

1. Record Nr.	UNINA9910890301403321
Autore	Toniolo, FrancescoFrancesco Toniolo
Titolo	Game culture : luoghi non comuni del videogioco / Francesco Toniolo
Pubbl/distr/stampa	Bologna, : il Mulino, 2024
ISBN	97815388674
Descrizione fisica	169 p. ; 23 cm
Collana	Frasi un'idea ; 326
Disciplina	306.487
Locazione	bfs
Collocazione	306.487 TON 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910963595203321
Titolo	Advanced research on intelligent systems and mechanical engineering : selected, peer reviewed papers from the 2012 2nd International Conference on Intelligent Materials and Mechanical Engineering (MEE2012), December 22-23, 2012, Yichang, China // edited by Helen Zhang, David Jin and X.J. Zhao
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2013] ©2013
ISBN	9783038139836 3038139831
Edizione	[1st ed.]
Descrizione fisica	1 online resource (398 p.)
Collana	Advanced materials research, , 1022-6680 ; ; volume 644
Altri autori (Persone)	JinDavid ZhangHelen ZhaoX. J
Disciplina	620.11
Soggetti	Intelligent control systems Mechanical engineering Smart 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 and indexes.
Nota di contenuto	<p>Advanced Research on Intelligent Systems and Mechanical Engineering; Preface and Committee; Table of Contents; Chapter 1: Research and Engineering in the Field of Control and Intelligent Systems; Design of Intelligent Living Room Environment's Control System with Intelligent Materials; Research and Application of Intelligent Consultation and Diagnosis Platform with Intelligent Materials for Rice Pests and Diseases; The Intelligent Home Gated Security and Defense System Design with Intelligent Materials Based on GSM Module TC35 Traffic Sign Recognition Method in Intelligent Transport System Based on the Low-Rank Approximation Development of New Intelligent High Potential Therapeutic Apparatus with Intelligent Materials; Semantic Representation of Space Device and Material for Remote Sensing Satellite; The Research on End-Point Forecast and End-Point Control of Argon Oxygen Refining Ferroalloy with Material Properties; Research on Geothermal Energy Using RS Land Surface Material with Temperature Inversion Technology</p> <p>Study of Adaptive Control System of Magneto-Rheological Fluid Dampers with Mechanical Properties Subject to Impact Loading Research on Performance Influence of the Coin Recognition Device by Coil Parameters Based on Mechanical Properties; The Development of Automatic Electronic Granulation Counter Based on Mechanical Properties; Study on the Online Detecting Technology for Partial Discharge of Power Equipment with Mechanical Properties; Study on Sensor with Mechanical Properties in Nuclear Power Plant with Application of BP Neural Network to Fault Tolerant Control Research on the Remote Monitoring System of Photovoltaic Power Station Based on CAN Bus and GPRS with Mechanical Properties Research on Electronic Expansion Valve Opening Mechanical Properties of Multi-Link Inverter Air-Con Based on Neural Network; Application of Fuzzy Neural Network to Fault Diagnosis of Sensor with Mechanical Properties in Nuclear Power Plant; Intelligent Control of Valve-Controlled Electro-Hydraulic System in Erecting Device Based on Mechanical Mechanics; Study on Autopilot Dynamics with Robust Guidance Law and Terminal Constraint in Mechanical Engineering The Design of Variable Frequency Constant Pressure of Gas Conveying Control System in Mechanical Engineering Simulation of Hydraulic Servo System Based on Dynamic Monitoring in Mechanical Engineering; Finite Element Analysis and Design of Cylinder Shell Resonant Density Meter Based on Mechanical Vibration and Fluid-Solid Interaction; Four Synchronous Transfer Mode of USB in Mechanical Engineering; The Design of Cutting Tools Database in Mechanical Engineering; The Development of Air Suspension Controller in Mechanical Engineering Based on DSP</p> <p>Fault Pattern Recognition for Partial Discharge of Electrical Power Equipment Based on Properties of Electrical Materials</p>
Sommario/riassunto	<p>Selected, peer reviewed papers from the 2012 2nd International Conference on Intelligent Materials and Mechanical Engineering (MEE2012), December 22-23, 2012, Yichang, China. The 84 papers are grouped as follows: Chapter 1: Research and Engineering in the Field of Control and Intelligent Systems; Chapter 2: Materials Science and Processing; Chapter 3: General Mechanical Engineering; Chapter 4:</p>

Related Topics. Review from Book News Inc.:The 84 papers in this collection cover research and engineering in the field of control and intelligent systems, materials science and processing, general mechani
