Librería

Bonilla y Asociados

desde 1950





Título: Mean Oscilations And Equimeasurable Rearrangements Of Functions

Autor: Korenovskii Anatolii Precio: \$632.00

Editorial: Año: 2008

Tema: Edición: 1ª

Sinopsis ISBN: 9783540747086

Various applications of equimeasurable function rearrangements to the "best constant"-type problems are considered in this volume. Several classical theorems are presented along with some very recent results. In particular, the text includes a product-space extension of the Rising Sun lemma, a product-space version of the John-Nirenberg inequality for bounded mean oscillation (BMO) functions with sharp exponent, a refinement of the Gurov-Reshetnyak lemma, sharp embedding theorems for Muckenhoupt, Gurov-Reshetnyak, reverse Hölder, and Gehring classes, etc. This volume is interesting for graduate students and mathematicians involved with these topics.

Teléfonos: 55 44 73 40 y 55 44 72 91