



科研管理 2012, Vol. 33 Issue (5) :19-25,55 论文 DOI:

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#) << [Previous Articles](#) | [Next Articles](#) >>

区域协同创新机制研究——基于创新驿站的再思考

许彩侠

中国科学技术大学 管理学院,安徽 合肥 230026

The regional collaborative innovation mechanism——The rethinking based on innovation relay center

Xu Caixia

School of Management, University of Science and Technology of China, Hefei 230026, China

摘要	参考文献	相关文章
--------------------	----------------------	----------------------

Download: [PDF](#) (KB) [HTML](#) KB Export: [BibTeX](#) or [EndNote](#) (RIS) [Supporting Info](#)

摘要 本文通过探讨国内一些地区推进“创新驿站”技术转移模式建设的成果,提出一种新型的区域协同创新机制,即构建包括研究型大学、技术中介机构、中小企业以及政府“四位一体”的区域协同创新体系。与产学研合作等其他模式相比,该模式能够统筹四大主体的资源,充分发挥各主体的优势,适应我国加快推进自主创新体系建设的要求。最后,本文结合英国和印度两国的案例比较分析实施这一方案的可行性与有效性。

关键词: [区域协同创新机制](#) [创新驿站](#) [研究型大学](#) [产学研合作](#)

Abstract: The achievement for promoting technology transfer pattern of innovation relay center in some domestic areas is discussed, and then a new regional collaborative innovation mechanism that should be built is proposed, namely a regional collaborative innovation system includes research universities, technology intermediaries, SMEs, and government. Comparing with other patterns like university-industry cooperation, it could coordinate the overall resources and exploit the advantages of each subject, in order to meet the requirements for accelerating the construction of China's independent innovation system. In the end, the feasibility and effectiveness of this solution is further demonstrated by the comparative analysis of the cases between Britain and India.

Keywords: [regional collaborative innovation mechanism](#) [innovation relay center](#) [research university](#) [university-industry cooperation](#)

Received 2010-10-08;

Fund: 中国科学院战略规划方法研究(编号KACX1-YW-0937)。

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

[许彩侠](#)