

编者按 《阅江学刊》编辑部

低碳发展的理论意义和实践意义 杜祥琬(7)

气候生产力之要素辨析 潘家华、胡雷(17)

气候变化科学评估与政治决策 巢清尘、胡婷、张雪艳等(28)

气候技术国际合作模式:现状及未来方向 蒋佳妮、赵元佑、王灿(46)

逆全球化事件对巴黎气候进程的影响 董亮(58)

气候变化安全化对国际气候谈判的影响及中国的应对 董勤(71)

基于全球气候变化多样性特征的战略思考 孔 锋、王志强、吕丽莉(82)

极端气候事件社会经济影响的风险研究:理论、方法与实践

..... 姜 彤、王艳君、翟建青等(90)

气象经济学基本问题研究进展与学科前景展望

..... 高学浩、黄秋菊、辛 源(106)

我国风能发展的经济与政策分析 刘昌义、朱 蓉、王 阳(118)

气候容量内涵及其价值探讨 姜海如、辛 源、林 霖(131)

封二:安徽省艺术家陶合民综合材料画作集锦

封三:2017年度南京信息工程大学最具影响力十大事件

Yuejiang Academic Journal

No.1 2018

Contents

The Theoretical and Practical Significance of Low Carbon Development	DU Xiang-wan(7)
Analysis on Factors of Climatic Productivity	PAN Jia-hua, HU Lei(17)
Scientific Assessment and Political Decision-making of Climate Change	CHAO Qing-chen, HU Ting, ZHANG Xue-yan, et al(28)
Climate Technology International Cooperation Model: Current Situation and Future Direction	JIANG Jia-ni, ZHAO Yuan-you, WANG Can(46)
Implications on Paris Climate Process by Brexit and Trump Administration	DONG Liang(58)
The Impact of Climate Change Security on International Climate Negotiations and China's Countermeasures	DONG Qin(71)
Strategic Thinking Based on the Characteristics of Global Climate Change Diversity	KONG Feng, WANG Zhi-qiang, LV Li-li(82)
Study on the Risk of Socio-economic Impacts of Extreme Climate Events: Theory, Methodology and Practice	JIANG Tong, WANG Yan-jun, ZHAI Jian-qing, et al(90)
The Research Progress and Prospect of the Subjects of the Basic Problems of Meteorological Economics	GAO Xue-hao, HUANG Qiu-ju, XIN Yuan(106)
Economic and Policy Analysis on China's Wind Development	LIU Chang-yi, ZHU Rong, WANG Yang(118)
A Study of the Connotation and Value of Climate Capacity	JIANG Hai-ru, XIN Yuan, LIN Lin(131)