

The book was found

Theory Of Operator Algebras I (Operator Algebras And Non-Commulative Geometry V)



Synopsis

Since its inception by von Neumann 70 years ago, the theory of operator algebras has become a rapidly developing area of importance for the understanding of many areas of mathematics and theoretical physics. Accessible to the non-specialist, this first part of a three-volume treatise provides a clear, carefully written survey that emphasizes the theory's analytical and topological aspects.

Book Information

Series: Encyclopaedia of Mathematical Sciences (Book 124)

Hardcover: 415 pages

Publisher: Springer (December 18, 2001)

Language: English

ISBN-10: 354042248X

ISBN-13: 978-3540422488

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #852,485 in Books (See Top 100 in Books) #146 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #176 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis #190 in Books > Science & Math > Mathematics > Geometry & Topology > Topology

Customer Reviews

"... These three bulky volumes [EMS 124, 125, 127], written by one of the most prominent researchers of the area, provide an introduction to this rapidly developing theory. ... These books can be warmly recommended to every graduate student who wants to become acquainted with this exciting branch of mathematics. Furthermore, they should be on the bookshelf of every researcher of the area." (László Kérchy, *Acta Scientiarum Mathematicarum*, Vol. 69, 2003)

An absolutely excellent book. Masamichi = Math at its finest!

[Download to continue reading...](#)

Theory of Operator Algebras I (Operator Algebras and Non-Commutative Geometry V) Recent Advances in Operator Theory and Operator Algebras Theory of Operator Algebras II Theory of

Operator Algebras III Small Time Operator: How to Start Your Own Business, Keep Your Books, Pay Your Taxes, and Stay Out of Trouble (Small Time Operator: How to Start Your ... Keep Yourbooks, Pay Your Taxes, & Stay Ou) Water Operator Certification Study Guide: A Guide to Preparing for Water Treatment and Distribution Operator Certification Exams Taxicab Geometry: An Adventure in Non-Euclidean Geometry (Dover Books on Mathematics) Introduction to Lie Algebras and Representation Theory (Graduate Texts in Mathematics) (v. 9) Non-Euclidean Geometry in the Theory of Automorphic Functions (History of Mathematics) Introduction to Non-Abelian Class Field Theory, An: Automorphic Forms of Weight 1 and 2-Dimensional Galois Representations (Series on Number Theory and Its Applications) Garage Band Theory  GBTool 17 Triad Inversions for Guitar, Mandolin and Banjo: Music theory for non music majors, livingroom pickers * working musicians ... Tools the Pro's Use to Play by Ear Book 18) The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Problems and Theorems in Analysis II: Theory of Functions. Zeros. Polynomials. Determinants. Number Theory. Geometry (Classics in Mathematics) Many Many Many Gods of Hinduism: Turning believers into non-believers and non-believers into believers: Culture, Concepts, Controversies Many Many Many Gods of Hinduism: Turning believers into non-believers and non-believers into believers Hot pictures book (6) of sexy non nude not uncensored girl photography from Europe in non adult photo album with sexy girl posing in erotic photography Hot Non nude Non adult uncensored Sexy Biker Girls Pictures. Hot Asian pictures book (6) of sexy non nude not uncensored girl photography from Asia in non adult photo album with sexy girl posing in erotic photography Hot Asian pictures book (4) of sexy non nude not uncensored girl photography from Asia in non adult photo album with sexy girl posing in erotic photography The Non-Designer's Design Book (Non Designer's Design Book)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)