

П.Л. Капица. О природе шаровой молнии.

http://kvant.mccme.ru/1994/05/o_prirode_sharovoj_molnii.htm

Литература по шаровой молнии [1-24]:

References

- [1] V. Zanon, F. Viveiros, C. Silva, A. R. Hipolito, T. Ferreira, *Impact of lightning on organic matter-rich soils: influence of soil grain size and organic matter content on underground fires*, Natural Hazards 45 (2008) 19-31. doi:
- [2] A. Versteegh, K. Behringer, U. Fantz, G. Fussmann, B. Juttner, S. Noack, *Long-living plasmoids from an atmospheric water discharge*, Plasma Sources Science & Technology 17 (2008). doi:
- [3] K. D. Stephan, N. Massey, *Burning molten metallic spheres: One class of ball lightning?*, Journal of Atmospheric and Solar-Terrestrial Physics 70 (2008) 1589-1596. doi:
- [4] K. D. Stephan, *Electrostatic charge bounds for ball lightning models*, Physica Scripta 77 (2008). doi:
- [5] G. S. Paiva, A. C. Pavao, E. A. de Vasconcelos, O. Mendes, E. F. da Silva, *Production of ball-lightning-like luminous balls by electrical discharges in silicon*, Physical Review Letters 98 (2007). doi:
- [6] O. Meshcheryakov, *Ball lightning-aerosol electrochemical power source or a cloud of batteries*, Nanoscale Research Letters 2 (2007) 319-330. doi:
- [7] S. K. Lazarouk, A. V. Dolbik, V. A. Labunov, V. E. Borisenko, *Spherical plasmoids formed upon the combustion and explosion of nanostructured hydrated silicon*, Jetp Letters 84 (2007) 581-584. doi:
- [8] K. Tennakone, *Ball lightning: elusive behaviour depending upon proton conductivity*, Current Science 90 (2006) 1247-1250. doi:
- [9] K. D. Stephan, *Microwave generation of stable atmospheric-pressure fireballs in air*, Physical Review E 74 (2006). doi:
- [10] J. M. Donoso, J. L. Trueba, A. F. Ranada, *The riddle of ball lightning: A review*, Thescientificworldjournal 6 (2006) 254-278. doi:
- [11] V. Dikhtyar, E. Jerby, *Fireball ejection from a molten hot spot to air by localized microwaves*, Physical Review Letters 96 (2006). doi:
- [12] J. J. Lowke, *On the physics of lightning*, Ieee Transactions on Plasma Science 32 (2004) 4-17. doi:
- [13] K. H. Tsui, *Ball lightning as a magnetostatic spherical force-free field plasmoid*, Physics of Plasmas 10 (2003) 4112-4117. doi:
- [14] D. J. Turner, *The fragmented science of ball lightning (with comment)*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 107-152. doi:
- [15] S. Singer, *Ball lightning - the scientific effort*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 5-9. doi:
- [16] V. L. Bychkov, *Polymer-composite ball lightning*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 37-60. doi:
- [17] A. V. Bychkov, V. L. Bychkov, J. Abrahamson, *On the energy characteristics of ball lightning*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 97-106. doi:
- [18] B. A. Austin, *Sir Basil Schonland and the phenomenon of ball lightning*, South African Journal of Science 98 (2002) 9-10. doi:
- [19] J. Abrahamson, J. Marshall, *Permanent electric dipoles on gas-suspended particles and the production of filamentary aggregates*, Journal of Electrostatics 55 (2002) 43-63. doi:

- [20] J. Abrahamson, A. V. Bychkov, V. L. Bychkov, *Recently reported sightings of ball lightning: observations collected by correspondence and Russian and Ukrainian sightings*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 11-35. doi:
- [21] J. Abrahamson, *Ball lightning from atmospheric discharges via metal nanosphere oxidation: from soils, wood or metals*, Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences 360 (2002) 61-88. doi:
- [22] R. Matthews, *Great balls of fire*, New Scientist 166 (2000) 22-26. doi:
- [23] G. K. Hübner, *Fluff balls of fire*, Nature 403 (2000) 487-488. doi:
- [24] П. Л. Капица, *О природе шаровой молнии*, Квант (1994) 12-14. doi: