首页 期刊简介 编委会 投稿征稿 期刊订阅 公告 过刊浏览 联系我们

韩国技术报告评述韩中美欧日技术实力与差距

最后修改时间: 2013-09-09 点此下载全文

引用本文: 縢洪胜. 韩国技术报告评述韩中美欧日技术实力与差距[J]. 全球科技经济瞭望, 2013, 28(11):59~63

摘要点击次数: 128

全文下载次数: 192

作者 单位

滕洪胜 中国科学技术交流中心

中文摘要:韩国政府近期发布的《2012年度技术水平评价报告》,以问卷调查、专家评述等方式,对韩国战略技术领域的... 120项具体技术与中国、美国、欧洲、日本的技术水平及差距进行了比较和评价。该报告通过直观数值显示出各国的优势领域、技术水平及综合科技竞争力等方面的现状,为韩国政府制定中长期科技发展规划和实行科技决策提供重要数划韩国政府在制定科技政策之前组织实施评估调查的方法,值得我国借鉴。

中文关键词:韩国;科技评估;技术差距;科技政策

Technology competence and Technology Gap of South Korea, china, America, Europe and Japan: From Perspect of South Korea Technology Report

Abstract:Integrating data from questionnaires, interviews, and experts' analysis and evaluation, the recently published South Korean government report, The Technology Evaluation Report of 2012, compares and evaluates its technical level and technical gap regarding its 120 specific techniques in strategy domains China, America, Europe and Japan. With concrete data, the report reveals the cutting-edge advantages, general level and overall competitiveness in science an technology of these countries. It provides significant data support for the South Korean government to make long-term development plans and to implement tech policies. It is worthwhile for us to draw lessons from South Korea to conduct evaluative study before making technology policies.

keywords: South Korea; technology evaluation; technology gap; science and technology policies

查看全文 查看/发表评论 下载PDF阅读器