

Contents

1	Evans Field Theory Of The Sagnac Effect	1
1.1	Introduction	2
1.2	The Rotating Tetrad Fields	2
1.3	Discussion	4
2	Einstein Cartan Evans (ECE) Unified Field Theory: The Influence Of Gravitation On The Sagnac Effect	11
2.1	Introduction	12
2.2	Rigorous ECE Theory	13
2.3	Inferences From Dielectric Theory Of ECE Spacetime	16
3	Dielectric Theory Of ECE Spacetime	23
3.1	Introduction	23
3.2	Homogeneous ECE Field Equation in Dielectric Theory	24
3.3	Homogeneous Field Equation In Terms Of Magnetization And Polarization	27
4	Spectral Effects Of Gravitation	33
4.1	Introduction	34
4.2	Extension Of The Faraday Law Of Induction	36
4.3	The Effect Of Gravitation On The Wave Properties Of A Light Beam	39
5	Cosmological Anomalies: EH Versus ECE Field Theory	47
5.1	Introduction	48
5.2	Red Shift By The Relative Permeability of ECE Spacetime	50
5.3	Absorption And The Beer Lambert Law In ECE Cosmology	57
5.4	Relation Between Power Absorption and Mass	63
5.5	Gravitational Anomalies Within The Solar System	66
6	Solutions Of The ECE Field Equations	73
6.1	Introduction	73
6.2	Details In The Derivation Of The ECE Field Equations, Form, Tensor, Vector And Dielectric Notation	74
6.3	Dielectric ECE Theory, Analytical And Numerical Solutions	88

7	ECE Generalization Of The d'Alembert, Proca And Superconductivity Wave Equations: Electric Power From ECE Space-Time	97
7.1	Introduction	98
7.2	Derivation Of The Wave Equation	99
7.3	Discussion	102
8	Resonance Solutions Of The ECE Field Equations	109
8.1	Introduction	109
8.2	The Resonance Equations	112
8.3	Analytical Solution	119
9	Resonant Counter Gravitation	129
9.1	Introduction	129
9.2	The Resonance Equations Of ECE Field Theory	131
9.3	Basic Definitions And Conventions For Numerical Solutions . . .	138
10	Wave Mechanics And ECE Theory	153
10.1	Introduction	154
10.2	Lagrangian Formulation Of Generally Covariant Wave Mechanics	156
10.3	Planck Constant, Planck-Einstein And de Broglie Equations, And The Schrödinger Equation	160
10.4	The Aspect Experiment And Quantum Entanglement	164
10.5	Phase Velocity Of ECE Waves	169