

集成可持续发展理念，系统推进水科学研究与水产业发展——德国启动《可持续水管理》研究计划

投稿时间：2013-07-11 最后修改时间：2013-07-11 [点此下载全文](#)

引用本文：王志强,李丹颖,赵隆华.集成可持续发展理念，系统推进水科学研究与水产业发展——德国启动《可持续水管理》研究计划[J].全球科技经济瞭望,2013,28(9):41~45

摘要点击次数：112

全文下载次数：128

作者	单位
王志强	中国 21 世纪议程管理中心
李丹颖	中国水利部
赵隆华	中国地质大学长城学院

中文摘要:德国联邦政府一直高度关注可持续发展问题,并为实现德国经济、社会、环境和资源协调发展,持续不断地制定和完善相关政策措施。2012年,德国联邦教研部按照需求导向原则,启动了《可持续水管理》研究计划,旨在研究探索实现水资源可持续管理的跨领域系统化技术解决方案。通过对该计划出台背景、创新理念和突出特点等进行系统分析,述了该计划的研究内容、优先主题和配套措施。

中文关键词:德国;《可持续水管理》;水科学;水产业

Integrate the Concept of Sustainable Development, Implement the Research and Development of Water Industry Sustainable Water Management Research Project of Germany

Abstract:The German Federal Government has been paid close attention to the sustainable development of Germany and incessantly drew up related policies and measures on the harmonious development of society and economy, as well as the balance between its resources and environment. Based on the principle of demand driven, in 2012 the German Federal Department of Education and Research launched the "Sustainable Water Management Programme", aiming to find an interdisciplinary systemic solution on the water resource management. This paper analyses the background, innovation concept and typical characteristic of this programme and make a summary review on its main content, priority and implementation measures.

keywords:Germany; Sustainable Water Management Programme; water science; water industry

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)