

中国科技资源导刊

ZHONGGUO KEJI ZIYUAN DAOKAN

2011年3月 第43卷 第2期

目 次

· 热点分析 ·

- 促进科技资源开放共享的“北京模式” 李纪珍 邓衡文 (1)

· 专题研究：高技术产业发展与科技创新 ·

- 我国高技术产业投入产出效率研究 彭志胜 (11)
高技术产业生产率估算与生产效率分析 廖泽芳 (16)
大企业集群核心技术的自主创新路径研究 李明惠 杜吉泽 (23)
高新技术企业竞争力的评估研究 项英辉 方重 (28)
应用因子分析方法评测区域创新能力 田真平 李向东 (34)

· 专题研究：资源与资源共享研究 ·

- 浅谈资源规划 朱李礼 (40)
信息资源共享与专利保护的一致性与冲突性研究 韩其峰 (46)
河南省文献资源共建共享模式的启示 刘巧英 (53)

· 理论研究 ·

- 供应链协同创新的绩效测评及其应用研究 李刚 (59)

· 实践探讨 ·

- 高校图书馆通过移动通信网络服务新农村信息化建设 李靖 喻萍萍 (68)
找准情报源：企业竞争情报工作的基础 徐芳 (74)

CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

ZHONGGUO KEJI ZIYUAN DAOKAN

Vol.43 NO.2 Mar., 2011

CONTENTS

Analysis of Focus

Beijing Mode to Promote Openness and Sharing of S & T Resource ... Li Jizhen, Deng Quwen (1)

Research on Special Topic: High-tech Industry Development and S&T Innovation

Research on Input-output Efficiency in Our Country's High-tech Industry Peng Zhisheng (11)

Analysis on Productivity and Productive Efficiency of High-tech Industries..... Liao Zefang (16)

Independent Innovation of Core Technology by Largest Enterprise

Cluster Li Minghui, Du Jize (23)

Study on the Competitiveness Assessment of China's Hi-tech Companies

..... Xiang Yinghui, Fang Zhong (28)

Utilizaton of Factor Analysis Model in Evaluation of Regional Innovation

Ability Tian Zhenping, Li Xiangdong (34)

Research on Special Topic: Research for Resource and Its Sharing

Discussion on Resource Planning Zhu Lili (40)

Discussion on Uniformity and Conflict between the Information Resources Sharing

and Patent Right Protection Han Qifeng (46)

Inspiration from Literature Resources Joint Construction and Sharing

Models Liu Qiaoying (53)

Theoretical Study

A Study on Performance Measurement and Evaluation of Supply Chain Collaboration

Innovation and Its Application Li Gang (59)

Practical Exploration

Services of College Libraries to the New rural Information Construction through the

Mobile Communication Network Li Jing, Yu Pingping (68)

Identifying Information Sources: The Key to Enterprise's Competitive

Intelligence Practices Xu Fang (74)