

1. Record Nr.	UNINA9910464630103321
Titolo	International journal of engineering research in Africa . Volume 11
Pubbl/distr/stampa	Durnten-Zurich [Switzerland] : , : Trans Tech Publications, , [2014] ©2014
ISBN	3-03826-879-8 0-00-002211-X
Descrizione fisica	1 online resource (88 p.)
Collana	International Journal of Engineering Research in Africa ; ; v.11
Disciplina	338.096
Soggetti	Engineering - Research - Africa Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	ISSN: 1663-4152.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	International Journal of Engineering Research in Africa Vol. 11; Table of Contents; Low Level Jet Wind Shear in the Sahel; Technical Properties of Some Plant Fibres Compared with Glass Fibre; Performance Evaluation of a Low Heat Rejection Diesel Engine with Jatropha Oil; Analysis of Energy Dissipation with Stress Wave during Impact Coal Cutting; Factors Affecting Water Breakthrough Time of a Vertical Well Subject to Double-Edge Water Drive Mechanism; Cubic TP B-Spline Curves with a Shape Parameter; Use of Schmidt Hardness Values in Rock Strength Prediction; Keywords Index; Authors Index
Sommario/riassunto	This journal volume is available electronically and in print. The online version is available online at http://www.scientific.net/jera