**List of publications September 30, 2016**

PR denotes Per Review-reviewed journals and conferences

1997 PR The Magnetic Force Between Two Currents Explained Using Only Coulomb's Law Chinese Journal of Physics, Volume 35, No. 2, pp. 139-149. <http://psroc.phys.ntu.edu.tw/cjp/issues.php>

2002 What is Gravity? Journal of Theoretics, Volume 4, No. 1 http://www.worldsci.org/pdf/abstracts/abstracts\_4728.htm

2003 Refutation of Feynman's Derivation of the Lienard-Wiechert Potentials Journal of New Energy, Volume 7, No. 3, pp. 42-44 2003, 10th Natural Philosophy Alliance Conference, Storrs, CT, United States, <http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=1681&tab=2>. ISBN 1086-8259

2003 The Law of Electromagnetic Induction Proved to be False Using Classical Electrostatics Journal of Theoretics, Volume 5, No. 3, (8 pages) http://www.journaloftheoretics.com/Articles/aArchive.htm

2004 PR Towards a Classical Explanation to the Stable Electron Paths around Nuclei and to Radiation in Connection with the De-Excitation of Excited Electrons 2004, International Congress 2004: Fundamental Problems of Natural Sciences and Engineering, St. Petersburg, Russia

2007 PR Photon as a Classical Wave Packet from Classically Stabilized Electron Orbits The Nature of Light , Volume 6664, pp. 33 DOI: 10.1117/12.747574

2007 Towards a Classical Explanation for the Stable Electron Paths Around Nuclei and to Radiation in Connection with the De-Excitation of Excited Electrons Proceedings of the NPA, Volume 4, No. 1, pp. 92-96 2007, 14th Natural Philosophy Alliance Conference, Storrs, CT, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=905&tab=2

2008 Implications of Infinite Current Densities at Idealized DC Generator Poles Proceedings of the NPA, Volume 5, No. 1, pp. 119-120 2008, 15th Natural Philosophy Alliance Conference, Albuquerque, NM, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=30&tab=2

2008 Turning Back to Coulomb's Law as a Basis for Electromagnetism Proceedings of the NPA, Volume 5, No. 1, pp. 113-118 http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=29&tab=2

2009 The Sagnac Effect Explained Using the Special Relativity Theory 2009, 16th Natural Philosophy Alliance Conference, Storrs, CT, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=1214&tab=2

2009 The Magnetic Force Between Two Currents Further Analyzed Using Coulomb's Law And Special Relativity Theory 2009, 16th Natural Philosophy Alliance Conference, Storrs, CT, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=1077&tab=2

2010 A Comparison between Ampere's Law, Coulomb's Law and the Lorentz Force Proceedings of the NPA, Volume 7, No. 8, pp. 232-239 17th Natural Philosophy Alliance Conference, Long Beach, CA, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=5425&tab=2

2010 More on the Magnetic Force Between Two Currents Proceedings of the NPA, Volume 7, No. 2, pp. 679-689 2010, 17th Natural Philosophy Alliance Conference, Long Beach, CA http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=6394&tab=2

2011 Coulomb's Law is the Basis for Radiation Energy Proceedings of the NPA, Volume 8, pp. 303-305 2011, 18th Natural Philosophy Alliance Conference, College Park, MD, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=6074&tab=2

2011 The Attractive Force between Two Parallel Currents Explained by Coulomb's Law Proceedings of the NPA, Volume 8, pp. 299-303 2011, 18th Natural Philosophy Alliance Conference, College Park, MD, United States http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=6127&tab=2

2013 PR Ampère's Law Proved Not to Be Compatible with Grassmann's Force Law Engineering » Electrical and Electronic Engineering » "Electromagnetic Radiation", book edited by Saad Osman Bashir, ISBN 978-953-51-0639-5, DOI: 10.5772/37978

2013 PR The Use of Finite Differences on Electric Currents Gives Credit to Coulomb‟s Law as Causing Electromagnetic Forces, thereby Explaining Electromagnetic Induction DOI: 10.7763/IJMO.2013.V3.301 (IJMO)

2014 PR The Claim that Neumann’s Induction Law Is Consistent with Ampère’s Law Rejected DOI: 10.7763/IJMO.2014.V4.394 (IJMO)

2014 PR The Use of Coulomb’s Law can Account for the Attractive Force between Electromagnets Journal of Basic and Applied Physics, Vol. 3 No. 4, 2014 <http://www.academicpub.org/jbap/paperInfo.aspx?PaperID=15353>

2015 PR The Repulsive Force Within Ampère’s Bridge Explained by Coulomb’s Law and Special Relativity Theory, Taking into Account the Effects of Propagation Delay, Journal of Basic and Applied Physics, Vol. 4 No. 3, PP. 29-39, DOI: 10.5963/JBAP0403002, <http://www.academicpub.org/jbap/paperInfo.aspx?PaperID=16667>

2015 PR The Electromagnetic Force between Two Parallel Current Conductors Explained Using Coulomb’s Law, Electrical and Electronic Engineering » "Advanced Electromagnetic Waves", book edited by Saad Osman Bashir, DOI:10.5772/61221

[http://www.intechopen.com/articles/show/title/the-electromagnetic-force-between-two-parallel-current-conductors-explained-using-coulomb-s-law](http://www.intechopen.com/articles/show/title/the-electromagnetic-force-between-two-parallel-current-conductors-explained-using-coulomb-s-law 2016)

[2016](http://www.intechopen.com/articles/show/title/the-electromagnetic-force-between-two-parallel-current-conductors-explained-using-coulomb-s-law 2016) PR [Wesley’s Explanation of Graneau’s Exploding Wires Using Ampère’s Law Questioned by Analysis Based upon Usage of Coulomb’s Law](http://www.academicpub.org/jbap/paperInfo.aspx?PaperID=17023), Journal of Basic and Applied Physics, Vol. 4 No. 4, PP. 49-54, DOI:10.5963/JBAP0404001, <http://www.academicpub.org/jbap/paperInfo.aspx?PaperID=17023>

2016 PR Extended Use of Coulomb’s Law in Relation to Established Laws within Electromagnetism,

Journal of Basic and Applied Physics, Vol. 5, Iss.1, PP. 40-46,

<http://www.academicpub.org/jbap/paperInfo.aspx?PaperID=17217>

2016 PR Explanation of How the Speed of Light May be Exceeded without Violating the Requirement of Infinite Energy, Proceedings of the CNPS, College Park, MD, USA, 2016,

<http://db.naturalphilosophy.org/member/?memberid=304&subpage=abstracts><http://www.naturalphilosophy.org//pdf//abstracts/abstracts_paperlink_7399.pdf>