

目录

月刊

《中国科技论坛》2010年第12期

专题笔谈

- 5 科技与金融的结合 王伟中 房汉廷 邵学清等

科研管理

- 10 关于落实促进科技成果转化政策的若干思考 赵 捷 邱晓燕 张杰军
15 湖北自然科学研究与开发机构科技资源配置效率的非参数测度与分析 杨传喜 张俊飚
22 吸收能力视角下水利新技术推广的管理机制设计 杨 晨 潘宏亮

创新研究

- 27 从主要科技指标看我国自主创新面临的内外部环境 王利政 高昌林 李 航
30 关于我国创新型城市建设的思考 毕亮亮 潘锡辉
36 中国省际科技创新效率演化及影响因素实证研究 樊 华

产业研究

- 43 区域创新体系对产业集群发展的适应性评价研究 张良强 郑雨苹 周 颖
50 知识型服务业创新集群的培育体系构建
——以环同济现代设计产业集群为例 陈 强 王力铭
56 科技成果产业化的一种新模式
——基于深圳清华大学研究院的案例研究 董书礼

企业研究

- 60 基于研发模式选择的集群企业竞争力研究 于斌斌 鲍熹懿

- 65 我国大学衍生企业创业模式探讨 马向阳 王永涛 郑春东

区域研究

- 70 对区域创新系统研究的讨论 黄劲松
75 四川区域自主创新能力提升研究 吴绍波 顾新
80 区域知识产权竞争力指标体系构建的探究 施学哲 杨晨

研究与探讨

- 87 知识网络演化的驱动力研究评述 张昆 汪涛
93 信任链对知识扩散的影响研究
——基于二维信息空间理论 张学龙 王道平
99 知识视角的技术联盟的形成动因研究 徐小三 赵顺龙

人才研究

- 105 科研员工忠诚度二维模型及其影响因素实证分析 张廷君 张再生
112 我国环境领域高层次科技人才论文产出分析
——以国家杰出青年科学基金获得者为例 赵伟 屈宝强 王运红等
117 留学回国人员的职业发展优势分析
——以科技工作者群体为例 王东明 张文霞

农业研究

- 123 中国种子产业的发展、存在问题和政策建议 胡瑞法 黄季焜 项诚
129 基于 PCA-AHP 的城乡经济协调发展水平评价
——以鄂州市为例 童长江 李崇光
135 河南省小麦产业区位动态变化实证分析 邵元军 李建平 周振亚

国际研究

- 142 国际碳金融市场的发展特征及其对我国的启示 骆华 费方域
148 瑞典推进生态文明建设的经验及启示 邱鹏
153 美国联邦政府与州政府科技合作 40 年 曾婧婧 钟书华

FORUM ON SCIENCE AND TECHNOLOGY IN CHINA

Publication started in Sept. 1985 bimonthly No.12 2010 Sum 176

- Implementation of the Policies to Promote the Transformation of Scientific and
Technological Achievements Zhao Jie, Di Xiaoyan, Zhang Jiejun(10)
- Non-parametric Measurement and Analysis of S&T Resources Allocation Efficiency
of Natural Science R&D Institutions in Hubei Yang Chuanxi, Zhang Junbiao(15)
- The Management Mechanism of the New Technology Designed of
Water Conservancy Yang Chen, Pan Hongliang(22)
- China's Indigenous Innovation Environment
——based on Main Science and Technology Indicators Wang Lizheng, Gao Changlin, Li Hang(27)
- Development of the Innovative City Construction Bi Liangliang, Pan Xihui(30)
- Evolution of Regional Science and Technology Innovation Efficiency and
its Affecting Factors in Chinese Provinces Fan Hua(36)
- Adaptability Evaluation of Regional Innovation System's to the Development
of Industrial Cluster Zhang Liangqiang, Zheng Yiping, Zhou Ying(43)
- Cultivation System of Cluster of Knowledge-intensive Service Industry Chen Qiang, Wang Liming(50)
- A New Model of the Industrialization of the Science and Technology Achievements Dong Shuli(56)
- Empirical Study on Clusters Enterprises' Competitiveness based on R&D Model Selection Yu Binbin, Bao Xiyi(60)
- Research on Entrepreneurial Models of University Spin-off
Companies in China Ma Xiangyang, Wang Yongtao, Zheng Chundong(65)
- Discussion on the Research of the Regional Innovation System Huang Jinsong(70)
- Study on Enhancing the Independent Innovation Capability in Sichuan Province Wu Shaobo, Gu Xin(75)
- Index System of the Competitiveness of Regional Intellectual Property Rights Shi Xuezhe, Yang Chen(80)
- Review on the Driving Force of Knowledge Network Evolution Zhang Kun, Wang Tao(87)
- The Impact of Trust Chain on Knowledge Distribution based on Two-dimension
Information Space Theory Zhang Xuelong, Wang Daoping(93)
- The Motivation of the Formation of Technology Alliance based on
Knowledge Perspective Xu Xiaosan, Zhao Shunlong(99)
- Influencing Factors of S&T Personnel's Two-dimension Loyalty Model Zhang Tingjun, Zhang Zaisheng(105)
- Analysis of Scientific Papers of High-level Talents in the Field of Environmental Science
in China Zhao Wei, Qu Baoqiang, Wang Yunhong, et al.(112)
- Analysis of Overseas Returned Science and Technology Personnel's
Career Advantages Wang Dongming, Zhang Wenxia(117)
- China's seed industry: development, challenges and policy Hu Ruifa, Huang Jikun, Xiang Cheng(123)
- Evaluation of Coordinating Developmental Level of the Urban and Rural Economy based on PCA-AHP
——Taking Ezhou as an Example Tong Changjiang, Li Chongguang(129)
- Analysis of Dynamic Variation of Henan Province's Wheat Industry
Location Modulus Shao Yuanjun, Li Jianping, Zhou Zhenya(135)
- The Characteristics of International Carbon Financial Market Development and
Their Inspiration to China Luo Hua, Fei Fangyu(142)
- Construction of Ecological Civilization
——Sweden's Advanced Experiences and Its Enlightenments to China Qiu Peng(148)
- The 40-Year Science and Technology Cooperation between U.S. Federal Government and
State Government Zeng Jingjing, Zhong Shuhua(153)