

韩国“未来创造科学部”将成创造经济核心动力

投稿时间: 2013-05-30 最后修改时间: 2013-05-30 [点此下载全文](#)

引用本文: 滕洪胜. 韩国“未来创造科学部”将成创造经济核心动力[J]. 全球科技经济瞭望, 2013, 28(6): 10~51

摘要点击次数: 183

全文下载次数: 203

作者	单位
滕洪胜	中国科学技术交流中心

中文摘要: 2013年, 韩国新政府对原科技和产业管理政府部门进行了改组, 组建了未来创造科学部。对韩国未来创造科学部机构设置、职能及目前面临的机遇和挑战进行了介绍。未来创造科学部宗旨是集约科技资源, 发挥科技创新想象力, 为建设先导型创造经济社会提供有力支撑, 其目的是促进韩国经济发展, 创造更好的就业岗位。

中文关键词: 韩国; 科技创新; 科技体制改革; 创造经济

Future Creation and Science Ministry will Become a Core Economic Engine of Korea

Abstract: South Korea's President, Park Geun-hye, is sworn in February 25, 2013. This president, with a science and engineering background, has carried on a reorganization to the South Korea's government management department of science, technology and industrial, has entrusted with an important post to the newly organized Future Creation and Science Ministry, and expected it to become an important core power to enhance the national competitiveness and boost South Korea's economy. The purpose of this article is to provide reference for establishing technological innovation system in China by introducing the organization structure and institution system of South Korea's Future Creation and Science Ministry.

keywords: South Korea; S&T innovation; reform on S&T system; creative economy

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)