INDEX HADRONIC JOURNAL, VOLUME 43, 2020

PHYSICS OF THE RELATIVISTIC GIANT ATOM, 1

Dr. Emad Eldieb

Forensic Ballistics Expert

Cairo, Egypt

NEW THERMODYNAMICS: REVERSIBILITY AND FREE ENERGY, 51

Kent W. Mayhew

68 Pineglen

Ottawa, Ontario, Canada

DARK MATTER, DARK ENERGY AND RELATED TOPICS IN THEORETICAL PHYSICS, 61

Sergey Artekha

Space Research Institute of the RAS, Moscow, Russia

Andrew Chubykalo, Augusto Espinoza

Unidad Académica de Física, Universidad Autónoma de Zacatecas

Zacatecas, México

Viktor Kuligin

Physical Faculty Department of an Electronics

Voronezh State University, Russia

BINDING ENERGY OF HELIUM ⁴₂He, CARBON ¹²₆C, DEUTERIUM ²₁H, AND TRITIUM ³₁H IN VIEW OF THE SHELL-NODAL ATOMIC MODEL AND DYNAMIC MODEL OF ELEMENTARY PARTICLES, 79

George P. Spenkov

Bielsko-Biala, Poland

COMPARISON OF PROPORTIONAL TIME DILATION AND REMOTE NON-SIMULTANEITY: PROOF THAT THE LORENTZ TRANSFORMATION IS SELF-CONTRADICTORY, 121

Robert J. Buenker

Bergische Universität Wuppertal

Fachbereich C-Mathematik und Naturwissenschaften

D-42097 Wuppertal, Germany

HOW TO BREAK THE LIGHT SPEED BARRIER IN A PARTICLE ACCELERATOR, 135

Patrick Cornille

Retired Physicist from the C.E.A.

Advanced Electromagnetic Systems

7 Rue de la Perdriere

59320 Ennetieres-en-Weppes, France

MASS PREDICTIONS AND LIFETIME FORMULAS OF HEAVY FLAVOR HADRONS, AND SIMPLIFY OF SUPERSYMMETRY, 153

Yi-Fang Chang

Department of Physics, Yunnan University

Kunming, 650091, China

AT ULTRA-LOW ENERGY POSSIBLE VIOLATION OF PAULI EXCLUSION PRINCIPLE AND ITS POSSIBLE MECHANISM AND PREDICTIONS, 161

Yi-Fang Chang

Department of Physics, Yunnan University

Kunming, 650091, China

RELATIVE MATERIAL PARAMETERS αE , αH , θG , θF , ξE , ξF , βH , βG , ζE , ζG , λH , AND λF FOR MAGNETOELECTROELASTICS TO MODEL ACOUSTIC WAVE PROPAGATION INCORPORATING GRAVITATIONAL PHENOMENA, 171

Aleksey Anatolievich Zakharenko

International Institute of Zakharenko Waves (IIZWs)

660014, ul. Chaikovskogo, 20-304, Krasnoyarsk, Russia

ETHER AND SCHRÖDINGER'S WAVE FUNCTION ψ , 187

Gerhard Zwiauer

Zürich, Switzerland

COSMOLOGICAL ORIGIN OF QUANTUM UNCERTAINTY, 209

Sergey N. Andrianov

Tatarstan Academy of Sciences, Institute of Applied Research

420111, 20 Bauman str., Kazan, Russia

Farid M. Ablaev

Kazan Federal University, Institute of Physics

420008, 18 Kremlyovskaya str., Kazan, Russia

Rinat A. Daishev

Kazan Federal University, Institute of Physics

420008, 18 Kremlyovskaya str., Kazan, Russia

Sergey M. Kozyrev

Scientific Center for Gravity Wave Studies "Dulkyn"

420036, 12-5, Lyadova str., Kazan, Russia

IS SPACE ABSOLUTE?, 217

José Garrigues Baixauli

E.T.S.I. Telecommunicación,

Universitat Politècnica de Valéncia,

Camí de Vera, València, 46022, Spain

GRAVITOELECTROMAGNETISM EXPLAINED BY THE THEORY OF INFORMATONS, 241

Antoine Acke

Retired Professor, Department of Industrial Sciences

University College Kaho Sint-Lieven

Gent, Belgium

ELECTROMAGNETISM EXPLAINED BY THE THEORY OF INFORMATONS, 333

Antoine Acke

Retired Professor, Department of Industrial Sciences

University College Kaho Sint-Lieven

Gent, Belgium

UNIVERSE AND TIME-REVERSAL ANTI-UNIVERSE AS ETERNAL CYCLE OF EVOLUTION WITH PHOTON REST ENERGY, HUBBLE "CONSTANTS" AND TIME-DEPENDENT COSMOLOGICAL "CONSTANT", 363

H. Strusny

Hohenschoenhauser Str. 1 10369 Berlin, Germany

INDEX VOL 43, 2020......462