Record Nr. UNINA9910464663703321 Advanced manufacturing technologies and material properties // **Titolo** edited by Dunwen Zuo [and five others] Pubbl/distr/stampa Zurich:,: Trans Tech Publications,, [2013] ©2013 **ISBN** 3-03826-150-5 Descrizione fisica 1 online resource (191 p.) Collana Advanced materials research;; 764 Altri autori (Persone) ZuoDunwen Disciplina 670.109234 Soggetti Manufacturing processes Materials 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 and index. Advanced Manufacturing Technologies and Material Properties; Preface; Nota di contenuto Table of Contents: Chapter 1: Advanced Material Technologies and Machining; Experimental Study on Milling Force of Nickel-Based High-Temperature Alloy GH3039; Non-Destructive Testing of Polycrystalline Silicon Solar Panel by Scan Acoustic Microscopy; Process Experimental Research of Micro-Hole in Electrochemical Micromachining by Nanosecond Pulse Current; Study about Formation Mechanism of Red Spark Discharge of Micro-Arc Oxidation By External Forces Based on the Equivalent Moment Method for the Installation of an Electronic Radar Rod Deflection Grinding Technology for Engineering Ceramics - A Review; Chapter 2: Tribological Materials Properties, Friction, Wear and Strength; A Study on the Structure and Properties of Metal Framework Steering Wheel Coated with Polyurethane: Fabrication and Fracture Analyses of SiC Particulate-Reinforced Al Matrix Composites: Microstructure and Properties of Laser Cladding Co-Based Alloy Layer; Study on Friction and Wear of Several Metal Materials under Oil Lubrication The Evaluation of Tool Wears in Machining of SiCp/Al Composites Tribological Properties of Ceramics Tool Materials in Contact with Wood-Based Materials; A New Technology of Aircraft Structural Health

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## Sommario/riassunto

The present volume comprises a collection of peer-reviewed papers covering engineering & technology, material science and technology in manufacturing including artificial material, forming, novel material fabrication, green manufacturing and other related topics. This work will be invaluable to production and research engineers, and also to research students and academics interested in the field. Invited and peer-reviewed papers cover advanced material technologies and machining; tribological materials, friction, wear, and strength; advanced engineering manufacturing technologies and equipment