

1. Record Nr.	UNINA9910460259003321
Titolo	Advanced manufacturing and industrial engineering : selected, peer reviewed papers from the 4th International Conference on Advanced Engineering Materials and Technology (AEMT 2014), June 14-15, 2014, Xiamen, China / / edited by Xianghua Liu
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : TTP, , 2014 ©2014
ISBN	3-03826-590-X
Descrizione fisica	1 online resource (1218 p.)
Collana	Advanced Materials Research, , 1662-8985 ; ; Volume 1006-1007
Disciplina	670.42
Soggetti	Manufacturing processes Industrial engineering Electronic books.
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	Advanced Manufacturing and Industrial Engineering; Preface and Conference Organization; Table of Contents; Chapter 1: Structural Dynamic Analysis, Optimization and Control; Analysis and Optimization of Bracket of Slag Well Based on ABAQUS; Deformation and Stress Analysis of Flapping Wing Aerial Vehicles Based on Composites Model; Numerical Investigation on the Fatigue Behavior of the Multi-Planar Tubular DX-Joint under Combined Loads; Research on the Effect of Seasonal Environmental Loads on Bohai Bay Offshore Platform; Research on Transonic Wind Tunnel Flutter Test for a Wing Model Modeling and Analysis of Wire Rope in the Drilling Device Using ANCF MethodReview on Damage Identification and Diagnosis Research of Civil Engineering Structure; Structure Design of Car Overpass in the Urban Rail Construction; A Three-Dimensional Distribution Model of Pressure on Inner Surface of Elbow Pipe Based on FLUENT; An Agricultural Vehicle Frame Load Characteristic Agricultural Experimental Research; Analysis of Seismic Isolation Device for Earthquake Resistant Building Structure Reinforcement; Rise Steel Wind-Induced Response Analysis

Different Types Cross Section Columns Combination of Multi-Layer
 Steel Frames Optimum Design AnalysisStrength Calculation Based on
 Contact Nonlinear Analysis of Coupler Bolt with Three Methods;
 Chapter 2: Oil, Gas and Mineral Exploration Engineering; Analysis on
 Water Abundance of Loose Aquifer and Quality Evaluation of
 Overburden Strata during Mining under Loose Aquifer; Coal Mine Land
 Reclamation Measures - Open-Pit Coal Mine of Baofa Coal Co., LTD;
 Research on the Water Absorbent Laws of Injection Wells Formation
 Study of Experiments on Dosage of the Flocculating Agent of Pure
 Minerals for the Overflow of Concentrate of the Before Mineral
 Processing of Strong MagnetismTechnical Research of Composite
 Blockage Remover Technology in Dongrengou Oil Region of Dingbian
 Oilfield; The Application in Calculation of the Horizontal Wells' True
 Thicknesses - An Example of Penglaiba Formation in the Northern
 Tarim Basin; The Evaluation of Potential of Shale Oil Resources in
 K1qn1 Formation of Southern Songliao Basin; Water Absorption
 Technology of Gas Drilling
 Application of Tracer Test in Survey of Hydraulic Connection between
 Water Gushing and Fracture Water in Karst Tunnel - Taking
 Zhongjiashan as an ExampleResearch on the Characteristics of
 Electromagnetic Radiation in the Impact Damage Process of Coal;
 Chapter 3: Heat, Fluid and Flow Engineering, Thermodynamics
 Manufacturing Applications; Analysis and Numerical Simulation of Flow
 Field in Centrifugal Pump; The System of Water Pressure Detection;
 Analysis and Troubleshooting of the Hydraulic System about Bicycle
 Assembly Line
 Dynamic Characteristics Investigation on Hydraulic System of Power-
 Slipway for Combined Machine Tools

Sommario/riassunto

Collection of selected, peer reviewed papers from the 4th International
 Conference on Advanced Engineering Materials and Technology (AEMT
 2014), June 14-15, 2014, Xiamen, China. The 238 papers are grouped
 as follows: Chapter 1: Structural Dynamic Analysis, Optimization and
 Control, Chapter 2: Oil, Gas and Mineral Exploration Engineering,
 Chapter 3: Heat, Fluid and Flow Engineering, Thermodynamics
 Manufacturing Applications, Chapter 4: Innovative Mechanical Design
 and Systems Dynamics, Chapter 5: CAD / CAM / CAE, Chapter 6:
 Advanced Manufacturing and Industry Engineering, Manufacturing
 Producti

2. Record Nr.	UNISALENTO991000628829707536
Autore	Santangelo, Giorgio
Titolo	Carducci / Giorgio Santangelo
Pubbl/distr/stampa	Palermo : Palumbo, 1964
Edizione	[3. ed.]
Descrizione fisica	170 p. ; 22 cm
Collana	Storia della critica ; 24
Soggetti	Carducci, Giosuè Carducci, Giosuè
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia