 3) Vol. 21, No. 3, p. 60.

Hassani, Mohammed Elmansour: A Radical Explanation for CMB Anisotropy Vol. 22, No. 4, p. 72.

Sharma, Arjay: Theory of Creation and Explosion of Pre-Big-Bang 'Primeval Atom' Vol. 22, Special Issues 3, p. 42.

Fedosev, Sergey G.: Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.

Khokhlov, D. L. Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Emery, Mitch: Correspondence: What experiments on Diffraction of Photons Say Vol.23, No. 4, p. 62.

Errata for p. 70: see Vol.23, No. 5, p. 100

Qi, Ji: (with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Cosmic Oscillation, Coherent

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol. 24, Special Issues 4, p. 63.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Sanchez, Francis M.: Correspondence: Theoretical and Observational Indications for a 'c-free' Physics Vol. 25, Special Issues No. 3, p. 59.:

Cosmic Space, Density

Fiscaletti, Davide: Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Cosmology - Expanding, Steady-State, Cyclic Permanence

Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New 'Standard Space-Time Theory' Vol. 21, Special Issues 1, p. 3.

Khokhlov, D. L.: Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe Vol. 21, Special Issues 1, p. 19.

Newman, Alan: Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Sharma, Arjay: Theory of Creation and Explosion of Pre-Big-Bang 'Primeval Atom' Vol. 22, Special Issues 3, p. 42.

Emery, Correspondence: : Review of Eddington's 1919 Observation Vol. 22, No. 6, p. 102.

Le Gall, Pierre: On the Visibility of the Expanding Universe Vol.23, No. 2, p. 29.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol.23, No, 3, p. 43.

Pope, N. Vivian (deceased): POAMS and the Cosmological Redshift Vol. 23, No. 6, p. 103.

Karbanovski, V. V.: Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Kanzan, Conrad: Cosmic Redshift-Distance Law Without c and Without H Vol. 25, No 3, p. 42.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Sanchez, Francis M.: Correspondence: Theoretical and Observational Indications for a 'c-free' Physics Vol. 25, Special Issues No. 3, p. 59.:

Covalent Bonding

Cosofret, S.: A Classical Explanation for 'Covalent Bonding' Vol. 22, No. 1, p. 9.

Crooke's Radiometer

Persson, John-Erik: Correspondence: Why Crooke's Radiometer Goes the Wrong Way Vol. 23, No. 3, p. 60.

Crothers Metrics

Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.

Curie's Principle

Veitsman, E. V.: Irreversible Process Thermodynamics of Continuous Systems under Relativistic Conditions, Vol. 23, Special Issues 2, p. 23.

Current Without B Field

Guala-Valverde, Jorge (deceased): Current and Force: a New Experiment Vol. 22, No. 6, p. 118.

Dark Matter, Dark Energy

Fedosev, Sergey G.: Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Dirac Equation, Matrices, Particles

Hamdan, Nizar (deceased): The Classical *Zitterbewegung* Vol. 21, Special Issues 2, p. 30.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect'; Vol. 23, No. 3, p. 43.

Daywitt, William C.: The Dirac Plane Wave Vol. 24, No. 3, p. 59.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Doppler Effect

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Sokolov, Gennady (with Sokolev, Vitali) Transverse Doppler Effect & Stellar Aberration, Vol. 21, No. 5, p. 95.

Hannon, Robert J.: Correspondence: Binary Stars and the Speed of Light Vol. 21, No. 5, p. 97.

Sfarti, Adrian: SRT Test Theories Compared to Emission Theory Vol. 22, No. 6, p. 107.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, 1 Vol.23, Special Issues No. 3, p. 43.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Korneva, M.: (with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation Vol. 24, No. 4, p. 63.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Double-Slit Experiment, Interference

Agathangelides, Antonis N. (with Triantafillides, Anastasios Th.): Light as Dynamic Maxwellian Photons: Interference in Terms of Trajectories Vol.21, No. 4, p. 63.

Zhang, Chong-An: Sub-photons Array Waves’: Theory and Experiments Vol. 23, No. 4, p. 63.

Claudet, Geoffrey: Wave-Particle Duality, An (Interpretation Vol.24, No. 1, p. 2.

Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.

Dynamics

Samolivalov, V. N.: Dynamic Interaction of Unbalanced Masses Spinning in Vacuum Vol. 22, Special Issues 1, p. 3

Duhmasov, V. B.: Inertia and Orbital Motion Vol.22, Special Issues 1, p. 7.

Turyshev, M. V.: (with Shelihov, V. V. and Kuchin, V. A.) Experimental Check of the Law of Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.

Lavrentiev, V. I.: (with Diatlov, P. A. Murad, Fadeev, S. I. and Kostova, N. E.) Rotation Effects of Bodies in Celestial Mechanics Vol. 23, No. 2, p. 23

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, 1 Vol.23, Special Issues No. 3, p. 43

Kanarev, Ph. M.: Introduction to Mechanodynamics Vol. 24, Special Issues 2, p. 23.

Ehrenfest’s Paradox

Korneva, M.: (with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation Vol. 24, No. 4, p. 63.

Electric Charge, Electric Fields

Savarkar, S. S: Is There Perpetual Poynting Power? On the Poynting-Theorem Paradox Vol. 21, No. 1, p. 2.

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Stoinov, Dimiter: Correspondence: (with Stoinov, Dilian) The Problem for Nuclear Fusion Power in SRT Vol. 22, Special Issue 2, p. 35.

Walker, William D.: Near-Field Electromagnetic Effects on Einstein’s Special Relativity Vol. 23, No. 1, p. 13.

Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.

Kubel, Holger: Intrinsic Rotation of Spherical Ether Waves: A Cause for Electromagnetism? Vol. 24, No. 2, p/ 23.

Dibrov, Nikolay: On Testing a New Relation for the Electrostatic Energy Field Density, Vol. 24, Special Issues 1, p. 15.
Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.
Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.
Brennerman, Ron: The Gravity Theory of Mossotti, Vol. 25, No. 1, p. 17
MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.
Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.

Electrodynamics

Barykin, Victor N.: Maxwell's Electrodynamics without Special Relativity Theory Vol. 21, Special Issues 1, p. 13.
Hillion, Pierre: Electromagnetic Fields in Uniformly Accelerated Cartesian Frames Vol. 22, No. 2, p. 23.
Guala-Valverde, Jorge (deceased): Current and Force: a New Experiment Vol. 22, No. 6. p. 118.
Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.
Prytz, Kjell: Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.
Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.
Maji, Subhrajyot: Correspondence: Electromagnetic Field Intensities due to Moving Point Charges, Vol. 24, No. 4, p. 79.
MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.
Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.
Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.
MisKovic, Branko: Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.

Electromagnetism, Electromagnetic Force, Fields, Radiation

Savarkar, S. S: Is There Perpetual Poynting Power? On the Poynting-Theorem Paradox Vol. 21, No. 1, p. 2.
Guala-Valverde, Jorge (deceased) (with Achilles, Ricardo): Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.
Cheng, JiaQiang: An Invariant Ratio in Magnetic Acceleration Vol. 21, Special Issues 1, p. 17.
Khokhlov, D. L.: Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe Vol. 21, Special Issues 1, p. 19.
Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.
Achilles, Ricardo. A.: Back to a Tenable Electron Model Vol. 21, No. 6, p. 120.
Hillion, Pierre: Electromagnetic Fields in Uniformly Accelerated Cartesian Frames Vol. 22, No. 2, p. 23.

Collier, Richard M.: Correspondence: Internal Energy and the Magnetic Field Vol. 22, No. 2, p. 36.

Cosofret, S.: Correspondence: What Is and What Isn't an Electric Current? Vol. 22, No. 2, p. 39

Collier, Richard M.: Correspondence: Internal Energy and Magnetic Fields Vol. 23, No. 1, p. 12.

Walker, William D.: Near-Field Electromagnetic Effects on Einstein's Special Relativity Vol. 23, No. 1, p. 13.

Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.

Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol.23, No. 2, p. 39.

Khokhlov, D. L. Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol.23, No. 3, p. 43.

Oakley, William S.: Ring Model of the Electron: Extension to include Mass Vol. 23, No. 3, p. 55.

Luo, Jiaoming: Electromagnetic Radiation and Stability of the Hydrogen Atom Vol. 23, No. 4, p. 71.

Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.

Prytz, Kjell: Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.

Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.

Kubel, Holger: Intrinsic Rotation of Spherical Ether Waves: A Cause for Electromagnetism? Vol. 24, No. 2, p/ 23.

Tombe, Frederick David: The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/

Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.

Maji, Subhrajyot: Correspondence: Electromagnetic Field Intensities due to Moving Point Charges, Vol. 24, No. 4, p. 79.

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No/. 6, p. 103.

Kulmala, Tapio: Diurnal Delay of Microwaves Vol. 25, No, 2, p. 23.

Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.
MisKovic, Branko: Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.
Whitney, C. K., Situation Report – Coupled Fields, Vol. 25, Special Issues 4, p. 62.

Electron

Spears, Morton G. (deceased): An Electrostatic Solution for the Gravity Force and the Value of G Vol. 21, No. 2, p. 23.
Agathangelides, Antonis N.: Correspondence: On Recoil Between Photons and Electrons Leading to Hubble Constant and CMB (GED 17-Special Issues 3) Vol. 21, No. 3, p. 60.
Greer, Lee F: Correspondence: On the WSM Answer to "Einstein's Last Question" Vol. 21, Special Issues 3, p. 42.
Ziegler, Gordon. L.(with Koch, Iris Irene): Prediction of the Masses of Every Particle, Step 1 Vol. 21, Special Issues 3, p. 43.
Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.
Ziegler, Gordon. L.: (with Koch, Iris Irene) An Update on $g / 2$ Factors Vol. 21, Special Issues 3, p. 49.
Achilles, Ricardo. A.: Back to a Tenable Electron Model Vol. 21, No. 6, p. 120.
Stoinov, Dimiter: Correspondence: (with Stoinov, Dilian) The Problem for Nuclear Fusion Power in SRT Vol. 22, Special Issue 2, p. 35.
Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.
Bourgoin, Ron: David Miller's Doughnut Protons Vol. 23, No. 3. p. 42.
Oakley, William S.: Ring Model of the Electron: Extension to include Mass Vol. 23, No. 3, p. 55.
Prytz, Kjell: Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.
Dibrov, Nikolay: On Testing a New Relation for the Electrostatic Energy Field Density Vol. 24, Special Issues 1, p. 15.
Daywitt, William C.: The Dirac Plane Wave Vol. 24, No. 3, p. 59.
Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.
MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.
Bourgoin, Ron: Why is the Electron Stable? Vol. 25, Special Issues No. 3, p. 42
Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.
Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.
Lang, Thomas G.: Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.

Electrostatics, Fields, Force

Ivanchenko, D. E. (deceased): Correspondence: Physical essence of Gravitation Vol. 22, Special Issues 1, p. 13.
Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol.23, No. 2, p. 39.

Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.
Dibrov, Nikolay: On Testing a New Relation for the Electrostatic Energy Field Density Vol.24, Special Issues 1, p. 15.
Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No/. 6, p. 103.
Brennerman, Ron: The Gravity Theory of Mossotti, Vol. 25, No. 1, p. 17
Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.
MisKovic, Branko: Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.

Emission Spectra

Stoinov, Dimiter: (with Stoynov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.
Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Emission Theory (SRT)

Sfarti, Adrian: SRT Test Theories Compared to Emission Theory Vol. 22, No. 6, p. 107.
Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.
Oldani, Richard: Lagrangian Uncertainty Vol. 24, No. 5, p. 97.

Energy – Work, Kinetic

Rybicki, Maciej: Correspondence: The Energy Paradox: Cosmic ‘Perpetuum Mobile’ Vol. 21, Special Issues 1, p. 11.
Bourgoin, Ron: Energy Without Cost? Vol. 22, No. 5, p. 82.
 Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 5, p. 82.
Battikhi, Yaman: A Theory of ‘Effect’ and ‘Anti-Effect; Vol.23, No, 3, p. 43.
Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol.23, Special Issues No. 3, p. 43
Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.
Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.
 Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.
Lang, Thomas G.: Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.

Entanglement

Cosofret, S.: A Classical Interpretation of the Stern-Gerlach Experiment and Entanglement Vol. 22, No. 6, p. 103.

EPR Paradox

Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.

Geurdes, J. F.: Approximation of Quantum Correlation with Gaussian and Uniform Distributed Statistics Vol. 24, no. 1, p. 14.
Patrascu, Ion: Correspondence: Particles Faster than Light Vol. 25, Special Issues 2, p. 22

Ether (Aether) Hypothesis, Space Medium

Dinu, Ionel: On the Origin of Gravitation Vol. 21, No. 3, p. 53.
Agathangelides, Antonis N.: Correspondence: On 'Aether Gravity' (Is Ether Really Compressible?) (GED 18-4) Vol. 21, No. 3, p. 59.
Agathangelides, Antonis N.: Correspondence: On 'So Shy Universal Ether' [GED 18-5] Vol. 21, No. 3, p. 60.
Agathangelides, Antonis N.: Verification of Stokes' 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol. 21, No. 6, p. 103.
Stoinov, Dimitar: Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.
Baune, S.: Superluminal and Negative Velocities According to Ether Theory Vol. 22, No. 2, p. 33.
Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.
Romalo, Dan Correspondence: The Origin of Gravitation Vol. 23, No. 2, p. 28.
Persson, John-Erik: Correspondence: Comments on *Aether Gravity* [GED Vol. 13 (4) 62] Vol. 23, No. 2, p. 32.
Kluyshin, J. G.: Correspondence: On the Question of Ether Compressibility Vol. 23, No. 2, p. 38,
Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.
Shi-jia, Yang: The Michelson-Morley Experiment: The Key Formula is Untenable Vol. 23, Special Issues 2, p. 37
Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect'; Vol. 23, No. 3, p. 43.
Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes' Ether on Earth Vol. 23, No., 6, p. 115.
Kubel, Holger: Intrinsic Rotation of Spherical Ether Waves: A Cause for Electromagnetism? Vol. 24, No. 2, p/ 23.
Tombe, Frederick David: The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/
Huang Xinwei: Can the Michelson-Morley Experiment Prove the Principle of Constant Light Speed? Vol. 24, No. 6, p. 111.
Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.
Ziegler, Gordon. L.: On Gravity and Inertia, Vol. 25, No. 5, p. 83.

Euclidian Reality, Space

Khokhlov, D. L.: Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe Vol. 21, Special Issues 1, p. 19.
Baune, S.: Correspondence: To Detect Relativistic Length Contraction Vol. 25, No. 6, p 102.

Faraday/Lorentz Force Law

Phipps, T. E., Jr: Force in Hertzian Electrodynamics Vol. 21, No. 1, p. 3

Cheng, JiaQiang: An Invariant Ratio in Magnetic Acceleration Vol. 21, Special Issues 1, p. 17.

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Guala-Valverde, Jorge (deceased): Correspondence: On the Meaning of Lorentz's Force Law Vol. 21, No. 6, p. 111.

Achilles, Ricardo. A.: Back to a Tenable Electron Model Vol. 21, No. 6, p. 120.

Daywitt, William C.: A Critique of the Lorentz-Force Equation of Motion for a Charged Particle in a Zero-Point Field Vol. 22, No. 5, p. 92.

Petrov, Yu I.: On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Fermi's Chicago Experiment

Hajra, Sankar: Some Experiments that Shook the World Vol. 21, No. 1, p. 13.

Fine Structure Constant

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.

Oakley, William. S.: Ring Model of the Electron: Extension to include Mass Vol. 23, No. 3, p. 55.

Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Finite Discrete Physics

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol. 24, Special Issues 4, p. 63.

Fizeau Experiment, Light Propagation through Moving Medium

Cutolo, Antonello: The Fizeau and Michelson-Morley Experiments, and Velocity with Respect to Vacuum Vol. 21, No. 5, P. 83.

Romalo, Dan: Correspondence: Further Comment on MMX Vol. 22, No. 6, p. 115.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115.

Stoinov, Dimiter: Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.

Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.

Sokolov, Gennady: (with Sokolov, Vitali) A Classical Explanation of the Fizeau Experiment with Moving Water Vol. 22, No. 6, p. 110.

Sokolov, Gennady: (with Sokolov, Vitali) Experiment Proposed for International Space Station Vol. 22, No. 6, p. 112

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Force Laws

Guala-Valverde, Jorge (deceased) (with Achilles, Ricardo): Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.

Guala-Valverde, Jorge (deceased): Current and Force: a New Experiment Vol. 22, No. 6, p. 118.

Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol.23, No. 2, p. 39.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol.23, No, 3, p. 43.

Kanarev, Ph. M.: Introduction to Mechanodynamics Vol. 24, Special Issues 2, p. 23.

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No/. 6, p. 103.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Tombe, Frederick David: The Coriolis Force in Maxwell;s Equations Vol. 25, No. 2, p. 22.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p, 53.

Ziegler, Gordon. L.: On Gravity and Inertia, Vol. 25, No. 5, p. 83.

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Souris, Nikolas> Proton-Proton Inelastic Collision Described by a New Potential Vol. 25, Special Issues 4, p. 75.

Brenneman, Ron: Correspondence: Comment on Photons and Central Forces Vol. 25, Special Issues 4, p. 79.

Formulation Analysis

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol. 24, Special Issues 4, p. 63.

Foucault Pendulum

Tombe, Frederick David: The Coriolis Force in Maxwell;s Equations Vol. 25, No. 2, p 22.

Fractals

Chang, Yi-Fang: Fractal Relativity, Generalized Noether's Theorem and New Research on Space-Time Vol. 21, No. 6, p. 112.

Galilean Relativity, Kinematics, Generalized Transformation (GGT)

Rybicki, Maciej: Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8

Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New ‘Standard Space-Time Theory’ Vol. 21, Special Issues 1, p. 3.

Hassani, Mohammed Elmansour: On the Relative Rest Mass of the Photon Vol. 21, No. 5, p. 91.

Bagdov, A. G. (with Shekoyan, A. V.) Generalized Non-Linear Equations of Magneto-hydrodynamical Media Vol. 22, Special Issues 2, p. 22.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Prytz, Kjell: Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.

Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes’ Ether on Earth Vol. 23, No. 6, p. 115.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Oziewicz, Zbigniew (with Page, William S.) The Many Relative Spaces of Galileo and Poincaré Vol. 25, No. 4, p. 75.

Gerber-Seeliger Controversy

Phipps, Thomas E., Jr.: More on Gerber’s Velocity-Dependent Gravitational Potential Vol. 22, No. 4, p. 68.

Gibbs Distribution

Kalanov, Temur Z.: On the Boltzmann Distribution Vol. 21, Special Issues 1, p. 2.

Global Positioning System (GPS)

Phipps, T. E. Jr.: Getting Signs Right Vol. 24, No. 4, p. 62.

Cynthia Kolb Whitney: Editor’s Comment Vol. 24, No. 4, p. 80.

Phipps, T. E.: Author’s Comment Vol. 24, No. 4, p. 80.

Neiswander, Robert S.: Correspondence: Schwarzschild’s Solution for GPS, Vol. 25, No. 5, p. 100

Grandcosmos

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol. 24, Special Issues 4, p. 63.

Grassmann Force Law

Guala-Valverde, Jorge (deceased) (with Achilles, Ricardo): Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.

Guala-Valverde, Jorge (deceased): Current and Force: a New Experiment Vol. 22, No. 6, p. 118.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

Gravitation

- Spears, Morton G. (deceased): An Electrostatic Solution for the Gravity Force and the Value of G Vol. 21, No. 2, p. 23.
- Dinu, Ionel: On the Origin of Gravitation Vol. 21, No. 3, p. 53.
- Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.
- Strel'tsov, V. N.: Incompatibility of General and Special relativity Vol. 22, Special Issues 1, p. 2.
- Ivanchenko, D. E. (deceased): Correspondence: Physical essence of Gravitation Vol. 22, Special Issues 1, p. 13.
- Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.
- Bergen, Henry: The Equivalence Principle Revisited Vol. 22, No. 4, p. 62.
- Ridgely, Charles T.: Archimedes' Principle and Gravitational Levitation Vol. 22, No. 4, p. 63.
- Kelly, E. M. (deceased): Correspondence: More on Gravitation as a Buoyant Force Vol. 22, No. 4, p. 67.
- Kelly, E. M. (deceased): Correspondence: Relativity in the Vortex Sponge Vol. 22, No. 4, p. 67.
- Phipps, Thomas E., Jr.: More on Gerber's Velocity-Dependent Gravitational Potential Vol. 22, No. 4, p. 68.
- Hughes, Wm. L. (deceased): Further Implications of Kopernicky's Conjecture Vol. 22, No. 4, P. 76.
- Hassani, Mohammed Elmansour: Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.
- Kluyshin, J. G. : Short Comment on Dimensionality Vol. 23, Special Issues No. 1, p. 2.
- Sadykov, Robert D.: Gravitation as the Product of a Nonlinear Refracting Medium Vol. 23, Special Issues No. 1, p. 14.
- Lavrentiev, V. I.: (with Diatlov, P. A. Murad, Fadeev, S. I. and Kostova, N. E.) Rotation Effects of Bodies in Celestial Mechanics Vol. 23, No. 2, p. 23.
- Romalo, Dan Correspondence: The Origin of Gravitation Vol. 23, No. 2, p. 28.
- Persson, John-Erik: Correspondence: Comments on *Aether Gravity* [GED Vol. 13 (4) 62] Vol. 23, No. 2, p. 32.
- Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.
- Sowards, Brian D.: Schwarzschild Metric Revealed Vol. 23, No. 2, p. 36.
- Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol. 23, No. 2, p. 39.
- Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol.23, No, 3, p. 43.
- Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.
- Miles, Jack Lamar: Correspondence: Letters from Mr, Miles Vol. 23, Special Issues No. 4, p. 62
- Sarkadi, Dezso: Gravity Experiment with a Physical Pendulum Vol. 23, No/ 6, p/ 109
- Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.
- Strel'tsov, V. N.: Correspondence: Do Gravitational Interactions Conserve Partty? Vol. 24, Special Issues 1, p. 19.

Dibrov, Nikolay: Is the Value of the Gravitational Constant Actual? Vol. 24, Special Issues 2, p. 22.

Hassani, Mohamed E.: Combined Gravitational Action : Giant Planets Acting on Smaller Planets Vol. 24, No. 3, p. 42/

Fiscaletti, Davide: Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.

Schetzen, Martin: Gravitational Fields Vol. 24, Special Issues 4, p. 53.

Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Trail, Decln Correspondence: An Explanation for Gravitational Acceleration, Vol. 25, No. 1, p. 2.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Brennerman, Ron: The Gravity Theory of Mossotti, Vol. 25, No. 1, p. 17

Whitney, C. K. Roots in Engineering Science – Speed of Gravitational Propagation Vol. 25, No. 2, p. 22..

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.

Hayford, Donald E: Correspondence: Could Gravitational Potential Affect Mass? Vol. 25, No. 3, p. 55.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

Ziegler, Gordon. L.: On Gravity and Inertia, Vol. 25, No. 5, p. 83.

Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Souris, Nikolas> Proton-Proton Inelastic Collision Described by a New Potential Vol. 25, Special Issues 4, p. 75.

Gravity, Dynamic, Time-Varying, Fields, Maxwell's Equations

Sarkadi, Dezso: Gravity Experiment with a Physical Pendulum Vol. 23, No/ 6, p/ 109

Schetzen, Martin: Gravitational Fields Vol. 24, Special Issues 4, p. 53.

Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No/. 6, p. 103.

Trail, Decln Correspondence: An Explanation for Gravitational Acceleration, Vol. 25, No. 1, p. 2.

Hafele-Keating Experiment

Agathangelides, Atonis N.: Verification of Stokes' 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol. 21, No. 6, p. 103.

Bakhoun, Ezzat G.: Correspondence: On the Principle of Relativistic Time Dilation Vol. 22, No. 2, p. 37.

Geurdes, J. F. The Glory and Eddington's first Arbitrariness Vol. 23, No. 6, p. 102

Hahn-Strassmann Experiment

Hajra, Sankar: Some Experiments that Shook the World Vol. 21, No. 1, p. 13.

Hamdan, Nizar

Bakhoum, Ezzat G.: In Memoriam: Nizar Hamdan Vol. 21, Special Issues 2, p/ 40.

Hamiltonian Function

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Cutolo, Antonello: The Fizeau and Michelson-Morley Experiments, and Velocity with Respect to Vacuum Vol. 21, No. 5, P. 83.

Romalo, Dan: Correspondence: Further Comment on MMX Vol. 22, No. 6, p. 115.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115.

Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Heisenberg Uncertainty Principle

Bourgoin, Ron: Correspondence: Heisenberg's Relation as a Physical Equation Vol. 22, No. 1, p. 2.

Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 1, p. 18.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Hertz-Debye Potentials

Hillion, Pierre: Relativistic Hertz-Debye Potentials Vol. 21, No. 1, p. 9

Hertzian Electromagnetism

Phipps, T. E., Jr: Force in Hertzian Electrodynamics Vol. 21, No. 1, p. 3

Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.

Hidden Variables

Koutandos, Spyridon: The Hidden Variables of Quantum Mechanics Vol. 24, No. 3, p. 53.

Hubble Constant, Radius

Agathangelides, Antonis N.: Correspondence: On Recoil Between Photons and Electrons Leading to Hubble Constant and CMB (GED 17-Special Issues 3) Vol. 21, No. 3, p. 60.

Newman, Alan: Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Kanzan, Conrad: Cosmic Redshift-Distance Law Without c and Without H Vol. 25, No 3, p. 42.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Sanchez, Francis M.: Correspondence: Theoretical and Observational Indications for a 'c-free' Physics Vol. 25, Special Issues No. 3, p. 59.:

Hydrogen Atom

Stoinov, Dimiter: (with Stoinov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.

Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.

Luo, Jiaoming: Electromagnetic Radiation and Stability of the Hydrogen Atom Vol. 23, No. 4, p. 71.

Taylor, John D.: Correspondence: Comment on Bell, J. S., "How to Teach Special Relativity" Vol. 23, Special Issues No. 4, p. 80.

Induction, Unipolar

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.

Inertia

Dinu, Ionel: On the Origin of Gravitation Vol. 21, No. 3, p. 53.

Duhmasov, V. B.: Inertia and Orbital Motion Vol. 22, Special Issues 1, p. 7.

Turyshev, M. V.: (with Shelihov, V. V. and Kuchin, V. A.) Experimental Check of the Law of Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.

Bergen, Henry: The Equivalence Principle Revisited Vol. 22, No. 4, p. 62.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

Ziegler, Gordon. L.: On Gravity and Inertia, Vol. 25, No. 5, p. 83.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Inertial Transformation

Rybicki, Maciej: Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8

Héjjas, István: Correspondence: Does an Absolute Coordinate System Exist? Vo. 22, Special Issues 2, p. 30.

Information Theory, the Physics of

Miatovich, Serge: Physics & Information Vol. 25, Special Issues No. 3, p. 43

Whitney, C. K.: Editor's Comment Vol. 25, Special Issues No. 3, p. 58

Irreversible Process

Veitsman, E. V.: Irreversible Process Thermodynamics of Continuous Systems under Relativistic Conditions Vol.23, Special Issues 2, p. 23.

Interference Theory, Fringes

Agathangelides, Antonis N. (with Triantafillides, Anastasios Th.): Light as Dynamic Maxwellian Photons: Interference in Terms of Trajectories Vol. 21, No. 4, p. 63.

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

4-Kinetic Coefficients

Veitsman, E. V.: Irreversible Process Thermodynamics of Continuous Systems under Relativistic Conditions Vol.23, Special Issues 2, p. 23.

Klein-Gordon Equation

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Kopernicky's Conjecture

Hughes, Wm. L. (deceased): Further Implications of Kopernicky's Conjecture Vol. 22, No. 4, P. 76.

Liéard-Wiechart Potentials

Whitney, C. K., Situation Report – Coupled Fields, Vol. 25, Special Issues 4, p. 62.

Lagrange Function

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Lamb Shift

Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Larmor Theorem

Petrov, Yu I.: On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.

Length Contraction

Moser, Manfred: Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63..

Taylor, John D.: Correspondence: Comment on Bell, J. S., "How to Teach Special Relativity" Vol. 23, Special Issues No. 4, p. 80.

Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Milvich, Boris: Problems with Einstein's Theory of Contractions Vol. 24, No. 4, p. 72.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Baune, S.: Correspondence: To Detect Relativistic Length Contraction Vol. 25, No. 6, p. 102.

Leptons, Mass Structure

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Light – Gravitational Deflection

Hassani, Mohammed Elmansour: Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.

Emery, Correspondence: Review of Eddington's 1919 Observation Vol. 22, No. 6, p. 102.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, 1 Vol. 23, Special Issues No. 4, p. 63.

Light, Electromagnetic Waves – Theory, Propagation, Speed

Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New 'Standard Space-Time Theory' Vol. 21, Special Issues 1, p. 3.

Savarkar, S. S.: Can a 'Photon' Be as Swift as 'Light'? Vol. 21, No. 3, p. 42.

Romalo, Dan: Correspondence: Comment on the speed of propagation of light Vol. 21, No. 3, p. 52.

Agathangelides, Antonis N. (with Triantafillides, Anastasios Th.): Light as Dynamic Maxwellian Photons: Interference in Terms of Trajectories Vol. 21, No. 4, p. 63.

Whitney, Cynthia Kolb (Editor): Truth in Advertising Vol. 21, No. 5, p. 82.

Hassani, Mohammed Elmansour: On the Relative Rest Mass of the Photon Vol. 21, No. 5, p. 91.

Hannon, Robert J.: Correspondence: Binary Stars and the Speed of Light Vol. 21, No. 5, p. 97.

Truill, Declan: On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction Vol. 21, Special Issues 3, p. 55.

Bourgoin, Ron: Correspondence: Heisenberg's Relation as a Physical Equation Vol. 22, No. 1, p. 2.

Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 1, p. 18.

Arulappan, S. S.: Correspondence: Deductions and Experimental Observations for Understanding What Light Quanta Are Vol. 22, No. 1, p. 19

Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.

Melnik, A. D.: The Lorentz Transform Vol.22, No., 3, p. 43.

Bourgoin, Ron: Correspondence: Light's Right Triangle Law Vol. 22, No. 3, p. 59.

Phipps, Thomas E., Jr.: Correspondence: An Update [*from G.E.D. Vol.20, No. 1*] on Experiments Thought 'Crucial' Vol. 22, No. 6, p. 106.

Sokolov, Gennady: (with Sokolov, Vitali) A Classical Explanation of the Fizeau Experiment with Moving Water Vol. 22, No. 6, p. 110.

Sokolov, Gennady: (with Sokolov, Vitali) Experiment Proposed for International Space Station Vol. 22, No. 6, p. 112

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Kluyshin, J. G.: Correspondence: On the Question of Ether Compressibility Vol. 23, No. 2, p. 38,

Romalo, Dan Le Gall, Pierre: On the Visibility of the Expanding Universe Vol. 23, No. 2, p. 29.

Khokhlov, D. L. Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect'; Vol.23, No, 3, p. 43.

Persson, John-Erik: Correspondence: Why Crooke's Radiometer Goes the Wrong Way Vol. 23, No. 3, p. 60.

Emery, Mitch: Correspondence: What experiments on Diffraction of Photons Say Vol. 23, No. 4, p. 62.

Errata for p. 70: see Vol. 23, No. 5, p. 100.

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Claudet, Geoffrey: Wave-Particle Duality, An (Interpretation Vol.24, No. 1, p. 2.

Qi, Ji: (with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Korneva, M.: (with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation Vol. 24, No. 4, p. 63.

Dulaney, Clarence: Correspondence: Terrestrial Light Speed Vol.24, No. 6, p. 102

Huang Xinwei: Can the Michelson-Morley Experiment Prove the Principle of Constant Light Speed? Vol. 24, No. 6, p. 111

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Kulmala, Tapio: Diurnal Delay of Microwaves Vol.25, No, 2, p. 23.

Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Kalanov, Temur Z.: Analysis of the Theory of 'Photon Gas' Vol.25, Special Issues 2, p. 23.

Connell, David V: Correspondence: The Final Blow - Einstein Did Get it Wrong Vol. 25, No. 4, p. 62.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Light, Reflection from a Moving Mirror

Cowan, Ian J.: Correspondence: Further Comments on the MMX Vol. 21, No. 5, p. 99.

Khokhlov, D. L. Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Lorentz Covariance, Invariance

Daywitt, William C.: Correspondence: The Apparent Lack of Lorentz Invariance in Zero-Point Fields with Truncated Spectra Vol. 21, No. 4, p. 71.

Lorentz (Space) Contraction

Traill, Declan: On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction Vol. 21, Special Issues 3, p. 55.

Tan, Shencao: New Derivation and Interpretation of Lorentz Transformation, Vol. 22, Special Issues 2, p. 31.

Karbanovski, V. V.: (with Nesterova, M. I. and Bolotnyaya, V. A.) Correspondence: Remark on “Shortcuts Through Hyperspace” Vol. 24, Special Issues 2, p. 40.

Lorentz Transformation

Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New ‘Standard Space-Time Theory’ Vol. 21, Special Issues 1, p. 3.

Karbanovski, V. V. (with Kovaleva, T. S. and Markov, V. N.): Continuation of a Discussion on “Remarks on SRT – Part II: Lorentz Transformation Group is Trivial, GED (16-1), p. 17” Vol. 21, No. 2, p. 40.

Whitney, Cynthia Kolb (Editor): Remarks on ‘How Can Clocks Go Slow?’ (comment on GED 16-1) Vol. 21, Special Issues 2, p. 22.

Hamdan, Nizar (deceased): (with Hariri, A. K.) Novel Physical Method to Derive the Lorentz Transformation Vol. 21, Special Issues 2, p. 35.

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.

Hassani, Mohammed Elmansour: On the Relative Rest Mass of the Photon Vol. 21, No. 5, p. 91.

Melnik, A. D.: The Lorentz Transform Vol.22, No., 3, p. 43.

Bagdоеv, A. G. (with Shekoyan, A. V.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.

Tan, Shencao: New Derivation and Interpretation of Lorentz Transformation, Vol. 22, Special Issues 2, p. 31.

Shan, Gao: Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.

Popal, Azimulah (deceased): Transformation for Specific Cases: Spaae-Like, Tme-Like, Light-like Vol. 23, Special Issues No. 3, p. 42.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol. 23, Special Issues No. 3, p. 43

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63.

Prytz, Kjell: Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.

Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, no. 6, p. 120.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Korneva, M.: (with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation Vol. 24, No. 4, p. 63.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Magnetic Energy

Cheng, JiaQiang: An Invariant Ratio in Magnetic Acceleration Vol. 21, Special Issues 1, p. 17.

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Collier, Richard M.: Correspondence: Internal Energy and the Magnetic Field Vol. 22, No. 2, p. 36.

Collier, Richard M.: Correspondence: Internal Energy and Magnetic Fields Vol. 23, No. 1, p. 12.

Petrov, Yu I.: On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.

Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.

Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Magnetic Fields

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Tombe, Frederick David: The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/

Ziegler, Gordon. L: Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Mass

Dinu, Ionel: On the Origin of Gravitation Vol. 21, No. 3, p. 53.

Duhmasov, V. B.: Inertia and Orbital Motion Vol.22, Special Issues 1, p. 7.

Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.

Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol. 23, No. 2, p. 39.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Hayford, Donald E: Correspondence: Could Gravitational Potential Affect Mass? Vol. 25, No. 3, p. 55.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Trall, Declan: Correspondence: Relativistic Mass Increase Explained Vol. 25, No. 4, p. 79.

Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Mass Energy Relationship

- Hajra, Sankar: Some Experiments that Shook the World Vol. 21, No. 1, p. 13.
- Sowards, Brian D.: Correspondence: The Momentum Paradox Vol. 21, No. 6, p. 117.
- Hua, Di: Relativistic Mechanics Based on Variable Light Speed, 1 Vol. 23, Special Issues No. 3, p. 43
- Hua, Di: Relativistic Mechanics Based on Variable Light Speed, 1 Vol. 23, Special Issues No. 4, p. 63.
- Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes' Ether on Earth Vol. 23, No., 6, p. 115.
- Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.
- Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.
- Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.
- Hayford, Donald E: Correspondence: Could Gravitational Potential Affect Mass? Vol. 25, No. 3, p. 55.
- Traill, Declan: Correspondence: Relativistic Mass Increase Explained Vol. 25, No. 4, p 79.
- Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.
- Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Matter Waves

- Sanduk, M. I.: A 'Hypothetical Gear Model' and its Relativistic Consideration Vol. 22, No. 2, p. 29.
- Sanduk, M. I.: The Hypothetical Gear Model and the Complex Wave Function, Part II Vol. 22, No. 3. p. 54.
- Melis, Janos: Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.
- Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.
- Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No/ 6, p. 103.
- Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.
- Lang, Thomas G.: Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.
- Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Maxwell's Equations

- Guo, Katzhe: Lack of Validation for the Principle of Relativity, Vol. 24, No. 2, p. 22.
- Tombe, Frederick David: The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/
- Schetzen, Martin: Gravitational Fields Vol. 24, Special Issues 4, p. 53.

Tombe, Frederick David: The Coriolis Force in Maxwell's Equations Vol. 25, No. 2, p. 22.
Phipps, Thomas E. Jr.: Correspondence: Basic Physical Assumptions: Are Some Wrong? Vol. 25, No. 4, p. 80.
Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.
MisKovic, Branko: Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.

Maxwell-Lorentz Electrodynamics

Savarkar, S. S.: Is There Perpetual Poynting Power? On the Poynting-Theorem Paradox Vol. 21, No. 1, p. 2.
Phipps, T. E., Jr: Force in Hertzian Electrodynamics Vol. 21, No. 1, p. 3
Hillion, Pierre: Relativistic Hertz-Debye Potentials Vol. 21, No. 1, p. 9
Barykin, Victor N.: Maxwell's Electrodynamics without Special Relativity Theory Vol. 21, Special Issues 1, p. 13.
Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.
Whitney, Cynthia Kolb (Editor): Truth in Advertising Vol. 21, No. 5, p. 82.
Guala-Valverde, Jorge (deceased): Correspondence: On the Meaning of Lorentz's Force Law Vol. 21, No. 6, p. 111.
Hillion, Pierre: Electromagnetic Fields in Uniformly Accelerated Cartesian Frames Vol. 22, No. 2, p. 23.
Bagdoev, A. G. (with Shekoyan, A. V.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.
Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.
Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.
MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Mechanics

Turyshev, M. V.: (with Shelihov, V. V. and Kuchin, V. A.) Experimental Check of the Law of Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.
Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol. 23, Special Issues No. 3, p. 43
Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63.
Kanarev, Ph. M.: Introduction to Mechanodynamics Vol. 24, Special Issues 2, p. 23.

Mercury, Perihelion Shift

Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.
Phipps, Thomas E., Jr: More on Gerber's Velocity-Dependent Gravitational Potential Vol. 22, No. 4, p. 68.
Hassani, Mohammed Elmansour: Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol. 23, Special Issues No. 4, p. 63.
Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.
Barwacz, David: Orbital Precession without GRT, Vol. 25, No. 5, p. 93.

Michelson-Gale Experiment

Agathangelides, Antonis N.: Verification of Stokes' 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol. 21, No. 6, p. 103.

Michelson-Morley Experiment (MMX)

Cutolo, Antonello: The Fizeau and Michelson-Morley Experiments, and Velocity with Respect to Vacuum Vol. 21, No. 5, P. 83.

Romalo, Dan: Correspondence: Further Comment on MMX Vol. 22, No. 6, p. 115.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115.

Cowan, Ian J.: Correspondence: Further Comments on the MMX Vol. 21, No. 5, p. 99.

Agathangelides, Antonis N.: Verification of Stokes' 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol. 21, No. 6, p. 103.

Stoinov, Dimitar: Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.

Khokhlov, D. L. Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Shi-jia, Yang: The Michelson-Morley Experiment: The Key Formula is Untenable Vol. 23, Special Issues 2, p. 37

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Milvich, Boris: Problems with Einstein's Theory of Contractions Vol. 24, No. 4, p. 72.

Huang Xinwei: Can the Michelson-Morley Experiment Prove the Principle of Constant Light Speed? Vol. 24, No. 6, p. 111.

Microwave Propagation

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Kulmala, Tapio: Diurnal Delay of Microwaves Vol. 25, No. 2, p. 23.

Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Minkowski Space

Veitsman, E. V.: Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol. 22, No. 3, p. 42.

Momentum

Sowards, Brian D.: Correspondence: The Momentum Paradox Vol. 21, No. 6, p. 117.

Duhmasov, V. B.: Inertia and Orbital Motion Vol. 22, Special Issues 1, p. 7.

Turyshev, M. V.: (with Shelihov, V. V. and Kuchin, V. A.) Experimental Check of the Law of Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.
Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.
Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.
Kochetkov, Victor Nikolayevich: Using the Law Momentum Conservation to Test for Validity of SRT Vol. 25, Special Issues 2, p. 32.
Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Monte Carlo Simulation

McCone, Alan, Jr.: The Quantum Oscillator, Brownian Motion, and the 'Spring Theory' Vol. 22, No. 1, p. 13.

Muon, Muon Decay

Bakhoun, Ezzat G.: Correspondence: On the Principle of Relativistic Time Dilation Vol. 22, No. 2, p. 37.
Bourgoin, Ron: Correspondence: Is the Atmospheric Muon an Atomic Clock? Vol. 22, No. 3. p. 60.
Littmann, Carl R.: The Muon to Electron Mass Ratio & Spherical Pattern Ratios Vol. 23, No. 3, p. 52
Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.
Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Neutrinos, Superluminal

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.
Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Neutron

Ziegler, Gordon. L.(with Koch, Iris Irene): Prediction of the Masses of Every Particle, Step 1 Vol. 21, Special Issues 3, p. 43.
Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.
Ziegler, Gordon. L.: (with Koch, Iris Irene) An Update on $g / 2$ Factors Vol. 21, Special Issues 3, p. 49.
Bourgoin, Ron: David Miller's Doughnut Protons Vol. 23, No. 3. p. 42.
Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect; Vol. 23, No, 3, p. 43.
Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Newton's Equations

Dinu, Ionel: On the Origin of Gravitation Vol. 21, No. 3, p. 53.

Duhmasov, V. B.: Inertia and Orbital Motion Vol.22, Special Issues 1, p. 7.
Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.
Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.
Barwacz, David: Orbital Precession without GRT, Vol. 25, No. 5, p. 93.

Noether's Theorem

Chang, Yi-Fang: Fractal Relativity, Generalized Noether's Theorem and New Research on Space-Time Vol. 21, No. 6, p. 112.

Non-locality

Kracklauer, A. F.: Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.
Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.
Geurdes, J. F.: Approximation of Quantum Correlation with Gaussian and Uniform Distributed Statistics Vol. 24, no. 1, p. 14.

Nuclear Shell Model

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Oersted Experiment - Electrolysis

Cosofret, S.: Correspondence: What Is and What Isn't an Electric Current? Vol. 22, No. 2, p. 39.

OPERA Superluminal Neutrinos

Sanchez, Francis M.: Correspondence: The Origin of this Special GED Issue Vol.24, Special Issues 4, p. 62.

Orbital Motion

Duhmasov, V. B.: Inertia and Orbital Motion Vol.22, Special Issues 1, p. 7.
Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.
Taylor, John D.: Correspondence: Comment on Bell, J. S., "How to Teach Special Relativity" Vol.23, Special Issues No. 4, p. 80.
Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.
Barwacz, David: Orbital Precession without GRT, Vol. 25, No. 5, p. 93.

Particle Physics

Ziegler, Gordon. L. (with Koch, Iris Irene): Prediction of the Masses of Every Particle, Step 1 Vol. 21, Special Issues 3, p. 43.
Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.
Bourgoin, Ron: Correspondence: Is the Atmospheric Muon an Atomic Clock? Vol. 22, No. 3. p. 60.

- Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.
- Bourgoin, Ron: Energy Without Cost? Vol. 22, No. 5, p. 82.
 Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 5, p. 82.
- Stoinov, Dimitar: (with Stoinov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.
- Ziegler, Gordon. L.: Correspondence: Is the Standard Model the Best Model? Vol. 22, No. 5, p. 97.
- Fedosov, Sergey G.: Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.
- Bourgoin, Ron: David Miller's Doughnut Protons Vol. 23, No. 3. p. 42.
- Littmann, Carl R.: The Muon to Electron Mass Ratio & Spherical Pattern Ratios Vol. 23, No. 3, p. 52
- Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.
- Claudet, Geoffrey: Wave-Particle Duality, An (Interpretation Vol.24, No. 1, p. 2.
- Strel'tsov, V. N.: Correspondence: Do Gravitational Interactions Conserve Parity? Vol. 24, Special Issues 1, p. 19.
- Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.
 Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.
- Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.
- Patrascu, Ion: Correspondence: Particles Faster than Light Vol. 25, Special Issues 2, p. 22
- Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.
- Lang, Thomas G.: Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.
- Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,
- Souris, Nikolas> Proton-Proton Inelastic Collision Described by a New Potential Vol. 25, Special Issues 4, p. 75.

Pauli Equation

- Hamdan, Nizar (deceased): The Classical *Zitterbewegung* Vol.21, Special Issues 2, p. 30.

Periodic Table

- Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Phenomenological Coefficients

- Veitsman, E. V.: Irreversible Process Thermodynamics of Continuous Systems under Relativistic Conditions Vol.23, Special Issues 2, p. 23.

Philosophies of Science and Mathematics

Greer, Lee F: Correspondence: On the WSM Answer to “Einstein’s Last Question” Vol. 21, Special Issues 3, p. 42.

Kalanov, Temur Z.: Rationalizing the Foundations of Differential Calculus Vol. 25, Special Issues 1, p. 2.

Kalanov, Temur Z.: Logical Analysis of the Foundations of Differential and Integral Calculus Vol. 25, Special Issues 2, p. 37.

Miatovich, Serge: Physics & Information Vol. 25, Special Issues No. 3, p. 43

Photoelectric Effect

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Battikhi, Yaman: A Theory of ‘Effect’ and ‘Anti-Effect; Vol.23, No, 3, p. 43.

Photons

Savarkar, S. S.: Can a ‘Photon’ Be as Swift as ‘Light’? Vol. 21, No. 3, p. 42.

Agathangelides, Antonis N.: Correspondence: On Recoil Between Photons and Electrons Leading to Hubble Constant and CMB (GED 17-Special Issues 3) Vol. 21, No. 3, p. 60.

Agathangelides, Antonis N. (with Triantafillides, Anastasios Th.): Light as Dynamic Maxwellian Photons: Interference in Terms of Trajectories Vol.21, No. 4, p. 63.

Hassani, Mohammed Elmansour: On the Relative Rest Mass of the Photon Vol. 21, No. 5, p. 91.

Bourgoin, Ron: Correspondence: Heisenberg’s Relation as a Physical Equation Vol.22, No. 1, p. 2.

Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 1, p. 18.

Arulappan, S. S.: Correspondence: Deductions and Experimental Observations for Understanding What Light Quanta Are Vol. 22, No. 1, p. 19

Bourgoin, Ron: Correspondence: Light’s Right Triangle Law Vol. 22, No. 3, p. 59.

Hassani, Mohammed Elmansour: A Radical Explanation for CMB Anisotropy Vol. 22, No. 4, p. 72.

Fedosen, Sergey G.: Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.

Persson, John-Erik: Correspondence: Why Crooke’s Radiometer Goes the Wrong Way Vol. 23, No. 3, p. 60.

Emery, Mitch: Correspondence: What experiments on Diffraction of Photons Say Vol.23, No. 4, p. 62.

Errata for p. 70: see Vol.23, No. 5, p. 100

Zhang, Chong-An: Sub-photons Array Waves’: Theory and Experiments Vol. 23, No. 4, p. 63.

Claudet, Geoffrey: Wave-Particle Duality, An (Interpretation Vol.24, No. 1, p. 2.

Karbanovski, V. V.: Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.

Kalanov, Temur Z.: Analysis of the Theory of ‘Photon Gas’ Vol.25, Special Issues 2, p. 23.

Lang, Thomas G.: Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,
Brenneman, Ron: Correspondence: Comment on Photons and Central Forces Vol. 25, Special Issues 4, p. 79.

Photon Gas Theory

Kalanov, Temur Z.: Analysis of the Theory of 'Photon Gas' Vol.25, Special Issues 2, p 23.

Physical (Universal) Constants

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.
Kluyshin, J. G. : Short Comment on Dimensionality Vol.23, Special Issues No. 1, p. 2.
Kluyshin, J. G.: Correspondence: On the Question of Ether Compressibility Vol.23, No. 2, p. 38,
Karbanovski, V. V.: Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.
Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.
Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.
Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.
Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Physical Law (classical)

Hamdan, Nizar (deceased): (with Hariri, A. K.) Novel Physical Method to Derive the Lorentz Transformation Vol. 21, Special Issues 2, p. 35.

Physical Principles – Approach, Coherence, Inverse Anthropic

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol. 24, Special Issues 4, p. 63.

Physics – c-free, Scanning, Holo-scanning

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.
Sanchez, Francis M.: Correspondence: Theoretical and Observational Indications for a 'c-free' Physics Vol. 25, Special Issues No. 3, p. 59.:

Pioneer Satellites, Anomalies

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.
Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Pions

Ziegler, Gordon. L.(with Koch, Iris Irene): Prediction of the Masses of Every Particle, Step 1 Vol. 21, Special Issues 3, p. 43.

Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.

Ziegler, Gordon. L.: (with Koch, Iris Irene) An Update on $g / 2$ Factors Vol. 21, Special Issues 3, p. 49.

Littmann, Carl R.: The Muon to Electron Mass Ratio & Spherical Pattern Ratios Vol. 23, No. 3, p. 52

Planck's Constant

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.

Daywitt, William C.:The Source of the Quantum Vacuum Bol. 22, No. 1, p. 3.

Zhang, Chong-An: Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

Karbanovski, V. V.: Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.

Sarkadi, Dezso: The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special Issues No. 1, p. 3.

Connell, David V: Correspondence: The Final Blow - Einstein Did Get it Wrong Vol. 25, No. 4, p. 62.

Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Planck Vacuum

Daywitt, William C.: Correspondence: The Apparent Lack of Lorentz Invariance in Zero-Point Fields with Truncated Spectra Vol. 21, No. 4, p. 71.

Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.

Daywitt, William C.The Source of the Quantum Vacuum Bol. 22, No. 1, p. 3.

Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.

Planetary Orbits, Celestial Motion

Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Hassani, Mohamed E.: Combined Gravitational Action : Giant Planets Acting on Smaller Planets Vol. 24, No. 3, p. 42/

Tombe, Frederick David: The Coriolis Force in Maxwell's Equations Vol. 25, No. 2, p. 22.

Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.

Pope-Osborne Angular-Momentum Hypothesis (POAMS)

Pope, N. Vivian (deceased): POAMS and the Cosmological Redshift Vol. 23, No. 6, p. 103.

Pope, N. Vivian

Whitney, C. K.: In Memoriam: Viv Pope Vol. 23, No. 6, P. 108.

Poynting's Theorem / Poynting Vector

Savarkar, S. S: Is There Perpetual Poynting Power? On the Poynting-Theorem Paradox Vol. 21, No. 1, p. 2.

Twiss, Frank: Correspondence: On the Electromagnetic Nature of Matter Vol.23, No. 2, p. 39.

Privileged System Theory

Rybicki, Maciej: Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8

Proton

Bourgoin, Ron: David Miller's Doughnut Protons Vol. 23, No. 3. p. 42.

Battikhi, Yaman: A Theory of 'Effect' and 'Anti-Effect'; Vol.23, No, 3, p. 43.

Littmann, Carl R.: The Muon to Electron Mass Ratio & Spherical Pattern Ratios Vol. 23, No. 3, p. 52

Daywitt, William C.: Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25, Special Issues No. 3, p. 59.

Souris, Nikolas> Proton-Proton Inelastic Collision Described by a New Potential Vol. 25, Special Issues 4, p. 75.

Quantum Fluid

MisKovic, Branko: Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.

Quantum Gravity, Space

Fiscaletti, Davide: Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Quantum Measurement

Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.

Quantum Mechanics, Quantum Electrodynamics

- Kracklauer, A. F.: Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.
- Daywitt, William C.: Correspondence: The Apparent Lack of Lorentz Invariance in Zero-Point Fields with Truncated Spectra Vol. 21, No. 4, p. 71.
- Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.
- Ziegler, Gordon. L.: (with Koch, Iris Irene) An Update on $g / 2$ Factors Vol. 21, Special Issues 3, p. 49.
- Trail, Declan: On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction Vol. 21, Special Issues 3, p. 55.
- Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.
- Stoinov, Dimitar: (with Stoinov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.
- Cosofret, S.: A Classical Interpretation of the Stern-Gerlach Experiment and Entanglement Vol. 22, No. 6, p. 103.
- Emery, Mitch: Correspondence: What experiments on Diffraction of Photons Say Vol.23, No. 4, p. 62.
- Errata for p. 70: see Vol.23, No. 5, p. 100
- Luo, Jiaoming: Electromagnetic Radiation and Stability of the Hydrogen Atom Vol. 23, No. 4, p. 71.
- Miles, Jack Lamar: Correspondence: Letters from Mr, Miles Vol.23, Special Issues No. 4, p. 62
- Claudet, Geoffrey: Wave-Particle Duality, An (Interpretation Vol.24, No. 1, p. 2.
- Petrov, Yu I.: On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.
- Geurdes, J. F.: Approximation of Quantum Correlation with Gaussian and Uniform Distributed Statistics Vol. 24, no. 1, p. 14.
- Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.
- Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.
- Koutandos, Spyridon: The Hidden Variables of Quantum Mechanics Vol. 24, No. 3, p. 53.
- Fiscaletti, Davide: Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.
- Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.
- Fiscaletti, Davide: The Bohmian Quantum Potential Vol. 24, No. 5, p. 83.
- Oldani, Richard: Lagrangian Uncertainty Vol. 24, No. 5, p. 97.
- Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.
- Kalanov, Temur Z.: Analysis of the Theory of 'Photon Gas' Vo., 25, Special Issues 2, p 23.
- Phipps, Thomas E. Jr.: Correspondence: Basic Physical Assumptions: Are Some Wrong? Vol. 25, No. 4, p. 80.

Quantum Numbers

Petrov, Yu I.: On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.

Quantum Oscillator

McCone, Alan, Jr.: The Quantum Oscillator, Brownian Motion, and the ‘Spring Theory’ Vol. 22, No. 1, p. 13.

Quantum Potential, Symmetrized

Fiscaletti, Davide: The Bohmian Quantum Potential Vol. 24, No. 5, p. 83.

Quantum Wave Structure

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Radioactivity

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Redshift

Khokhlov, D. L.: Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe Vol. 21, Special Issues 1, p. 19.

Connell, David V: Correspondence: Red Shift is Due to the Doppler Effect ... (Isn't it?) Vol. 21, No. 2, p. 22.

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.

Newman, Alan: Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Fedosen, Sergey G.: Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.

Le Gall, Pierre: On the Visibility of the Expanding Universe Vol.23, No. 2, p. 29.

Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol.23, Special Issues No. 3, p. 43

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Geurdes, J. F. The Glory and Eddington's first Arbitrariness Vol.23, No. 6, p. 102

Pope, N. Vivian (deceased): POAMS and the Cosmological Redshift Vol. 23, No. 6, p. 103.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Reference Frames

- Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New ‘Standard Space-Time Theory’ Vol. 21, Special Issues 1, p. 3.
- Rybicki, Maciej: Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8
- Héjjas, István: Correspondence: Does an Absolute Coordinate System Exist? Vo. 22, Special Issues 2, p. 30.
- Shan, Gao: Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.
- Moser, Manfred: Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.
- Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.
- Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes’ Ether on Earth Vol. 23, No., 6, p. 115.
- Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.
- Dulaney, Clarence: Terrestrial Light Speed Vol.24, No. 6, p. 102
- Oziewicz, Zbigniew (with Page, William S.) The Many Relative Spaces of Galileo and Poincaré Vol. 25, No. 4, p. 75.
- Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Relativistic Thermodynamics

- Veitsman, E. V.: Irreversible Process Thermodynamics of Continuous Systems under Relativistic Conditions Vol.23, Special Issues 2, p. 23.

Relativity, Fractal

- Chang, Yi-Fang: Fractal Relativity, Generalized Noether’s Theorem and New Research on Space-Time Vol. 21, No. 6, p. 112.

Relativity, General (GRT)

- Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New ‘Standard Space-Time Theory’ Vol. 21, Special Issues 1, p. 3.
- Daywitt, William C.: The Planck Vacuum Vol. 21, No. 4, p. 72.
- Strel’tsov, V. N.: Incompatibility of General and Special relativity Vol. 22, Special Issues 1, p. 2.
- Sadykov, Robert D.: Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.
- Melnik, A. D.: The Lorentz Transform Vol.22, No., 3, p. 43.
- Hajra, Sankar: Correspondence: On the History and Status of Relativity Theory Vol. 22, No. 3, p. 37.
- Bergen, Henry: The Equivalence Principle Revisited Vol. 22, No. 4, p. 62.
- Strel’tsov, V. N.: Correspondence: Either Einstein is Wrong or GRT Time Dilation Contradicts Experiment Vol. 22, No. 4, p. 80.
- Whitney, Cynthia Kolb (Editor) Comment Vol.22, No. 4, p. 80.
- Hassani, Mohammed Elmansour: Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.

Emery, Mitch: Correspondence: Review of Eddington's 1919 Observation Vol. 22, No. 6, p. 102.

Sadykov, Robert D.: Gravitation as the Product of a Nonlinear Refracting Medium Vol. 23, Special Issues No. 1, p. 14.

Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.

Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.

Le Gall, Pierre: On the Visibility of the Expanding Universe Vol.23, No. 2, p. 29.

Sowards, Brian D.: Schwarzschild Metric Revealed Vol. 23, No. 2, p. 36.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Karbanovski, V. V.: (with Nesterova, M. I. and Bolotnyaya, V. A.) Correspondence: Remark on "Shortcuts Through Hyperspace" Vol. 24, Special Issues 2, p. 40.

Melis, Janos: Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Petrov, Yu I.: On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.

Phipps, Thomas E. Jr.: Correspondence: Basic Physical Assumptions: Are Some Wrong? Vol. 25, No. 4, p. 80.

Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Neiswander, Robert S,: Correspondence: Schwarzschild's Solution for GPS, Vol. 25, No 5, p. 100

Relativity, Special (SRT)

Rybicki, Maciej: Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8

Rybicki, Maciej: Correspondence: The Energy Paradox: Cosmic 'Perpetuum Mobile' Vol. 21, Special Issues 1, p. 11.

Barykin, Victor N.: Maxwell's Electrodynamics without Special Relativity Theory Vol. 21, Special Issues 1, p. 13.

Connell, David V: Correspondence: Red Shift is Due to the Doppler Effect ... (Isn't it?) Vol. 21, No. 2, p. 22.

Connell, David V. Correspondence: On the Problem of the Twins/Clocks Paradox in SRT, Vol. 21, No. 2, p. 33.

Kracklauer, A. F.: Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.

Karbanovski, V. V.(with Kovaleva, T. S. and Markov, V. N.): Continuation of a Discussion on "Remarks on SRT – Part II: Lorentz Transformation Group is Trivial, GED (16-1), p. 17" Vol. 21, No. 2, p. 40.

Hamdan, Nizar (deceased): (with Hariri, A. K.) Novel Physical Method to Derive the Lorentz Transformation Vol. 21, Special Issues 2, p. 35.

Burgoin, Ron: Relativity Repels Students: A Letter to the Editor Vol. 21, No. 4, p. 62.

Whitney, Cynthia Kolb (Editor): The Editor Agrees Vol.21, No. 4, p. 62

Whitney, Cynthia Kolb (Editor): Truth in Advertising Vol. 21, No. 5, p. 82.

- Cutolo, Antonello: The Fizeau and Michelson-Morley Experiments, and Velocity with Respect to Vacuum Vol. 21, No. 5, P. 83.
- Romalo, Dan: Correspondence: Further Comment on MMX Vol. 22, No. 6, p. 115.
- Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115.
- Sokolov, Gennady (with Sokolev, Vitali) Transverse Doppler Effect & Stellar Aberration Vol.21, No. 5, p. 95.
- Hannon, Robert J.: Correspondence: Binary Stars and the Speed of Light Vol. 21, No. 5, p. 97.
- Trill, Declan: On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction Vol. 21, Special Issues 3, p. 55.
- Sowards, Brian D.: Correspondence: The Momentum Paradox Vol. 21, No. 6, p. 117.
- Stoinov, Dimitar: Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.
- Achilles, Ricardo. A.: Back to a Tenable Electron Model Vol. 21, No. 6, p. 120.
- Strel'tsov, V. N.: Incompatibility of General and Special relativity Vol. 22, Special Issues 1, p. 2.
- Karbanovski, A. S., Tarasova, G. V., 'The Double Snake Paradox' Vol. 22, No. 2, p. 22.
- Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 2, p. 36.
- Hillion, Pierre: Electromagnetic Fields in Uniformly Accelerated Cartesian Frames Vol. 22, No. 2, p. 23.
- Sanduk, M. I.: A 'Hypothetical Gear Model' and its Relativistic Consideration Vol. 22, No. 2, p. 29.
- Baune, S.: Superluminal and Negative Velocities According to Ether Theory Vol. 22, No. 2, p. 33.
- Veitsman, E. V.: Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol.22, No. 3, p. 42.
- Melnik, A. D.: The Lorentz Transform Vol.22, No., 3, p. 43.
- Sanduk, M. I.: The Hypothetical Gear Model and the Complex Wave Function, Part II Vol. 22, No. 3. p. 54.
- Hajra, Sankar: Correspondence: On the History and Status of Relativity Theory Vol. 22, No. 3, p. 37.
- Bagdov, A. G. (with Shekoyan, A. V.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.
- Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.
- Héjjas, István: Correspondence: Does an Absolute Coordinate System Exist? Vo. 22, Special Issues 2, p. 30.
- Tan, Shencao: New Derivation and Interpretation of Lorentz Transformation, Vol. 22, Special Issues 2, p. 31.
- Stoinov, Dimitar: Correspondence: (with Stoinov, Dilian) The Problem for Nuclear Fusion Power in SRT Vol. 22, Special Issue 2, p. 35.
- Shan, Gao: Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.
- Kelly, E. M. (deceased): Correspondence: Relativity in the Vortex Sponge Vol. 22, No. 4, p. 67.

Strel'tsov, V. N.: Correspondence: Either Einstein is Wrong or GRT Time Dilation Contradicts Experiment Vol. 22, No. 4, p. 80.

Whitney, Cynthia Kolb (Editor) Comment Vol.22, No. 4, p. 80.

Phipps, Thomas E., Jr.: Correspondence: An Update [*from G.E.D. Vol.20, No. 1*] on Experiments Thought 'Crucial' Vol. 22, No. 6, p. 106.

Sfarti, Adrian: SRT Test Theories Compared to Emission Theory Vol. 22, No. 6, p. 107.

Emery, Mitch: Correspondence: Müller's Experimental Disproof of Special relativity Vol. 22, No. 6, p. 109.

Huang Xinwei: Correspondence: There's No Experimental Evidence to Support SRT Vol. 22, No. 6, p. 114.

Moser, Manfred: Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Walker, William D.: Near-Field Electromagnetic Effects on Einstein's Special Relativity Vol. 23, No. 1, p. 13.

Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.

Ziegler, G. L. Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.

Sowards, Brian D.: Schwarzschild Metric Revealed Vol. 23, No. 2, p. 36.

Popal, Azimulah (deceased): Transformation for Specific Cases: Spaece-Like, Tme-Like, Light-like Vol.23, Special Issues No. 3, p. 42.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol.23, Special Issues No. 3, p. 43

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Miles, Jack Lamar: Correspondence: Letters from Mr., Miles Vol.23, Special Issues No. 4, p. 62

Taylor, John D.: Correspondence: Comment on Bell, J. S., "How to Teach Special Relativity" Vol.23, Special Issues No. 4, p. 80.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Geurdes, J. F. The Glory and Eddington's first Arbitrariness Vol.23, No. 6, p. 102

Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes' Ether on Earth Vol. 23, No., 6, p. 115.

Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.

Guo, Katzhe: Lack of Validation for the Principle of Relativity, Vol. 24, No. 2, p. 22.

Boltcho, Arthur: Disproof of Relative Time Dilatation Using Only Inertial Observers Vol. 24, Special Issues No. 1, p. 2.

Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.

Qi, Ji: (with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Milvich, Boris: Problems with Einstein's Theory of Contractions Vol. 24, No. 4, p. 72.

Baune, S.: Analyzing the Twins Paradox via Triplets Vol.24, No. 6, p. 115.

Dong, Jingleng: Correspondence: On the Enigma of Paradox in SRT Vol.24, No. 6, p. 118.

Kochetkov, Victor Nikolayevich: Using the Law Momentum Conservation to Test for Validity of SRT Vol. 25, Special Issues 2, p. 32.

Connell, David V: Correspondence: The Final Blow - Einstein Did Get it Wrong Vol. 25, No. 4, p. 62.

MisKovic, Branko: Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Trail, Declan: Correspondence: Relativistic Mass Increase Explained Vol. 25, No. 4, p. 79.

Phipps, Thomas E. Jr.: Correspondence: Basic Physical Assumptions: Are Some Wrong? Vol. 25, No. 4, p. 80.

Connell, David V: Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Barwacz, David: Orbital Precession without GRT, Vol. 25, No. 5, p. 93.

Baune, S.: Correspondence: To Detect Relativistic Length Contraction Vol. 25, No. 6, p. 102.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Ritz Ballistic (Light) Hypothesis

Melnik, A. D.: The Lorentz Transform Vol.22, No., 3, p. 43.

Schwarzschild's Metric

Geurdes, J. F. The Glory and Eddington's first Arbitrariness Vol.23, No. 6, p. 102

Phipps, T. E. Jr.: Getting Signs Right Vol. 24, No. 4, p. 62.

Cynthia Kolb Whitney: Editor's Comment Vol. 24, No. 4, p. 80.

Phipps, T. E.: Author's Comment Vol. 24, No. 4, p. 80.

Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.

Neiswander, Robert S.: Correspondence: Schwarzschild's Solution for GPS, Vol. 25, No. 5, p. 100

Simultaneity, Synchronization of Clocks

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Baune, S.: Superluminal and Negative Velocities According to Ether Theory Vol. 22, No. 2, p. 33.

Bakhom, Ezzat G.: Correspondence: On the Principle of Relativistic Time Dilation Vol. 22, No. 2, p. 37.

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol.23, Special Issues No. 3, p. 43

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Space Medium

McCone, Alan, Jr.: The Quantum Oscillator, Brownian Motion, and the 'Spring Theory' Vol. 22, No. 1, p. 13.

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Space, Space-Time, Anti-Space

Shu-Sheng, Tan: Basic Postulates and Coordinate Transformation in a New 'Standard Space-Time Theory' Vol. 21, Special Issues 1, p. 3.

Chang, Yi-Fang: Fractal Relativity, Generalized Noether's Theorem and New Research on Space-Time Vol. 21, No. 6, p. 112.

Veitsman, E. V: Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol.22, No. 3, p. 42.

Héjjas, István: Correspondence: Does an Absolute Coordinate System Exist? Vo. 22, Special Issues 2, p. 30.

Shan, Gao: Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.

Newman, Alan: Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Cantor, Jerome: Correspondence: A Coherent Space-Time Model Derived From Principles of Electric Current Vol. 22, No. 5, p. 99.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Qi, Ji: (with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Oziewicz, Zbigniew (with Page, William S.) The Many Relative Spaces of Galileo and Poincaré Vol. 25, No. 4, p. 75.

Miatovich, Serge: Physics & Information Vol. 25, Special Issues No. 3, p. 43

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Spin

Hamdan, Nizar (deceased): The Classical *Zitterbewegung* Vol.21, Special Issues 2, p. 30.

Ziegler, Gordon. L.: (with Koch, Iris Irene) An Update on $g/2$ Factors Vol. 21, Special Issues 3, p. 49.

Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.

Cosofret, S.: A Classical Interpretation of the Stern-Gerlach Experiment and Entanglement Vol. 22, No. 6, p. 103.

Standard Model

Ziegler, Gordon. L.: Correspondence: Is the Standard Model the Best Model? Vol. 22, No. 5, p. 97.

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Statistical Physics

Kalanov, Temur Z.: On the Boltzmann Distribution Vol. 21, Special Issues 1, p. 2.

Kalanov, Temur Z.: Analysis of the Theory of 'Photon Gas' Vol.25, Special Issues 2, p. 23.

Stern-Gerlach Experiment

Cosofret, S.: A Classical Interpretation of the Stern-Gerlach Experiment and Entanglement Vol. 22, No. 6, p. 103.

Stress Tensors, Electromagnetic

Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.

Strong (Nuclear) Force

Oakley, William S.: Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Substance Anisotropy

Veitsman, E. V: Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol.22, No. 3, p. 42.

Superluminal Speeds

Yue, Zhou (with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Three-wave Hypothesis

Sanduk, M. I.: A 'Hypothetical Gear Model' and its Relativistic Consideration Vol. 22, No. 2, p. 29.

Sanduk, M. I.: The Hypothetical Gear Model and the Complex Wave Function, Part II Vol. 22, No. 3. p. 54.

Time, Anti-Time

Kracklauer, A. F.: Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.

Cantor, Jerome: Correspondence: Modeling Time in a Relativistic Universe Vol. 21, No. 6, p. 102.

Newman, Alan: Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Cantor, Jerome: Correspondence: A Coherent Space-Time Model Derived From Principles of Electric Current Vol. 22, No. 5, p. 99.

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Kochetkov, Victor Nikolayevich: Using the Law Momentum Conservation to Test for Validity of SRT Vol. 25, Special Issues 2, p. 32.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Miatovich, Serge: Physics & Information Vol. 25, Special Issues No. 3, p. 43

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No. 4, p. 63,

Time Dilation

Whitney, Cynthia Kolb (Editor): Remarks on ‘How Can Clocks Go Slow?’ (comment on GED 16-1) Vol. 21, Special Issues 2, p. 22.

Trail, Declan: On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction Vol. 21, Special Issues 3, p. 55.

Bakhoun, Ezzat G.: Correspondence: On the Principle of Relativistic Time Dilation Vol. 22, No. 2, p. 37.

Bourgoin, Ron: Correspondence: Is the Atmospheric Muon an Atomic Clock? Vol. 22, No. 3. p. 60.

Tan, Shencao: New Derivation and Interpretation of Lorentz Transformation, Vol. 22, Special Issues 2, p. 31.

Strel'tsov, V. N.: Correspondence: Either Einstein is Wrong or GRT Time Dilation Contradicts Experiment Vol. 22, No. 4, p. 80.

Whitney, Cynthia Kolb (Editor) Comment Vol.22, No. 4, p. 80.

Moser, Manfred: Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.

Phipps, Thomas E., Jr. It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Baune, S.: Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Agathangelides, Antonis N.: Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes' Ether on Earth Vol. 23, No., 6, p. 115.

Bertram, Sidney: Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.

Boltcho, Arthur: Disproof of Relative Time Dilatation Using Only Inertial Observers Vol. 24, Special Issues No. 1, p. 2.

Shu-Sheng, Tan: Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Shu-Sheng, Tan: Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Neiswander, Robert S.: Correspondence: Schwarzschild's Solution for GPS, Vol. 25, No. 5, p. 100

Topological Axis

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Transformer Induction

Smith, Ray T.: Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Tropospheric Turbulence

Troposphere Vol. 24, No. 6, p. 103.

Twins Paradox

Connell, David V. Correspondence: On the Problem of the Twins/Clocks Paradox in SRT, Vol. 21, No. 2, p. 33.

Kracklauer, A. F.: Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.

Stoinov, Dimitar: Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.

Baune, S.: Analyzing the Twins Paradox via Triplets Vol.24, No. 6, p. 115.

Dong, Jingleng: Correspondence: On the Enigma of Paradox in SRT Vol.24, No. 6, p. 118.

Vashist, Subodh: Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Units – Dimensional Analysis

Gregori, Giovanni P.: On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Kluyshin, J. G.: Short Comment on Dimensionality Vol.23, Special Issues No. 1, p. 2.

Kluyshin, J. G.: Correspondence: On the Question of Ether Compressibility Vol.23, No. 2, p. 38,

Enders, Peter: Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Universe, Expansion

Khokhlov, D. L.: Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe Vol. 21, Special Issues 1, p. 19.

Le Gall, Pierre: On the Visibility of the Expanding Universe Vol.23, No. 2, p. 29.

Karbanovski, V. V.: Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.

Hron, Roland L: Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Kanzan, Conrad: Cosmic Redshift-Distance Law Without c and Without H Vol. 25, No. 3, p. 42.

Sanchez, Francis M: The Permanence of the Universe, Vol. 25, No. 3, p. 56.

Vacuum, Energy

Daywitt, William C. The Planck Vacuum Vol. 21, No. 4, p. 72.

Daywitt, William C: The Source of the Quantum Vacuum Bol. 22, No. 1, p. 3.

Serga, E. V.: Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Daywitt, W. C.: A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

Sanchez, Francis M.: (with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.

Van-der-Waals-Force

Daywitt, William C.: A Critique of the Lorentz-Force Equation of Motion for a Charged Particle in a Zero-Point Field Vol. 22, No. 5, p. 92.

Van Leeuwen's Theorem

Petrov, Yu I.: On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

Wave Function, Equation

Hillion, Pierre: Relativistic Hertz-Debye Potentials Vol.21, No. 1, p. 9

Vasendina, Veronica: Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, I Vol.23, Special Issues No. 3, p. 43

Hua, Di: Relativistic Mechanics Based on Variable Light Speed, II Vol.23, Special Issues No. 4, p. 63.

Tombe, Frederick David: The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/

Koutandos, Spyridon: The Hidden Variables of Quantum Mechanics Vol. 24, No. 3, p. 53.

Fiscaletti, Davide: Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Piscaletti, Davide: On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Wave-Particle Duality

Bhunia, Dipak Kumar: A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Waves, Plane, Spherical, Spiral, Intrinsically Rotating, Counter Travelling, Spherical Standing, Heterodyne

Kubel, Holger: Intrinsic Rotation of Spherical Ether Waves: A Cause for Electromagnetism? Vol. 24, No. 2, p/ 23.

Hawkings, C. O.: (with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.

Daywitt, William C.: The Dirac Plane Wave Vol. 24, No. 3, p. 59.

Wave Structure Model (WSM)

Greer, Lee F: Correspondence: On the WSM Answer to “Einstein’s Last Question” Vol 21, Special Issues 3, p. 42.

Kulmala, Tapio: Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Kulmala, Tapio: Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Weber’s Force Law

Smith, Ray T.: Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103

Smith, Ray T.: Non-Linearity of Faraday’s and Weber’s Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Zero-Point Field

Daywitt, William C.: Correspondence: The Apparent Lack of Lorentz Invariance in Zero-Point Fields with Truncated Spectra Vol. 21, No. 4, p. 71.

Ridgely, Charles T.: Archimedes’ Principle and Gravitational Levitation Vol. 22, No. 4, p. 63.

Daywitt, William C.: A Critique of the Lorentz-Force Equation of Motion for a Charged Particle in a Zero-Point Field Vol. 22, No. 5, p. 92.

Zitterbewegung

Hamdan, Nizar (deceased): The Classical *Zitterbewegung* Vol.21, Special Issues 2, p. 30.

Daywitt, William C.: A Critique of the Lorentz-Force Equation of Motion for a Charged Particle in a Zero-Point Field Vol. 22, No. 5, p. 92.

**CUMULATIVE INDEX 4
TO
GALILEAN ELECTRODYNAMICS**

Volumes 21-1 to 25-6 and Special Issues from the years 2010 to 2014

<http://mywebpages.comcast.net/adring/>

AUTHOR AND CORRESPONDENT INDEX

Achilles, Ricardo. A.:

[with Guala-Valverde, Jorge (deceased)]: Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.

Back to a Tenable Electron Model Vol. 21, No. 6, p. 120.

Agathangelides, Antonis N.

Correspondence: On ‘Aether Gravity’ (Is Ether Really Compressible?) (GED 18-4) Vol. 21, No. 3, p. 59.

Correspondence: On Recoil Between Photons and Electrons Leading to Hubble Constant and CMB (GED 17-Special Issues 3) Vol. 21, No. 3, p. 60.

Correspondence: On ‘So Shy Universal Ether’ [GED 18-5] Vol. 21, No. 3, p. 60.

(with Triantafillides, Anastasios Th.) Light as Dynamic Maxwellian Photons: Interference in Terms of Trajectories Vol.21, No. 4, p. 63.

Verification of Stokes’ 1845 Terrestrial Ether by Re-Interpretation of Experiments Vol.21, No. 6, p. 103.

Mass Increase & Time Dilation Disprove SRT-GRT, Support Stokes’ Ether on Earth Vol. 23, No., 6, p. 115.

Arulappan, S. S.

Correspondence: Deductions and Experimental Observations for Understanding What Light Quanta Are Vol. 22, No. 1, p. 19

Bagdoyev, A. G.

(with Shekoyan, A. V.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.

Bakhoun, Ezzat G.

In Memoriam: Nizar Hamdan Vol.21, Special Issues 2, p/ 40.

Correspondence: On the Principle of Relativistic Time Dilation Vol. 22, No. 2, p. 37.

Barwacz, David

Orbital Precession without GRT, Vol. 25, No. 5, p. 93.

Barykin, Victor N.

Maxwell's Electrodynamics without Special Relativity Theory Vol.21, Special Issues 1, p. 13.

Battikhi, Yaman

A Theory of 'Effect' and 'Anti-Effect'; Vol.23, No, 3, p. 43.

Baune, S.

Superluminal and Negative Velocities According to Ether Theory Vol. 22, No. 2, p. 33.

Position and Time: Classical vs. SRT Vol. 23, No. 5, p. 95.

Analyzing the Twins Paradox via Triplets Vol.24, No. 6, p. 115.

Correspondence: To Detect Relativistic Length Contraction Vol. 25, No. 6 p. 102.

Bergen, Henry

The Equivalence Principle Revisited Vol. 22, No. 4, p. 62.

Bertram, Sidney

Correspondence: Musings on Twentieth Century Physics Vol. 23, No. 6, p. 120.

Bhunia, Dipak Kumar

A Common Definition for All Particles in Nature, Vol. 25, Special Issues No, 4, p. 63,

Bizouard, Christian

(with Sanchez, Francis M. and Kotov, Valery A.) Towards Coherent Cosmology Vol.24, Special Issues 4, p. 63.

Bolotnyaya, V. A.

(with Karbanovski, V. V. and Nesterova, M. I.) Correspondence: Remark on "Shortcuts Through Hyperspace" Vol. 24, Special Issues 2, p. 40.

Boltcho, Arthur:

Disproof of Relative Time Dilatation Using Only Inertial Observers Vol. 24, Special Issues No. 1, p. 2.

Brenneman, Ron

The Gravity Theory of Mossotti, Vol. 25, No. 1, p. 17

Correspondence: Comment on Photons and Central Forces Vol. 25, Special Issues 4, p. 79.

Burgoin, Ron

Relativity Repels Students: A Letter to the Editor Vol. 21, No. 4, p. 62.

Whitney, Cynthia Kolb (Editor): The Editor Agrees Vol.21, No. 4, p. 62

Correspondence: Heisenberg's Relation as a Physical Equation Vol.22, No. 1, p. 2.

Correspondence: Light's Right Triangle Law Vol. 22, No. 3, p. 59.

Correspondence: Is the Atmospheric Muon an Atomic Clock? Vol. 22, No. 3. P. 60.

Energy Without Cost? Vol. 22, No. 5, p. 82.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 5, p. 82.

Correspondence: Gerald Miller's Doughnut Protons Vol. 23, No. 3, p. 42.

Correspondence: Why is the Electron Stable? Vol. 25, Special Issues No. 3, p. 42

Cabbolet, Marcoen J. T. F.

Comment on an Asserted Equivalence, Vol. 24, No. 3, p. 42.

Cantor, Jerome

Correspondence: Modeling Time in a Relativistic Universe Vol. 21, No. 6, p. 102.

Correspondence: A Coherent Space-Time Model Derived From Principles of Electric

Current Vol. 22, No. 5, p. 99.

Chang, Yi-Fang

Fractal Relativity, Generalized Noether's Theorem and New Research on Space-Time

Vol. 21, No. 6, p. 112.

Cheng, JiaQiang

An Invariant Ratio in Magnetic Acceleration Vol. 21, Special Issues 1, p. 17.

Claudet, Geoffrey

Wave-Particle Duality, An Interpretation Vol.24, No. 1, p. 2.

Collier, Richard M.

Correspondence: Internal Energy and the Magnetic Field Vol. 22, No. 2, p. 36.

Correspondence: Internal Energy and Magnetic Fields Vol. 23, No. 1, p. 12.

Connell, David V

Correspondence: Red Shift is Due to the Doppler Effect ... (Isn't it?) Vol. 21, No. 2,
p. 22.

Correspondence: On the Problem of the Twins/Clocks Paradox in SRT, Vol. 21, No. 2,
p. 33.

Correspondence: The Final Blow - Einstein Did Get it Wrong Vol. 25, No. 4, p. 62.

Relativity, Gravity and the Puzzle of Physics, Vol. 25, No. 5, p. 88.

Cosofret, S.

A Classical Explanation for 'Covalent Bonding' Vol. 22, No. 1, p. 9.

Correspondence: What Is and What Isn't an Electric Current? Vol. 22, No. 2, p. 39.

A Classical Interpretation of the Stern-Gerlach Experiment and Entanglement Vol. 22,
No. 6, p. 103.

Cowan, Ian J.

Correspondence: Further Comments on the MMX Vol. 21, No. 5, p. 99.

Cutolo, Antonello

The Fizeau and Michelson-Morley Experiments, and Velocity with Respect to Vacuum
Vol. 21, No. 5, P. 83.

Romalo, Dan: Correspondence: Further Comment on MMX Vol. 22, No. 6,
p. 115.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115.

Daywitt, William C.

Correspondence: The Apparent Lack of Lorentz Invariance in Zero-Point Fields with
Truncated Spectra Vol. 21, No. 4, p. 71.

The Planck Vacuum Vol. 21, No. 4, p. 72.

The Source of the Quantum Vacuum Bol. 22, No. 1, p. 3.

A Critique of the Lorentz-Force Equation of Motion for a Charged Particle in a Zero-
Point Field Vol. 22, No. 5, p. 92.

A Paradigm Shift from Quantum Fields to the Planck Vacuum Vol. 23, No. 4, p. 78.

The Dirac Plane Wave Vol. 24, No. 3, p. 59.

Correspondence: Three Neutrinos and Three Quarks Cannot be Coincidence Vol. 25,
Special Issues No. 3, p. 59.

The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum
Perspective, Vol. 25, No. 5, p. 82.

Dibrov, Nikolay

On Testing a New Relation for the Electrostatic Energy Field Density Vol.24, Special
Issues 1, p. 15.

Dibrov, Nikolay: Is the Value of the Gravitational Constant Actual? Vol. 24, Special
Issues 2, p. 22.

Dinu, Ionel

On the Origin of Gravitation Vol. 21, No. 3, p. 53.

Dong, Jingleng

Correspondence: On the Enigma of Paradox in SRT Vol.24, No. 6, p. 118.

Dulaney, Clarence

Terrestrial Light Speed Vol.24, No. 6, p. 102

Duhmasov, V. B.

Inertia and Orbital Motion Vol.22, Special Issues 1, p. 7.

Diatlov, P. A. Murad

(with, Lavrentiev, V. I., Fadeev, S. I. and Kostova, N. E.) Rotation Effects of Bodies in
Celestial Mechanics Vol. 23, No. 2, p. 23.

Emery, Mitch

Correspondence: Review of Eddington's 1919 Observation Vol. 22, No. 6, p. 102.

Correspondence: Müller's Experimental Disproof of Special relativity Vol. 22, No. 6, p. 109.

Correspondence: What experiments on Diffraction of Photons Say Vol.23, No. 4, p. 62
Errata for p. 70: see Vol.23, No. 5, p. 100

Enders, Peter

Electromagnetic Momentum Balance in Maxwell's and Hertz's Works Vol. 23, No. 5, p. 83.

Fadeev, S. I.

(with, Lavrentiev, V. I., Diatlov, P. A. Murad and Kostova, N. E.) Rotation Effects of Bodies in Celestial Mechanics Vol. 23, No. 2, p. 23.

Fedson, Sergey G.

Cosmos Red Shift, Microwave Background and New Particles Vol. 23, Special Issues No. 1, p. 3.

Fiscaletti, Davide

Wave Dynamics in A-Temporal Quantum-Gravity Space Vol. 24, Special Issues 4, p. 43.
The Bohmian Quantum Potential Vol. 24, No. 5, p. 83.

Geurdes, J. F.

The Glory and Eddington's first Arbitrariness Vol.23, No. 6, p. 102
Approximation of Quantum Correlation with Gaussian and Uniform Distributed Statistics Vol. 24, no. 1, p. 14.

Greer, Lee F

Correspondence: On the WSM Answer to "Einstein's Last Question" Vol. 21, Special Issues 3, p. 42.

Gregori, Giovanni P.

On the Pioneer Anomaly and the Doppler Effect Vol. 21, No. 3, p. 43.

Guala-Valverde, Jorge (deceased)

(with Achilles, Ricardo): Ampère vs Grassmann on Experimental Grounds Vol. 21, No. 1, p. 18.

Correspondence: On the Meaning of Lorentz's Force Law Vol. 21, No. 6, p. 111.
Current and Force: a New Experiment Vol. 22, No. 6, p. 118.

Guo, Katzhe:

Lack of Validation for the Principle of Relativity, Vol. 24, No. 2, p. 22.

Hajra, Sankar

Some Experiments that Shook the World Vol. 21, No. 1, p. 13.

Correspondence: On the History and Status of Relativity Theory Vol. 22, No. 3, p. 37.

Hamdan, Nizar (deceased)

The Classical *Zitterbewegung* Vol.21, Special Issues 2, p. 30
(with Hariri, A. K.) Novel Physical Method to Derive the Lorentz Transformation Vol. 21, Special Issues 2, p. 35.

Hannon, Robert J.

Correspondence: Binary Stars and the Speed of Light Vol. 21, No. 5, p. 97.

Hariri, A. K.

(with Hamdan, Nizar (deceased)) Novel Physical Method to Derive the Lorentz Transformation Vol. 21, Special Issues 2, p. 35.

Hassani, Mohammed Elmansour

On the Relative Rest Mass of the Photon Vol. 21, No. 5, P. 91.
A Radical Explanation for CMB Anisotropy Vol. 22, No. 4, p. 72.
Combined Gravitational Action – Second Part [*The first part was published in G.E.D, Vol. 20, Special Issues 3*] Vol. 22, Special Issues 3, p. 43.
Combined Gravitational Action : Giant Planets Acting on Smaller Planets Vol. 24, No, 3, p. 42/

Hawkings, C. O.

(with Hawkings, R. M.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.

Hawkings, R. M.

(with Hawkings, C. O.) Scalar Heterodyne Approach to Matter Waves and Wave Function Collapse Vol. 24, No. 3, p. 43.

Hayford, Donald E.

Correspondence: Could Gravitational Potential Affect Mass? Vol. 25, No. 3, p. 55.

Héjjas, István

Correspondence: Does an Absolute Coordinate System Exist? Vo. 22, Special Issues 2, p. 30.

Hillion, Pierre

Relativistic Hertz-Debye Potentials Vol.21, No. 1, p. 9
Electromagnetic Fields in Uniformly Accelerated Cartesian Frames Vol. 22, No. 2, p. 23.

Hron, Roland L.

Hubble Constant and Red Shift – Direct Result of The Decrease in the Rate of Expansion of the Universe Vol. 25, No. 1, p. 12,

Hua, Di

Relativistic Mechanics Based on Variable Light Speed, 1 Vol.23, Special Issues No. 3, p. 43.

Relativistic Mechanics Based on Variable Light Speed, I1 Vol.23, Special Issues No. 4, p. 63.

Huang Xinwei

Correspondence: There's No Experimental Evidence to Support SRT Vol. 22, No. 6, p. 14.

Can the Michelson-Morley Experiment Prove the Principle of Constant Light Speed? Vol. 24, No. 6, p. 111.

Hughes, Wm. L. (deceased)

Further Implications of Kopernicky's Conjecture Vol. 22, No. 4, P. 76.

Ivanchenko, D. E. (deceased)

Correspondence: Physical essence of Gravitation Vol. 22, Special Issues 1, p. 13.

Jiang, Yin Ling

(with Qi, Ji) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Kalanov, Temur Z.

On the Boltzmann Distribution Vol. 21, Special Issues 1, p. 2.

Rationalizing the Foundations of Differential Calculus Vol. 25, Special Issues 1, p. 2.

Analysis of the Theory of 'Photon Gas' Vol.25, Special Issues 2, p. 23.

Logical Analysis of the Foundations of Differential and Integral Calculus Vol. 25m Special Issues 2, p. 37.

Kanarev, Ph. M.

Introduction to Mechanodynamics Vol. 24, Special Issues 2, p. 23.

Kanzan, Conrad

Cosmic Redshift-Distance Law Without c and Without H Vol. 25, No. 3, p. 42.

Karbanovski, V. V.

(with Kovaleva, T. S. and Markov, V. N.) Continuation of a Discussion on "Remarks on SRT – Part II: Lorentz Transformation Group is Trivial, GED (16-1), p. 17" Vol. 21, No. 2, p. 40.

(with Tarasova, G. V.) 'The Double Snake Paradox' Vol. 22, No. 2, p. 22.

Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 2, p. 36.

Correspondence: Remark on Big Bang Theories Vol. 24, Special Issues 1, p. 20.

(with Nesterova, M. I. and Bolotnyaya, V. A.) Correspondence: Remark on "Shortcuts Through Hyperspace" Vol. 24, Special Issues 2, p. 40.

Kelly, E. M. (deceased)

Correspondence: More on Gravitation as a Buoyant Force Vol. 22, No. 4, p. 67.

Correspondence: Relativity in the Vortex Sponge Vol. 22, No. 4, p. 67.

Khokhlov, D. L.

Correspondence: On the Flux of Electromagnetic Radiation in the Static Universe
Vol. 21, Special Issues 1, p. 19.

Correspondence: Third-Order Effect for an Electromagnetic Wave in a Frame Moving
Transverse to the Wave Vol. 23, Special Issues 2, p. 22.

Kluyshin, J. G. :

Short Comment on Dimensionality Vol.23, Special Issues No. 1, p. 2.

Correspondence: On the Question of Ether Compressibility Vol.23, No. 2, p. 38,

Koch, Iris Irene

(with Ziegler, Gordon. L.) Prediction of the Masses of Every Particle, Step 1 Vol. 21,
Special Issues 3, p. 43.

Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.

(with Ziegler, Gordon. L.): An Update on $g/2$ Factors Vol. 21, Special Issues 3, p. 49.

Korneva, M.

(with Kuligin, V. and Kuligina, G.) New Interpretation of Lorentz Transformation
Vol. 24, No. 4, p. 63.

Kostova, N. E.

(with, Lavrentiev, V. I., Diatlov, P. A. Murad and Fadeev, S. I.) Rotation Effects of
Bodies in Celestial Mechanics Vol. 23, No. 2, p. 23.

Kochetkov, Victor Nikolayevich

Using the Law Momentum Conservation to Test for Validity of SRT Vol. 25, Special
Issues 2, p. 32.

Kotov, Valery A.

(with Sanchez, Francis M. and Bizouard, Christian) Towards Coherent Cosmology
Vol.24, Special Issues 4, p. 63.

Koutandos, Spyridon

The Hidden Variables of Quantum Mechanics Vol. 24, No. 3, p. 53.

Kracklauer, A. F.

Time Contortions in Modern Physics Vol. 21, No. 2, p. 34.

Kubel, Holger

Intrinsic Rotation of Spherical Ether Waves: A Cause for Electromagnetism? Vol. 24,
No. 2, p/ 23.

Kuchin, V. A.

(with Shelihov, V. V. and Turyshev, M. V.) Experimental Check of the Law of
Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.

Kuligin, V.

(with Korneva, M. and Kuligina, G.) New Interpretation of Lorentz Transformation
Vol. 24, No. 4, p. 63.

Kuligina, G.

(with Korneva, M. and Kuligin, V.) New Interpretation of Lorentz Transformation
Vol. 24, No. 4, p. 63.

Kulmala, Tapio

Propagation of Electromagnetic Waves in Turbulent Troposphere Vol. 24, No. 6, p. 103.

Diurnal Delay of Microwaves Vol. 25, No. 2, p. 23.

Electromagnetic Phenomena: A Wave-Based Approach Vol. 25, No. 2, p. 33.

Lang, Thomas G.

Correspondence: Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25,
Special Issues 4, p. 62.

Lavrentiev, V. I.

(with Diatlov, P. A. Murad, Fadeev, S. I. and Kostova, N. E.) Rotation Effects of Bodies
in Celestial Mechanics Vol. 23, No. 2, p. 23.

Le Gall, Pierre

On the Visibility of the Expanding Universe Vol. 23, No. 2, p. 29.

Littmann, Carl R.

Correspondence: Comment on *Zeigler, G. L. Predictions of the Masses of Charged
Leptons* Vol. 21, No. 6, p. 114 Vol. 22, No. 5, p. 91.

Whitney, Cynthia Kolb (Editor) Comments Vol. 22, No. 5, p. 91.

The Muon to Electron Mass Ratio & Spherical Pattern Ratios Vol. 23, No. 3, p. 52.

Luo, Jiaoming

Electromagnetic Radiation and Stability of the Hydrogen Atom Vol. 23, No. 4, p. 71.

Maji, Subhrajyoti

Electromagnetic Field Intensities due to Moving Point Charges, Vol. 24, No. 4, p. 79.

McCone, Alan, Jr.

The Quantum Oscillator, Brownian Motion, and the 'Spring Theory' Vol. 22, No. 1,
p. 13.

Melis, Janos

Some Consequences of Accelerating Fields Vol. 23, No. 2, p. 33.

Correspondence: The Lamb Shift Vol. 24, No. 5, p. 82.

Melnik, A. D.

The Lorentz Transform Vol. 22, No. 3, p. 43.

Miatovich, Serge

Physics & Information Vol. 25, Special Issues No. 3, p. 43

Miles, Jack Lamar

Correspondence: Letters from Mr, Miles Vol.23, Special Issues No. 4, p. 62

Milvich, Boris

Problems with Einstein's Theory of Contractions Vol. 24, No. 4, p. 72.

MisKovic, Branko

Electrodynamics of Moving Bodies Vol. 25, No. 4, p. 63.

Equations of Electrodynamics: the Ultimate Essence of EM Phenomena Vol. 25, No., 6, p. 115.

Moser, Manfred

Correspondence: Special Relativity by Huygens Vol. 22, No. 6, p. 115.

Neiswander, Robert S,

Correspondence: Schwarzschild's Solution for GPS, Vol. 25, No. 5, p. 100

Nesterova, M. I.

(with Karbanovski, V. V. and Bolotnyaya, V. A.) Correspondence: Remark on "Shortcuts Through Hyperspace" Vol. 24, Special Issues 2, p. 40.

Newman, Alan

Correspondence: Decelerating Universe Expansion Vol. 22, No. 4, p. 71.

Oakley, William S.

Ring Model of the Electron: Extension to include Mass Vol. 23, No. 3, p. 55.

Gravity, G_N , Large Numbers, and the Electron, Vol. 25, No. 5, p. 97.

Oldani, Richard

Lagrangian Uncertainty Vol. 24, No. 5, p. 97.

Oziewicz, Zbigniew

(with Page, William S.) The Many Relative Spaces of Galileo and Poincaré Vol. 25, No. 4, p. 75.

Page, William S.

(with Oziewicz, Zbigniew) The Many Relative Spaces of Galileo and Poincaré Vol. 25, No. 4, p.75.

Patrescu, Ion

Correspondence: Particles Faster than Light Vol. 25, Special Issues 2, p. 22

Persson, John-Erik

Correspondence: Comments on *Aether Gravity* [GED Vol.13 (4) 62] Vol.23, No. 2, p. 32.

Correspondence: Why Crooke's Radiometer Goes the Wrong Way Vol. 23, No. 3, p. 60.

Petrov, Yu I.

On the Correctness of the Lagrange Formalism as Applied to Magnetic Phenomena Vol. 21, Special Issues 2, p. 23.

On the Larmor Theorem, Energy Levels and Quantum Numbers, Vol. 24, No. 1, p. 3.

On the Secular Precession of the Perihelia of Planet Orbits Vol. 25, Special Issues No. 1, p. 15.

Phipps, Thomas E. Jr.

Force in Hertzian Electrodynamics Vol.21, No. 1, p. 3

More on Gerber's Velocity-Dependent Gravitational Potential Vol. 22, No. 4, p. 68.

Correspondence: An Update on Experiments Thought 'Crucial' Vol. 22, No. 6, p. 106.

It's about Time – An Irreverent Reverie. Vol. 23, No. 1, p. 3.

Getting Signs Right Vol. 24, No. 4, p/ 62.

Cynthia Kolb Whitney: Editor's Comment Vol. 24, No. 4, p. 80.

Phipps, T. E.: Author's Comment Vol. 24, No. 4, p. 80.

Correspondence: Basic Physical Assumptions: Are Some Wrong? Vol. 25, No. 4, p. 80..

Piscaletti, Davide On the Curvature of Space in an A-Temporal Quantum-Gravity Space Theory Vol. 25, No. 1, p. 3.

Popal, Azimulah (deceased):

Transformation for Specific Cases: Spacelike, Time-Like, Light-Like Vol.23, Special Issues No. 3, p. 42.

Pope, N. Vivian (deceased)

POAMS and the Cosmological Redshift Vol. 23, No. 6, p. 103.

Prytz, Kjell

Correspondence: On the Origin of Electromagnetic Induction Vol. 23, No. 5, p. 99.

Qi, Ji

(with Jiang, Yin Ling) Survey of the Keystones of Special relativity Theory Vol. 24, Special Issues 2, p. 31,

Ridgely, Charles T.

Archimedes' Principle and Gravitational Levitation Vol. 22, No. 4, p. 63.

Romalo, Dan

Correspondence: Comment on the speed of propagation of light Vol. 21, No. 3, p. 52.

Correspondence: Further Comment on MMX Vol. 22, No. 6, p. 115.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 6, p. 115).
Correspondence: The Origin of Gravitation Vol. 23, No. 2, p. 28.
Correspondence: Comment on an Experiment in Space [GED-East Special Issues
Fall 2009] Vol. 23, No. 2, p. 40.

Rybicki, Maciej

Inertial Transformation Extended to the General Case Vol. 21, Special Issues 1, p. 8
Correspondence: The Energy Paradox: Cosmic ‘Perpetuum Mobile’ Vol. 21, Special
Issues 1, p. 11.

Sadykov, Robert D.

Gravitational Energy Density Vol. 22, Special Issues 1, p. 14.
Gravitation as the Product of a Nonlinear Refracting Medium Vol. 23, Special Issues
No. 1, p. 14.

Samolivalov, V. N.

Dynamic Interaction of Unbalanced Masses Spinning in Vacuum Vol. 22, Special
Issues 1, p. 3

Sanchez, Francis M.

Correspondence: The Origin of this Special GED Issue Vol.24, Special Issues 4, p. 62.
(with Kotov, Valery A. and Bizouard, Christian) Towards Coherent Cosmology Vol.24,
Special Issues 4, p. 63.
The Permanence of the Universe, Vol. 25, No. 3, p. 56.
Correspondence: Theoretical and Observational Indications for a ‘c-free’ Physics
Vol. 25, Special Issues No. 3, p. 59.:

Sanduk, M. I.

A ‘Hypothetical Gear Model’ and its Relativistic Consideration Vol. 22, No. 2, p. 29.
The Hypothetical Gear Model and the Complex Wave Function, Part II Vol. 22, No. 3.
p. 54.

Sarkadi, Dezso

Gravity Experiment with a Physical Pendulum Vol.23, No/ 6, p/ 109
The Structure of Physical Mass: Introduction to Self-Momentum Theory Vol. 25, Special
Issues No. 1, p. 3.

Savarkar, S. S.

Correspondence: Is There Perpetual Poynting Power? On the Poynting-Theorem Paradox
Vol. 21, No. 1, p. 2.
Correspondence: Can a ‘Photon’ Be as Swift as ‘Light’? Vol. 21, No. 3, p. 42.

Serga, E. V.

Recovery of the Ether Concept, Vol. 23, Special Issues 2, p. 33.

Sfarti, Adrian

SRT Test Theories Compared to Emission Theory Vol. 22, No. 6, p. 107.

Shan, Gao

Possible Method to Detect Preferred Lorentz Frame Vol. 22, Special Issues 2, p. 37.

Sharma, Arjay

Theory of Creation and Explosion of Pre-Big-Bang 'Primeval Atom' Vol. 22, Special Issues 3, p. 42.

Shekoyan, A. V.

(with Bagdoev, A. G.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.

Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.

Shelihov, V. V.

(with Turyshchev, M. V. and Kuchin, V. A.) Experimental Check of the Law of Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.

Schetzen, Martin

Gravitational Fields Vol. 24, Special Issues 4, p. 53.

Shi-jia, Yang

The Michelson-Morley Experiment: The Key Formula is Untenable Vol. 23, Special Issues 2, p. 37.

Shu-Sheng, Tan

Basic Postulates and Coordinate Transformation in a New 'Standard' Vol. 21, Special Issues 1, p. 3.

Mechanics of the Standard Space-Time Theory Vol.24, Special Issues 1, p. 3.

Standard Space-Time Theory in Four-Dimensional Form for General Coordinate Systems Vol. 24, Special Issues 2, p. 36.

Smith, Ray T.

Experimental Investigation of Unipolar Induction in a Non-Uniform Magnetic Field, Vol. 25, No. 6, p. 103.

Non-Linearity of Faraday's and Weber's Laws in Low-Frequency Electromagnetic Induction, Vol. 25, No. 6, p. 109.

Sokolov, Gennady

(with Sokolev, Vitali) Transverse Doppler Effect & Stellar Aberration Vol.21, No. 5, p. 95.

(with Sokolov, Vitali) A Classical Explanation of the Fizeau Experiment with Moving Water Vol. 22, No. 6, p. 110.

(with Sokolov, Vitali) Experiment Proposed for International Space Station Vol. 22, No. 6, p. 112.

Sokolov, Vitali

(with Sokolev, Gennady) Transverse Doppler Effect & Stellar Aberration Vol.21, No. 5, p. 95.

(with Sokolov, Gennady) A Classical Explanation of the Fizeau Experiment with Moving Water Vol. 22, No. 6, p. 110.

(with Sokolov, Gennady) Experiment Proposed for International Space Station Vol. 22, No. 6, p. 112.

Sowards, Brian D.

Correspondence: The Momentum Paradox Vol. 21, No. 6, p. 117.

Schwarzschild Metric Revealed Vol. 23, No. 2, p. 36.

Souris, Nikolas

Proton-Proton Inelastic Collision Described by a New Potential Vol. 25, Special Issues 4, p. 75..

Spears, Morton G. (deceased)

An Electrostatic Solution for the Gravity Force and the Value of G Vol. 21, No. 2, p. 23.

Stoinov, Dimiter

Correspondence: Must Michelson's Experiment be Carried on a Spaceship? Vol. 21, No. 6, p. 118.

Correspondence: (with Stoinov, Dilian) The Problem for Nuclear Fusion Power in SRT Vol. 22, Special Issue 2, p. 35.

(with Stoinov, Dilian) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.

Stoinov, Dilian

Correspondence: (with Stoinov, Dimiter) The Problem for Nuclear Fusion Power in SRT Vol. 22, Special Issue 2, p. 35.

(with Stoinov, Dimiter) Quantum Mechanics: a Classical Viewpoint Part 1 Vol. 22, No. 5, p. 83.

Strel'tsov, V. N.

Incompatibility of General and Special relativity Vol. 22, Special Issues 1, p. 2.

Correspondence: Either Einstein is Wrong or GRT Time Dilation Contradicts Experiment Vol. 22, No. 4, p. 80.

Whitney, Cynthia Kolb (Editor) Comment Vol.22, No. 4, p. 80.

Correspondence: Do Gravitational Interactions Conserve Parity? Vol. 24, Special Issues 1, p. 19.

Tan, Shencao

New Derivation and Interpretation of Lorentz Transformation, Vol. 22, Special Issues 2, p. 31.

Tarasova, G. V.

(with Karbanovski, A. S.) ‘The Double Snake Paradox’ Vol. 22, No. 2, p. 22.
Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 2, p. 36.

Taylor, John D.

Correspondence: Comment on Bell, J. S., “How to Teach Special Relativity” Vol.23,
Special Issues No. 4, p. 80.

Tombe, Frederick David

The Double Helix Theory of the Magnetic Field, Vol. 24, No. 2, p. 34/
The Coriolis Force in Maxwell’s Equations Vol. 25, No. 2, p. 22.

Trill, Declan

On the Quantum-Wave Nature of Relativistic Time Dilation and Length Contraction
Vol. 21, Special Issues 3, p. 55.

An Explanation for Gravitational Acceleration, Vol. 25, No. 1, p. 2.

Correspondence: Relativistic Mass Increase Explained Vol. 25, No. 4, p. 79.

Triantafillides, Anastasios Th.

(with Agathangelides, Antonis N.) Light as Dynamic Maxwellian Photons: Interference
in Terms of Trajectories Vol.21, No. 4,p. 63.

Turyshev, M. V.

(with Shelihov, V. V. and Kuchin, V. A.) Experimental Check of the Law of
Conservation of Linear Momentum Vol. 22, Special Issues 1, p. 10.

Twiss, Frank

Correspondence: On the Electromagnetic Nature of Matter Vol.23, No. 2, p. 39.

Vasendina, Veronica

Geometric Interpretation of Quantum Mechanics Vol. 22, Special Issues 2, p. 23.

Vashist, Subodh

Theory of Observation – Redefining Special Relativity Theory Vol. 25, No. 4, p. 59.

Veitsman, E. V.

Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol.22, No. 3, p.42.
Irreversible Process Thermodynamics of Continuous Systems under Relativistic
Conditions Vol.23, Special Issues 2, p. 23.

Walker, William D.: Near-Field Electromagnetic Effects on Einstein’s Special
Relativity Vol. 23, No. 1, p. 13.

Whitney, Cynthia Kolb (Editor’s Comments)

Remarks on ‘How Can Clocks Go Slow?’ Comment on GED 16-1) Vol. 21, Special
Issues 2, p. 22.

The Editor Agrees (response to Burgoin, Ron: Relativity Repels Students: A Letter to the Editor) Vol. 21, No. 4, p. 62.

Truth in Advertising Vol. 21, No. 5, p. 82.

Editor's comment: Bourgoïn, Ron: Correspondence: Heisenberg's Relation as a Physical Equation Vol.22, No. 1, p. 2.

Editor's comments: Karbanovski, A. S., Tarasova, G. V., 'The Double Snake Paradox' Vol. 22, No. 2, p. 22.

Editor's comment: Bagdoev, A. G. (with Shekoyan, A. V.) Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22, (Comment p. 40.)

Editor's Comment: Strel'tsov, V. N.: Correspondence: Either Einstein is Wrong or GRT Time Dilation Contradicts Experiment Vol. 22, No. 4, p. 80. (Comment Vol.22, No. 4, p. 80.)

Editor's Comment: Bourgoïn, Ron: Energy Without Cost? Vol. 22, No. 5, p. 82, Comment Vol. 22, No. 5, p. 82..

Comment on: Littmann, Carl: Correspondence: Comment on *Zeigler, G. L. Predictions of the Masses of Charged Leptons* Vol. 21, No. 6, p. 114 Vol. 22, No. 5, p. 91.

Comment on: Romalo, Dan: Further Comments on MMX Vol. 22, No. 6, p. 115.

David Miller' Doughnut Protons Vol. 23, No. 3. p. 42.

In Memoriam: Viv Pope Vol. 23, No. 6, P. 108.

Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.

Roots in Engineering Science – Speed of Gravitational Propagation Vol. 25, No. 2, p. 22.

Situation Report - 'Elementary' Particles Vol. 25, Special Issues 4, p. 62.

Xi, Zhou

(with Yue, Zhou) Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.

Yue, Zhou

(with Xi, Zhou): Comparison Between the Theory of Relativity and the Quantum Emission Theory Vol. 24, Special Issues 1, p. 17.

Zhang, Chong-An

Sub-photons Array Waves': Theory and Experiments Vol. 23, No. 4, p. 63.

Ziegler, Gordon. L.

(with Koch, Iris Irene) Prediction of the Masses of Every Particle, Step 1 Vol. 21, Special Issues 3, p. 43.

Littmann, Carl: Correspondence: Comment Vol. 22, No. 5, p. 91.

(with Koch, Iris Irene) An Update on $g/2$ Factors Vol. 21, Special Issues 3, p. 49.

Correspondence: Is the Standard Model the Best Model? Vol. 22, No. 5, p. 97.

Correspondence: A Multi-National Review Vol. 23, Special Issues No. 1, p. 20.

Uniting the Forces of Nature, Vol. 25, Special Issues No. 3, p. 53.

On Gravity and Inertia, Vol. 25, No. 5, p. 83.

**CUMULATIVE INDEX 4
TO
GALILEAN ELECTRODYNAMICS**

<http://mywebpages.comcast.net/adring/>

Volumes 21-1 to 25-6 and Special Issues from the years 2010 to 2014

BOOK REVIEWS AND GOOD READING

- Peter F. Erickson, *The Nature of Negative Numbers*, FluXion Press, Vancouver, WA, 98697, reviewed by Thomas H. Brennan Vol.23, No. 2, p. 22.
- Bethell, Tim, *Questioning Einstein: Is Relativity Necessary?*, Vales Lake Publishing, Pueblo West, CO, 81007-0609, Reviewed by Howard Hayden Vol 23, No. 5, p. 82.
- MacGregor, Malcolm H., *The Enigmatic Electron, 2nd, edition*, El Mac Books, Santa Cruz, CA, 2013, Vol. 25, Special Issues 1, p. 20.
- Allen, Dennis P., Jr. *The Realty Oriented Mathematician*, CreateSpace, Charleston, SC, 2012, Vol. 25, No. 3, p. 42.
- McCausland, Ian, *A scientific Adventure – Reflections on the Riddle of Reativity*, Aperion, Montreal, 2011 Vol.25, No, 6, p. 108.

FROM the EDITORS (Cynthia Kolb Whitney and J. G. Klyushin)

- Savarkar, S. S: Is There Perpetual Poynting Power? On the Poynting Theorem Paradox Vol. 21, No. 1, p. 2.
- Kalanov, Temur Z.: On the Boltzmann Distribution Vol. 21, Special Issues 1, p. 2.
- Connell, David V.: Red Shift is Due to the Doppler Effect ... (Isn't it?) Vol. 21, No. 2, p. 22.
- Savarkar, S. S.: Can a 'Photon' Be as Swift as 'Light'? Vol. 21, No. 3, p. 42.
 - Whitney, Cynthia Kolb (Editor): Remarks on 'How Can Clocks Go Slow?' (comment on GED 16-1) Vol. 21, Special Issues 2, p. 22.
- Burgoin, Ron: Relativity Repels Students: A Letter to the Editor Vol. 21, No. 4, p. 62.
 - Whitney, Cynthia Kolb (Editor): The Editor Agrees Vol.21, No. 4, p. 62
- Whitney, Cynthia Kolb (Editor): Truth in Advertising Vol. 21, No. 5, p. 82.
- Greer, Lee F: Correspondence: On the WSM Answer to "Einstein's Last Question" Vol. 21, Special Issues 3, p. 42.
- Cantor, Jerome: Correspondence: Modeling Time in a Relativistic Universe Vol. 21, No. 6, p. 102.
- Bourgoïn, Ron: Correspondence: Heisenberg's Relation as a Physical Equation Vol.22, No. 1, p. 2.
 - Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 1, p. 18.
- Strel'tsov, V. N.: Incompatibility of General and Special relativity Vol. 22, Special Issues 1, p. 2.

- Karbanovski, A. S., Tarasova, G. V., ‘The Double Snake Paradox’ Vol. 22, No. 2, p. 22.
 - Whitney, Cynthia Kolb (Editor): Comment Vol. 22, No. 2, p. 36.
- Veitsman, E. V: Substance Anisotropy at Relativistic Velocities in Minkowski Space Vol.22, No. 3, p. 42.
- Bagdov, A. G. (with Shekoyan, A. V.): Generalized Non-Linear Equations of Magnetohydrodynamical Media Vol. 22, Special Issues 2, p. 22.
 - Whitney, Cynthia Kolb (Editor) Comment Vol. 22, Special Issues 2, p. 40.
- Bergen, Henry: The Equivalence Principle Revisited Vol. 22, No. 4, p. 62.
- Bourgoin, Ron: Energy Without Cost? Vol. 22, No. 5, p. 82.
 - Whitney, Cynthia Kolb (Editor) Comment Vol. 22, No. 5, p. 82.
- Sharma, Ajay: Theory of Creation and Explosion of Pre-Big-Bang ‘Primeval Atom’ Vol. 22, Special Issues 3, p. 42.
- Cosofret, Sorin: .How Electricity and Magnetism are Disconnected from Relativity Vol. 23, No. 1, p. 2.,
- Kluyschin, J. G. : Short Comment on Dimensionality Vol.23, Special Issues No. 1, p. 2.
- Whitney, C. K., review of *The Nature of Negative Numbers* by Peter F. Erickson, Vol. 23, No. 2, p. 22.
- Khokhlov, D. L. Third-Order Effect for an Electromagnetic Wave in a Frame Moving Transverse to the Wave Vol. 23, Special Issues 2, p. 22.
- Bourgoin, Ron: David Miller’s Doughnut Protons Vol. 23, No. 3. p. 42.
- Popal, Azimulah (deceased): Transformation for Specific Cases: Spae-Like, Tme-Like, Light-like Vol.23, Special Issues No. 3, p. 42.
- Emery, Mitch: Correspondence: What experiments on Diffraction of Photons Say Vol.23, No. 4, p. 62.
 - Errata for p. 70: see Vol.23, No. 5, p. 100
- Miles, Jack Lamar: Correspondence: Letters from Mr, Miles Vol.23, Special Issues No. 4, p. 62.
- Hayden, Howard: Book review Bethell, Tim, “Questioning Einstein: Is Relativity Necessary?” Vol. 23, No. 5, p. 82.
- Geurdes, J. F. The Glory and Eddington’s first Arbitrariness Vol.23, No. 6, p. 102.
- Claudet, Geoffrey: Wave-Particle Duality, An Interpretation Vol.24, No. 1, p. 2.
- Guo, Katzhe: Lack of Validation for the Principle of Relativity, Vol. 24, No. 2, p. 22.
- Boltcho, Arthur: Disproof of Relative Time Dilatation Using Only Inertial Observers Vol. 24, Special Issues No. 1, p. 2.
- Cabbolet, Marcoen J. T. F.: Comment on an Asserted Equivalence Vol. 24, No. 3, p. 42.
 - Whitney, Cynthia Kolb (Editor): Comment on an Asserted Equivalence Vol. 24, No. 3, p. 58.
- Dibrov, Nikolay: Is the Value of the Gravitational Constant Actual? Vol. 24, Special Issues 2, p. 22.
- Phipps, T. E. Jr.: Getting Signs Right Vol. 24, No. 4, p. 62.

- Cynthia Kolb Whitney: Editor's Comment Vol. 24, No. 4, p. 80.
- Phipps, T. E.: Author's Comment Vol. 24, No. 4, p. 80.
- Hassani, Mohamed E.: Combined Gravitational Action : Giant Planets Acting on Smaller Planets Vol. 24, No. 3, p. 42/
- Melis, Janos: The Lamb Shift Vol. 24, No. 5, p. 82.
- Dulaney, Clarence: Terrestrial Light Speed Vol.24, No. 6, p. 102
- Sanchez, Francis M.: The Origin of this Special GED Issue Vol.24, Special Issues 4, p. 62.
- Traill, Decln "An Explanation for Gravitational Acceleration", Vol. 25, No. 1, p. 2
- Tombe, Frederick David: The Coriolis Force in Maxwell;s Equations Vol. 25, No. 2, p. 22.
- Kalanov, Temur Z.: Rationalizing the Foundations of Differential Calculus Vol. 25, Special Issues 1, p. 2.
- Whitney, C. K. (Book Review) Allen, Dennis P., Jr. *The Realty Oriented Mathematician*, CreateSpace, Charleston, SC, 2012, Vol. 25, No. 3, p. 42.
- Patrascu, Ion: Particles Faster than Light Vol. 25, Special Issues 2, p. 22
- Whitney, C. K.: About SRT Vol. 25, No. 4, p 62.
- Connell, David V: The Final Blow - Einstein Did Get it Wrong Vol. 25, No. 4, p 62.
- Bourgoin, Ron: Why is the Electron Stable? Vol. 25, Special Issues No. 3, p. 42
- Daywitt, W. C.: The Crothers Metrics and the Black Hole Metric Viewed from The Planck-Vacuum Perspective, Vol. 25, No. 5, p. 82.
- Baune, S. To Detect Relativistic Length Contraction Vol. 25, No. 6, p. 102.
- Whitney, C. K., Situation Report –Coupled Fields Vol. 25, Special Issues 4, p. 62.
- Lang, Thomas G., Kinetic Energy, Wave-Particle Duality, Electron Clouds Vol. 25, Special Issues 4, p. 62.

John M. Shepherd
 66 Heath Street East
 Toronto, ON
 M4T 1S3, Canada
 416-515-0611
john@eternalchaos.com
www.eternalchaos.com