

Alexander G. Keul, Ph.D.
Meteorologist and psychologist
Environmental psychology

Associate Professor
Psychology Department
Salzburg University
Hellbrunnerstr.34, A-5020 Salzburg
Tel +43 662 8044 5127
Fax +43 662 8044 5127
e-mail: alexander.keul@sbg.ac.at

Honorary Professor
Department for Spatial Planning
Vienna University of Technology
Karlsrg.13, A-1040 Vienna

Ball lightning publication list

Keul, A.G. (1977). Kugelblitz in Wien. [Ball lightning at Vienna. In German.] Wetter und Leben, 29, 3, 188-189.

Keul, A.G. (1980). Kugelblitze. [Ball lightning. In German.] Wetter und Leben, 32, 3, 167-180.

Keul, A.G. (1981). Ball lightning reports. Die Naturwissenschaften, 68, 3, 134-136.

Keul, A.G. & Schwarzenbacher, K. (1989). Phenomenological and psychological analysis of 150 Austrian ball lightning reports. In Y.H.Ohtsuki (Ed.), Science of ball lightning (pp. 58-80). Singapore: World Scientific.

Keul, A.G. (1992). Possible ball lightning colour photograph from Sankt Gallenkirch, Vorarlberg, Austria. Journal of Meteorology, 17, 73-82.

Keul, A.G., Gugenbauer, A., & Diendorfer, G. (1993). A ball lightning trace case at Perg, Upper Austria. Journal of Meteorology, 18, 287-294.

Keul, A.G. (Ed.). (1993). Progress in ball lightning research. Proceedings of the interdisciplinary congress Vizotum, Salzburg, Austria, Sep 20-22. 126 pp. Salzburg: Vizotum.

Keul, A.G. (1993). Ball lightning - a case for physics and psychology. In Keul, A.G. (Ed.), Progress in ball lightning research. Proceedings of the interdisciplinary congress Vizotum, Salzburg, Austria, Sep 20-22 (pp. 36-40). Salzburg: Vizotum.

Keul, A.G., & Bychkov, V.L. (1993). Report about the ball lightning congress Vizotum'93 at Salzburg, Austria. Journal of Meteorology, 18, 370-372.

Keul, A.G. (1994). Ball lightning colour photograph from Senning, Lower Austria. Journal of Meteorology, 19, 10-15.

Keul, A.G. (1997). Alleged Lignano "superbolt" and the EM-visual detection gap. Journal of Meteorology, 22, 50-51.

Keul, A.G. (1997). The southern Bavaria ball lightning car collision. In International Committee on Ball Lightning (Ed.), Proceedings. 5th International Symposium on Ball Lightning (ISBL 97) (pp.27-34). Japan: Daito Insatsu Kogyo.

Keul, A.G. (1997). Ball lightning car collision near Traunstein, Bavaria. Journal of Meteorology, 22, 284-290.

- Keul, A.G. (1999). Attempted ball lightning tracking with a lightning detection system. In G.C.Dijkhuis (Ed.), Proceedings. 6th International Symposium on Ball Lightning (ISBL99), August 23-25, 1999, University of Antwerp, Belgium (pp.13-18). Terneuzen: ZSC.
- Keul, A.G. & Stummer, O. (2001). MBE (metastabile Blitzentladungen) - Forschungsprojekt über einen seltenen Blitzentladungstyp für die ALDIS Kooperation (ÖVE - Verbund) und die Siemens AG Österreich. [Metastable lightning discharges. German research report.] Salzburg: Interner Projektbericht.
- Keul, A.G. & Stummer, O. (2001). A time-constant, space-invariant phenomenon. Comparative analysis of three Austrian and German ball lightning data banks. Contribution to the 7th International Symposium on Ball Lightning (ISBL 2001), July 26-30, 2001, University of Missouri, St.Louis, Missouri, USA.
- Keul, A.G. & Stummer, O. (2002). Comparative analysis of 405 Central European ball lightning cases. *The Journal of Meteorology*, 27, 385-393.
- Keul, A.G. (2004). A possible ball lightning webcam record from Zwoenitz, Germany. *The Journal of Meteorology*, 29, 168-173.
- Keul, A.G. (2004). Further results of the Zwoenitz webcam case. *The Journal of Meteorology*, 29, 176-180.
- Keul, A.G., Schrattenecker, R. & Baumegger, S. (2004). The Zwoenitz, Germany, ball lightning webcam record. In J.Y.Liu, H.Ofuruton & M.Kamogawa (Eds.), Proceedings 8th International Symposium on Ball Lightning (ISBL04). 3rd-6th August 2004. National Central University, Chung-li, Taiwan (pp.44-50). Chung-li: Daito.
- Keul, A.G. (2005). European survey on ball lightning. *Journal of Meteorology*, 30, 99-103.
- Keul, A.G. (2005). A Swiss ball lightning photograph. *The Journal of Meteorology*, 30, 174-177.
- Keul, A.G. (2006). Presentazione. In A.Carbognani, I Fulmini Globulari [Foreword to Ball Lightning, Italian language] (pp.5-7). Diegaro di Cesena: MacroEdizioni.
- Keul, A.G., Geiswinkler, A. & Stummer, O. (2006). European ball lightning research focus. Presentation at 1st International Symposium on Lightning Physics and Effects, April 3-4, 2006, Palais Eschenbach, Vienna, Austria.
- Keul, A.G., Hentschel, K.H. & Stummer, O. (2006) German Ball Lightning Data Bank Results. In G.C.Dijkhuis (Ed.), Proceedings Ninth International Symposium on Ball Lightning, ISBL-06, 16-19 August 2006, Eindhoven, The Netherlands.