

1. Record Nr.	UNINA9910826564103321
Titolo	Advances in degradations monitoring and predictive maintenance // editor, Kondo H. Adjallah
Pubbl/distr/stampa	Bradford, : Emerald Group Press, c2007
ISBN	1-280-92914-6 9786610929146 1-84663-479-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (108 p.)
Collana	Journal of Quality in Maintenance Engineering ; ; 13, no. 2
Altri autori (Persone)	AdjallahKondo H
Disciplina	658.202
Soggetti	Plant maintenance - Management Total quality management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Guest editorial; Prediction of system reliability for single component repair; A structured approach for the assessment of system availability and reliability using Monte Carlo simulation; Evaluation of the uncertainty affecting reliability models; Basis pursuit-based intelligent diagnosis of bearing faults; Feature-based fault diagnosis system of induction motors using vibration signal; Real-time degradation monitoring and failure prediction of pulse energy conversion systems; Strain monitoring of railway bridges using optic fiber sensors Maintenance alternative integration to prognosis process engineering
Sommario/riassunto	This e-book gathers the extended and updated versions of 8 papers selected among 58 from the IMS 2004 international conference, which was held in Troyes, France, in July 2004. They introduce some original approaches and new results that thrust to a real-world predictive maintenance application. This e-book also aims at promoting the development of intelligent and efficient maintenance systems, to reach failure risks closer to zero. The selected papers offer methods enabling a satisfactory operational availability of machineries, through the monitoring, the diagnosis, the forecasting and the de

