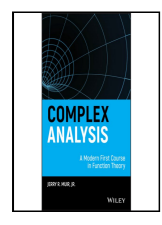
Complex function theory

Elsevier North Holland, c1980. - COMPLEX FUNCTION THEORY



Description: -

_

Bills, Legislative -- United States.

Antarctica -- International status.

Antarctic Treaty system.

Functions of complex variablesComplex function theory

-Complex function theory

Notes: Includes indexes. Includes bibliographical references.

This edition was published in 1980



Filesize: 26.310 MB

Tags: #An #Introduction #to #Complex #Function #Theory

An Introduction to Complex Function Theory

The lecturer will provide a structured reading programme, based largely on the textbook by Jones and Singerman, but with references to other material as appropriate. Elliptic functions lead naturally to the study of elliptic curves, the modular group Möbius transformations with integer coefficients and modular forms.

An Introduction to Complex Function Theory

Elliptic functions are doubly-periodic meromorphic functions defined on the complex plane, and these may be viewed as meromorphic functions on the torus. Historical remarks abound throughout the text. To get started finding Complex Function Theory, you are right to find our website which has a comprehensive collection of manuals listed.

Complex Function Theory

For example, see, Chap. Series Title Series Volume 122 Copyright 1991 Publisher Springer-Verlag New York Copyright Holder Springer Science+Business Media New York eBook ISBN 978-1-4612-0939-3 DOI 10.

Schur functions in complex function theory

Our library is the biggest of these that have literally hundreds of thousands of different products represented. A rational function is the quotient of two polynomials and can be characterised as the meromorphic functions holomorphic functions whose only singularities are poles on the sphere. The Schur class plays a prominent role in classical moment and interpolation problems.

Schur functions in complex function theory

Schur methods in operator theory and signal processing, Vol. While presupposing in its readership a degree of mathematical maturity, it insists on no formal prerequisites beyond a sound knowledge of calculus.

Schur functions in complex function theory

The module introduces the basic concepts and techniques of Complex Function Theory based on rational and elliptic functions, viewed as meromorphic functions on the sphere and the torus. Schur methods in operator theory and signal processing, Oper.

Schur functions in complex function theory

There is an extensive bibliography of classical works on complex function theory with comments on some of them. In brief, the book affords splendid opportunities for a rich treatment of the subject.

Related Books

- De la parole aux actes message pastoral sur lengagement social et politique des chrétiens, à locca
- Who was Martin Luther King, Jr.?
 Modern home a book of British domestic architecture for moderate incomes
- Deliverance-obstruction, or, The set-backs of Reformation. Discovered in a sermon before the Right H
- Thinking philosophically an introduction for students.