

《中国学术期刊(光盘版)》全文收录期刊  
《中国核心期刊(遴选)数据库》收录期刊  
《中国学术期刊影响因子年报》统计源期刊  
中国人文社会科学引文数据库收录期刊

ISSN 1003-8256  
CN 37-1020/G3

# 科学与管理

SCIENCE AND MANAGEMENT

高管过度自信、企业异质性与企业创新绩效

公仆型领导视角下有效追随行为特征的定性研究

雾霾大暴发的根本原因：湿法脱硫取消GGH引发PM2.5粒数暴增

中国制造业“新型化”转型绩效解析

山东省科学技术厅 主管  
山东省科学院 主办

2019 **2**  
双月刊 第39卷

# 目次

## 科学技术与创新

高管过度自信、企业异质性与企业创新绩效——基于战略性新兴产业上市公司的实证研究

.....王沛, 余丽霞 (1)  
山东省产学研专利合作网络研究.....孙中瑞, 常宏建 (12)

## 管理与决策

公仆型领导视角下有效追随行为特征的定性研究.....凌茜, 莫紫凌, 张少雯 (19)  
基于灰色模型的城镇职工养老保险基金结余量预测.....唐莉霞, 李红艳 (35)

## 智库建设与决策

雾霾大暴发的根本原因: 湿法脱硫取消GGH引发PM2.5粒数暴增.....周勇 (41)  
水蒸气和水溶性离子排放对雾霾暴发的影响分析.....苏跃进 (55)

## 发展战略

中国制造业“新型化”转型绩效解析.....宋晓娜, 张峰 (69)  
虚拟学习社区研究及其创新共进STAMP模式探索.....王玉秋, 初承桢 (78)  
基于SWOT方法对新常态下中国经济持续发展的增长空间和增长途径分析.....郭伟 (88)

• • •

《科学与管理》投稿须知..... (94)

## CONTENTS

Executive Overconfidence, Firm Heterogeneity and Innovative Performance: Empirical Analysis Based on Strategic Emerging Industries Listed Companies .....	WANG Pei, YULixia ( 1 )
Research on Patent Cooperation Network of Industry, University and Research in Shandong Province .....	SUN Zhongrui, CHANG Hongjian ( 12 )
A Qualitative Study on Characteristics of Effective Followership Behaviors Regarded by Servant Leadership .....	LING Qian, MO Ziling, ZHANG Shaowen ( 19 )
Prediction of Endowment Insurance Fund Balance of Urban Employees Based on Grey Model .....	TANG Lixia, LI Hongyan ( 35 )
Primary Cause for the Burst of Heavy Haze: the Sudden Increase of PM2.5 Particle Population Concentration Resulted from the WFGD System's Demolition of GGH .....	ZHOU Yong ( 41 )
Analysis of the Influence of Water Vapor and Water-soluble Ion Emission on Haze Outbreak .....	SU Yuejin ( 55 )
Analysis of Manufacturing Transition Performance in China .....	SONG Xiaona, ZHANG Feng ( 69 )
Exploration on the Study of Virtual Learning Community and its Innovative Co-evolving STAMP Model .....	WANG Yuqiu, CHU Chengzhen ( 78 )
Analysis of China's Economic Growth Space and Primary Path to Sustainable Development in the New Normal Era Based on SWOT Method .....	GUO Wei ( 88 )