

RESEARCH NOTES

New shape factor for corresponding states principle

陈新志, 侯虞钧

Department of Chemical Engineering, Zhejiang University, Hangzhou 310027, China

收稿日期 1996-9-19 修回日期 网络版发布日期 接受日期 1996-8-11

摘要

关键词 [corresponding states principle](#) [equation of state](#) [thermodynamic property](#)

分类号

DOI:

New shape factor for corresponding states principle

CHEN Xinzhi, HOU Yujun

Department of Chemical Engineering, Zhejiang University, Hangzhou 310027, China

Received 1996-9-19 Revised Online Accepted 1996-8-11

Abstract

Key words [corresponding states principle](#); [equation of state](#); [thermodynamic property](#)

通讯作者:

陈新志

作者个人主页: 陈新志; 侯虞钧

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF](#) (865KB)

▶ [\[HTML全文\]](#) (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“corresponding states principle”的 相关文章](#)

▶ 本文作者相关文章

· [陈新志](#)

· [侯虞钧](#)