

废旧塑料回收再生工艺及其发展趋势

1 1 2
1 315000
2 315000

DOI:10.12238/etd.v3i5.5539

摘要: 基于当下废旧塑料回收再生技术的发展趋势, 本文从回收再生应用方法层面入手, 简单介绍废旧塑料回收再生的几种主要方式。同时, 以绿色环保、生态效益为前提, 提出具体途径及措施。此外, 以促进废旧塑料回收再生技术发展为方向, 对未来废旧塑料回收再生技术进行展望, 为相关工作开展奠定基础。本文首先对我国废塑料回收的现状进行探讨, 并介绍了相关的技术, 最后阐述了相关行业的发展趋势, 以供参考。

关键词: 废旧塑料; 回收再生工艺; 发展趋势

Recycling technology of waste plastics and its development trend

Xiaolei Yuan¹ Xinlu Zhang¹ Lele Song²

¹ Zhejiang Renxin Environmental Science Institute Co., Ltd., Ningbo, Zhejiang, 315000

² Zhejiang engineering survey and Design Institute Group Co., Ltd., Ningbo, Zhejiang, 315000

Abstract: Based on the current development trend of waste plastic recycling technology, this paper briefly introduces several main ways of waste plastic recycling from the perspective of recycling application methods. At the same time, based on the premise of green environmental protection and ecological benefits, specific ways and measures are proposed. In addition, in order to promote the development of waste plastic recycling technology, the future waste plastic recycling technology is prospected, which lays a foundation for the related work. This paper first discusses the current situation of waste plastic recycling in China, and introduces the relevant technologies. Finally, it expounds the development trend of relevant industries for reference.

Keywords: waste plastics; Recovery and regeneration process; Development trend

1.引言

	2005		2200
		"	"
		2021	
1742		8.9%	992
		7.2%	

3.现阶段我国废旧塑料的处理方式

2.我国废塑料回收与利用现状

20 70

4. 废旧塑料回收再生利用技术

[4]

6. 结语

5. 废旧塑料回收再生利用的发展趋势

参考文献

- [1] . [J].
,2019,31(04):96+98.
- [2] . [J].
,2003(01):58- 59.
- [3] . [J].
,2021,39(12):112- 115.
- [4] . [J].
,2020,32(04):60- 63.