生态与农村环境学报

ISSN 1673-4831 CN 32-1766 //X

Journal of Ecology and Rural Environment

首页 | 期刊介绍 | 编 委 会 | 投稿指南 | 期刊订阅 | 联系我们 | English

生态与农村环境学报 » 2012, Vol. 28 » Issue (3):326-328 DOI:

学术讨论与建议

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

生态工业园建设水平的定量评估方法介绍及应用

梁丽红,钱谊,孙靖,赵洁

南京师范大学地理科学学院

Introduction and Application of a Quantitative Method for Evaluation of Construction of Ecological Industrial Park(EIP)

LIANG Li-Hong, QIAN Yi, SUN Jing, ZHAO Jie

College of Geological Science, Nanjing Normal University

摘要 相关文章

Download: PDF (816KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 介绍了工业园内工厂或企业间的关联度以及副产品和废物的循环利用率的计算方法,以扬州生态工业园为例进行了初步计算,并将其与国内外部 分工业园进行比较,结果显示有一定差距,指出了进一步提高工业园生态化水平的方向及途径。

关键词: 生态工业园 评估方法 关联度 副产品和废物循环利用率

Abstract: A quantitative evaluation method for evaluation of construction of ecological industrial park(EIP) was introduced. It was based on calculations of degree of the correlation between factories or enterprises in the park and recycling rate of their byproducts and wastes. The Yangzhou EIP was chosen as a case of study for evaluation using the method, and for comparison with some other industrial parks at home and abroad. It was found that the park lagged somewhat behind. Directions and approaches were recommended for further improving the ecological level of the Yangzhou EIP. And this method was found to be simple, sensitive and workable.

Keywords: ecological industrial park(EIP) evaluation method degree of correlation recycling rate of byproduct and waste

Received 2011-10-19; published 2012-05-25

Corresponding Authors: 钱谊 南京师范大学地理科学学院 Email: njqianyi@163.com

About author: 梁丽红(1986—),女,山东烟台人,硕士生,主要研究方向为环境影响评价。E-mail: Ilh_nj@126.com

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 梁丽红
- ▶钱谊
- ▶ 孙靖▶ 赵洁

引用本文:

梁丽红, 钱谊, 孙靖, 赵洁.生态工业园建设水平的定量评估方法介绍及应用[J] 生态与农村环境学报, 2012, V28(3): 326-328

LIANG Li-Hong, QIAN Yi, SUN Jing, ZHAO Jie. Introduction and Application of a Quantitative Method for Evaluation of Construction of Ecological Industrial Park (EIP)[J] Journal of Ecology and Rural Environment, 2012, V28(3): 326-328

Copyright 2010 by 生态与农村环境学报