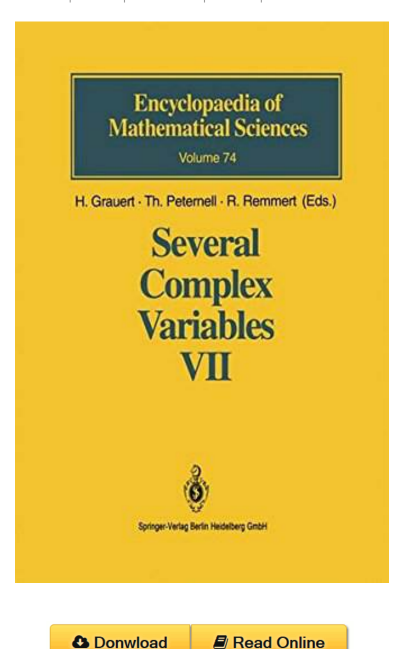
Several Complex Variables VII: Sheaf-Theoretical Methods in Complex Analysis (Encyclopaedia of Mathematical Sciences) (v. 7)

From Springer
ePub | *DOC | audiobook | ebooks | Download PDF



| #7725382 in Books | 1994-06-24 | Original language: English | PDF # 1 | 9.21 x .88 x 6.14l, 1.57 | File type: PDF | 372 pages | File size: 35.Mb

From Springer: Several Complex Variables VII: Sheaf-Theoretical Methods in Complex Analysis (Encyclopaedia of Mathematical Sciences) (v. 7) search metadata search full text of books search tv captions search

archived web sites advanced search Several Complex Variables VII: Sheaf-Theoretical Methods in Complex Analysis (Encyclopaedia of Mathematical Sciences) (v. 7):

The first survey of its kind written by internationally known outstanding experts who developed substantial parts of the field The book contains an introduction written by Remmert describing the history of the subject and is very useful to graduate students and researchers in complex analysis algebraic geometry and differential geometry Language Notes Text English translation Original Language Russian

(Library ebook)

epub audiobook search metadata search full text of books search tv captions search archived web sites advanced search

Free review

summary

Related:

An Introduction to Riemann-Finsler Geometry (Graduate Texts in Mathematics)

An Introduction to the Relativistic Theory of Gravitation (Lecture Notes in Physics)

Eichfeldtheorie: Eine Einführung in die Differentialgeometrie auf Faserbündeln (Springer-Lehrbuch

Masterclass) (German Edition)

Advances in Architectural Geometry 2014

AdS/CFT Correspondence: Einstein Metrics and Their Conformal Boundaries (IRMA Lectures in

Mathematics & Theoretical Physics)

Cartan Geometries and their Symmetries: A Lie Algebroid Approach (Atlantis Studies in Variational

Geometry)

Vectors And Tensors In Engineering And Physics: Second Edition

America in Vietnam: Illusion, Myth and Reality

Surveys in Differential Geometry, Vol. 11: Metric and comparison geometry (2010 re-issue)

The Scalar-Tensor Theory of Gravitation (Cambridge Monographs on Mathematical Physics)

<u>Home</u> | <u>DMCA</u> | <u>Contact US</u> | <u>sitemap</u>