

# 调研世界

THE WORLD OF SURVEY AND RESEARCH

## 目 录

### 热点聚焦

大数据在政府统计中的应用、瓶颈及融合路径 .....	余芳东	3
论增加收入与缩小收入差距的双重目标 .....	刘 林 黄 浩	12

### 调研报告

经济新常态下我国制造业转型升级影响因素研究		
——基于贵州省制造业问卷调查的结构方程验证 .....	蒙 丹	20
城乡女性流动人口收入差异分析		
——基于分位数回归与反事实分解方法 .....	王 宇 赵菲菲	28
精准扶贫政策下的贫困户劳动收入增加分析		
——基于华东重点扶贫市临沂的贫困户数据 .....	黄娟娟 尚 华	35

### 统计分析

个体特征对农民就业选择的影响		
——基于 CFPS 数据的实证研究 .....	刘玉成 徐 辉	41
山西省科技人才流动意愿的影响因素		
——基于层次分析法的实证研究 .....	马志敏	46

### 专题研究

国内外数字经济测度指标体系研究综述 .....	徐清源 单志广 马潮江	52
家务劳动中的性别差异研究 .....	田 童 王琪延 韦佳佳	59

# THE WORLD OF SURVEY AND RESEARCH

---

## CONTENT

### Hot Spot

- The Application, Bottleneck and Integration of Big Data for Official Statistics ..... Yu Fangdong ( 3 )
- Dual Goals of Increasing Income and Narrowing the Income Gap ..... Liu Lin Huang Hao ( 12 )

### Research Report

- Research on Influencing Factors of Manufacturing Transformation and Upgrading under the  
New Normal of Economy in China  
——Based on the Structural Equation Verification of Questionnaire Survey of Manufacturing  
Industry in Guizhou Province ..... Meng Dan ( 20 )
- Analysis on Income Differences between Rural and Urban Female Floating Population  
——Based on Quantile Regression and Counterfactual Decomposition ..... Wang Yu Zhao Feifei ( 28 )
- Analysis on the Increase in Labor Income of Poor Households under the Policy of Targeted Poverty Alleviation  
——Base on the Data of Linyi City in East China ..... Huang Juanjuan Shang Hua ( 35 )

### Statistical Analysis

- Influences of Individual Characteristics on Employment Choices of Farmers  
——Empirical Research Based on CPFS Data ..... Liu Yucheng Xu Hui ( 41 )
- Influencing Factors of the Mobile Willingness of Scientific and Technological Talents in Shanxi Province  
——Empirical Research Based on Analytic Hierarchy Process ..... Ma Zhimin ( 46 )

### Special Research

- Review on the Index System Measuring Digital Economy at Home and Abroad  
..... Xu Qingyuan Shan Zhiguang Ma Chaojiang ( 52 )
- Research on Gender Difference in Housework ..... Tian Tong Wang Qiyao Wei Jiajia ( 59 )