

Mark Krinker.

List of Selected Publications on SEVA, GPZ, Spinning Fields and the related themes.

1. Марк Кринкер, Валерий Письменный, *Некоторые Физические Аспекты Лозоискательства*. (M. Krinker, L. Pismenny, *Some Physical Aspects of Dowsing*) BioGeoPhysics, No.4,5. 2005, Moscow (in Russian).
2. M. Krinker, L. Pismenny, *What Stands Beyond Dowsing and Feng Shui?*, EcoDowsing LLC, New York, 2006, 76pp.
3. M. Krinker. *Spinning Electric Field As a Virtual Gyroscope: On Possibility of Existence of Kozlyrev's Effect in Rotating Electrical Fields*. Was published at www.ecodowsing.com, 2005
4. M. Krinker. *Вращающееся Электрическое Поле Как Виртуальный Гироскоп. К Возможности Существования Эфекта Козырева Во Вращающихся Полях*. Sources of Bio-active Radiations, Collection, pp.9-25, Moscow, 2006. (in Russian).
5. L. Pismenny. M. Krinker. Axion Generator Test. November 2nd, 2006. New York. [www.youtube.com/watch/?v=xvRQLLHzbcA](https://www.youtube.com/watch?v=xvRQLLHzbcA)
6. M. Krinker, L. Pismenny, *Method and Apparatus for Detecting and Analyzing Pathogenic Zones*. Patent Application Publication. US2007/0015990 A1, 2007.
7. M. Krinker. *Spinning Electric Vector Analyzer, SEVA. Theory of Operation and Experimental Test*. BioPhysical Method, International Symposium, pp.5-31, Moscow 2008.
8. M. Krinker. R. Shmelkina. *Earth's Conservative and Vortical Fields As a Social Related Factor*. Earth's Fields and Their Influence on Organisms. International Symposium, Druskininkai, 2008, pp. 143-148.
9. M. Krinker and V. Petrushenko, *The Method to Detect Qualitative Changes in Tracts of Plants*, USSR Invention No. 1517845, Int. Cl. A01G 7/00. 1989.
10. M. Krinker, *A New Electrolocation Method to Inspect Very Large Tracts of Forests or Plants*, New Americans' Collected Scientific Reports., New York, volume 1, pp.25 -27. 1991

11. M. Krinker. *Физические Аспекты Архетипов и Верований.* (*Physical Aspects of Archetypes and Believes*).
БИОЭНЕРГОИНФОРМАЦИОННЫЕ ВЗАЙМОДЕЙСТВИЯ.
ЭКОЛОГИЯ И БЕЗОПАСНОСТЬ- International Conference , Moscow - 2010. (in Russian)
12. M. Krinker, A.Goykadosh. *TDR-Inspection of Vast Tracts of Forests or Plants.Tract of Plants as an Environmental Hazard Detector.* Conference LISAT-2009. IEEE Xplore.
13. M. Krinker, A. Goykadosh. *Natural ELF Electric Oscillations in Human Life: From Subterranean Waters, Earthquake Forecasts and Fire Detection To Brain Waves Entrainment.* Conference LISAT-2009. IEEEXplore.
14. M. Krinker, A. Goykadosh. *Dielectric Spectroscopy and ELF-Predicting Earthquakes.* Earth-2010. International Conference. American Society of Civil Engineers, pp. 2746-2754.
15. M. Krinker. A. Goykadosh. *Mapping Geo-Pathogenic Zones and Required Instrumentation.* Conference LISAT-2010. IEEE Xplore.
16. M. Krinker. F. Kitaichik, Influence of Electric Spinning on Background γ -Radiation. <http://arxiv.org/ftp/arxiv/papers/1004/1004.5161.pdf>
17. M. Krinker. *On Origination of The Global Grid Network.* Torsion Fields and Informational Interactions. International Conference Tambov-2010, pp. 95-98.
18. M. Krinker, A.Goykadosh, F. Kitaichik, *Spinning Electric Field-Induced Changes in Statistics of Background Gamma-Radiation. Cumulative Aftereffect in the Detector.*
Torsion Fields and Informational Interactions. International Conference Tambov-2010, pp.90-94.
19. M. Krinker, A. Goykadosh. *Photonic Aspects of Dowsing and Feng Shui.* www.scribd.com
20. M. Krinker. *К Возможности Прогнозирования И Локализации Преступлений И Несчастных Случаев . Выявление “Чёрных Пятен” на Дорогах.* (*On Possibility of Prognosis and Localization of Crimes and Accidents. Revealing “Black Spots” on Roads*). International Conference Safety-2011. Russia, Ufa, pp.19-24. First Degree Diploma. (in Russian)

21. M. Krinker, A. Goykadosh, *SEVA-INTEGRAL - An Instrument for Exploration of Pathogenic Zones*, Conference LISAT-2011, IEEEExplore.
22. M. Krinker, A.Goykadosh, H. Einhorn. *On Possibility to Transfer Information with Non-Electromagnetic Fields. Relation of Spinning Processes and Encoding Information. Hydrogen Spin Detector*. Conference LISAT-2012. IEEEExplore.
23. M. Krinker. *Spin-Torsion Detection of Rotating Fields and Information of Geometric Figures. Influence of Electric Spinning and Images on pH of Water*. <http://www.scribd.com/doc/78558702/Spin-Detector>
24. M. Krinker. *Spinning Process Based Info-Sensors*. Torsion Fields and Informational Interactions. International Conference. Moscow-2012, pp.223-228.
25. M. Krinker. *Huygens-Fresnel Principle As a Base For Origination of Spinning Process*. Torsion Fields and Informational Interactions. International Conference. Moscow-2012, pp. 229-230.
26. M. Krinker. *К ВОПРОСУ УВЕЛИЧЕНИЯ ОТНОШЕНИЯ СИГНАЛ/ШУМ В ПРОЦЕССЕ ТОРСИОННОЙ ПЕРЕДАЧИ ИНФОРМАЦИИ (On the Task of Increasing the Signal-to-Noise Ratio During the Torsion Transmitting Information Process)*. Torsion Fields and Informational Interactions. International Conference. Moscow-2012, pp.220-222 (in Russian).
27. M. Krinker. *Modulation-Developed Electromagnetic Spinning*, <http://www.scribd.com/doc/124692863/Modulation-Developed-Electromagnetic-Spinning>

28. M. Krinker, A. Goykadosh. *Natural ELF Electric Oscillations in Human Life: From Subterranean Waters, Earthquake Forecasts and Fire Detection to Brain Waves Entrainment*. LISAT-2009. IEEE Xplore, 2009.
29. M. Krinker. *ВОЗМОЖНАЯ РОЛЬ ВОЛН ДЕ БРОЙЛЯ В ЭНЕРГОИНФОРМАЦИОННЫХ ПРОЦЕССАХ . (Possible Role of De Broglie Waves In Energy-Informational Processes) . БИОЭНЕРГОИНФОРМАЦИОННЫЕ ВЗАИМОДЕЙСТВИЯ. ЭКОЛОГИЯ И БЕЗОПАСНОСТЬ-* International Conference , Moscow - 2013. pp.24-27. (in Russian)
30. M. Krinker, A. Goykadosh. *Technology of Cartography of Outdoor and Indoor Geo-Pathogenic Zones as a Social Task*. Conference LISAT-2013, IEEE Xplore.

31. M. Krinker, A. Goykadosh. *Role of de Broglie Waves On Origination of Non-Linear Phenomena in Torsion Field and Spin-to-Spin Interaction Experiments*. Conference LISAT-2013, IEEEExplore.
32. M. Krinker. *Инфо-Индукционные Фазовые Переходы И Уменьшение Энтропии Объекта*. Журнал Формирующихся Направлений Науки, 4 (*Info-induced Phase Transitions and Reduction of Entropy of an Object*) No.4, pp.10-22, 2014, <http://www.unconv-science.org/pdf/4/krinker1-ru.pdf>
33. M. Krinker, A. Goykadosh. *Further Development of Torsion Field Communication. Physical Aspects*. Conference LISAT-2014. IEEE Xplore.
34. M. Krinker. *Virtuality And Imaging the Future*.
<http://www.scribd.com/doc/186381680/Virtuality-and-Imaging-the-Future>
35. M. Krinker. *Some Physical Aspects of Artificial and Natural Field Gyroscopes. Relation to Atmospheric Phenomena and Geo-Pathogenic Zones*. <http://vixra.org/abs/1407.0025>. 2014.
36. M. Krinker. *Light-Induced Electromagnetic Spinning as one of the Sources for the Field Gyroscope. The Field Gyroscope as a Base of the Yin and Yang Energies*. <http://vixra.org/abs/1408.0141>. 2014.
37. M. Krinker, A. Goykadosh, K. Shahrabi. *Social Importance and Physical Base of GPZ and Dowsing: Instrumentation with Perspectives of Further Development*. LISAT-2015 Conference, IEEE Xplore, 2015.
38. M. Krinker. *The Field Gyroscope and Divining Rod*. Series of the Experiments.2016.
www.youtube.com/watch?v=jibKrA9pRV8 ;
www.youtube.com/watch?v=82C5xCc6OT4 ;
www.youtube.com/watch?v=TVY2ymoY9EQ
39. M. Krinker. A. Goykadosh. K. Shahrabi. *Universality of Spin-Angular Momentum of Media as a Carrier of Information. Alternative Means for its Detection*. LISAt-2016 Conference. IEEE Xplore, 2016.
40. M. Krinker. *A Phenomenon of Driving the Field Gyroscope up to Speed by a Light*. www.vixra.org/abs/1606.0170
41. M. Krinker. *Physics of Geo-Pathogenic Zones*. www.vimeo.com/14912367

42. M. Krinker. *Experiments with the Spinning Electric Vector Analyzer SEVA-Integral-M1. Angular Momentum of Objects and Events, Manifested in the Field Gyroscope.* www.vixra.org/abs/1501.0092
43. M. Krinker. "Here and Now" as a Virtual High Energy Particle. Mass of the "Here and Now" www.vixra.org/abs/1407.0120
44. M. Krinker. Action of Magneto-Mechanical Spinning on the Electron Flow. System Reaction of the Electronic Device on the Spinning. Preliminary Results. www.vixra.org/abs/1409.0209
45. M. Krinker. Influence of Info-Imprinting on Work Functions of Metallic Matrixes. www.vixra.org/abs/1411.0435
46. M. Krinker. Field Gyroscope and Its Social Impact. www.vixra.org/abs/1411.0557
47. M. Krinker. Human Body as an Active Component of a Water Prospecting System. www.vixra.org/abs/1412.0035
48. M. Krinker. Manifestation of the Conservation of Angular Momentum in Different Aspects of Human Life. www.vixra.org/abs/1501.0215
49. M. Krinker. Color Electrode Effect. www.vixra.org/abs/1602.0191
50. M. Krinker. A Phenomenon of Driving the Field Gyroscope up to Speed by a Light. www.vixra.org/abs/1606.0170
51. M. Krinker. Methods and Instruments to Increase a Signal-to-Noise Ratio in the Image-Addressing-Based Torsion Field Communication. www.vixra.org/abs/1606.0192
52. M. Krinker. On the Question of Fading Informational Contrast at Sequent Measurements. Letter to International Journal of Unconventional Science. No.7(3).p.134.2015. (Russian) <http://unconv-science.org/n7>
53. M. Krinker. Fulling-Davis-Unruh Effect and Observed Variations of Frequency at Subtle-Field Interactions. Letter to International Journal of Unconventional Science. No.7(3).p.135-136. 2015. (Russian) <http://unconv-science.org/n7>
54. M. Krinker. Crisis of the Classical Metrology at Subtle-Field Interaction Reserches. International Journal of Unconventional Science. No.8(3). pp.76-94. 2015. (Russian) <http://unconv-science.org/n8/krinker>

55. M. Krinker. *Influence of the Thought-Induction on Egress of Potassium Ions from a Damaged Plant*. Letter to International Journal of Unconventional Science. No.8(3). pp.114-115. 2015. (Russian)
<http://unconv-science.org/n8>
56. M. Krinker, V. Prigozhin. *Internal Power Lines as Sources of Localized Spinning Fields- Field Gyroscopes. Action of FG on the Social Media*. International Journal of Unconventional Science. No.9(3) pp.46-50. 2015. (Russian). <http://unconv-science.org/n9/krinker>
57. M. Krinker. *An Attempt of Remote Monitoring Distant Subtle Field Experiments*. International Journal of Unconventional Science. No.9(3) pp.66-69. 2015. (Russian). <http://unconv-science.org/n9/krinker2>
58. M. Krinker. *Increase of Sensitivity of the dpH-Method*. Letter to International Journal of Unconventional Science. No.9(3). pp.154-156. 2015. (Russian).
<http://unconv-science.org/n9>
59. S. Blank, M. Krinker, N.Virtuzov. *Influence of Prayers, Healing Stones, and Pyramids on Spinning Field, Registered with SEVA-Integral-M-3 Instrument Over a Human Head*. Torsion Fields and Informational Interactions. International Conference. Moscow 2016, pp.132-140. (Russian-English).
60. M. Krinker. *Driving a Field Gyroscope up to Speed by Means of External Actions*. Torsion Fields and Informational Interactions. International Conference. Moscow 2016, pp.141-147. (Russian-English).
61. M. Krinker. *Methods and Instruments to Increase a Signal-to-Noise Ratio in the Image-Addressing-Based Torsion Field Communication*. Torsion Fields and Informational Interactions. International Conference. Moscow 2016, pp.148-152.
62. S. Blank, M. Krinker. *Quantum-Torsion Aspects of Super Low Frequency Brain Waves. A. Brief Report*. <http://www.facebook.com/groups/NewAgeTech> 2016