Letters

Carbon Emission Right Allocation under Climate Change

收稿日期 2007-1-31 修回日期 2007-4-27 网络版发布日期: 2007-9-28

摘要

关键词

分类号

Carbon Emission Right Allocation under Climate Change

Gao Guangsheng

Office of National Coordination Committee on Climate Change, National Dev Email Alert elopment and Reform Commission, Beijing 100824, China

Abstract The scientific fact with respect to climate change shows that human activities have resul ted in the increase of greenhouse gas (GHG) concentration. The essential solution to climate chan ge issue is to reduce or eliminate the excessive anthropogenic GHG emissions. Therefore, the allo cation of carbon emission right (CER) involves the social economic development, people's life an d existence rights of all countries. Based on the substantive issues of climate change, this paper an alyses the basic properties of climate resources and CER, discusses the allocation schemes of CE R and makes comparison to foreign CER allocation schemes. In addition, it also presents the imp ortant factors that affect CER allocation.

Key words climate change carbon emission right fair allocation impact factor DOI

扩展功能

本文信息

- ► Supporting info
- ▶ [PDF全文](119KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶文章反馈
- ▶浏览反馈信息

相关信息

▶ 本刊中 无 相关文章

▶本文作者相关文章

通讯作者 gaogs@cei.gov.cn