首页 | 期刊介绍 | 编委会 | 投稿指南 | 期刊订阅 | 学术交流 | 联系我们 | 下载中心

科研管理 » 2011, Vol. 32 » Issue (10):104-108,160 论文 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

过于严厉的专利制度不利于创新一基于国外文献的综述

梁玲玲, 陈松

同济大学 经济与管理学院, 上海 200092

A strong patent system is to the detriment of innovation: A review of foreign literature

Liang Lingling, Chen Song

School of Economics and Management, Tongji University, Shanghai 200092, China

摘要

参考文献

相关文章

Download: PDF (854KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 专利制度长期以来被学术界和政府视为激发创新热情、鼓励创新投入的最佳制度,然而随着主要发达国家的专利制度日趋强势和严厉,越来越 多的经济学家及创新专家对此提出了质疑,认为过于严厉的专利制度不仅会阻碍创新而且不利于经济增长。温和的专利制度,并辅之以公共资助、 政府奖励以及专利买断制度会使创新激励制度更为有效。

关键词: 专利制度 创新 经济增长 创新激励制度

Abstract: Patent system has been regarded by the academia and governments as the best incentive mechanisms for inspiring passion for innovation and for encouraging innovation input. However, as the patent systems of main developed countries become increasingly stronger and stricter, more and more economists and innovation experts have continuously challenged this system. They point out that strong patent protection might hinder innovation and do harm to economic growth. Milder patent system working with other incentive mechanisms such as public funding, prizes, and patents buy-out will enable the innovation incentive system to operate more effectively.

Keywords: patent system innovation economic growth innovation incentive system

Received 2010-06-25;

Fund:

同济大学促进对德学术交流基金项目(1200219107)。

About author: 梁玲玲(1977-08),女(汉),浙江人,同济大学经济与管理学院博士生,主要研究方向:技术创新与专利制度研究。陈 松(1964-11),男(汉),湖北人,同济大学经济与管理学院教授,博士生导师,主要研究方向:技术创新管理。

引用本文:

梁玲玲, 陈松.过于严厉的专利制度不利于创新—基于国外文献的综述[J] 科研管理, 2011, V32(10): 104-108, 160

Liang Lingling, Chen Song.A strong patent system is to the detriment of innovation: A review of foreign literature[J] Science Research Management, 2011,V32(10): 104-108,160

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- **▶** RSS

作者相关文章

Copyright 2010 by 科研管理