

## 1. Record Nr.

UNICAMPANIAVAN00064045

## Titolo

Tra verismo e storicismo : Vittorio Avondo (1836-1910) dalla pittura al collezionismo, dal museo al restauro / a cura di Rosanna Maggio Serra e Bruno Signorelli

## Pubbl/distr/stampa

[Torino], : Società piemontese di archeologia e belle arti, : CELID, stampa 1997

## Descrizione fisica

225 p. : ill., 1 ritr. ; 32 cm

## Disciplina

709.2

## Soggetti

Avondo, Vittorio

## Lingua di pubblicazione

Italiano

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Relazioni presentate a un convegno tenuto a Torino nel 1995

## 2. Record Nr.

UNINA9911004733503321

## Titolo

Manufacturing automation technology development : selected, peer reviewed papers from the 14th Conference of China University Society on Manufacturing Automation, August 11-14, 2010, Jiaozuo, China / / edited by Bo Zhao ... [et al.]

## Pubbl/distr/stampa

Switzerland, : Trans Tech Publications, c2011

## ISBN

3-03813-485-6  
1-61344-714-0

## Descrizione fisica

1 online resource (723 p.)

## Collana

Key engineering materials, , 1013-9826 ; ; v. 455

## Altri autori (Persone)

ZhaoBo

## Disciplina

670.427

## Soggetti

Manufacturing processes - Automation  
Manufacturing processes - Technological innovations  
Production management - Data processing - Technological innovations

## 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.

Nota di contenuto

Manufacturing Automation Technology Development; Preface / Organizers; Table of Contents; Establishment of Relatively Unified Mathematical Model for Spiral Surface Based on Movement Characteristics of Particle; Virtual Assembly System Based on PRO/E and Topological Relationship; The Research of CAE Template and Knowledge Reuse Technology for NC Machine Tool Generalized Modular Design System; Research on Intelligent Tracking Control Technology for a Photoconductive AGV; Analysis of Modality of CK61125 CNC Lathe Spindle Box; Research and Correction on Cone Angle Effect of CBCT

Numerical Simulation Analysis of Temperature Field for Motorized Spindle of High-Grade CNC Machine Tool Based on ANSYS

Detecting System Design of Tactile Sensor for the Elderly-Assistant & Walking-Assistant Robot; Research on Robot Vision Technology Based on ARM and DSP for Age and Disabled Helping Robot; Study on Open Standard Control System of Walking Assistant Robot for the Elderly; Method of Network Manufacturing Alliance Building Based on Service Resources Matching; Tool Cutting Edge Line Detection Based on Improved Hough Transform

Quality Control and Tracing System of Automotive Airbag Flexible Assembly Line

Thermomechanical Finite Element Simulation of Cutting Force and Temperature in Ultrasonic Aided Turning of Hardened Steel; Micro-Displacement Measurement with High Accuracy for Micro-Motion Stage Based on Computer Microvision; Influence of Prestrain on Output Characteristic of Dielectric Elastomer Film Actuators; Research on Multi-Axis High Speed Machining Milling Force of Aeroengine Impeller; Conjugate Meshing Roller Chain for Timing Mechanism

Experimental Research on the System Performance in Near-Dry Deep Hole Drilling

Study on the Node Position of Stepped Horn Used for Power Ultrasonic Grinding; A Spool Displacement Control System of Proportional Valve Based on Digital Observer; Experimental Research on Electroactive Characteristics of a Novel Artificial Muscle Material-Dielectric Elastomer; A Intelligent Wheelchair Obstacle Avoidance System Based on Multi-Sensor Fusion Technology; Dynamics Characteristics of High Speed Ball-End Milling Cutter for Machining Hardened Steel; Research on NC Dressing of Involute Grinding Wheel

Prediction of Critical Cutting Conditions of Adiabatic Shear in Orthogonal High Speed Cutting Based on Linear Perturbation

Analysis

Investigation of Laser Scribing Technics for Reducing Core Loss of Grain-Oriented Silicon Steels; Sequential Fluid-Structure Interaction of a Large-Scale Gas Control Valve; Analysis of Lead Screw High-Speed Roll-Beating Forming; Research on the Fracture Phenomenon of Zirconia-Toughened Alumina Ceramics under Ultrasonic Vibration; Preliminary Research on the Post Treatment of Fluid Magnetic Abrasivetool

A Novel Electro-Discharge Dressing Technique for Nonelectrical Diamond Grinding Wheels

Sommario/riassunto

The major topics covered by these 139 peer reviewed papers include: Innovation and Experience in Manufacturing Automation Education, Situation and Development Summarization on Manufacturing Automation, Advanced Manufacturing Technology, and Administrative Skill of Advanced Manufacturing.