



中国软科学

CHINA SOFT SCIENCE

江澤民

- 产权的自负与规制：从玛曲草原承包看林权改革
全球经济再平衡之美国储蓄率上升对我国经济的影响
新医改区域模式与实施路径设计
中美日产业技术创新联盟三重驱动分析
前导性战略导向、人力资本投资与人力资本的关系研究
技术创新对高技术产业竞争力的影响

茆 巍
刘 宇等
季六祥
殷 群等
刘 苹等
封伟毅等

9

2012年第26期

目录

《中国软科学》2012年第9期

● 战略与决策

- 产权的自负与规制:从玛曲草原承包看林权改革 范巍 1
日本能源与 CO₂ 排放现状、应对气候变化的对策及其启示
..... 孟浩 陈颖健 12

● 科技与经济

- 全球经济再平衡之美国储蓄率上升对我国经济的影响
——基于动态 GTAP - Dyn 模型 刘宇 蔡松峰等 27
国际资本冲击、多重套利与异质性房价波动 沈悦 李善燊 36
援非农业技术示范中心可持续发展面临的问题与对策 周海川 45

● 科技与社会

- 新医改区域模式与实施路径设计 季六祥 55
农村生活固体垃圾排放及其治理对策分析 黄开兴 王金霞等 72

● 科技与管理

- 中美日产业技术创新联盟三重驱动分析 殷群 贾玲艳 80
中日铁路发展模式创新比较研究 孙志毅 90
基于知识学习视角的科研机构知识创新绩效差异性研究
..... 王辉 吴荣斌等 98

区域发展

从国际社会的评价看香港回归 15 年来的科技创新发展

..... 王丹 赵新力等 106

我国新型工业化规划体系的建构研究 孙虎 乔标 118

经济开发区和非开发区分异:对辽宁省省域内

分区战略的反思 敖丽红 肖倩等 124

企业管理

前导性战略导向、人力资本投资与人力资本的关系研究

..... 刘苹 张运婷等 135

中国企业技术创新的主体地位研究 汪锦 孙玉涛等 146

理论·方法与案例

技术创新对高技术产业竞争力的影响

——基于中国 1995 – 2010 年数据的实证分析

..... 封伟毅 李建华等 154

国际性技术外溢与中国经济增长的政策仿真研究

..... 蒋仁爱 蔡虹等 165

发展中五国森林减排政策的比较研究

——基于结构变量“REDD + 机制”政策评估方法

..... 盛济川 吴优 175

软科学研究成果与动态

知识共享、创新努力与科研制度比较研究

——兼论科研院所体制改革 武治印 夏晓华 184

我国智能交通产业的发展及技术创新模式探讨 岳建明 188

Contents

The Conceit and Regulation of Property Rights: from the Adoption of Grassland Contracting System in Maqu County to Forest Tenure Reform	MAO Wei(1)
Energy and CO ₂ Emissions Status, the Countermeasures against Climate Change in Japan and Their Implications to China	MENG Hao et al. (12)
U. S. Savings Rate Rising as a Mean to Rebalance the Global Economy and Its Impact on China's Economy	LIU Yu et al. (27)
The Impact of International Capital, Multiple Arbitrage and Heterogeneity of House Price Fluctuations	SHEN Yue et al. (36)
Strategy for Sustainable Development of the Agricultural Technology Demonstration Centers Set up by China in Africa	ZHOU Hai-chuan(45)
The Regional Pattern for New Medical Reform and the Design of Implementation Path: A Case of Zhanjiang, Guangdong Province	JI Liu-xiang(55)
Production of Rural Domestic Solid Waste and Policy Countermeasures	HUANG Kai-xing et al. (72)
The Triple - driven Analysis of Industrial Technology Innovation Alliances Based on the Comparison of China with USA and Japan	YIN Qun et al. (80)
Comparative Study on Development Mode of Railway between China and Japan	SUN Zhi-yi(90)
Study on Differences in Knowledge Innovation Performance of Research Institutes Based on Knowledge Learning Perspective	WANG Hui et al. (98)
The Development of Science, Technology and Innovation in Hong Kong SAR from the View of the Evaluations by the International Community since the Handover	WANG Dan et al. (106)
Study on Building China's New Industrialization Planning System	SUN Hu et al. (118)
Differentiation between Economic Zones and Non - economic Zones: A Reflection on Liaoning Provincial Sub - regional Strategy	AO Li-hong et al. (124)
The Relationship among Proactiveness Strategic Orientationon, Human Capital and Human Capital Investment	LIU Ping et al. (135)
Study on the Double Main Carriers Position of Chinese Enterprises' Technological Innovation	WANG Jin et al. (146)
Impact of Technological Innovation on Competitiveness of High - tech Industry: An Empirical Analysis on 1995 - 2010 Data	FENG Wei-yi et al. (154)
Policy Simulation Research on International R&D Spillovers and China's Economic Growth	JIANG Ren-ai et al. (165)
Comparison of Forest Emission Reduction Policies in Five Developing Countries Based on the Policy Assessment Method for "REDD + Mechanism" with Structural Variables	SHENG Ji-chuan et al. (175)
Knowledge Sharing, Innovation Efforts and R&D Institutions: On the Reform of Scientific Research Institutes	WU Zhi-yin et al. (184)
Development and Technical Innovation Mode of Intelligent Transportation Industry in China	YUE Jian-ming(188)

Editor and Publisher: Editorial Office of China Soft Science Magazine

Address: No. 54, Sanlihe Road, Beijing 100045

Tel: (008610)68598270 68598287 Fax: (008610)68598286

Http://www.cssm.com.cn E-mail:zgrkx@cssm.com.cn