

1. Record Nr.	UNINA9910797826003321
Autore	Moran Theodore H. <1943-, >
Titolo	Oil prices and the future of OPEC : the political economy of tension and stability in the Organization of Petroleum Exporting Countries / / Theodore H. Moran
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York : , : Routledge, , 2016
ISBN	1-315-66705-3 1-317-35695-0 1-317-35696-9
Descrizione fisica	1 online resource (113 p.)
Collana	Routledge Revivals
Disciplina	338.2/3
Soggetti	Petroleum products - Prices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1978 by Resources for the Future, Inc.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Introduction -- 2. The revenue "needs" of the OPEC states -- 3. OPEC exports and unwanted spare capacity -- 4. Implications and conclusions.

## 2. Record Nr.

UNINA9910826838803321

## Titolo

Advances in manufacturing engineering : selected, peer reviewed papers from the Conference on Future Engineering, September 25-26, 2014, Korytnica, Poland / / edited by Tomasz Giesko, Jerzy Smolik and Andrzej Zbrowski

## Pubbl/distr/stampa

Pfaffikon, Switzerland : , : Trans Tech Publications Ltd, , 2015  
Pfaffikon, Switzerland ; ; Enfield, New Hampshire : , : Trans Tech Publications Ltd : , : Trans Tech Publications Inc., , [date of distribution not identified]  
©2015

## ISBN

3-03826-719-8

## Descrizione fisica

1 online resource (391 p.)

## Collana

Solid State Phenomena, , 1662-9779 ; ; Volume 223

## Disciplina

670.42

## Soggetti

Manufacturing processes  
Engineering  
Materials

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Description based upon print version of record.

## Nota di bibliografia

Includes bibliographical references at the end of each chapters and indexes.

## Nota di contenuto

Advances in Manufacturing Engineering; Preface; Table of Contents; Chapter 1: Innovative Materials and Materials Processing Technologies in Mechanical Engineering; The Concept of the System for Parameterization of Functionalized Membranes; Effect of Laser Welding Parameters of DUPLEX 2205 Steel Welds on Fatigue Life; Preliminary Assessment of the Influence of the Type of a Curing Agent upon Impact Loading of a Multi-Layered Composite; The Influence of UV Radiation upon the Properties of Fibre Reinforced Polymers; Application of an Integrated Database System for Processing Difficult Materials Dimensional Structure of Non-Metallic Inclusions in High-Grade Medium Carbon Steel Melted in an Electric Furnace and Subjected to DesulfurizationSynthesis and Thermal Characterization of Dysprosium Zirconate; The Use of Topology Optimization in Shaping the Strength of Castings; The Research on the Ablation Casting Technology for Aluminium Alloys; Mechanical Properties of AlSi9Mg Alloy with a

Sodium Modifier; Chapter 2: Novel Engineering Solutions in Surface Engineering; Modelling of Heat Flow in Bundles of Round Steel Bars Including the Formation of Scale Layer

Investigations on the Thermo-Mechanical Properties of CrN/CrCN

Gradient Coatings Using a Thermo-Dilatometric Method

Corrosion Resistant Layers Produced in Vacuum Titanizing Process on a Low Carbon Steel Surface Coated Electrolytically with Cobalt; Diffusion Carbide Layers Produced on Tool Steel in Chromium Chloride

Atmosphere at Low Pressure; The Influence of Thickness of Layers in the Multilayer Coating of the PN + AlCrTiNmultinano Hybrid Layer on

Tribological Properties; The Effect of Al and Si Additions on the

Resistance Properties of Magnetron-Deposited FeCrNi Coatings

Prototype System for Plasma Film Surface Modification

Chapter 3: Innovative Technologies for Research and Design of Machines and

Mechanisms; Test Stand for Durability Tests of Rotating Elements of

Office Chairs; Research Works on the Influence of Substituting the

Refrigerant R22 with Propane (R290) on the Condition of the State of Sliding Surfaces Occurring in Piston Compressors; Innovative Design of

a Longwall Shearer's Haulage System with Highly Loaded Components of a Tribological Pair Manufactured According to the Precise Casting

Technology

The Innovative Design of Suspension Cast Components of Vehicles

Made from High-Strength AlZnMgCu Alloy Resistant to an IED Type

Threat

Problems of Producing Thin-Walled and Elastic Elements by

Selective Laser Sintering; Methods of Prototyping Process Using Modern

Additive Technologies; Chapter 4: Novel Methods for Measurement and

Control in Technical Processes; X-Ray Tomography in the Diagnostics

of Roller Bearing Rings; Robot Actions Planning Algorithms in Multi-

Agent System; Quality Parameters in Wireless Distributed Control

Systems

The Use of Thermography in Verification Tests of a Prototype

Calorimeter Chamber

---

#### Sommario/riassunto

Collection of selected, peer reviewed papers from the Conference on Future Engineering, September 25-26, 2014, Korytnica, Poland. The 43 papers are grouped as follows: Chapter 1: Materials Synthesis and Preparation, Chapter 2: Material Properties, Characterisation and Application, Chapter 3: Composites and Ceramics, Chapter 4: Films and Coatings, Chapter 5: Cathode Materials Research, Chapter 6: Biomedical Material Research.

---

3. Record Nr.	UNINA9910957644103321
Autore	Gaub Florence
Titolo	Military integration after civil wars : multiethnic armies, identity, and post-conflict reconstruction / / Florence Gaub
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2010
ISBN	1-136-89603-1 1-282-88586-3 9786612885860 0-203-84105-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (191 p.)
Collana	Cass military studies
Disciplina	355.3089
Soggetti	Armed Forces - Minorities Postwar reconstruction Multinational states Ethnic conflict - Prevention Civil war - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Illustrations; Abbreviations; Introduction; 1 The armed forces as a social agent; 2 Case study: the Nigerian Army: From colonial to political; 3 Case study: the Lebanese armed forces: From powerlessness to integration?; 4 Case study: the armies of Bosnia-Herzegovina: A state in transit; 5 Military integration after civil wars: An assessment; Conclusion; Notes; Bibliography; Index
Sommario/riassunto	This book examines the role of multiethnic armies in post-conflict reconstruction, and demonstrates how they can promote peacebuilding efforts. The author challenges the assumption that multiethnic composition leads to weakness of the military, and shows how a multiethnic army is frequently the impetus for peacemaking in multiethnic societies. Three case studies (Nigeria, Lebanon and Bosnia-Herzegovina) determine that rather than external factors, it is the internal structures that make or break the military institution in a socially challenging environment. The book finds that where

