1. Record Nr. UNINA9910524868503321 Autore Keenaghan Eric Titolo Queering Cold War Poetry: Ethics of Vulnerability in Cuba and the United States / / Eric Keenaghan Pubbl/distr/stampa Columbus:,: Ohio State University Press,, 2009 ©2009 0-8142-7159-6 **ISBN** Descrizione fisica 1 online resource (x, 196 p.) Disciplina 811/.5409358 Soggetti Homosexuality and literature - Cuba - History - 20th century Homosexuality and literature - United States - History - 20th century Gay people's writings - History and criticism Liberalism in literature Nationalism in literature Cold War in literature Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (p. 171-182) and index. Nota di contenuto Toward a gueer ethic of vulnerability -- Intrinsic coupling: Wallace Stevens and the pleasures of correspondence -- A nation's secrets: resistance and reform in Jose Lezama Lima's poetic system --

Vulnerable households: containment and Robert Duncan's queered nation -- A baroque revolution: Severo Sarduy's queer cosmology.

2. Record Nr. UNINA9910253976303321

Biofuels: Technology, Challenges and Prospects / / edited by Avinash **Titolo**

Kumar Agarwal, Rashmi Avinash Agarwal, Tarun Gupta, Bhola Ram

Gurjar

Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2017 Pubbl/distr/stampa

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (X, 245 p. 94 illus.)

Collana Green Energy and Technology, , 1865-3537

Disciplina 621.042

Soggetti Renewable energy sources

Cogeneration of electric power and heat

Fossil fuels **Engines**

Renewable Energy

Fossil Fuel

Engine Technology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Performance of Thermo-Chemical Bio-Ethanol Production from

> Agricultural Waste Through Polygeneration: Multi Dimensional Assessment -- Development of a Novel Combustor For Low Emission Combustion of Biofuels -- Sustainable Production of Value-added Chemicals and Energy Fuel Precursors from Lignocellulosic Biomass Through Chemical Catalysis -- Microbial Electrochemical Platform: Biofactory with Diverse Applications -- Various Aspects of Pretreatment Strategies of Lignocellulosic Biomass Towards Ethanol Yield -- Role of Hydrothermal Liquefaction Processes in an Integrated Biorefinery --Ultrasound-Assisted Biodiesel Synthesis: Perspectives, Opportunities and Challenges -- Production of Biodiesel From Carbon Dioxide Concentrating Micro-Organisms -- Meta-Model Driven Multi-Objective Optimization in the Performance-Emission Trade-Off Paradigm of a Diesel-Hydrogen Dual Fuel Operation: A Case-Study -- Production of Biodiesel Through Hydrodynamic Cavitation and Ultrasonic Energy and Its Performance in Diesel Engines -- Microalgae Based Biofuels:

Sommario/riassunto

Challenges and Opportunities -- Effect of Blending Alcohols on Performance and Exhaust of Kerosene Fuelled 4-Stroke Genset --Surrogates for Biodiesels: Review and Challenges.

This book is intended to serve as a compendium on the state-of-the-art research in the field of biofuels. The book includes chapters on different aspects of biofuels from renowned international experts in the field. The book looks at current research on all aspects of biofuels from raw materials to production techniques. It also includes chapters on analysis of performance of biofuels, particularly biodiesel, in engines. The book incorporates case studies that provide insights into the performance of biofuels in applications such as automotive engines and diesel generators. The contents of the book will be useful to graduate students and researchers working on all aspects of biofuels. The book will also be of use to professionals and policymakers interested in biofuels.