

# 面向创新评价的科研成果管理系统设计与实现

王 强, 夏晨曦, 柯贤能

北京市科学技术情报研究所, 北京市科学技术研究院竞争情报与创新评估重点实验室, 北京  
发表于《评价与管理》2011年9卷3期, 引自  
<http://www.nseac.com/html/245/229279.html>

---

## 摘 要

分析创新评价对科研成果管理系统提出的全面性、动态性和严谨性的要求, 以此为依据设计并实现面向科技创新评价的科研成果管理系统。通过需求分析, 确定使用系统的角色, 对科研成果进行系统的分类, 并提出成果审核的流程, 随后提出系统设计方案和实现方案, 最后简要介绍了未来工作的方向。

## 关键词

科研成果管理系统, 科技创新评价, 流程设计, 成果分类

## Abstract

This paper designs and implements the scientific research achievement management system for science and technology innovation evaluation based on analyzing the comprehensive, dynamic religious characteristics of a scientific research achievement management system. This paper determines the role of the system, divides scientific research achievement into several catalogs, and brings forward the process of achievement check based on requirements analysis. After that, the design and implementations are brought forward, and finally the future work is introduced briefly.

## Keywords

Scientific Research Achievement Management System, Science and Technology Innovation Evaluation, Design of Process, Achievement Classification

---