

ISSN 1003-6075

CN 43-1095/S

中国科技核心期刊

中国学术期刊综合评价数据库来源期刊

中南林业调查规划

Central South Forest Inventory and Planning

Vol.37 No.1

2018年第1期

ISSN 1003-6075



国家林业局中南林业调查规划设计院

Central South Forest Inventory and Planning

Institute of State Forestry Administration

目 次

林业经营与管理

- 中国森林经营模式的选择与应用探讨 谢国来,陈振雄(1)
- 浅谈内蒙古大兴安岭重点国有林区森林管护购买服务..... 李政源(5)
- 永州市油茶产业发展建议 肖敏,刘秋国,张再良,等(8)
- 新形势下国有林场森林经营面临的机遇及制约因素探析 李亚楠(12)

生态建设

- 国家公园体制建设背景下自然保护区建设管理的思考..... 陆康英,苏晨辉(14)
- 湖南省美丽乡村建设初探 刘恩林(20)
- 对广东省森林抚育项目实施的思考..... 曾庆圣,冯慧芳(25)
- 保护生态资源有效方式的探究 李硕(28)

科技应用

- 林分 3D 可视化经营技术研究——以黄丰桥国有林场为例..... 周湘红,罗为检(31)
- 基于三种分割算法的高分辨率影像分割比较 于旭宅,王瑞瑞,陈伟杰(35)
- 基于遥感群团样地的森林资源宏观监测影响因子研究..... 杜志,甘世书(40)

专题研究

- “十二五”时期我国人工林结构变化趋势分析 张蓓,刘金山,周湘红,等(44)
- 黄山紫荆种子萌发特性研究 田晓明,何志国,颜立红,等(48)
- 湖南沅陵国家森林公园植物配置探讨..... 舒勇,张蓓,黄成才,等(52)
- 湖南省 2015 年度中央财政森林抚育补贴实施情况调查与分析 汪丽,贺勇(56)

石漠化专题探讨系列(待续)

- 中国岩溶地区生态特征与石漠化危害探讨..... 但新球,贺东北,吴协保,等(62)

Contents

Discussion on Selection and Application of Forest Management Mode in China·····	XIE Guolai, <i>et al</i> (1)
Discussion on Forest Management and Protection Purchase Service in Key State-Owned Forest Areas of Greater Khingan Inner Mongolia·····	LI Zhengyuan (5)
The Proposal for the Development of <i>Camellia oleifera</i> Industry in Yongzhou·····	XIAO Min, <i>et al</i> (8)
Analysis of the Opportunities and Restrictive Factors in the Operation of State-Owned Forest Farm Under the New Situation·····	LI Yanan (12)
Considerations on Construction and Management of Nature Reserves in the Context of National Park System·····	LU Kangying, <i>et al</i> (14)
Study on the Beautiful Countryside Construction in Hunan·····	LIU Enlin (20)
Thoughts on the Implementing of Forest Tending Project in Guangdong·····	ZENG Qingsheng, <i>et al</i> (25)
Study on the Effective Ways of Protecting Forestry Ecological Resources·····	LI Shuo (28)
3D Visualization Management Technology Research of the Forest Stand: A Case of the State-Owned Forest Farm of Huangfengqiao·····	ZHOU Xianghong, <i>et al</i> (31)
Comparison of High Resolution Image Segmentation Based on Three Segmentation Algorithms·····	YU Xuzhai, <i>et al</i> (35)
Study on Influence Factors of Remote Sensing Cluster Samples on the Macroscopic Monitoring of Forest Resources·····	DU Zhi, <i>et al</i> (40)
Analysis on the Change Trend of Plantation Structure in China During the 12th Five-Year Plan·····	ZHANG Bei, <i>et al</i> (44)
Study on the Characters of Seed Germination of <i>Cercis chingii</i> Chun·····	TIAN Xiaoming, <i>et al</i> (48)
Analysis on the Plant Arrangement of Hunan Yuanling National Forest Park·····	SHU Yong, <i>et al</i> (52)
The Investigation and Analysis in the Implementation of Central Finance subsidy for Forest Tending of Hunan Province in 2015·····	WANG Li, <i>et al</i> (56)
Ecological Characteristics of Karst Areas in China and the Hazard of Rocky Desertification·····	DAN Xinqiu, <i>et al</i> (62)