

1. Record Nr.	UNINA9910872664403321
Titolo	1998 ASME - IEEE Joint Railroad Conference
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 1998
Descrizione fisica	1 online resource (300 pages)
Disciplina	625.1
Soggetti	Railroad engineering Railroads - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	This joint meeting of the ASME and IEEE as the dual focus of fault detection and standards. Detection systems play a key role in the insurance of railway safety in the prevention of in service failures. Well conceived standards, like detection systems, also enhances operational safety by providing safe operational conditions. Electrical standards also reduce costs by decreasing unit costs and inventory demands. This volume contains some of the initial work towards modern standards for the light rail and transit industries.