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- (本文编辑: 邓芳明)

· 消息 ·

本刊再度入选 CSCD 核心数据库

2019 年 4 月 29 日, 中国科学院文献情报中心发布了中国科学引文数据库 (Chinese Science Citation Database, CSCD) 2019~2020 年来源期刊遴选结果, 本刊再度入选 CSCD 核心数据库。衷心感谢各位编委、作者、读者对本刊的关心、支持与帮助! 成绩的取得也将成为本刊进一步发展的动力, 并时刻鞭策我们不忘初心, 砥砺前行。

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