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Autore	De Pontsevrez Paul
Titolo	La conversion de la veuve : saynete / / Paul de Pontsevrez
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligaran, , [2015] ©2015
ISBN	2-335-06480-0
Descrizione fisica	1 online resource (44 p.)
Disciplina	792.0944
Soggetti	Theater - France - History
Lingua di pubblicazione	Francese
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Note generali	Description based upon print version of record.
Nota di contenuto	Couverture; Page de Copyright; Page de titre; La Conversion de la veuve; Personnages; Scene I; Scene II; Scene III; Scene IV; Scene V
Sommario/riassunto	Extrait : ""MARIETTE: Eh bien! non, marraine, il n'est pas possible que cela dure. MADAME DUMESNIL: Ne croirait-on pas que je vous tyrannise? MARIETTE: Enfin, marraine, libre a vous de vous cloiturer; mais je n'ai pas une nature a vivre ainsi comprimee; notre horizon s'estend jusqu'au mur du jardin: vingt-cinq metres; et la variete des visages disponibles est epuisee quand nous nous sommes regardees. "" A PROPOS DES EDITIONS LIGARANLes editions LIGARAN proposent des versions numeriques de qualite de grands livres de la litterature classique mais egalement des livres rares en partenariat avec la B

2. Record Nr.	UNINA9910811891803321
Titolo	Advanced research on mechanical and electronic information engineering II : selected, peer reviewed papers from the 2014 2nd International Conference on Mechanical and Electronic Engineering (ICMEE 2014), June 21-22, 2014, Wuhan, China / / edited by Helen Zhang, David Jin and X. J. Zhao
Pubbl/distr/stampa	Zurich, Switzerland : , : TTP, , 2014 ©2014
ISBN	3-03826-553-5
Descrizione fisica	1 online resource (285 p.)
Collana	Advanced Materials Research, , 1662-8985 ; ; Volume 978
Disciplina	621
Soggetti	Mechanical engineering Electronic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Advanced Research on Mechanical and Electronic Information Engineering II; Preface, Committee and Sponsors; Table of Contents; Chapter 1: Materials Science, Processing and Application; Experiment Study on Mixed Combustion of Biomass and Coal; TEM Specimen Preparation of GaN Thin Films; Study of Material Properties for the Multielement in Dipsacus Asper Wall - From Panzhihu with Application of Microwave Assisted Digestion and the ICP-AES Method; Study of Material Properties for Microwave Assisted Digestion of Fallopia Multiflora for Multielement Analysis by ICP-AES Determination of Metal Elements in Maca from Different Areas by Inductively Coupled Plasma-Atomic Emission Spectrometry Research on Material Properties of Engineering Materials with Construct Disaster Preparedness of the Four-Dimensional Space in Hilly Cities' Communities; The Practical Research of Engineering Materials for the Temporary House after Earthquake; Application of New Materials in the Field of Sports Apparel; Experimental Study on Dilution Ratio of Laser Cladding of Al ₂ O ₃ -13 % TiO ₂ Ceramic Coating Thermal Barrier Effects Comparison of Plasma-Sprayed and Laser-

Remelted Al₂O₃-13 % TiO₂ Ceramic CoatingsBeneficiation of Iron with Magnetic Separators; Decolorization of Limonium bicolor kunze (Bge.) Polysaccharides by Resins; Influences of Turning Parameters on Surface Roughness in Ultra-Precision Diamond Turning Processing Technology; Chapter 2: Applied Mechanics, Mechanical and Electronic Engineering Research; Finite Element Analysis of Inclined Double-Roller Enveloping Hourglass Worm Gearing Based on Workbench; Research on Forward DC-DC Converter with High Power
The Influence of Electric Vehicles Charging and Discharging on Power GridDesign of an Overvoltage Online Monitoring Device Based on Optical Fiber Voltage Sensor; Fault Diagnosis of Wind Turbines Based on Improved Neural Network; Study on Mechanical Equipments and Electronic Resources for Improving Interpreting Abilities; Data Processing for Dynamic Consequences of Prey Refuge in a Predator-Prey System with Stage Structure and Time Delay; Study on Impact Properties of New Hydro-Pneumatic Buffer for a Metro Vehicle
Numerical Calculation on the Influence of Missile Exhaust Plume with Mechanical Properties to the Double-Launch BoxKinematics Analysis of Instep Shot in Different Heights; The Study of the Constant Force Polishing by the Multi-Robot; Study on Design Method of Clutch Pressure Plate Based on Thermal Deformation; A Method to Predict Stress Intensity Factor of Surface Crack at Weld Toe of Offshore Structures under Wave Loads; A Numerical Study of the Airfoil Aerodynamic Characteristics with Porous Surface; The Study of Aeroelastic Reduced-Order Model Based on CFD/CSD Method and its Application
Research on Car-Rail Coupling Dynamics of Ascending Hatchway of Elevator Safety Device Test Tower

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 2 nd International Conference on Mechanical and Electronic Engineering (ICMEE 2014), June 21-22, 2014, Wuhan, China. The 60 papers are grouped as follows: Chapter 1: Materials Science, Processing and Application, Chapter 2: Applied Mechanics, Mechanical and Electronic Engineering Research, Chapter 3: Environmental Research and Energy Engineering, Chapter 4: Computation and Information Technologies
