

## 大型水利工程移民教育资源布局决策问题研究

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## Layout of Large-scale Water Engineering Migration School

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**摘要** 本文首先分析了几年来我国黄河小浪底、长江三峡、南水北调等大型水利工程的移民教育资源规划中存在的问题。然后,提出了移民教育资源规划的分类、规划的原则。最后,建立了大型水利工程移民学校布局多目标鲁棒定量决策模型、给出了算例,并对结果进行了讨论分析。本文给出的移民教育资源布局的均衡性、稳定性、优先性、效益性和整体性等原则要求,以及基于这些原则的学校选址决策方法有助于政府在移民教育布局决策的科学化。

**关键词:** 大型水利工程 移民 教育资源规划 学校布局

**Abstract:** In this paper, the problem in layout of large-scale water engineering migration school is mainly analyzed based on some large-scale water engineering projects such as Yellow river Xiaolangdi Project, Yangtze River Three Gorges Project, South-to-North Water Diversion project. Then, migration education resource plan's categories and principle are proposed. At last, a layout of large-scale water engineering migration school decision model is established. An example is used to show how to get the decision.

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




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- [1] 唐传利. 中国水工程移民网[EB/OL]. <http://www.cnsym.com/list.asp?id=1258>.
- [2] 廖蔺. 当前我国水库移民的社会冲突与整合研究[J]. 农村经济, 2001, 4: 71-73.
- [3] 陈巍. 陈小娅副部长指出:义务教育要做好统筹协调,规划布局——教育部、财政部专题调研青海省义务教育工作[J]. 青海教育, 2008, 18: 9-9.
- [4] 黄治中, 王蕾, 邹韵文. 基础教育的新跨越--韶关市中小学布局调整一瞥[J]. 广东教育(综合版), 2001, 8: 8-11.
- [5] 柳海民, 娜仁高娃, 王澍. 布局调整:全面提高农村基础教育质量的有效路径[J]. 东北师大学报(哲学社会科学版), 2008, 1: 5-12.
- [6] 张浩. 农村中小学校布局调整亟待破题——来自河南省西峡县农村教育的实地调研[J]. 中国财经信息资料, 2009, 12: 9-11, 20.
- [7] 陈明建, 余定胜, 黄建新. 积极实施校点布局调整推进义务教育整体健康发展——来自重庆市开县大德乡校点布局调整的调研报告[J]. 基础教育改革动态, 2009, 10: 23-27.
- [8] 陈亮, 朱德全. 重庆三峡库区农村移民教育隐患问题研究[J]. 西南师范大学学报(人文社会科学版), 2005, 5: 120-124.
- [9] 马江, 马万. 农村移民职业教育培训与万州区实施城市化战略的思考[J]. 重庆三峡学院学报, 2005, 2: 12-14.
- [10] 黄奇帆. 大力发展职业教育服务百万库区移民[J]. 中国职业技术教育, 2005, 35: 13-14.
- [11] Hakimi S L. Optimum locations of switching centers and the absolute centers and medians of a graph [J]. Operations Research, 1964, 12:

- [12] Hakimi S L. Optimum distribution of switching centers in a communication network and some related graph theoretic problems [J]. Operations Research, 1965, 13: 462-475. 
- [13] Toregas C, Swain R, ReVelle C. The location of emergency service facilities [J]. Operations Research, 1971, 19: 1363-1373. 
- [14] Plane D R, Hendrick T E. Mathematical programming and the location of fire companies for the denver fire department [J]. Operations Research, 1977, 25:563-578. 
- [15] Daskin M S, Stern E H. A hierarchical objective set covering model for emergency medical service vehicle deployment [J]. Transportation Science, 1981, 15(2):137-152. 
- [16] Ross K N, Levacic R. Needs-based resource allocation in education via formula funding of schools [M]. Paris: United Nations Educational, Scientific, and Cultural Organization, 1999.
- [17] Selod H, Zenou Y. Location and education in South African cities under and after apartheid [J]. Journal of Urban Economics, 2001, 49: 168-198. 
- [18] 赵媛, 诸嘉. 基于教育公平的教育资源优化配置研究[J]. 教育与职业, 2008, 6: 20-22.

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