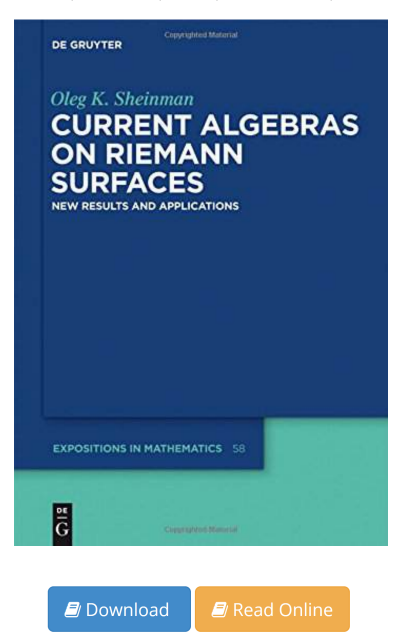
Current Algebras on Riemann Surfaces (de Gruyter Expositions in Mathematics)

By Oleg K. Sheinman
DOC | *audiobook | ebooks | Download PDF | ePub



| #6233209 in Books | 2012-09-01 | Original language: English | PDF # 1 | 9.50 x 6.75 x .50l, .92 | File type: PDF | 150 pages | File size: 21.Mb

By Oleg K. Sheinman: Current Algebras on Riemann Surfaces (de Gruyter Expositions in Mathematics) Current Algebras on Riemann Surfaces (de Gruyter Expositions in Mathematics):

1 of 1 review helpful An excellent book on Lie algebras CFT and integrable systems By Mike Pro Authoritative and

extremely well written the monograph has all the makings of a classic and will stay as an iconic title for years to come Great for both experts and graduate students majoring in mathematical physics and the theory of infinite dimensional Lie algebras Contra The book is written by a math This monograph is an introduction into a new and fast developing field on the crossroads of infinite dimensional Lie algebra theory and contemporary mathematical physics It contains a self consistent presentation of the theory of Krichever Novikov algebras Lax operator algebras their interaction representation theory relations to moduli spaces of Riemann surfaces and holomorphic vector bundles on them to Lax integrable systems and conformal field theory About the Author Oleg K Sheinman Steklov Mathematical Institute Russian Academy of Sciences Moscow Russia Independent University of Moscow Russia

(Download pdf ebook) epub pdf

textbooks pdf download

summary

Related:

Topology Essentials (Essentials Study Guides)

Topics in Mathematical Analysis (Series on Analysis, Applications and Computation)

Dimensions, Embeddings, and Attractors (Cambridge Tracts in Mathematics)

Controlled Simple Homotopy Theory and Applications (Lecture Notes in Mathematics)

SAT Math 2 Prep Black Book: The Most Effective SAT Math Level 2 Strategies Ever Published

Lectures on plasma effects of charged particles in space (Tata Institute of Fundamental Research lectures on

mathematics and physics: Physics; 48)

Introduction to Homotopy Theory (Fields Institute Monographs)

Topology of Surfaces

Table of All Primitive Roots for Primes Less Than 5000 [Mathematics Research Center Report 70-5; April 10, 1970] [NRL Report 7070]

Multi-Hamiltonian Theory of Dynamical Systems (Theoretical and Mathematical Physics)

 $\underline{Home} \mid \underline{DMCA} \mid \underline{Contact \ US} \mid \underline{sitemap}$