

1. Record Nr.	UNINA9910452530603321
Autore	Stroligo Klaudijo
Titolo	Suspending suspicious transactions [[electronic resource]] : a World Bank study / / Klaudijo Stroligo, Horst Intscher, Susan Davis-Crockwell
Pubbl/distr/stampa	Washington, D.C., : World Bank, 2013
ISBN	0-8213-9922-5
Descrizione fisica	xvi, 91 p
Collana	A World Bank study Suspending suspicious transactions
Altri autori (Persone)	IntscherHorst Davis-CrockwellSusan
Disciplina	364.16/8
Soggetti	Banks and banking Bank fraud Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910454640303321
Titolo	State governors in the Mexican Revolution, 1910-1952 [[electronic resource]] : portraits in conflict, courage, and corruption / / edited by Jurgen Buchenau and William H. Beezley
Pubbl/distr/stampa	Lanham, : Rowman & Littlefield Publishers, c2009
ISBN	1-282-49620-4 9786612496202 0-7425-5771-5
Descrizione fisica	1 online resource (220 p.)
Collana	Latin American silhouettes
Altri autori (Persone)	BuchenauJurgen <1964-> BeezleyWilliam H
Disciplina	320.4720922
Soggetti	Governors - Mexico Mexican states - History - 20th century Mexican states - Politics and government - 20th century Electronic books. Mexico History 1910-1946 Biography Mexico History Revolution, 1910-1920 Influence Mexico History, Local 20th century
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	The role of state governors in the Mexican Revolution / William H. Beezley -- Benito Juarez Maza of Oaxaca : a revolutionary governor? / Francie R. Chassen-Lopez -- Salvador Alvarado of Yucatan : revolutionary reforms, revolutionary women / Stephanie J. Smith -- Plutarco Elias Calles of Sonora : a Mexican Jacobin / Jurgen Buchenau -- Adalberto Tejeda of Veracruz : radicalism and reaction / Andrew Grant Wood -- Jose Guadalupe Zuno Hernandez and the revolutionary process in Jalisco / Maria Teresa Fernandez Aceves -- Tomas Garrido Canabal of Tabasco : road building and revolutionary reform / Kristin A. Harper -- Marte R. Gomez of Tamaulipas : governing agrarian revolution / Michael A. Ervin -- Efrain Gutierrez of Chiapas : the revolutionary bureaucrat / Stephen E. Lewis -- Maximino Avila

Camacho of Puebla / Timothy Henderson, David LaFrance -- Baltasar Leyva Mancilla of Guerrero : learning hegemony / Paul Gillingham.

Sommario/riassunto

This unique volume examines revolutionary Mexico's state governors--the most significant intermediaries between the national government and the people it ruled. Leading scholars study governors from ten different states of Mexico during the eventful first half of the twentieth century to demonstrate the diversity of the governors' experiences over time, as well as the waxing and waning of strong governorship as an institution that disappeared in the powerful national regime created in the 1940's and 1950's. The only book that considers the state governors in comparative perspective, this invaluable

3. Record Nr.

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Autore

Bourgain Jean <1954->

Titolo

Green's function estimates for lattice Schrodinger operators and applications // J. Bourgain

Pubbl/distr/stampa

Princeton, New Jersey : , : Princeton University Press, , 2005
©2005

ISBN

1-4008-3714-6
0-691-12098-6

Descrizione fisica

1 online resource (184 p.)

Collana

Annals of Mathematics Studies ; ; Number 158

Disciplina

515.3/9

Soggetti

Schrodinger operator
Green's functions
Hamiltonian systems
Evolution equations
Electronic books.

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 at the end of each chapters.

Nota di contenuto

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Introduction -- Chapter 2. Transfer Matrix and Lyapounov Exponent --
Chapter 3. Herman's Subharmonicity Method -- Chapter 4. Estimates
on Subharmonic Functions -- Chapter 5. LDT for Shift Model --

Chapter 6. Avalanche Principle in $SL_2(\mathbb{R})$ -- Chapter 7. Consequences for Lyapounov Exponent, IDS, and Green's Function -- Chapter 8. Refinements -- Chapter 9. Some Facts about Semialgebraic Sets -- Chapter 10. Localization -- Chapter 11. Generalization to Certain Long-Range Models -- Chapter 12. Lyapounov Exponent and Spectrum -- Chapter 13. Point Spectrum in Multifrequency Models at Small Disorder -- Chapter 14. A Matrix-Valued Cartan-Type Theorem -- Chapter 15. Application to Jacobi Matrices Associated with Skew Shifts -- Chapter 16. Application to the Kicked Rotor Problem -- Chapter 17. Quasi-Periodic Localization on the \mathbb{Z}^d -lattice ($d > 1$) -- Chapter 18. An Approach to Melnikov's Theorem on Persistency of Nonresonant Lower Dimension Tori -- Chapter 19. Application to the Construction of Quasi-Periodic Solutions of Nonlinear Schrödinger Equations -- Chapter 20. Construction of Quasi-Periodic Solutions of Nonlinear Wave Equations -- Appendix

Sommario/riassunto

This book presents an overview of recent developments in the area of localization for quasi-periodic lattice Schrödinger operators and the theory of quasi-periodicity in Hamiltonian evolution equations. The physical motivation of these models extends back to the works of Rudolph Peierls and Douglas R. Hofstadter, and the models themselves have been a focus of mathematical research for two decades. Jean Bourgain here sets forth the results and techniques that have been discovered in the last few years. He puts special emphasis on so-called "non-perturbative" methods and the important role of subharmonic function theory and semi-algebraic set methods. He describes various applications to the theory of differential equations and dynamical systems, in particular to the quantum kicked rotor and KAM theory for nonlinear Hamiltonian evolution equations. Intended primarily for graduate students and researchers in the general area of dynamical systems and mathematical physics, the book provides a coherent account of a large body of work that is presently scattered in the literature. It does so in a refreshingly contained manner that seeks to convey the present technological "state of the art."
