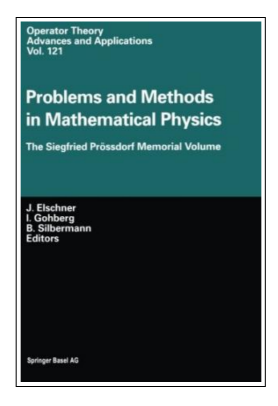
Problems and Methods in Mathematical Physics



Filesize: 1.19 MB

Reviews

It in a of the best book. Indeed, it really is play, nevertheless an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Sofia Yundt)

PROBLEMS AND METHODS IN MATHEMATICAL PHYSICS



To save Problems and Methods in Mathematical Physics eBook, make sure you click the link listed below and download the file or have access to $additional\ information\ that\ are\ highly\ relevant\ to\ PROBLEMS\ AND\ METHODS\ IN\ MATHEMATICAL\ PHYSICS\ ebook.$

Book Condition: New. Publisher/Verlag: Springer, Basel | The Siegfried Prössdorf Memorial Volume Proceedings of the 11th TMP, Chemnitz (Germany), March 25-28, 1999 | This volume presents the proceedings of the 11th Conference on Problems and Methods in Mathematical Physics (11th TMP), held in Chemnitz, March 25-28, 1999. The conference was dedicated to the memory of Siegfried Prössdorf, who made important contributions to the theory and numerical analysis of operator equations and their applications in mathematical physics and mechanics. The main part of the book comprises original research papers. The topics are ranging from integral and pseudodifferential equations, boundary value problems, operator theory, boundary element and wavelet methods, approximation theory and inverse problems to various concrete problems and applications in physics and engineering, and reflect Prössdorf's broad spectrum of research activities. The volume also contains articles describing the life and mathematical achievements of Siegfried Prössdorf and includes a list of his publications. The book is addressed to a wide audience in the mathematical and engineering sciences. | Obituary.- In memory of Siegfried Prößdorf.- Siegfried Prößdorf - A short review of his scientific career.- On the theory of a singular Vekua system.- Singular integral operators with complex conjugation from the viewpoint of pseudodifferential operators.- Biorthogonal wavelet approximation methods for the heat equation.- Orientable and nonorientable Riemann-Hilbert problems.- Diffraction in periodic structures and optimal design of binary gratings. Part II: Gradient formulas for TM polarization.- A connection between the determinant and characteristic numbers of an operator pencil.- Random walk models approximating symmetric space-fractional diffusion processes.- On qualocation and collocation methods for singular integral equations with piecewise continuous coefficients, using continuous splines on quasi-uniform meshes.- Toeplitz operators and the modelling of oscillating discontinuities with the help of Blaschke products.- Towards H-matrix approximation of linear complexity.- Wavelet Galerkin schemes for 2D-BEM.- On the stability of...



Read Problems and Methods in Mathematical Physics Online



Download PDF Problems and Methods in Mathematical Physics

Other PDFs



[PDF] Writing for the Web

Follow the link below to download and read "Writing for the Web" file.

Download Document

»



[PDF] JA] early childhood parenting:1-4 Genuine Special(Chinese Edition)

Follow the link below to download and read "JA] early childhood parenting: 1-4 Genuine Special(Chinese Edition)" file.

Download Document

.



[PDF] Would It Kill You to Stop Doing That?

Follow the link below to download and read "Would It Kill You to Stop Doing That?" file.

Download Document

.



[PDF] Violet Rose and the Surprise Party

Follow the link below to download and read "Violet Rose and the Surprise Party" file.

Download Document

*



[PDF] My Little Bible Board Book

Follow the link below to download and read "My Little Bible Board Book" file.

Download Document

.



[PDF] Genuine] kindergarten curriculum theory and practice(Chinese Edition)

Follow the link below to download and read "Genuine] kindergarten curriculum theory and practice(Chinese Edition)" file.

Download Document

»