

Publications of Dr G.C. Dijkhuis concerning the Convection model for ball lightning

List compiled on 20 December 2013

G.C. Dijkhuis, *On chiral wave front calculation for atmospheric electromagnetics.*

G. C. Dijkhuis, *On Chiral Wavefront Calculation for Laboratory Plasmoids of Gatchina Type.*

Both articles in: Proceedings, 12th International Symposium on Ball Lightning (ISBL-12), Kaliningrad, June 2012; also in: International Journal Unconventional Electromagnetics and Plasmas (UEP), Vol. 5, Global Research Publications, New Delhi, India, in press.

G.C. Dijkhuis, *On 3D potential field solutions for atmospheric charge distributions*, in: Proceedings, Progress in Electromagnetic Research Symposium (PIERS), Xi'an, China, 22-26 March 2010, PIERS Online, Vol. 6, No. 4, pp. 300-306.

<http://piers.org/piersonline/piers.php?volume=6&number=4&page=300>.

G.C. Dijkhuis, *On 3D Cherenkov Wave Calculation from Split-quaternion Space*. In: Proceedings, 11th International Symposium on Ball Lightning (ISBL-10), Kaliningrad, Russia, June 2010, pp 60-67; also in: The International Journal Unconventional Electromagnetics and Plasma (UEP), Vol. 4, Global Research Publications, New Delhi, India, 2012.

http://www.serialsjournals.com/prices.php?journals_id=342

G.C. Dijkhuis, *Ball Lightning as Thermodynamic Limit of the Periodic System*, in: The Atmosphere and Ionosphere: Dynamics, Processes and Monitoring, V.L. Bychkov, G.V. Golubkov, A.I. Nikitin (eds), pp 331-355, Springer Verlag, 2010.

http://link.springer.com/chapter/10.1007%2F978-90-481-3212-6_6#page-1

G.C. Dijkhuis, *On potential flow solutions from the division algebras*, in: Proceedings, 6th European Symposium on Aero-thermodynamics for Space Vehicles, Versailles, France, European Space Agency, ESA SP-659, 2009.

http://www.spacebooks-online.com/product_info.php?products_id=17177&osCsid=sscldrhw

G.C. Dijkhuis, *Coherent rotation and migration patterns of charged vortex tubes in a non-thermal plasma regime*, in: Proceedings, 2nd International Symposium on Unconventional Plasmas, Eindhoven University of Technology, D.K. Callebaut (ed.), 2006, pp 46-47; also in: International Journal Unconventional Electromagnetics and Plasmas (UEP), Vol. 1, Global Research Publications, New Delhi, India, 2008, pp 43-51.

G.C. Dijkhuis, *Exponential particle acceleration by recursive stretching of vortex filaments in turbulent discharge plasma*, in: Proceedings, 8th International Symposium on Ball Lightning (ISBL 04), J.Y. Liu, H. Ofuruton, M.Kamogawa (eds), National Central University, Chung-li, Taiwan, 2004, pp 60-67.

G.C. Dijkhuis, *Crystal lattices for 3D vortex systems with uniform curvature and torsion at minimal dissipation*, in: Proceedings of the 5th ISAIF, Gdansk, Poland; published in: Internal Flows, Vol. 2, P. Doerffer (ed.), IFFM Publishers, Gdansk, Poland, 2001, pp 661-668.

G.C. Dijkhuis, *String lattice model for vortex plasmoid from open induction coil*, in: Proceedings, 6th International Symposium on Ball Lightning (ISBL 99), University of Antwerp , G.C. Dijkhuis (ed.), Antwerp, Belgium, 1999, pp 139-144.

G.C. Dijkhuis, *Helix string model for turbulent vorticity and cavitation in shearing arc plasma*, in: Proceedings, Heat and Mass Transfer Under Plasma Conditions II, P. Fauchais, J. van der Mullen, J. Heberlein (eds), Tekirova, Antalya, Turkey, April 1999; also in: Annals of the New York Academy of Sciences, Vol. 891, pp 259-272, December 1999, New York, pp 259-272.

<http://onlinelibrary.wiley.com/doi/10.1111/j.1749-6632.1999.tb08773.x/abstract;jsessionid=622816C5A9B244E22759941BFB4FD237.f02t03>

G.C. Dijkhuis, *Helix string field in ball lightning*, in: Proceedings of the 5th International Symposium on Ball Lightning (ISBL 97), Y.H. Ohtsuki (ed.), Tsugawa Town, Niigata, Japan, 1997.

G.C. Dijkhuis, *Constructions for scale-invariant and kink-free vortex stretching*, Physica B, Vol. 228, 1996, pp 144-152.

<http://www.sciencedirect.com/science/journal/09214526/230>

G.C. Dijkhuis, *Random walk and fractal deformation of transition layer vorticity*, in: Proceedings of the International Symposium on Heat and Mass Transfer under Plasma Conditions, Çesme, Izmir, Turkey 1994; published in: Heat and Mass Transfer under Plasma Conditions, P. Fauchais (ed.), pp 611-621, Begell House, 1995.

G.C. Dijkhuis, *Verhulst dynamics and fractal stretching of transition layer vorticity*, in: Dusty and Dirty Plasmas, Noise and Chaos in Space and in the Laboratory, H. Kikuchi (ed.), Plenum Press, New York, 1994.

http://link.springer.com/chapter/10.1007/978-1-4615-1829-7_14

G.C. Dijkhuis, *Statistics and structure of ball lightning*, in: Proceedings, 4th TORRO Conference: Ball Lightning , M. Stenhoff (ed.), p. 61, Tornado and Storm Research Organization (TORRO), Oxford Brookes University, Oxford, UK, July 1992.

G.C. Dijkhuis, *Boundary layer model and calculation for horizontal thundercloud electrification preceding natural and rocket-triggered lightning*.

G.C. Dijkhuis, *State equation and phase diagram for fractal growth in ball lightning*.

Both articles in: Environmental and Space Electromagnetics, H. Kikuchi (ed.), Springer-Verlag, Tokyo, 1991, respectively pp 535-546 and pp 113-124.

http://link.springer.com/chapter/10.1007/978-1-4615-1829-7_14

G.C. Dijkhuis, *Cold Fusion Process in Dense Boson Plasma*, European Patent 0 422 057 B1, 1990.

<http://www.google.nl/patents/WO1990000301A1?cl=en>

G.C. Dijkhuis, J. Pijpelink, *Performance of high-voltage test facility designed for investigation of ball lightning*, in: Science of Ball Lightning (Fireball), Y.H. Ohtsuki (ed.), pp 325-337, World Scientific Publishing Co., Singapore, 1989.

G.C. Dijkhuis, *Scaling law for fusion power from boson vortex ball lightning*, in: Proceedings, International Wrocław Symposium on Electromagnetic Compatibility (EMC-88), J. Janiszewski, W. Moron, W. Sega (eds), Wrocław, Poland, 1988, pp 21-25.

G.C. Dijkhuis, *Method and apparatus for creating and maintaining a self-supporting plasma ball*, European Patent 0019 668 B1, 1985.

<http://www.google.com/patents/EP0019668A2>

G.C. Dijkhuis, *Het fase-diagram van bolblieksem: model en toetsing*, Nederlands Tijdschrift voor Natuurkunde, Vol. B51, pp. 125-128, 1985.

In Dutch; English translation: "The phase diagram of ball lightning: model and verification", Dutch Journal for Physics.

G.C. Dijkhuis, *Threshold current for fireball generation*, Journal of Applied Physics, Vol. 53, 1982, pp 3516-3519.

<http://scitation.aip.org/docserver/fulltext/aip/journal/jap/53/5/1.331173.pdf?expires=1387560446&id=id&accname=freeContent&checksum=9F2CCD701F67B9A3A8FFAEB9E099581B>

G.C. Dijkhuis, *Reply to E.A. Vitalis*, Nature, Vol 290, No 5802, 1981, p. 160.

<http://www.nature.com/nature/journal/v290/n5802/pdf/290166b0.pdf>

G.C. Dijkhuis, *A Model for Ball Lightning*, Nature, Vol. 284, No 5752, pp 150-151, 1980.

<http://www.nature.com/nature/journal/v284/n5752/pdf/284150a0.pdf>

G.C. Dijkhuis, *Thermonuclear energy from ball lightning*, in: Proceedings, 14th Intersociety Energy Conversion Engineering Conference, Boston, 1979, pp 1614-1617.