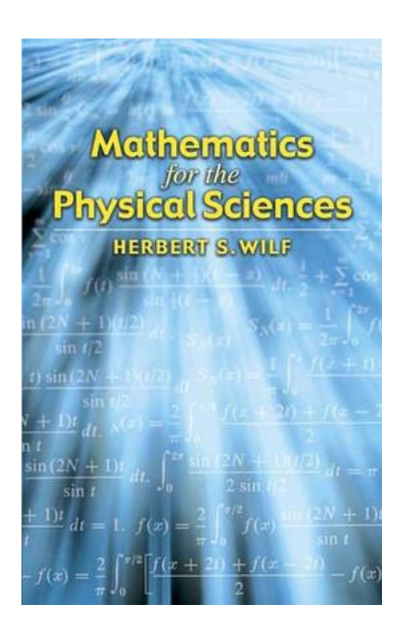
Mathematics for the Physical Sciences



Mathematics for the Physical Sciences_下载链接1_

著者:Laurent Schwartz

出版者:Dover Publications

出版时间:2008-4-21

装帧:Paperback

isbn:9780486466620

In its discussions of mathematical antitios and their alamentany proportios, this toyt
In its discussions of mathematical entities and their elementary properties, this text employs examples from the physical sciences. Its concise treatment covers preliminary results in the integral calculus, distribution theory, Fourier series and transforms, the Laplace transform, the wave and heat conduction equations, and gamma and Bessel functions. 1966 edition.
作者介绍:
目录:
Mathematics for the Physical Sciences_下载链接1_
标签

数学物理方法

数学物理7

数学

评论

Mathematics for the Physical Sciences_下载链接1_

书评

Mathematics for the Physical Sciences 下载链接1_