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Autore	Porter David L. <1941->
Titolo	Mary Norton of New Jersey [[electronic resource]] : Congressional Trailblazer / / David L. Porter
Pubbl/distr/stampa	Madison, N.J. ; ; Teaneck, N.J., : Fairleigh Dickinson University Press, c2013
ISBN	1-61147-610-0
Descrizione fisica	1 online resource (237 p.)
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Soggetti	Legislators - United States Legislators - New Jersey Women legislators - United States Women legislators - New Jersey
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	Contents; Acknowledgments; Preface; Chapter One: The Formative Years; Chapter Two: The Early Congressional Years; Chapter Three: The District of Columbia and New Deal Years; Chapter Four: The Labor Committee Years; Chapter Five: The Greatest Victory; Chapter Six: The World War II Years; Chapter Seven: The Fair Employment Practices Committee and Beyond; Chapter Eight: The Postwar Years; Chapter Nine: The Finale and Legacies; Bibliography; Index; About the Author
Sommario/riassunto	The book tells the compelling story of Mary Norton of New Jersey, who served 13 terms in the U.S. House of Representatives (1925-1951) and was the first female elected to the U. S. Congress from the Democratic Party, an eastern state, or urban section east of the Mississippi River and to chair a major congressional committee. Besides chairing the District of Columbia Committee, she steered through the Labor Committee and the House the landmark Fair Labor Standards Act of 1938 and inspired young women of limited educational and meager financial background to participate in pol

2. Record Nr.

Titolo

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Materials for modern technologies : selected, peer reviewed papers from the 2014 Spring International Conference on Material Sciences and Technology (MST-S), April 16-18, 2014, Shanghai, China / / edited by Yue Li

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Descrizione fisica

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Collana

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Disciplina

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Soggetti

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Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references at the end of each chapters and indexes.

Nota di contenuto

Materials for Modern Technologies; Preface; Table of Contents; Chapter 1: Ceramic Materials and Technologies; Synthesis of Hierarchy-Structural BaTiO₃ Powder Used for X8R Multilayer Ceramic Capacitors by Two-Step Soft Chemical Method; Effect of H₃BO₃ Coating on the Microwave Dielectric Properties of BZN Ceramics; Dielectric Properties and Microstructure of BaO-Nd₂O₃-Bi₂O₃-TiO₂ Microwave Ceramics with Li₂O-B₂O₃-SiO₂; Effect of Process on the Dielectric Properties of BaTiO₃-Based X9R Ceramics; Improvement in the Low-Fire Dielectric Compositions with Middle Permittivity for LTCC Applications
Low Temperature Sintering of Lead-Free BaTiO₃-Based X9R Ceramics with Bi₂O₃ Dopant and Assisted by LiF-CaF₂ Flux AgentChapter 2: Material Physics and Applied Chemistry; High Efficient Photoreduction CO₂ with H₂O on Metal Cu-Modified Graphitic Ordered Mesoporous Carbon Supported TiO₂ Catalysts under Simulated Solar; Processing Effect on the Compressive Strength and Bioactivity of Ti-Based Composites Produced with TiH₂ and Calcium Phosphate; Rechargeable Alkali and Alkaline Earth Metal-Air Batteries - Potential and Challenges A Fluorescence Quenching Study for the Interaction of 2,6-bis(5-(p-methylphenyl)-1-H-pyrazol-3-yl)pridine with Zn²⁺ IonChapter 3:

Chemical Engineering and Technologies; Kinetics of Hydrogenolysis of Glycerol to Ethylene Glycol over Raney Ni Catalyst; Biocompatible LDH-Alginate Composites for the Adsorption of Naphthalene Anionic Dye AG 120: Influence of Alginate Concentration on the Adsorption Characteristics; Production of High-Purity Hydrogen and Carbon Dioxide Capture by Sorption Enhanced WGS Reaction Process; Epoxidation of Palm Kernel Oil-Based Crude Oleic Acid Effect of Pretreatment on Adsorption of Nickel by Oil Palm Mesocarp FiberStudy on the Extraction of Phenolic Compounds from Model Oil by Using Ionic Liquid; Recent Development of Biomass Fast Pyrolysis Technology and Bio-Oil Upgrading: An Overview; Gasification of Oil Palm Biomass to Produce Syngas for Electricity Generation - Cost Benefit Analysis; Thermal Behaviour of Slurry Prepared from Clermont Bituminous Coal and Oil Palm Empty Fruit Bunch Bio-Oil; Regeneration of Activated Carbon Using Photo-Oxidation Process Effect of Sisal Fiber Surface Treatments on Sisal Fiber Reinforced Polypropylene (PP) Composites

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 Spring International Conference on Material Sciences and Technology (MST-S), April 16-18, 2014, Shanghai, China. The 52 papers are grouped as follows: Chapter 1: Ceramic Materials and Technologies, Chapter 2: Material Physics and Applied Chemistry, Chapter 3: Chemical Engineering and Technologies, Chapter 4: Nano-Materials and Technologies, Chapter 5: Biomaterials, Chapter 6: Metals and Alloy, Chapter 7: Materials Processing in Mechanical Engineering, Chapter 8: Materials of Engineering Structures
