

1. Record Nr.	UNINA9910552774603321
Titolo	The Promise of Justice : Essays on Brown v. Board of Education // edited by Mac A. Stewart
Pubbl/distr/stampa	Columbus : , : Ohio State University Press, , 2008 ©2008
ISBN	0-8142-7184-7
Descrizione fisica	1 online resource (xiv, 208 p.)
Altri autori (Persone)	StewartMac A
Disciplina	344.73/0798
Soggetti	Race discrimination - Law and legislation - United States Segregation in education - Law and legislation - United States Electronic books. United States Race relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The promise of Brown : desegregation, affirmative action and the struggle for racial equality / Manning Marable -- What are the ultimate meaning and significance of Brown vs. Board of Education? a note on justice, constitutionalism, and the human person / Samuel DuBois Cook -- The continuing spirit of the Brown decision of the Supreme Court / Charles Willie -- Observing the fiftieth anniversary of the 1954 United States Supreme Court school desegregation decision in Brown vs. the Board of Education of Topeka, Kansas / Charles U. Smith -- Remembering Little Rock, 1957 / Lester P. Monts -- Frasier vs. UNC : a personal account / Ralph K. Frasier -- Brown vs. Board and Columbus / Robert M. Duncan -- A bi-generational narrative on the Brown vs. Board decision / Adia M. Harvey and William B. Harvey -- Why all deliberate speed? using Brown to understand Brown / John A. Powell -- Brown's legacy : the promises and pitfalls of judicial relief / Deborah Jones Merritt -- The not so strange path of desegregation in America's public schools / Philip T. K. Daniel -- The big disconnect between segregation and integration / Vincene Verdu -- Brown vs. Board of Education at fifty : where are we now? / Janine Hancock Jones and Charles R. Hancock -- Children of Brown / Mac A. Stewart.

2. Record Nr.	UNINA9910300252303321
Titolo	Hamiltonian partial differential equations and applications / / edited by Philippe Guyenne, David Nicholls, Catherine Sulem
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-2950-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (454 p.)
Collana	Fields Institute Communications, , 1069-5265 ; ; 75
Disciplina	515.353
Soggetti	Differential equations, Partial Gravitation Dynamics Ergodic theory Functional analysis Partial Differential Equations Classical and Quantum Gravitation, Relativity Theory Dynamical Systems and Ergodic Theory Functional Analysis
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	Hamiltonian Structure, Fluid Representation and Stability for the Vlasov–Dirac–Benney Equation (C. Bardos, N. Besse) -- Analysis of Enhanced Diffusion in Taylor Dispersion via a Model Problem (M. Beck, O. Chaudhary, C.E. Wayne) -- Normal Form Transformations for Capillary-Gravity Water Waves (W. Craig, C. Sulem) -- On a Fluid-Particle Interaction Model: Global in Time Weak Solutions Within a Moving Domain in R^3 (S. Doboszczak, K. Trivisa) -- Envelope Equations for Three-Dimensional Gravity and Flexural-Gravity Waves Based on a Hamiltonian Approach (P. Guyenne) -- Dissipation of a Narrow-Banded Surface Water Waves (D. Henderson, G.K. Rajan, H. Segur).- The Kelvin–Helmholtz Instabilities in Two-Fluids Shallow Water Models (D. Lannes, M. Ming) -- Some Analytic Results on the FPU Paradox (D. Bambusi, A. Carati, A. Maiocchi, A. Maspero).- A Nash–Moser Approach to KAM Theory (M. Berti, P. Bolle).- On the Spectral and Orbital Stability of Spatially Periodic Stationary Solutions of Generalized Korteweg–de Vries

Equations (T. Kapitula, B. Deconinck).- Time-Averaging for Weakly Nonlinear CGL Equations with Arbitrary Potentials (G. Huang, S. Kuksin, A. Maiocchi).- Partial Differential Equations with Random Noise in Inflationary Cosmology (R.H. Brandenberger).- Local Isometric Immersions of Pseudo-Spherical Surfaces and Evolution Equations (N. Kahouadji, N. Kamran, K. Tenenblat).- IST Versus PDE, A Comparative Study (C. Klein, J.-C. Saut).

Sommario/riassunto

This book is a unique selection of work by world-class experts exploring the latest developments in Hamiltonian partial differential equations and their applications. Topics covered within are representative of the field's wide scope, including KAM and normal form theories, perturbation and variational methods, integrable systems, stability of nonlinear solutions as well as applications to cosmology, fluid mechanics and water waves. The volume contains both surveys and original research papers and gives a concise overview of the above topics, with results ranging from mathematical modeling to rigorous analysis and numerical simulation. It will be of particular interest to graduate students as well as researchers in mathematics and physics, who wish to learn more about the powerful and elegant analytical techniques for Hamiltonian partial differential equations.
