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▶目的是促进基础数学、统计学和应用数学领域的学术交流,扶持基础数学和 统计学的独立期刊的网上出版;



(二) Project Euclid数据库品质期刊介绍

>> 基础数学顶级期刊



Duke Mathematical Journal《杜克数学期刊》 Euclid收录的全文: 1935至今 2019 JIF: 2.199 简介: 1935年由杜克大学出版社出版,《杜克数学期 刊》是目前世界上顶级数学期刊之一。《杜克数学期刊》 关注数学领域最活跃最具影响力的研究课题的专业研究论 文的出版,而不是只专注于某一个主题领域的文献的出 版,因此,《杜克数学期刊》是数学领域最新研究动向的 风向标。



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>> 概率与数理统计顶级期刊

The Annals of Statistics《统计学年鉴》 Euclid收录的全文: 1973至今 2019 JCR排名: 10; JIF: 2.901 简介: 《统计学年鉴》发表各种当代统计学课题的最 高质量的研究论文。该期刊看重重要性和独创性,而 非形式主义。该刊旨在涵盖统计学的三个主要方面: 数理统计、应用和跨学科统计、计算统计。

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Annals of Applied Statistics《应用统计年鉴》 Euclid收录的全文: 2007年至今 2019 JIF:1.656 简介:《应用统计年鉴》是"数理统计学会"(Institute of Mathematical Statistics)的最新期刊,尤其欢迎在上述研究 领域中针对应用和协作课题而编写的论文。该刊为季刊,发行 电子和纸质版,致力于及时为学术界提供一个应用统计学领域 的统一信息来源。



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>> 概率与数理统计顶级期刊



Statistical Science《统计科学》 Euclid收录的全文: 1986年至今 2019 JIF: 2.324 简介: 《统计科学》于1986年创刊,是由数理统计学会 (Institute of Mathematical Statistics,简称IMS) 出版的同行评议期刊。

该期刊发表以具有影响力的新方法和新理论为题的学术文章、诸多科 研及统计应用领域的评述、统计学和概率论各分枝领域的研究论文和 书籍、以往考试资料、与著名统计学家和概率学家的访谈等。所出版 的实际应用中的数理统计研究论文和书籍在是统计学家和概率学家的 首选参考。



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