

统计研究

STATISTICAL RESEARCH

第 27 卷第 8 期

(总第 226 期)

2010 年 8 月 15 日出版

目 录

政府统计生产及其行为研究	徐晓海(3)
中国月度数据的季节调整:一个新方案	王群勇 武 娜(8)
国外微观数据发布的进展与启示	李 丽等(14)
人民币汇率真的被低估了吗?	项后军 潘锡泉(21)
人民币汇率变动对国内价格水平的传递效应	周杰琦(33)
国际美元本位制能继续维系吗?	李天栋等(40)
我国居民消费价格波动和预测:1997-2010	桂文林 韩兆洲(48)
要素价格与中国产业国际竞争力:基于 ISIC 的跨国比较	江 静 路 瑶(56)
我国城乡居民消费行为的差异性及其政策含义	潘文轩(66)
初次分配中劳动报酬比重测算方法研究	章上峰 许 冰(74)
我国产业结构高级化与经济增长关系的实证研究	付凌晖(79)
中国煤电能源链的生命周期碳排放系数计量	夏德建等(82)
农户对新品种和无公害生产技术的采用及其影响因素比较	罗小锋 秦 翠(90)
浅析我国国有商业银行不良资产形成的原因及对策	郭婧洲(96)
一种对初始值稳健的单位根检验及其应用	魏学辉 白仲林(99)
如何正确应用 SPSS 软件做主成分分析	李小胜 陈珍珍(105)

· 来稿摘要 ·

第六次全国人口普查面临的问题及对策(109)“金砖四国”创新能力结构的比较与启示(110)

STATISTICAL RESEARCH

Vol. 27 , No. 8 (Series No. 226)

CONTENT

Research on Production and Behaviors of the Government Statistics	Xu Xiaohai(3)
Seasonal Adjustment of China Monthly Data: A New Scheme	Wang Qunyong & Wu Na(8)
Foreign Microdata Dissemination: Progress and Implications	Li Li et al. (14)
Do RMB Exchange Rate is Really Undervalued?	Xiang Houjun & Pan Xiquan(21)
Pass-Through Effect of RMB Exchange Rate to Domestic Prices	Zhou Jieqi(33)
Could the International Dollar Standard Be Sustainable?	Li Tiandong et al. (40)
China's Consumer Price Fluctuation and Forecast: 1997 – 2010	Gui Wenlin & Han Zhaozhou(48)
Production Factors' Price and the International Competitiveness of Chinese Industry: Cross-country Comparisons Based on ISIC Two-digit Classification	Jiang Jing & Lu Yao(56)
The Consumption Behavior Differences between Urban and Rural Residents and Policy Implications	Pan Wenzxuan(66)
Labor Shares Estimation in the Initial Distribution	Zhang Shangfeng & Xu Bing(74)
An Empirical Research on Industry Structure and Economic Growth	Fu Linghui(79)
Measurement of Life-Cycle Carbon Equivalent Emissions of Coal-Energy Chain	Xia Dejian et al. (82)
Analysis on Farmer's Adoption of New Varieties and Pollution-free Production and Its Affecting Factors	Luo Xiaofeng & Qin Jun(90)
The Analysis about Bad Assets of State-owned Commercial Banks of China	Guo Jingzhou(96)
A Robust Unit Root Test to the Initial Observation and Its Application	Wei Xuehui & Bai Zhonglin(99)
Correctly Using SPSS Software for Principal Components Analysis	Li Xiaosheng & Chen Zhenzhen(105)