水环境

模糊模型识别法在南水北调东线水环境评价中的应用

李俊玲,钱自立

河海大学水利水电工程学院

收稿日期 2006-10-10 修回日期 网络版发布日期:

摘要 本文应用模糊模型识别法对南水北调东线工程(江苏段)水环境进行评价,并得出评价结果,为东线工程水环境的治理提供科学依据。

关键词 模糊模型识别法; 水环境评价; 南水北调; 东线工程

Application of fussy distinction method in assessment of water environment for north line of transferring water from South to North

Abstract The paper assesses the water environment of east line for transferring water from South to North (Jiangsu section) with fuzzy model distinction method, and got the assessment result, provide the scientific basis for the regulation of water environment for the esa east line project.

扩展功能

本文信息

- ► Supporting info
- ▶ [PDF全文](0k)
- ▶[HTML全文](0k)
- ▶参考文献

服务与操作

- ▶把本文推荐给朋友
- Email Alert
- ▶文章反馈
- ▶浏览反馈信息

相关信息

- ▶ <u>本刊中 包含"模糊模型识别法;水环境评价;南水北调;东线工程"的</u>相关文章
- ▶与本文作者相关文章
- · 李俊玲的文章
- 钱自立的文章

Keywords <u>fuzzy model distinction method</u> <u>water environment</u> <u>east line project for transferring</u> water from South to North.

DOI 分类号 X824

通讯作者 李俊玲