

1. Record Nr.	UNINA9910455545703321
Titolo	Power, voice and the public good [[electronic resource] ] : schooling and education in global societies / / edited by Rodney K. Hopson, Carol Camp Yeakey, Francis Musa Boakari
Pubbl/distr/stampa	Bingley, : Emerald JAI, 2008
ISBN	1-280-77106-2 9786613681836 1-84855-185-1
Descrizione fisica	1 online resource (542 p.)
Collana	Advances in education in diverse communities : research, policy and praxis, , 1479-358X ; ; v. 6
Altri autori (Persone)	BoakariFrancis Musa HopsonRodney K (Rodney Kofi) YeakeyCarol Camp
Disciplina	306.432 370.91
Soggetti	Education and globalization Education - Social aspects 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 and index.
Nota di contenuto	Power, Voice and the Public Good: Schooling and Education in Global Societies; Copyright Page; Contents; List of Contributors; Preface; Note; Introduction; Purpose and significance of the book; Themes and structure of the book; References; Section I: Globalization and Educational Politics and Policies; Section III: Globalization, Educational Reform and Social Context; Chapter 1. Globalization, education and the trouble with peace; Method and presentation of data; The peace-globalization-education nexus: What goes around comes around; Conclusion Globalization as syndrome of uncertainty: Whose syndrome and whose uncertainty quest Of knowledge and agency: Magic, occultism and apocalypticism; Disturbing the peace: Implications for the future of national and transnational educational policies; Notes; References; Chapter 2. Neoliberalism versus social justice: A view from Canada;

Why Ontarioquest; Policy webs and discourse; Neoliberalism; Neoliberal discourses in Canada; Social justice; Social justice in Canada; Challenging neoliberalism; Concluding comments; Notes; References

Chapter 3. The cost of education for some: Educating illegals in the U.S. Introduction; Illegal immigration in the United States; The right to a free American education for all: Legal underpinnings 3; Access to public services: The illegal immigrant problem; Educational issues; Cost versus benefit estimates; The economic reality; Analysis of data: An incomplete picture; The context of globalization; Conclusion and recommendations; Notes; Acknowledgments; References; Chapter 4. The effects of the neo-liberal agenda on education in some African countries; Introduction

Privatization of education and cost-sharing Effects of the reintroduction of school fees in Tanzania; Increased support to the university sector in Africa from a non-apologetic bank; The costs of the Makerere miracle; The strengthening of English - a by-product of globalization; Conclusion; Notes; References; Chapter 5. Schools as markets: Bilking the young and powerless; The problem, the context, and the apathy; Commercialism and changing educational policies; Intended and unintended consequences of unfettered commercialism; Conclusions; Notes; References

Chapter 6. What to teach our global citizens: applying transnational civics frameworks in four post-communist states Introduction; The debate over global democracy vs. local context; Education for democratic citizenship and its place within the nation state; Studies in citizenship education; Historical background on participating countries; Description of the Partners in Education Program; Research methods and findings; Across country analysis; Within country analysis; Citizenship education workshops; Conclusion; References

Chapter 7. Schooling and education for the San (Ju'hoansi) in Namibia: Between a rock of colonialism and the hard place of globalization

---

Sommario/riassunto

Shows how education and schooling respond to and are driven by larger global networks, demands, and discourses are explored. This book addresses ways of looking at the hope and promise of education and schooling in spite of the advent, realities, and comp

---

2. Record Nr.	UNINA9910789067803321
Autore	Blackmore Denis L
Titolo	Nonlinear dynamical systems of mathematical physics [[electronic resource] ] : spectral and symplectic integrability analysis / / Denis Blackmore, Anatoliy K. Prykarpatsky, Valeriy Hr. Samoylenko
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific, c2011
ISBN	1-283-23479-3 9786613234797 981-4327-16-6
Descrizione fisica	1 online resource (563 p.)
Altri autori (Persone)	PrikarpatskiiA. K (Anatolii Karolevich) SamoylenkoValeriy Hr
Disciplina	530.15/539
Soggetti	Differentiable dynamical systems Nonlinear theories Symplectic geometry Spectrum analysis - Mathematics
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	Preface; Contents; Chapter 1 General Properties of Nonlinear Dynamical Systems; 1.1 Finite-dimensional dynamical systems; 1.1.1 Invariant measure; 1.1.2 The Liouville condition; 1.1.3 The Poincare theorem; 1.1.4 The Birkhoff-Khinchin theorem; 1.1.5 The Birkhoff-Khinchin theorem for discrete dynamical systems; 1.2 Poissonian and symplectic structures on manifolds; 1.2.1 Poisson brackets; 1.2.2 The Liouville theorem and Hamilton-Jacobi method; 1.2.3 Dirac reduction: Symplectic and Poissonian structures on submanifolds Chapter 2 Geometric and Algebraic Properties of Nonlinear Dynamical Systems with Symmetry: Theory and Applications2.1 The Poisson structures and Lie group actions on manifolds: Introduction; 2.2 Lie group actions on Poisson manifolds and the orbit structure; 2.3 The canonical reduction method on symplectic spaces and related geometric structures on principal fiber bundles; 2.4 The form of reduced symplectic structures on cotangent spaces to Lie group manifolds and associated canonical connections

2.5 The geometric structure of abelian Yang-Mills type gauge field equations via the reduction method  
 2.6 The geometric structure of non-abelian Yang-Mills gauge field equations via the reduction method;  
 2.7 Classical and quantum integrability;  
 2.7.1 The quantization scheme, observables and Poisson manifolds;  
 2.7.2 The Hopf and quantum algebras;  
 2.7.3 Integrable flows related to Hopf algebras and their Poissonian representations;  
 2.7.4 Casimir elements and their special properties;  
 2.7.5 Poisson co-algebras and their realizations  
 2.7.6 Casimir elements and the Heisenberg-Weil algebra related structures  
 2.7.7 The Heisenberg-Weil co-algebra structure and related integrable flows;  
 Chapter 3 Integrability by Quadratures of Hamiltonian and Picard-Fuchs Equations: Modern Differential-Geometric Aspects;  
 3.1 Introduction;  
 3.2 Preliminaries;  
 3.3 Integral submanifold embedding problem for an abelian Lie algebra of invariants;  
 3.4 Integral submanifold embedding problem for a nonabelian Lie algebra of invariants;  
 3.5 Examples;  
 3.6 Existence problem for a global set of invariants;  
 3.7 Additional examples  
 3.7.1 The Henon-Heiles system  
 3.7.2 A truncated four-dimensional Fokker-Planck Hamiltonian system;  
 Chapter 4 Infinite-dimensional Dynamical Systems;  
 4.1 Preliminary remarks;  
 4.2 Implectic operators and dynamical systems;  
 4.3 Symmetry properties and recursion operators;  
 4.4 Backlund transformations;  
 4.5 Properties of solutions of some infinite sequences of dynamical systems;  
 4.6 Integro-differential systems;  
 Chapter 5 Integrability Criteria for Dynamical Systems: the Gradient-Holonomic Algorithm;  
 5.1 The Lax representation;  
 5.1.1 Generalized eigenvalue problem  
 5.1.2 Properties of the spectral problem

---

## Sommario/riassunto

This distinctive volume presents a clear, rigorous grounding in modern nonlinear integrable dynamics theory and applications in mathematical physics, and an introduction to timely leading-edge developments in the field - including some innovations by the authors themselves - that have not appeared in any other book. The exposition begins with an introduction to modern integrable dynamical systems theory, treating such topics as Liouville-Arnold and Mischenko-Fomenko integrability. This sets the stage for such topics as new formulations of the gradient-holonomic algorithm for Lax integrability,

---

3. Record Nr.	UNINA9910826264903321
Autore	Henden John
Titolo	Preventing suicide : the solution focused approach / / John Henden
Pubbl/distr/stampa	Chichester, West Sussex, England : , : Wiley Blackwell, , 2017 ©2017
ISBN	1-119-16294-7 1-78785-138-9 1-119-16293-9 1-119-16292-0
Edizione	[Second edition.]
Descrizione fisica	1 online resource (339 pages)
Disciplina	362.287
Soggetti	Suicide - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	About the author -- Foreword -- Acknowledgments -- How to use this book -- The book's : style and purpose -- Defining suicide and self-harm -- Current service provision : risk assessment, management and medication -- Other approaches to helping the suicidal -- What is solution focused brief therapy? -- Suicide encounters : the crucial first ten minutes -- The solution focused approach in working with the suicidal -- Case study : reg and "the demons calling from the deep" -- Some more case vignettes -- Connecting with people and the shift towards suicide mitigation -- Working on the phone with the suicidal person -- Blaming those who take their lives -- International solution focused applications to suicide prevention -- Zero suicides : should this be our goal? -- Where do we go from here? -- Appendix 1 flow diagram for an episode of treatment -- Appendix 2: specialist solution focused training workshops -- References -- Index.