



Complex Function Theory

Relied by Editorial Board of UTokyo Engineering Course Complex Function Displex	By Takeo Fuji (The Unive	wara ersity of Tokyo, Japan)
MARUZEN World Scientific	ISBN Extent Binding Year Price	9798886130690 292pp Paperback 2024 Rs. 1395

ABOUT THE BOOK

The basics of complex functions will be explained for students of Engineering Sciences, with the aim of being able to use "complex function theory" as a tool. The goal is not rigor as mathematics, but ease of use that may suit the application. Explanations are based on concrete examples rather than abstract general theory. The book starts from very beginning of complex numbers, and extends theory of Introduction to Elliptic Function and Hypergeometric Differential Equations.

READERSHIP

Undergraduate students majoring in engineering and other mathematical sciences.

CONTENTS

- Preface
- Complex Numbers and Functions
- Complex Functions and Holomorphic
- Elementary Functions
- Conformal Transformation
- Singularities
- Complex Integrals
- Cauchy's Integral Formula and Power Series Expansion of Complex Functions
- Advanced Complex Integrals
- Analytic Continuation and Riemann Surface
- Meromorphic Functions
- Elliptic Integrals and Elliptic Functions

Feel Books Pvt. Ltd.

4381/4 Ansari Road Daryaganj, New Delhi 110002, Tel: +91 11 47472600, Email: marketing@feelbooks.in

www.feelbooks.in

- Ordinary Differential Equations of Complex Variables
- Orthogonal Polynomials
- Functions Written With Hypergeometric Functions
- Functions Written With Confluent Hypergeometric Functions
- Bibliography
- Index

For orders and enquiries, please contact us:



FEELBOOKS PVT. LTD.

www.feelbooks.in

DELHI

BENGALURU

4381/4 Ansari Road, Daryaganj, New Delhi 110002Tel: +91-11-47472630Email: orders@feelbooks.inC-22, Brigade MM, KR Road, Jayanagar 7th Block, Bengaluru 560070Tel: +91-80-26762129Email: bangalore@feelbooks.in

MUMBAI • CHENNAI • KOLKATA • HYDERABAD



For any queries, please email us at marketing@feelbooks.in



www.feelbooks.in