

1. Record Nr.	UNINA9910130706603321
Titolo	2012 IEEE 58th Holm Conference on Electrical Contacts
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2012
ISBN	9781467307819 1467307815
Descrizione fisica	1 online resource
Disciplina	621.317
Soggetti	Electric contacts Electrical engineering - Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	HOLM 2012 [Title page] -- HOLM 2012 [Copyright notice] -- HOLM 2012 Sponsors -- HOLM 2012 Steering Committee -- HOLM 2012 Conference Officers and Committees -- HOLM 2012 Table of Contents -- HOLM 2012 Foreword -- HOLM 2012 Morton Antler Lecture -- 2012 HOLM Erle Shobert Prize Paper -- HOLM 2012 Young Investigator Award -- HOLM 2012 Author Index -- A Study of Contact Endurance Switching Life as a Function of Contact Bond Quality, Contact Electrical Load and Residual Stresses for Silver Tin Indium Oxide Composite Rivet Contacts -- A Type of Attractive Force Calculation Model of Polarized Relay Based on Nonlinear Permanent Magnet Bar Subsection Model -- An Analysis of Scale Dependent and Quantum Effects on Electrical Contact Resistance between Rough Surfaces.