

<a href="#">Longitudinal magnetic force</a> and <a href="#">high field magnet</a>	05/06/2018
<a href="#">Showing tangential magnetic force by experiment</a>	17/05/2018
<a href="#">Plasma</a> under <a href="#">Coulomb magnetic force</a>	11/04/2018
<a href="#">Changing</a> distance effect	28/03/2018
<a href="#">Coulomb magnetic force</a>	28/03/2018
<a href="#">Continuous rotation</a> of a <a href="#">circular coil experiment</a>	22/06/2017
<a href="#">Tangential magnetic force</a> experiment <a href="#">with circular coil</a>	06/06/2017
<a href="#">Length-contraction-magnetic-force</a> between <a href="#">arbitrary currents</a>	04/05/2017
<a href="#">Relativistic length contraction</a> and <a href="#">magnetic force</a>	26/04/2017
<a href="#">A 1.95 m long solenoid exerting Aharonov–Bohm force on a coil</a>	23/10/2015
<a href="#">Disc magnet parallel action experiment pdf Word with video included</a>	17/06/2015
<a href="#">Earth's magnetic field and parallel action pdf word with video</a>	11/06/2015
<a href="#">Aharonov–Bohm effect in CRT experiment PDF, Word with video</a>	21/04/2015
<a href="#">Self force of a 3D coil, pdf word</a>	20/11/2014
<a href="#">Detail of my circular motor using tangential force and the equivalence with homopolar motor, pdf, word</a>	05/08/2014
<a href="#">Perpendicular action experiment with a long rectangular coil, pdf, word</a>	26/03/2014
<a href="#">Tangential force motor with regular magnets, pdf, word with video</a>	13/03/2014
<a href="#">Circular motor driven by tangential magnetic force, pdf, word with video</a>	28/02/2014
<a href="#">Magnetic field of a non-circular toroidal magnet, pdf, word</a>	29/01/2014
<a href="#">Anti-Lorentzian Motor, pdf, word</a>	06/01/2014
<a href="#">Not a “one-way” magnetic force, pdf, word</a>	21/10/2013
<a href="#">One way magnetic force, pdf, word</a>	15/10/2013
<a href="#">Why magnetic field must be a tensor? pdf, word</a>	24/09/2013
<a href="#">Correction to the Biot-Savart law, PDF, word</a>	11/09/2013
<a href="#">Consequences of macroscopic Aharonov-Bohm effect, Blogspot, word</a>	04/07/2013
<a href="#">Non-Lorentzian Magnetic force and Aharonov-Bohm effect in CRT, Blogspot, Word</a>	27/06/2013
<a href="#">Macroscopic Aharonov–Bohm effect experiment and theory, pdf, word</a>	12/06/2013
<a href="#">Current and parallel action, Blogspot, word</a>	05/06/2013
<a href="#">Computation of the self force of a coil, Blogspot word</a>	31/05/2013
<a href="#">Unhappiness of Newton with Lorentz and triangular coil experiment, Blogspot word</a>	09/05/2013
<a href="#">Numerical computation of the Lorentz force internal to an asymmetric coil, Blogspot word</a>	26/04/2013
<a href="#">Unknown properties of magnetic force and Lorentz force law, Blogspot, word</a>	12/04/2013
<a href="#">Magnetized wire effect and perpendicular action experiment Blogspot</a>	02/04/2013
<a href="#">Theory about parallel action experiment, Blogspot word</a>	26/03/2013
<a href="#">Lorentz parallel action experiment, Blogspot youtube</a>	18/03/2013
<a href="#">Corrected law and Perpendicular action experiment, Blogspot word</a>	13/03/2013
<a href="#">Lorentz perpendicular action experiment and Lorentz force law, Blogspot word</a>	27/02/2013

Success of the modified Lorentz perpendicular action experiment, <a href="#">Blogspot word</a>	21/02/2013
Fail of the perpendicular action experiment, <a href="#">Blogspot word</a>	09/02/2013
Lorentz perpendicular action experiment, <a href="#">Blogspot word</a>	04/12/2012
Lorentz force on open circuit, <a href="#">Blogspot word</a>	03/09/2012
Curve shape of the magnetic torques, <a href="#">pdf word</a>	11/05/2012
Comparison of the 2 magnetic force laws (near a corner, force tends to infinity, <a href="#">pdf word</a> )	05/05/2012
Correct differential magnetic force law, <a href="#">pdf word</a>	01/05/2012
Paradoxes and solutions about Lorentz force law (complete study), <a href="#">pdf word</a>	23/04/2012
Synthesis of the inconsistency of the Lorentz force law, <a href="#">pdf word</a>	23/04/2012
Mathematical cause of the existence of the remaining resultant internal Lorentz force, <a href="#">pdf word</a>	19/04/2012
Proof of the remaining resultant Lorentz force internal to a triangular coil, <a href="#">pdf word</a>	12/04/2012
Lorentz forces internal to a polygon coil, analyze and computation, <a href="#">html</a>	23/03/2012
Lorentz torque experiment, <a href="#">pdf word</a>	22/03/2012
Paradoxical Lorentz force internal to a triangle coil, <a href="#">html</a>	21/03/2012

<a href="#">Sliding wire parallel action experiment</a>	01/07/2015	1.
<a href="#">More photograph of the hairpin wire</a>	02/06/2015	2.
<a href="#">Solenoid parallel action experiment</a>	01/06/2015	3.
<a href="#">Q: Parallel action with a solenoid</a>	17/05/2015	4.
<a href="#">What is the capacitance of an inductor?</a>	11/05/2015	5.
<a href="#">Non-loop induced voltage problem</a>	28/03/2015	6.
<a href="#">Induced conductor net problem</a>	17/03/2015	7.
<a href="#">Coil and resistor induction paradox</a>	26/02/2015	8.
<a href="#">Magnetism and dark matter</a>	15/01/2015	9.
<a href="#">Is the tangential EMF due to a tilt of the coil?</a>	18/12/2014	10.
<a href="#">Tangential EMF experiment</a>	09/12/2014	11.
<a href="#">Explanatory summary of my work on Lorentz force law</a>	28/11/2014	12.
<a href="#">Tangential force motor with regular magnets</a> Short version	17/03/2014	13.
<a href="#">The magnetic field given by Ampere's law is zero but the motor rotates</a>	13/01/2014	14.
<a href="#">Energy density of electromagnetic wave</a>	24/01/2013	15.
<a href="#">Electromagnetic wave energy flux</a>	20/12/2012	16.
<a href="#">Faraday's torque experiment</a>	21/11/2012	17.
<a href="#">Partial EMF measurement</a>	01/11/2012	18.
<a href="#">Crux of the controversy about Faraday's law</a>	22/10/2012	19.
<a href="#">Can EMF's location be known?</a>	19/10/2012	20.
<a href="#">Current loop inside a thin wire</a>	12/10/2012	21.
<a href="#">Erratum in Faraday's law paradox</a>	09/10/2012	22.
<a href="#">Faraday's Law Paradox</a>	05/10/2012	23.
<a href="#">A wave that is out of phase with itself</a>	23/08/2012	24.
Summary	20/08/2012	25.
<a href="#">Can EM wave go forward back?</a>	19/08/2012	26.
<a href="#">Deformation of EM wave signals</a>	14/08/2012	27.
<a href="#">Why EM wave equation does not conform to relativity?</a>	01/08/2012	28.
<a href="#">Displacement magnetism experiment design</a>	31/07/2012	29.
<a href="#">Electromagnetic Wave Paradox</a>	23/07/2012	30.
<a href="#">Phantom Lorentz force Paradox</a>	16/07/2012	31.

<a href="#">Displacement Current Paradox</a>	08/07/2012	32.
<a href="#">Non Loop EMF Experiment</a>	20/06/2012	33.
<a href="#">B-Cutting Solution</a>	18/06/2012	34.
<a href="#">Lorentz' EMF Experiment</a>	07/06/2012	35.
<a href="#">Lorentz' EMF paradox</a>	31/05/2012	36.
<a href="#">B-cutting paradox</a>	22/05/2012	37.
Calculation of the Lorentz' Torque and the Ampere's torque, <a href="#">pdf</a> , <a href="#">word</a>	03/05/2012	38.
Documents Links	14/04/2012	39.
<a href="#">I need help</a>	02/04/2012	40.
Analyze of the Lorentz forces internal to an equilateral triangle coil, <a href="#">html</a>	24/03/2012	41.

<a href="#">Longitudinal magnetic force and high field magnet</a>	05/06/2018
<a href="#">Showing tangential magnetic force by experiment</a>	17/05/2018
<a href="#">Plasma under Coulomb magnetic force</a>	11/04/2018
<a href="#">Changing distance effect</a>	28/03/2018
<a href="#">Coulomb magnetic force</a>	28/03/2018
<a href="#">Continuous rotation of a circular coil experiment</a>	22/06/2017
<a href="#">Tangential magnetic force experiment with circular coil</a>	06/06/2017
<a href="#">Length-contraction-magnetic-force between arbitrary currents</a>	04/05/2017
<a href="#">Relativistic length contraction and magnetic force</a>	26/04/2017
<a href="#">A 1.95 m long solenoid exerting Aharonov–Bohm force on a coil</a>	23/10/2015
<a href="#">Sliding wire parallel action experiment</a>	01/07/2015
<a href="#">Disc magnet parallel action experiment</a>	17/06/2015
<a href="#">Earth's magnetic field and parallel action</a>	11/06/2015
<a href="#">More photograph of the hairpin wire</a>	02/06/2015
<a href="#">Solenoid parallel action experiment</a>	01/06/2015
<a href="#">Q: Parallel action with a solenoid</a>	17/05/2015
<a href="#">What is the capacitance of an inductor?</a>	11/05/2015
<a href="#">Aharonov–Bohm effect in CRT experiment</a>	21/04/2015
<a href="#">Non-loop induced voltage problem</a>	28/03/2015
<a href="#">Induced conductor net problem</a>	17/03/2015
<a href="#">Coil and resistor induction paradox</a>	26/02/2015
<a href="#">Magnetism and dark matter</a>	15/01/2015
<a href="#">Is the tangential EMF due to a tilt of the coil?</a>	18/12/2014
<a href="#">Tangential EMF experiment</a>	09/12/2014
<a href="#">Explanatory summary of my work on Lorentz force law</a>	28/11/2014
<a href="#">Self force of a 3D coil</a>	20/11/2014
<a href="#">Detail of my circular motor using tangential force and the equivalence with homopolar motor</a>	05/08/2014
<a href="#">Perpendicular action experiment with a long rectangular coil</a>	26/03/2014
<a href="#">Tangential force motor with regular magnets - Short version</a>	17/03/2014
<a href="#">Tangential force motor with regular magnets</a>	13/03/2014
<a href="#">Circular motor driven by tangential magnetic force</a>	28/02/2014
<a href="#">Magnetic field of a non-circular toroidal magnet</a>	29/01/2014
<a href="#">The magnetic field is zero but the motor works</a>	13/01/2014
<a href="#">Anti-Lorentzian Motor</a>	06/01/2014
<a href="#">Not a “one-way” magnetic force</a>	21/10/2013
<a href="#">One way magnetic force</a>	15/10/2013
<a href="#">Why magnetic field must be a tensor?</a>	24/09/2013
<a href="#">Correction to the Biot-Savart law</a>	11/09/2013

<a href="#">Consequences of macroscopic Aharonov-Bohm effect</a>	04/07/2013
<a href="#">Non-Lorentzian Magnetic force and Aharonov-Bohm effect in CRT</a>	27/06/2013
<a href="#">Macroscopic Aharonov-Bohm effect experiment and theory</a>	12/06/2013
<a href="#">Current and parallel action</a>	05/06/2013
<a href="#">Computation of the self force of a coil</a>	31/05/2013
<a href="#">Unhappiness of Newton with Lorentz and triangular coil experiment</a>	09/05/2013
<a href="#">Numerical computation of the Lorentz force internal to an asymmetric coil</a>	26/04/2013
<a href="#">Unknown properties of magnetic force and Lorentz force law</a>	12/04/2013
<a href="#">Magnetized wire effect and perpendicular action experiment</a>	02/04/2013
<a href="#">Theory about parallel action experiment</a>	26/03/2013
<a href="#">Lorentz parallel action experiment</a>	18/03/2013
<a href="#">Corrected law and Perpendicular action experiment</a>	13/03/2013
<a href="#">Lorentz perpendicular action experiment and Lorentz force law</a>	27/02/2013
<a href="#">Success of the modified Lorentz perpendicular action experiment</a>	21/02/2013
<a href="#">Fail of the perpendicular action experiment</a>	09/02/2013
<a href="#">Energy density of electromagnetic wave</a>	24/01/2013
<a href="#">Electromagnetic wave energy flux</a>	20/12/2012
<a href="#">Lorentz perpendicular action experiment</a>	04/12/2012
<a href="#">Faraday's torque experiment</a>	21/11/2012
<a href="#">Partial EMF measurement</a>	01/11/2012
<a href="#">Crux of the controversy about Faraday's law</a>	22/10/2012
<a href="#">Can EMF distribution be known</a>	19/10/2012
<a href="#">Current loop inside a thin wire</a>	12/10/2012
<a href="#">Erratum in Faraday's law paradox</a>	09/10/2012
<a href="#">Faraday's Law Paradox</a>	05/10/2012
<a href="#">Lorentz force on open circuit</a>	03/09/2012
<a href="#">A wave that is out of phase with itself</a>	23/08/2012
<a href="#">Summary</a>	20/08/2012
<a href="#">Can EM wave go forward back?</a>	19/08/2012
<a href="#">Deformation of EM wave signals</a>	14/08/2012
<a href="#">Why EM wave equation does not conform to relativity?</a>	01/08/2012
<a href="#">Displacement magnetism experiment design</a>	31/07/2012
<a href="#">Electromagnetic Wave Paradox</a>	23/07/2012
<a href="#">Phantom Lorentz force Paradox</a>	16/07/2012
<a href="#">Displacement Current Paradox</a>	08/07/2012
<a href="#">Non Loop EMF Experiment</a>	20/06/2012
<a href="#">B-Cutting Solution</a>	18/06/2012
<a href="#">Lorentz' EMF Experiment</a>	07/06/2012
<a href="#">Lorentz EMF Paradox</a>	31/05/2012
<a href="#">B-cutting</a>	22/05/2012
<a href="#">Curve shape</a>	11/05/2012
<a href="#">Comparison</a>	05/05/2012
<a href="#">Torque Calculation</a>	03/05/2012
<a href="#">Correct law</a>	01/05/2012
<a href="#">Complete study</a>	23/04/2012
<a href="#">Synthesis</a>	23/04/2012
<a href="#">Mathematical cause of the existence of the remaining resultant internal Lorentz force</a>	19/04/2012
<a href="#">Documents Links</a>	14/04/2012
<a href="#">Proof of the remaining resultant Lorentz force internal to a triangular coil</a>	12/04/2012
<a href="#">I need help</a>	02/04/2012
<a href="#">Equilateral triangle coil case</a>	24/03/2012
<a href="#">Polygon coil</a>	23/03/2012

<a href="#"><u>Lorentz torque experiment</u></a>	22/03/2012
<a href="#"><u>Paradoxical Lorentz force internal to a triangle coil</u></a>	21/03/2012