

1. Record Nr.	UNINA9910890301403321
Autore	Toniolo, Francesco
Titolo	Francesco Toniolo 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</p> <p>Traffic Sign Recognition Method in Intelligent Transport System Based on the Low-Rank ApproximationDevelopment 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 LoadingResearch 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</p> <p>Research on the Remote Monitoring System of Photovoltaic Power Station Based on CAN Bus and GPRS with Mechanical PropertiesResearch 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</p> <p>The Design of Variable Frequency Constant Pressure of Gas Conveying Control System in Mechanical EngineeringSimulation 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	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:

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 mechan
