

1.	Record Nr.	UNISA990001263540203316
	Titolo	Posizioni di diritto e posizioni di fatto nell'esercizio del potere politico / Guido Astuti ... [et al.]
	Pubbl/distr/stampa	Roma : Giuffr�, 1968
	Descrizione fisica	; XI, 267 p. ; 24 cm
	Collana	Quaderni di Iustitia ; 19
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	Collocazione	XI B 336
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Atti del 18. Convegno nazionale di studio dell'Unione giuristi cattolici italiani, tenuto in Roma dal 7 al 9 dicembre 1967
2.	Record Nr.	UNINA9910786398103321
	Titolo	Review of modern engineering solutions for the industry : selected, peer reviewed papers of the 2012 International Conference on Mechatronic Systems and Automation Systems (MSAS 2012), will be held on July 21, 2012 in Wuhan, China / / edited by Zhenyu Du and Bin Liu
	Pubbl/distr/stampa	Durnten-Zurich, Switzerland ; ; Enfield, NH : , : TTP, Trans Tech Publications, , [2012] �2012
	ISBN	3-03813-650-6
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	Collana	Applied mechanics and materials ; ; v. 203
	Altri autori (Persone)	DuZhenyu LiuBin
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	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>Review of Modern Engineering Solutions for the Industry; Preface and Committees; Table of Contents; Chapter 1: Mechatronic Devices and Systems; Co-Simulation Technology Development and Application of Electromechanical System; The Use of Automobile Electric Control Technology in the New Energy Vehicles Industrialization Process; The Research on Scenario Demonstration Engine of Plan Demonstration in the Detection System; Research on Direct Tension Control of Underfeed Winder; Study on Underwater Terrain Matching Techniques Based on an Improved PMF Algorithm</p> <p>Based on the Automatic Control System of Industrial RobotsMoving Object Tracking System Based on Particle Filter on FPGA Design and Implementation; Design and Optimization of Missile Three-Loop Autopilot Based on Performance Indicators; An Improved Integral Proportional Guidance Law Based on Optimization and Variable Proportional Factors; Fractional order PID Based Control Strategy for the Valve Plant of Hydraulic Transformer; Backstepping Control Design on the Dynamics of the Omni-Directional Mobile Robot; Design and Implementation of Unmanned Vehicle Simulation System</p> <p>The Predigest Project of Vehicle-Bone Multimedia Transmission and Control Network Based on FPGACHapter 2: Signal Processing and Measurement; The Application of Total Least Squares Method in Data Fitting of Speed Radar; Key Points of Human Body Location Based on Single Depth Map; Loudspeaker Nonlinear Distortion Signal Instantaneous Frequency Measurement and Analysis; Image Matching Using a Bat Algorithm with Mutation; A New K-Means Clustering Based on Genetic Algorithm; A Micro Force Measuring System Based on Static Electric Field Theory</p> <p>Application Research of the Signal Processing Method Based on Db5 Wavelet Transform in Leakage Location of Ship PipelineThe Measurement of Liquid Surface Tension by Optical Technique; A FPGA-Based Long Distance Temperature Measurement System and Control Circuit; Adaptive Iteration Filter for Suppression of Impulse Noise in Color Images; Chapter 3: Control and Automation Systems; The Key Technology Research of Building Automation System; Investigation on Machinery Control System Based on Fuzzy PID Control Technology; The Study of PLC Control Technology Application in Motor VVVF System</p> <p>The Study of IOT Based on RFIDPolytopic Decomposition of the Linear Parameter-Varying Model Based on HOSVD; Quantization Strategies of RFID Routing in Internet of Things; The Comparison of PID Excitation Controller Stabilizing Terminal Voltage; The Study Based on IEC61850 Integrated Substation Automation; The Study of Substation Automation and Control Systems; Based on Computer Substation Monitoring Controlled Video System; Centralized Control Standing Application and Development in the Automation System; Network Automation System Synchronized Clock Real-Time Monitoring System for Research Design of Remote Measurement and Control System of Seawater Cages Breeding Site</p>
Sommario/riassunto	<p>These proceedings of the 2012 International Conference on Mechatronic Systems and Automation Systems (MSAS 2012), held on July 21 st 2012 in Wuhan (China), comprise 102 peer-reviewed papers grouped into 6 chapters: Mechatronic Devices and Systems; Signal Processing and Measurement; Control and Automation Systems; Sensors; Material Science and Processing Technology in Manufacturing; Mechanical Engineering and Electrical Power.</p>

