

1. Record Nr.	UNINA9910713341403321
Autore	Shelton John C.
Titolo	EPA evaluation of the Platinum Gasaver Device under Section 511 of the Motor Vehicle Information and Cost Savings Act / / by John C. Shelton
Pubbl/distr/stampa	[Ann Arbor, Mich.] : , : Test and Evaluation Branch, Emission Control Technology Division, Office of Mobile Source Air Pollution Control, U.S. Environmental Protection Agency, , 1981
Descrizione fisica	1 online resource (29 pages) : illustrations
Soggetti	Automobiles - United States - Fuel consumption Automobiles - Motors - Exhaust gas - United States Automobiles - United States - Pollution control devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"EPA-AA-TEB-511-81-14." "PB81-226706." "May, 1981."

2. Record Nr.	UNINA9910795463803321
Titolo	An Unseen Light [[electronic resource]] : Black Struggles for Freedom in Memphis, Tennessee / / edited by Aram Goudsouzian and Charles W. McKinney Jr
Pubbl/distr/stampa	Lexington, Kentucky, : The University Press of Kentucky, [2018]
ISBN	0-8131-7570-4 0-8131-7552-6 0-8131-7553-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (416 pages)
Collana	Civil rights and the struggle for Black equality in the twentieth century
Disciplina	323.1196/073076819
Soggetti	Civil rights movements - Tennessee - Memphis - History African Americans - Tennessee - Memphis - History African Americans - Political activity - Tennessee - Memphis - History African Americans - Civil rights - Tennessee - Memphis - History Electronic books. Memphis (Tenn.) Race relations History Memphis (Tenn.) Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2018.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	"In the hands of the Lord": migrants and community politics in the late nineteenth century / Brian D. Page -- "The saving of black America's body and white America's soul": the lynching of Ell Persons and the rise of black activism in Memphis / Darius Young -- Equal power: Bishop Charles H. Mason and the National Tabernacle fire / Elton H. Weaver III -- "There will be no discrimination": race, power, and the Memphis flood of 1937 / David Welky -- Taylor-made: envisioning black Memphis at midcentury / Beverly Greene Bond -- "We'll have no race trouble here": racial politics and Memphis's reign of terror / Jason Jordan -- Power and protection: gender and black working-class protest narratives, 1940-1948 / Laurie B. Green -- Black Memphians and new frontiers: the Shelby County Democratic Club, the Kennedy administration, and the quest for black political power, 1959-1964 / Elizabeth Gritter -- "Since I was a citizen, I had the right to attend the

library": the key role of the public library in the civil rights movement in Memphis / Steven A. Knowlton -- "You pay one hell of a price to be black": Rufus Thomas and the racial politics of Memphis music / Charles Hughes -- "If the march cannot be here, then where?": Memphis and the Meredith March / Aram Goudsouzian -- Nonviolence, black power, and the surveillance state in Memphis's war on poverty / Anthony C. Siracusa -- Beyond 1968: the 1969 Black Monday protest in Memphis / James Conway -- Beauty and the black student revolt: black student activism at Memphis State and the politics of campus "beauty spaces" / Shirletta Kinchen -- After Stax: race, sound, and neighborhood revitalization / Zandria F. Robinson -- Black workers matter: the continuing search for racial and economic equality in Memphis / Michael Honey.

Sommario/riassunto

In 'An Unseen Light', eminent and rising scholars offer a multidisciplinary examination of Memphis's role in African American history during the twentieth century. The city was at the epicenter of the civil rights movement on April 4, 1968, when Dr. Martin Luther King Jr. was assassinated at the Lorraine Motel. But the essays in this work broaden the scholarly understanding of the black freedom struggle in Memphis. In chronicling the significant events that took place in the city and its citizens' many contributions to the black freedom struggle, they show how Memphis has been largely overlooked by historians of the civil rights movement.

3. Record Nr.	UNINA9910814624003321
Titolo	Scientific computing in electrical engineering // Jan Sykulski, editor
Pubbl/distr/stampa	Bradford, [England] : , : Emerald Insight, , 2014 2014
ISBN	1-78350-765-9
Descrizione fisica	1 online resource (417 p.)
Collana	COMPEL - The international journal for computation and mathematics in electrical and electronic engineering, , 0332-1649 ; ; Volume 33, Number 4
Disciplina	621.3
Soggetti	Electrical engineering - Data processing Electrical engineering
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.
Nota di contenuto	Cover; Editorial advisory board; Editorial; A reduced basis method for microwave semiconductor devices with geometric variations; Broadband surface impedance boundary conditions for higher order time domain discontinuous Galerkin method; Polynomial fitting of nonlinear sources with correlating inputs; Multiscale simulation of organic heterojunction light harvesting devices; Index-aware model order reduction: LTI DAEs in electric networks; Dielectric breakdown simulations of an OLTC in a transformer ; Robust DC and efficient time-domain fast fault simulation Efficient convolution based impedance boundary conditionsOptimal frequency sweep method in multi-rate circuit simulation; Heat generation in silicon nanometric semiconductor devices; An efficient algorithm for a certain class of robust optimization problems; Quasi 3D modelling and simulation of axial flux machines; Convergence behaviour of coupled pressure and thermal networks; Extended Brauer model for ferromagnetic materials: analysis and computation; Analyzing distortion contributions in a complex device model; Modeling of streamers in transformer oil using OpenFOAM Back-reflecter design in thin-film silicon solar cells by rigorous 3D light propagation modeling A novel and fast voltage estimation scheme for assessment of power system component outages; A two-step

model to optimise transcutaneous electrical stimulation of the human upper arm; A multi-valve controlled saturable reactor and its harmonic optimization; Distorted constriction contact resistance between clamped slabs; Efficient evaluation of the earth return mutual impedance of overhead conductors over a horizontally multilayered soil Simulation of charge packet formation in layered polymer filmIso-geometric shape optimization of magnetic density separators; Design and performance analysis of live model of Bessel beamformer for adaptive array system; Control of limit cycles in buck converters; Through silicon vias: from a physical point of view to a compact models initiation

Sommario/riassunto

The Scientific Computing in Electrical Engineering (SCEE) 2012 conference was held September 11-14, 2012 in Zurich Switzerland. The focus of SCEE is on the following topics, with an emphasis on communicating new ideas and algorithms for numerical simulations: computational electromagnetics; circuit and device modelling and simulation; coupled problems; mathematical and computational methods; and model order reduction. Seventeen selected contributions to the conference are published in this ebook of COMPEL and were subject to the journal's regular peer-reviewing procedures.
