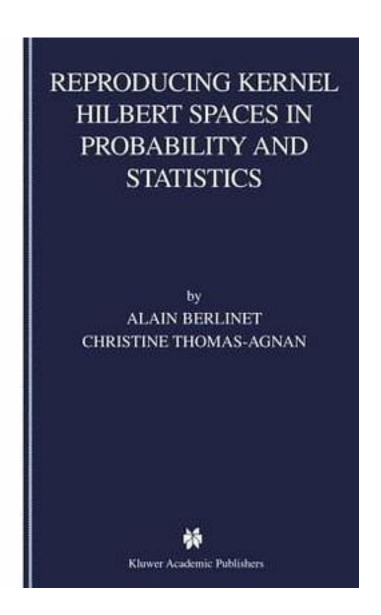
Reproducing kernel Hilbert spaces in probability and statistics



Reproducing kernel Hilbert spaces in probability and statistics_下载链接1_

著者:Alain Berlinet, Christine Thomas-Agnan

出版者:

出版时间:2003

装帧:

isbn:9781402076794

The book covers theoretical questions including the latest extension of the formalism, and computational issues and focuses on some of the more fruitful and promising applications, including statistical signal processing, nonparametric curve estimation, random measures, limit theorems, learning theory and some applications at the fringe between Statistics and Approximation Theory. It is geared to graduate students in Statistics, Mathematics or Engineering, or to scientists with an equivalent level.

otationes, Mathematics of Engineering, of to selections with an equivalent tex
作者介绍:
目录:
Reproducing kernel Hilbert spaces in probability and statistics_下载链接1_
标签
非参数统计
统计学习
概率统计
我的学术生涯
评论
Reproducing kernel Hilbert spaces in probability and statistics_下载链接1_

强推一波Alain Berlinet & Christine Thomas-Agnan 写的Reproduced Kernel Hilbert Space in Probability and Statistics 这本书,无论在统计学习或者是统计学习理论中,RKHS都是非常重要的方法,事实上在Vershynin上还记载了用Kernel Trick证明Grothendieck Inequality到...

Reproducing kernel Hilbert spaces in probability and statistics_下载链接1_