

1. Record Nr.	UNINA9910480459003321
Autore	Galvez Alyshia
Titolo	Guadalupe in New York [[electronic resource]] : Devotion and the Struggle for Citizenship Rights among Mexican Immigrants // Alyshia Galvez
Pubbl/distr/stampa	New York ; ; London, [England] : , : New York University Press, , 2010 ©2010
ISBN	0-8147-3233-X 0-8147-3313-1
Descrizione fisica	1 online resource (254 p.)
Disciplina	305.868/7207471
Soggetti	Emigration and immigration - Religious aspects - Christianity Civil rights - United States Citizenship - United States Guadalupe, Our Lady of Mexican Americans - New York - New York - Religion Electronic books. United States Emigration and immigration
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 (p. 211-225) and index.
Nota di contenuto	On citizenship, membership, and the right to have rights -- Los Comit's Guadalupanos and Asociacion Tepeyac: their formation and context -- Our Lady of Guadalupe: the image and its circulation -- El viacrucis del inmigrante and other public processions -- La antorcha Guadalupana/the Guadalupan torch run: messengers for a people divided by the border -- Conclusion: Citizenship for immigrants -- Appendix: A note on methodology and the use of pseudonyms.
Sommario/riassunto	Every December 12th, thousands of Mexican immigrants gather for the mass at New York City's St. Patrick's Cathedral in honor of Our Lady of Guadalupe's feast day. They kiss images of the Virgin, wait for a bishop's blessing-and they also carry signs asking for immigration reform, much like political protestors. It is this juxtaposition of religion and politics that Alyshia Galvez investigates in Guadalupe in New York .

The Virgin of Guadalupe is a profound symbol for Mexican and Mexican-American Catholics and the patron saint of their country. Her name has been invoked in war and in peace, and

2. Record Nr.	UNINA9910760286703321
Autore	Kyamakya Kyandoghere
Titolo	Recent Advances in Energy Systems, Power and Related Smart Technologies : Concepts and Innovative Implementations for a Sustainable Economic Growth in Developing Countries // edited by Kyandoghere Kyamakya, Pitshou Ntambu Bokoro
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031295867 3031295862
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (545 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 472
Altri autori (Persone)	BokoroPitshou Ntambu
Disciplina	333.79
Soggetti	Electric power production Renewable energy sources Electric power distribution Electrical Power Engineering Renewable Energy Energy Grids and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Assessing control of battery-super capacitor hybrid storage system in photovoltaic based DC microgrid -- Batteries, energy storage technologies, energy-efficient systems, power conversion topologies, and related control techniques -- Generation expansion planning using renewable energy sources using storage -- A Smart Grid Ontology for Africa -- Smart Microgrid Energy Management with Renewable Energy Sources and Local SCADA -- Improving electricity supply reliability: a case study of remote communities of Limpopo in South Africa -- Control of grid-connected voltage source converters during unsymmetrical faults -- Power quality control of a PV assisted realistic

microgrid structure -- Harmonics Reduction by Distributed Power Flow Control Using FACTS Devices in Power Supply -- Advances in protection and testing of power distribution systems within emerging markets -- Green energy for sustainable agriculture: design and testing of an innovative greenhouse with an energy-efficient cooling system powered by a hybrid energy system for urban agriculture -- Comparative study of solar and geothermal renewable energy resources for desalination of sea water with latest case studies -- The impact of market-based policies on access to electricity and sustainable development in Sub-Saharan Africa -- Development of OTP based switch system for power system Infrastructure security and personnel safety -- Artificial neural net based performance index for voltage security assessment -- Multi-class classification of power network states using multi-dimensional neural network -- Data farming in a smart low voltage distribution system -- Decision making approach using fuzzy logic and rough set theory for power quality monitoring index of microgrids -- Enabling technologies in IoT: energy, sensors, cloud computing, communication, integration, standards -- Secure group communication among IoT components in smart cities -- SCPS: An IoT based smart car parking system -- A Comprehensive summary of the contributions and quintessence of this book.

Sommario/riassunto

This edited book proposes a collection of recently undertaken technical work on topics from various aspects of power engineering, energy systems as well as integrated smart technologies and related challenges. The scientific nature of the topics to be discussed in this book ranges from novel concepts to innovative implementations of smart technologies for promoting sustainable economic growth and development. Furthermore, this book substantially contributes to the relevant literature's advancement and possibly serves as a platform for future research endeavors and publications. In addition, knowledge enrichment and expansion of power engineering and energy systems in the context of the Fourth Industrial Revolution, such as to be portrayed in this book, fundamentally appeal to researchers, power system engineers, energy specialists, data scientists, decision-makers as well as professionals involved in the various sectors that constitute the United Nations Sustainable Development Goals.
