

科研管理

SCIENCE RESEARCH MANAGEMENT

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

2013, Vol.

≚ Issue

(3):122-127 论文 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

低质量专利的识别方法及应用研究

张米尔, 胡素雅, 国伟

大连理工大学工商管理学院, 辽宁 大连 116023

Identification method for low quality patents and its applications

Zhang Mier, Hu Suya, Guo Wei

School of Business Administration. Dalian University of Technology. Dalian 116023. China

摘要

参考文献

相关文章

Download: PDF (991KB) HTML KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 随着专利申请授权数量的快速攀升,低质量专利也大量涌现,这给专利管理带来很大困扰;面对海量的专利数据,如何构建有效的低质量专利识别方法,筛选出其中的低质量专利是一项紧迫的工作。基于专利质量与专利维持的相关分析,研究提出低质量专利的识别方法和定量指标;以电通信领域的发明专利为研究样本,对低质量专利进行定量识别和评价分析。

关键词: 低质量专利 识别方法 专利维持 专利质量

Abstract: With the rapid increases in patent authorization, massive low quality patents are springing up. The low quality patents have made many troubles to the patent management. It has become an urgent task to construct effective identification method and screen out low quality patents from the massive data. Based on the analysis of patent quality and patent maintenance, an identification method and quantitative index of low quality patents are proposed. By using the inventive patents in the telecommunication field as research samples, the method has been used to identify and analyze low quality patents.

Keywords: low quality patent identification method patent maintenance patent quality

Received 2011-12-05;

Fund: 国家自然科学基金资助项目(71172138),2012.1-2015.12; 国家自然科学基金资助项目(70872015),2009.1-2011.12; 辽宁省自然科学基金资助(201202038),2013.1-2015.12。

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

张米尔 胡素雅 国伟