

RESEARCH PAPERS

废物最小化的过程集成方法及多目标优化

高瑛^a 石磊^b 姚平经^a

^a School of Chemical Engineering, Dalian University of Technology, Dalian 116012, China

^b Department of Environment Engineering, Tsinghua University, Beijing 100084, China

收稿日期 修回日期 网络版发布日期 接受日期

摘要 By avoiding or reducing the production of waste, waste minimization is an effective approach to solve the pollution problem in chemical industry. Process integration supported by multi-objective optimization provides a framework for process design or process retrofit by simultaneously optimizing on the aspects of environment and economics. Multi-objective genetic algorithm is applied in this area as the solution approach for the multi-objective optimization problem.

关键词 [waste minimization](#) [process integration](#) [multi-objective optimization](#) [multi-objective genetic algorithm](#)

分类号

DOI:

Waste Minimization Through Process Integration and Multi-objective Optimization

GAO Ying^a SHI Lei^b YAO Pingjing^a

^a School of Chemical Engineering, Dalian University of Technology, Dalian 116012, China

^b Department of Environment Engineering, Tsinghua University, Beijing 100084, China

Received Revised Online Accepted

Abstract By avoiding or reducing the production of waste, waste minimization is an effective approach to solve the pollution problem in chemical industry. Process integration supported by multi-objective optimization provides a framework for process design or process retrofit by simultaneously optimizing on the aspects of environment and economics. Multi-objective genetic algorithm is applied in this area as the solution approach for the multi-objective optimization problem.

Key words [waste minimization](#); [process integration](#); [multi-objective optimization](#); [multi-objective genetic algorithm](#)

通讯作者:

高瑛 yaopj98@mail.dlptt.ln.cn

作者个人主页: 高瑛^a 石磊^b 姚平经^a

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF](#) (1807KB)

▶ [\[HTML全文\]](#) (0KB)

▶ [参考文献](#)

服务与反馈

▶ [把本文推荐给朋友](#)

▶ [加入我的书架](#)

▶ [加入引用管理器](#)

▶ [引用本文](#)

▶ [Email Alert](#)

▶ [文章反馈](#)

▶ [浏览反馈信息](#)

相关信息

▶ 本刊中 包含“[waste minimization](#)”的 [相关文章](#)

▶ 本文作者相关文章

· [高瑛^a 石磊^b 姚平经^a](#)