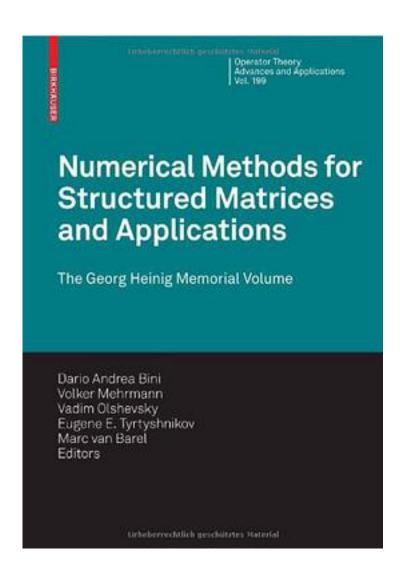
Numerical Methods for Structured Matrices and Applications



Numerical Methods for Structured Matrices and Applications 下载链接1

著者:Olshevsky, Vadim 编	
出版者:	
出版时间:	

装帧:

isbn:9783764389956

This cross-disciplinary volume brings together theoretical mathematicians, engineers and numerical analysts and publishes surveys and research articles related to the topics where Georg Heinig had made outstanding achievements. In particular, this includes contributions from the fields of structured matrices, fast algorithms, operator theory, and applications to system theory and signal processing.
作者介绍:
目录:
Numerical Methods for Structured Matrices and Applications_下载链接1_
标签
评论
书评
Numerical Methods for Structured Matrices and Applications_下载链接1_