1. Record Nr. UNINA9910814570803321 Advanced manufacturing and industrial engineering: selected, peer **Titolo** 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 Pfaffikon, Switzerland:,: TTP,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 3-03826-590-X Descrizione fisica 1 online resource (1218 p.) Collana Advanced Materials Research, , 1662-8985;; Volume 1006-1007 670.42 Disciplina Soggetti Manufacturing processes Industrial engineering 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

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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