## 规划设计

## 多人合作对策理论在水库投资分摊中的应用

郭洁: 张天桥

华北水利水电学院经济管理系

收稿日期 2004-6-8 修回日期 网络版发布日期:

摘要 对水利工程投资进行合理分摊是正确计算各部门效益的前提,同时也为水利建设项目决策提供了科学依据。本文运用多人合作对策理论,建立了桃林多人合作对策模型,并采用二次规划方法对模型进行了求解,得出了比较合理的投资分摊结果。

关键词 投资分摊;多人合作对策;桃林口水库

Application of many men cooperation countermeasure theory in investment share of reservoir

**Abstract** The reasonable share of water project investment is the prere quisite of calculating every sectors benefit, besides, it provides the scientific basis for policy decision. The paper sets up the countermeasure model of many men cooperation for investment share of Taolinkou reservoir with many mencooperation theory, the solution of this model is found by secondary planning method, the rational result of investment share is got.

**Keywords** investment share many men cooperation countermeasure Taolinkou reservoir

DOI 分类号 F4

## 扩展功能

- 本文信息
- Supporting info
- ▶ <u>[PDF全文]</u>(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

- ▶ 本刊中 包含"投资分摊;多人合何对策;桃林口水库"的 相关文章
- ▶与本文作者相关文章
  - 郭洁张天桥的文章

通讯作者 郭洁