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

欧盟国家科技创新能力研究

投稿时间: 2012-12-24 最后修改时间: 2012-12-24 点此下载全文

引用本文: 张 敏. 欧盟国家科技创新能力研究[J]. 全球科技经济瞭望, 2013, 28(3):38~45

摘要点击次数: 245

全文下载次数: 231

作者 单位

张 敏 中国社会科学院欧洲所

中文摘要:2000 年颁布的"里斯本议程"是欧盟为发展知识经济、加大研发投入而提出的21 世纪第1 个10 年发展战略。为尽快达到里斯本战略目标:"争取在2010 年使欧盟成为以知识为基础的、世界上最具竞争力的经济体",欧盟及其成员国日益重视研发投入和科技创新能力建设。从3 个层面解析欧盟科技创新能力:一是概述影响欧盟科技创新能力的综合创新指数及其指标体系;二是分析欧盟成员国创新能力的演变特征,比较创新领先国家与创新较弱国家的优势与劣势,从国际视角分析欧盟在全球科技创新中的地位;三是指出当前及今后,欧盟科技创新能力的提升取决于三大因素,即欧盟国家的研发投入规模及研发强度、欧洲研究区建设和欧洲科技一体化发展及欧盟成员国企业创新活力。

中文关键词: 欧盟;综合创新指数;里斯本议程;欧盟创新排行榜;创新能力

A Comprehensive Analysis on EU Member States' S&T Innovative Capacities

Abstract: The Lisbon Agenda, released by European Union in 2000, is the first 10-year strategy of EU in the 21st century for developing its knowledge economy and increasing its R&D investment. The EU and its member states attach more importance to the R&D investment and construction of S&T innovation capacity in order to achieve the Lisbon Strategy's goal of making the EU become a knowledge-based and the most-competitive economy in the world in 2010. The paper makes an analysis on EU member states' S&T innovative abilities from the following three aspects: firstly, summarizes and depicts European Innovation Scoreboard and its composite innovation index; secondly, analyses the evolution characteristics of EU member states' innovation abilities, making a comparison on advantages of the innovation leaders and disadvantages of the modest innovators; finally, focuses on three factors influencing EU's current and future innovation abilities, i.e., EU's R&D investment scale and R&D strength, the construction of the European research area and European S&T integration development, as well as their enterprises' innovation activity.

keywords: European Union; composite innovation index; the Lisbon Agenda; European Innovation Scoreboard; innovation capacity

查看全文 查看/发表评论 下载PDF阅读器

版权所有: 《全球科技经济瞭望》编辑部

主管单位:中华人民共和国科学技术部 主办单位:中国科学技术信息研究所 科学技术文献出版社 地址:北京西城区三里河路54号266室

邮政编码: 100045电子邮件: liaowang69@126.com

技术支持: 北京勤云科技发展有限公司