

# References

---

- [1] Trevor Charlton, "Earthing Practice" in proceeding, Copper development Association, CDA publication 119, February 1997.
- [2] Roy B. Carpenter, Jr. Joseph A. Lanzoni in proceeding "Designing For A Low Resistance Earth Interface (Grounding)", An LEC Publication, Revised July 1997
- [3] Prof. Henryk Markiewicz & Dr. Antoni Klajn, in proceeding "Earthing Systems – Fundamentals of Calculation and Design", Earthing & EMC, Wroclaw University of Technology, June 2003.
- [4] Answer. Com home page, "Earthing System", [http:// www. Answer.com / topic/ earthing system](http://www.answer.com/topic/earthing), 8 March 2007.
- [5] Furse home page, "Earthing & Lightning Protection", [http:// www.furse.com /elp/earove.htm](http://www.furse.com/elp/earove.htm), 17 May 2007.
- [6] Keison home page, "earth rod" [http:// www.keison.co.uk/earth rod](http://www.keison.co.uk/earth%20rod), 18 May 2007
- [7] Fluke home page, "Earth Ground Resistance", testing methods and applications. [http:// www. Fluke.com /1625](http://www.fluke.com/1625). 22 May 2007.
- [8] Brian Scaddan, in proceeding "Electrical Installation Work", 4<sup>th</sup> edition 2002
- [9] Alan Smith, "Hand book of Electrical Installation Practice" in proceeding Blackwell Science Ltd. 1996.
- [10] IEE Wiring matters Home page, "Earthing" : Your Questions Answered by Geoff Cronshaw [http:// www. iee.org](http://www.iee.org). 25 May 2007.
- [11] NZECP:35 1993, New Zealand Electrical Code Of Practice Home Page, "Power System Earthing", Issued by the office of the chief Electrical Inspector, Energy and Resources Division, Ministry of Commerce.
- [12] National Lightning Safety Institute Home page "Earth Electrode" ([http://www.lightningsafety.com/nlsi-lhm/ earth-electrodes.html](http://www.lightningsafety.com/nlsi-lhm/earth-electrodes.html)) 25 May 2007
- [13] Geo Fefrey Stokes, "Hand Book of Electrical Installation Practice", 4<sup>th</sup> edition.
- [14] Computer Power & Consulting Home Page, "Deep Earth Grounding" [http:// www. Cpcorp.com/deep.htm.](http://www.cpcorp.com/deep.htm), 25 May 2007

- [15] Elvis R Sverko, “Ground Measuring Techniques : Electrode Resistance to Remote Earth & Soil Resistivity”, ERICO, Inc. Facility Electrical Protection, U.S.A. Revision Date : February 11, 1999.
- [16] J. Gomez Abstract. “Designing and calculation of an earth electrode”
- [17] High Voltage Engineering and Lightning and EMC research Groups 4<sup>th</sup> year projects (<http://www.ee.wits.ac.za/hv/finalprojects/2001/projects.htm>)
- [18] Furse home page, “Exothermic Welding” <http://www.stone lightning-protection.Co.uk/pages/products/name=Furse Weld-Exothermic>. 29 May 2007
- [19] Wikipedia home page “Ground (Electricity)”, Ground and neutral, Electrical resistance, Electrical conduction, <http://en.Wikipedia.Org/wiki>. 22 May 2007
- [20] <http://www.furse.com/elp/howtolp.htm>
- [21] <http://speedwellindustries.com/earthingcompound.html>
- [22] Merlin Gerin, “Electrical Installation Guide”, According to the IEC International Standards New edition 2005.



University of Moratuwa, Sri Lanka.  
 Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)

