

1. Record Nr.	UNINA9910254581003321
Autore	Prodan Emil
Titolo	A computational non-commutative geometry program for disordered topological insulators // by Emil Prodan
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-55023-3
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 118 p. 19 illus. in color.)
Collana	SpringerBriefs in Mathematical Physics, , 2197-1757 ; ; 23
Disciplina	512.4
Soggetti	Physics Mathematical physics Condensed matter K-theory Functional analysis Mathematical Methods in Physics Mathematical Physics Condensed Matter Physics K-Theory Functional Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Disordered Topological Insulators: A Brief Introduction -- Homogeneous Materials -- Homogeneous Disordered Crystals -- Classification of Homogenous Disordered Crystals -- Electron Dynamics: Concrete Physical Models -- Notations and Conventions -- Physical Models -- Disorder Regimes -- Topological Invariants -- The Non-Commutative Brillouin Torus -- Disorder Configurations and Associated Dynamical Systems -- The Algebra of Covariant Physical Observables -- Fourier Calculus -- Differential Calculus -- Smooth Sub-Algebra -- Sobolev Spaces -- Magnetic Derivations -- Physics Formulas -- The Auxiliary C*-Algebras -- Periodic Disorder Configurations -- The Periodic Approximating Algebra -- Finite-Volume Disorder Configurations -- The Finite-Volume Approximating Algebra -- Approximate Differential Calculus -- Bloch Algebras --

Canonical Finite-Volume Algorithm -- General Picture -- Explicit Computer Implementation -- Error Bounds for Smooth Correlations -- Assumptions -- First Round of Approximations -- Second Round of Approximations -- Overall Error Bounds -- Applications: Transport Coefficients at Finite Temperature -- The Non-Commutative Kubo Formula -- The Integer Quantum Hall Effect -- Chern Insulators -- Error Bounds for Non-Smooth Correlations -- The Aizenman-Molchanov Bound -- Assumptions -- Derivation of Error Bounds -- Applications II: Topological Invariants -- Class AIII in  $d = 1$  -- Class A in  $d = 2$  -- Class AIII in  $d = 3$  -- References.

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## Sommario/riassunto

This work presents a computational program based on the principles of non-commutative geometry and showcases several applications to topological insulators. Noncommutative geometry has been originally proposed by Jean Bellissard as a theoretical framework for the investigation of homogeneous condensed matter systems. Recently, this approach has been successfully applied to topological insulators, where it facilitated many rigorous results concerning the stability of the topological invariants against disorder. In the first part of the book the notion of a homogeneous material is introduced and the class of disordered crystals defined together with the classification table, which conjectures all topological phases from this class. The manuscript continues with a discussion of electrons' dynamics in disordered crystals and the theory of topological invariants in the presence of strong disorder is briefly reviewed. It is shown how all this can be captured in the language of noncommutative geometry using the concept of non-commutative Brillouin torus, and a list of known formulas for various physical response functions is presented. In the second part, auxiliary algebras are introduced and a canonical finite-volume approximation of the non-commutative Brillouin torus is developed. Explicit numerical algorithms for computing generic correlation functions are discussed. In the third part upper bounds on the numerical errors are derived and it is proved that the canonical-finite volume approximation converges extremely fast to the thermodynamic limit. Convergence tests and various applications concludes the presentation. The book is intended for graduate students and researchers in numerical and mathematical physics.

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2. Record Nr.	UNINA9910563185203321
Autore	May Kay-Uwe
Titolo	Haushaltskonsolidierung durch Ausgabekürzungen : Restriktionen und Strategien / Rolf Caesar, Kay-Uwe May
Pubbl/distr/stampa	Frankfurt a.M. : PH02, 2018 2018, c2003
Edizione	[1st, New ed.]
Descrizione fisica	1 online resource (467 p.) : , EPDF
Collana	Hohenheimer volkswirtschaftliche Schriften ; 42
Soggetti	Public administration Political economy Urban economics
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Peter Lang GmbH, Internationaler Verlag der Wissenschaften
Nota di contenuto	Aus dem Inhalt: Budgetrelevante Entscheidungsstrukturen in Burokratie und Legislative, Ausgabedruck als Folge, mögliche Lösungen - Dilemmata und Reaktionen bei Budgetkrisen - Erfolgsbedingungen für Ausgabekürzungen - Praxisbeispiele.
Sommario/riassunto	Zunehmende Budgetprobleme bedrohen die Handlungsfähigkeit öffentlicher Gebietskörperschaften. Bisherige Arbeiten zur Haushaltskonsolidierung beschränken sich auf deskriptive Argumente. Mit positiver Theorie und im Rahmen der Neuen Politischen Ökonomie analysiert diese Arbeit strukturelle Grundlagen für den permanenten Ausgabedruck und prozessuale Ansätze zur Krisenbewältigung. Erfolgsbedingungen für Ausgabekürzungen können abgeleitet und empirische Fallbeispiele aufgearbeitet werden.