

国土资源情报

GUOTU ZIYUAN QINGBAO

● 主管单位：自然资源部 ● 主办单位：自然资源部信息中心

自然资源统计分析及应用专辑



ISSN 1674-3709



万方数据

2021.1 总第241期

国土资源情报

GUOTU ZIYUAN QINGBAO

2021年第1期(总第241期)(月刊)

目次

综合统计

- 中国自然资源统计体系建设研究 陈从喜,葛振华,项家铀 5
- 新形势下自然资源统计指标体系构建研究 葛振华,陈从喜,苏宇,等 13
- 自然资源统计信息系统整合的思考 项家铀,陈从喜,高宇 20
- 自然资源综合统计成果体系及统计数据共享研究 苏宇,陈从喜,王楠,等 27
- 自然资源综合统计和专业统计的分工与协作 杨苏俊男,姚国征 33

专业统计

- 土地资源统计及其应用 王楠,陈从喜,苏宇,等 37
- 我国矿业权市场统计现状与展望 李政,陈从喜,葛振华,等 43
- 我国矿产资源储量统计发展现状与建议 马建明,陈从喜,吴琪 50
- 矿产资源开发利用统计制度及系统实现 吴琪,陈从喜,葛振华,等 54
- 我国海洋统计发展回顾与展望 李佳芮,曹英志,谭论,等 59
- 测绘地理信息统计发展历史、现状与展望 高宇,陈从喜,齐书花,等 64
- 2019年度测绘地理信息行业发展统计分析 齐书花,高宇,苏宇,等 71
- 2020年度自然资源部科技成果统计 于海跃,陈成,米捷,等 77
- 自然资源科技统计分析 张丹凤,陈成,陈春仔,等 81

地方实践

- 重庆市加强和改进规划自然资源统计分析工作的实践与思考 庞敏,李爱迪,孙芬,等 84
- 基于大数据技术的重庆市自然资源统计分析应用实践 王强,李爱迪,朱慧,等 88

封面图片来源:全景

LAND AND RESOURCES INFORMATION

(MONTHLY)

Jan. , 2021

Contents

No.241

Study on the Construction of Natural Resources Statistics System in China <i>CHEN Congxi, GE Zhenhua, XIANG Jiayou</i>	5
Study on Statistical Index System Construction of Natural Resources under the New Situation <i>GE Zhenhua, CHEN Congxi, SU Yu, et al.</i>	13
Thoughts on the Integration of Natural Resources Statistical Information System <i>XIANG Jiayou, CHEN Congxi, GAO Yu</i>	20
Research on Comprehensive Statistical Achievement System of Natural Resources and Statistical Data Sharing <i>SU Yu, CHEN Congxi, WANG Nan, et al.</i>	27
Division and Collaboration between Comprehensive Statistics and Professional Statistics of Natural Resources <i>YANGSU Junnan, YAO Guozheng</i>	33
Land Resource Statistics and Its Application <i>WANG Nan, CHEN Congxi, SU Yu, et al.</i>	37
Current Situation and Prospect of Mining Rights Market Statistics in China <i>LI Zheng, CHEN Congxi, GE Zhenhua, et al.</i>	43
Development Status and Suggestions of Mineral Resources Reserves Statistics in China <i>MA Jianming, CHEN Congxi, WU Qi</i>	50
Statistical System and System Realization of Mineral Resources Development and Utilization <i>WU Qi, CHEN Congxi, GE Zhenhua, et al.</i>	54
Review and Prospect of Marine Statistics Development in China <i>LI Jiarui, CAO Yingzhi, TAN Lun, et al.</i>	59
The Development History, Present, and Prospect of Surveying and Mapping Geographic Information Statistics <i>GAO Yu, CHEN Congxi, QI Shuhua, et al.</i>	64
Statistical Analysis on the Development of Surveying and Mapping Geographic Information Industry in 2019 <i>QI Shuhua, GAO Yu, SU Yu, et al.</i>	71
Statistics of Scientific and Technological Achievements of the Ministry of Natural Resources in 2020 <i>YU Haiyue, CHEN Cheng, MI Jie, et al.</i>	77
Scientific and Technological Statistics and Analysis of Natural Resources <i>ZHANG Danfeng, CHEN Cheng, CHEN Chunzai, et al.</i>	81
Practice and Thought on Strengthening and Improving Statistical Analysis of Planning Natural Resources in Chongqing <i>PANG Min, LI Aidi, SUN Fen, et al.</i>	84
Applications of Natural Resource Statistical Analysis in Chongqing Based on Big Data Technology <i>WANG Qiang, LI Aidi, ZHU Hui, et al.</i>	88