Record Nr. Titolo	UNINA9910135887203321 IEEE Std 1137-1991 : IEEE Guide for the Implementation of Inductive Coordination Mitigation Techniques and Application / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ, USA : , : IEEE, , 1991
ISBN	0-7381-0570-8
Descrizione fisica	1 online resource
Disciplina	537
Soggetti	Electromagnetic induction IEEE Standards
	Electromagnetic compatibility
	Electromagnetic interference Power cables
	Communication standards
	Wire communication cables
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	IEEE Std 1137-1991 provides guidance for controlling or modifying the inductive environment and the susceptibility of affected wire line telecommunications facilities in order to operate within the acceptable levels of steady-state or surge induced voltages of the environmental interface (probe wire) defined by IEEE Std 776-1987 (Guide for Inductive Coordination of Electric Supply and Communications Lines). Procedures for determining the source of the problem are given. Mitigation theory and philosophy are discussed, and mitigation devices are described. The application of typical mitigation apparatus and techniques and installation, maintenance, and inspection of mitigation apparatus are addressed. Advice for determining the best engineering

1.