腐蚀科学与防护技术

Cor

用户名 密码	登录 注册 遗忘密码? FAQ
论文快速检索:	检索 高级检索

扩展功能

服务与反馈

Supporting info

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

PDF<u>(95KB)</u> [HTML全文]

			Techono	论》	て快速检索:		检索	高级检索
首页	期刊介绍▼	编委介绍	投稿须知	读者服务▼	链接	联系我们	English	
文								
甲基二乙醇胺脱硫	装置失效分析							Suppo PDF <u>(9</u>
夫国,鲁风琴								[HTM] 参考了
岛化工学院								把本方
要:								加入到
流装置腐蚀失效的原[因进行了分析,结果	表明,其影响因氦	素主要为MDEA	A的降解产物、氧和	固体物等。			加入引用和
建词: MDEA 腐蚀	n 脱硫装置 失效分	分析						Email 文章质
								浏览员
ILURE ANALYS	IS OF N-METHY	'LETHANOLAI	MINE DESUL	PHURIZATION	DEVICE			▶ MDEA
								▶腐蚀 ▶脱硫:
								▶失效:
stract:								▶叶庆
cause of corrosion								▶鲁风
		rization device h	nas been analyz	zed. It is shown th	at the influenc	ing factors are n	nainly MDEA	, H, (
		ization device f	nas been analyz	zed. It is shown th	at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co	nen and solid etc. ornion influencin	g factors			at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co 高日期 1900-01-01	nen and solid etc. ornion influencin	g factors			at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co 高日期 1900-01-01	nen and solid etc. ornion influencin	g factors			at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co 高日期 1900-01-01 II: 金项目:	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co 高日期 1900-01-01 记: 金项目: 	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influenc	ing factors are n	nainly MDEA	Artic
graded products, m ywords: MDFA co 稿日期 1900-01-01 DI: 金项目: 訊作者: 叶庆国 Em 者简介:	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influenc	ing factors are n	nainly MDEA	Articl
graded products, m gywords: MDFA co 稿日期 1900-01-01 DI: 金项目: 讯作者: 叶庆国 Em 者简介:	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influenc	ing factors are n	nainly MDEA	Articl Articl
graded products, m ywords: MDFA ca 高日期 1900-01-01 时: 金项目: 訊作者: 叶庆国 Em 者简介: 考文献:	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influenc	ing factors are n	nainly MDEA	Articl
graded products, meywords: MDFA con 稿日期 1900-01-01 DI: 金项目: 课作者: 叶庆国 Em 者简介: 考文献:	nen and solid etc. ornion influencin 修回日期 1900-01	g factors			at the influence	ing factors are n	nainly MDEA	Articl
graded products, merywords: MDFA cot 稿日期 1900-01-01 DI: 金项目: 讯作者: 叶庆国 Em者简介: 考文献: 刊中的类似文章 章评论	nen and solid etc. ornion influencin 修回日期 1900-01	g factors		邮箱地址			nainly MDEA	Articl
graded products, m ywords: MDFA co 稿日期 1900-01-01 DI: 金项目: 讯作者: 叶庆国 Em 者简介: 考文献: 刊中的类似文章	nen and solid etc. ornion influencin 修回日期 1900-01	g factors		25		5328	nainly MDEA	Artic
graded products, m rywords: MDFA ca 稿日期 1900-01-01 DI: 金项目: 讯作者: 叶庆国 Em 者简介: 考文献: 刊中的类似文章 章评论	nen and solid etc. ornion influencin 修回日期 1900-01	g factors		邮箱地址			nainly MDEA	Artic