1. Record Nr. UNINA9910135164103321 IEEE Std 81-2012 (Revision of IEEE Std 81-1983): IEEE Guide for Titolo Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Grounding System / / Institute of Electrical and **Electronics Engineers** Pubbl/distr/stampa [Place of publication not identified]:,: IEEE,, 2012 **ISBN** 0-7381-8028-9 Descrizione fisica 1 online resource Disciplina 551.14 Soggetti Earth resistance (Geophysics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Practical test methods and techniques are presented for measuring the electrical characteristics of grounding systems. Topics addressed include safety considerations, measuring earth resistivity, measuring the power system frequency resistance or impedance of the ground system to remote earth, measuring the transient or surge impedance of the ground system to remote earth, measuring step and touch voltages, verifying the integrity of the grounding system, reviewing common methods for performing ground testing, reviewing instrumentation characteristics and limitations, and reviewing various factors that can distort test measurements.