

Personal Profile



Min Zhao, male, born in 1962, Fujian Putian people. Pro. Zhao received his Bachelor of Science degree in mathematics in 1984 from Nanjing University. Now Pro. Zhao is one of the researchers in Business School of Hohai University, who is the doctoral tutor in business administration, the master instructor in business administration and applied economics. Besides the above positions, Pro. Zhao is a full-time researcher serving for lots of research centers, such as the Institute of Water Economy in Hohai University, the Engineering Center of circular economy in Jiangsu Province, the Research Center of Water Resources and Sustainable Development in Jiangsu Province, and the East Resources Environment and Sustainable Development Research Center. Pro. Zhao also serves as the vice president of the national water economics science and technology information network. Pro. Zhao is mainly engaged in researching, teaching and consulting in the fields of the business administration disciplines (technical economics and management, business administration) and the applied economics disciplines (industrial economics, regional economics). In particular, Pro. Zhao has made great achievements in the area of theory and method research in water economics.

So far, the amount of the various-typed, vertical and horizontal

projects in which Pro. Zhao has been in charge of or participated has reached the number of sixty. All of these projects are as follows: national “Sixth Five-Year Plan” research project, national “Seventh Five-Year Plan” research project, national soft science project, national social science fund project, soft science project of Jiangsu Province, social science fund project of Jiangsu Province, and the major science projects or administrative projects of Ministry of Water Resources. Parts of the achievements in these projects has reached the domestic leading level and the international advanced level. Pro. Zhao has also chaired or participated in more than 200 various-typed consulting projects over project evaluation and property assessment, which have made some great contributions to the development of social economics.

Up to now, Pro. Zhao has published more than 100 academic papers in the journals or magazines of “China Soft Science”, “System Engineering Theory and Practice”, “China Population • Resources and Environment”, “Ecological Environment and Protection” and so on; he also has independently written or supervised the publication of 9 academic monographs, such as “Researches on numbers of issues in water economics”. Because of his efforts, Pro. Zhao once received the second prize of National Science and Technology Progress Award and other 6 Science and Technology Progress Awards or Outstanding Soft Science Achievement Awards of Provincial and ministerial level.

跨流域调水对生态环境的影响及其评价研究综述

赵敏^{1, 2}

(1. 河海大学水利经济研究所, 江苏 南京 210098; 2. 江苏省水资源与可持续发展研究中心, 江苏 南京 210098)

摘要: 跨流域调水工程是人类为了改善自己的生存环境, 发展经济而实施的一项大规模的人工工程。但跨流域调水人为地改变了地区水情, 势必会改变原来的生态环境, 打破原有的生态平衡, 如果规划决策不当, 将造成严重的、不可逆转的生态环境破坏, 进而威胁人类的生存和发展。为此, 国内外学者就跨流域调水对生态环境的影响问题, 从不同的角度和层面进行了研究和探讨, 取得了诸多成果。本文通过对跨流域调水对生态环境的影响及其评价研究的分析, 以期为我国跨流域调水工程的建设和运行, 提供有益的借鉴。

关键词: 调水工程; 生态环境; 影响; 评价; 综述

A Survey of the Influence and the Appraisal of Trans-Valley Moving Water on Ecological Environment

ZHAO Min^{1,2}

(1. Institute of Water Economy in Hohai University; 2. Research Center of Water Resources and Sustainable Development in Jiangsu Province; Nanjing 210098, China)

Abstract: Inter-basin water transfer project is a large-scale artificial engineering, which is to improve our living environment and promote our economic. However, trans-valley moving water changes artificially region water situation, and formal ecological environment. it will destroy formal ecological balance too. If the decision-making of

layout is error, it will lead to severe and unreserved demolish of ecological environment. At last, trans-valley moving water will threaten human's survival and development. To this end, scholars from both at home and abroad carried out a lot of researches and studies on the impact of the inter-basin water transfer on the ecological environment from different perspectives and levels, making a lot of results This article analyses the study on the influence and the appraisalment of trans-valley moving water on ecological environment, in order to bring forward reference the building and operating of moving water engineering in our country.

Key word: moving water; ecological environment; influence; appraisalment; survey