Editorial

The Rise of Collaborative Spirit in Science and the Fall of the "Iron Curtain"

Huping Hu*

ABSTRACT

This issue marks the one year anniversary of the maiden voyage of Prespacetime Journal ("PSTJ") as a vehicle for physicists, mathematicians and other learned scholars publish their research results and express their views on the origin, nature and mechanism of spacetime and its possible connection to a prespacetime. It is also a journal where all learned scholars can present their models and experimental results on elemental particles, fundamental forces including gravity and related topics. Here we briefly summarize the past and discuss the future of this journal and the publiser behind it. What we have witnessed so far through this journal is the rise of collaborative spirit in science. We urge all genuine truth seekers to work together and thus cause the fall of the "Iron Curtain."

Key Words: prespacetime journal, collaboration, science, "Iron Curtain".

1. Publisher

Prespacetime Journal ("PSTJ", ISSN: 2153-8301) is published by QuantumDream, Inc., a New York corporation established in August, 2003. The company also publishes <u>Journal of Consciousness Exploration & Research</u> and <u>DNA Decipher Journal</u> and will be exploring a fair and feasible fee model for these journals at some point in the future. Its other corporate activities include R&D and consultation. We are committed to truth and excellence at PSTJ.

2. The First Year (2010)

In 2010, PSTJ published ten (10) issues (shown below) containing one hundred and eighteen (118) pieces of writings from fourty-three (43) authors. The substances of the said pieces are diverse and may be summarized as substantial efforts in exploring and studying the origin, nature and mechanism of spacetime and its possible connection to a prespacetime plus other topics in fundamental physics.

List of PSTJ Issues Published in 2010

Vol 1, No 1 (2010): Let All Truth Seekers Be the Vessels to Carry Physics Research to New Heights Inaugural Issue of Prespacetime Journal

Correspondence: Huping Hu, Ph.D., J.D., QuantumDream Inc., P. O. Box 267, Stony Brook,, NY 11790. E-mail: editor@jcer.com

Vol 1, No 2 (2010): Let Prespacetime Physics Begin with the Spirit of LHC Success on March 30, 2010

Vol 1, No 3 (2010): Other Possible Games in Town

Learning to Cooperate for Progress in Physics

Vol 1, No 4 (2010): The miracle of existence according to theoretical physicist Matti Pitkänen: 30 years of independent research

Topological geometrodynamics (TGD) in its latest development presented in series of articles by Matti Pitkänen

Guest Editors:

Philip E. Gibbs, Ph.D., Independent Researcher, United Kingdom Arkadiusz Jadczyk, Professor (guest), Center CAIROS, IMT, Univ. Paul Sabatier, France Dainis Zeps, Senior Researcher, Inst. of Math. & Computer Sci., Univ. of Latvia, Latvia

Vol 1, No 5 (2010): News on LHC, ICHEP 2010 & FFP11 (Great Anticipations for New Physics)

Magic Matrix, Photon Theory, Block Universe, QM Critical Survey, "Crackpots" & Forum on "Crisis" in Physics & Truth in Science.

Vol 1, No 6 (2010): Various Aspects of Modern Physics

Energy-momentum in GR, Causality in QFT, Time Paradox, Logic & Probability, Mass Origin, Nonlocality, Information Transfer, Event-Symmetric Spacetime, E.M. & Gravity

Vol 1, No 7 (2010): Focus Issue on Cosmology & Gravity (Part I)

Gravito-Electromagnetism, "Quantum Bounce," "Missing Mass" Explained, the Nature of Dimensions, Orthodox Quantization of Gravity, the Quantum Potential of Spacetime, Rotating Universe, 2010 Nobel Prizes, & LHC Update

Guest Editors: Jonathan J. Dickau & Philip E. Gibbs

Vol 1, No 8 (2010): More Possible Games in Town

Timeless Quantum Space, Hyperdeterminant, Nonlinear Theory, DM-DE Mirage, Correspondence Principle, Entropy & Non-locality, Hawking's Godless TOE, & LHC Heavy Ion Collisions

Editor: Huping Hu, Ph.D., J.D. Guest-Editor: Matti Pitkänen, Ph.D.

ISSN: 2153-8301

Vol 1, No 9 (2010): Focus Issue on Cosmology & Gravity (Part II)

Arrow of Time, Solution of Field Equation, Time Varying Sun-Earth Distance, Bosonic-Phononic Inflaton, Dark Atoms, Mass Deficiency, Spin and Scales, Cosmology Essay, Mercury's Precession, 3rd FQXi Essay Contest & LHC Update

Guest Editors: Jonathan J. Dickau & Philip E. Gibbs

Vol 1, No 10 (2010): More Possible Games in Town Continued

Electromagnetism, Genesis of Self-referential Matrix Law, Math & Ontology of Ether, Nonlinear Theory of Particles, Shnoll Effect, Double-Slit Experiment, LHC Plans for 2011& Beyond, & Forum on Entropic Gravity

In addition, PSTJ has also added nine (9) members to its Advisory Board over the first year of operation as listed below:

Advisory Board Members

<u>Dainis Zeps</u>, Ph.D., Senior Researcher, Institute of Math. & Computer Sci., Univ. of Latvia, Latvia Matti Pitkänen, Ph.D., Independent Researcher, Finland

Arkadiusz Jadczyk, Professor (guest), Center CAIROS, IMT, Univ. Paul Sabatier, Toulouse, France

Philip E. Gibbs, Ph.D., Independent Researcher, United Kingdom

Jonathan J. Dickau, Independent Researcher, United States

Stephen P. Smith, Visiting Scientist, Physics Dept., UC Davis, United States

Lawrence B. Crowell, Alpha Institute of Advanced Study, Hungary

Andrei Khrennikov, Professor, In'tl Center for Mathematical Modeling, Linnaeus Univ., Sweden

Elemer E. Rosinger, Emeritus Prof, Dept. of Math. & Applied Math., Univ. of Pretoria, South Africa

3. The Coming Years

ISSN: 2153-8301

This issue marks the one year anniversary of the maiden voyage of Prespacetime Journal ("PSTJ") as a vehicle for physicists, mathematicians and other learned scholars publish their research results and express their views on the origin, nature and mechanism of spacetime and its possible connection to a prespacetime in this exciting new decade of the 21st Century. It is also a journal where all learned scholars can present their models and experimental results on elemental particles, fundamental forces including gravity and related topics.

Although PSTJ has had a great first year, much more remains to be done by all the truth seekers. We hope that in the coming years all genuine truth seekers shall become clear in our eyes, resolute in our hearts and swift in our steps in the pursuit of prespacetime and other fundamental physics exploration & research. What we have witnessed through this journal so far is the rise of collaborative spirit in science. We urge all genuine truth seekers to work together and thus cause the fall of the "Iron Curtain."