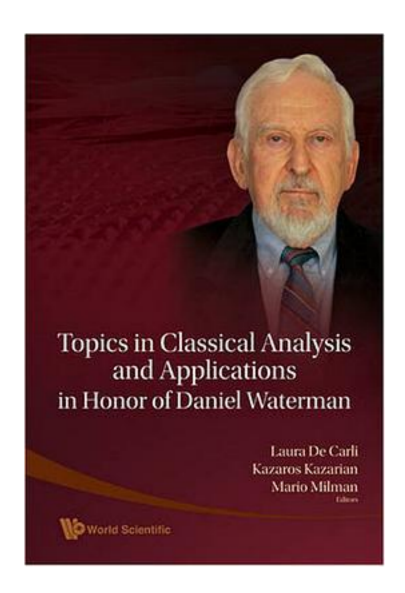
## Topics in Classical Analysis and Applications In Honor of Daniel Waterman



Topics in Classical Analysis and Applications In Honor of Daniel Waterman\_下载链接1

著者:De Carli, Laura/ Kazarian, Kazaros/ Milman, Mario

出版者:

出版时间:2008-10

装帧:

isbn:9789812834430

This book covers a wide range of topics, from orthogonal polynomials to wavelets. It contains several high-quality research papers by prominent experts exploring trends in function theory, orthogonal polynomials, Fourier series, approximation theory, theory of wavelets and applications. The book provides an up-to-date presentation of several important topics in Classical and Modern Analysis. The interested reader will also be able to find stimulating open problems and suggestions for future research.
作者介绍:
目录:
Topics in Classical Analysis and Applications In Honor of Daniel Waterman_下载链接1_
标签
评论
 Topics in Classical Analysis and Applications In Honor of Daniel Waterman_下载链接1_
书评
 Topics in Classical Analysis and Applications In Honor of Daniel Waterman_下载链接1_