

中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
机械工程领域高质量科技期刊 (T1 级)
中国科技期刊卓越行动计划 (梯队期刊)



ISSN 1001-4837

CN 34-1058/TH

压力容器

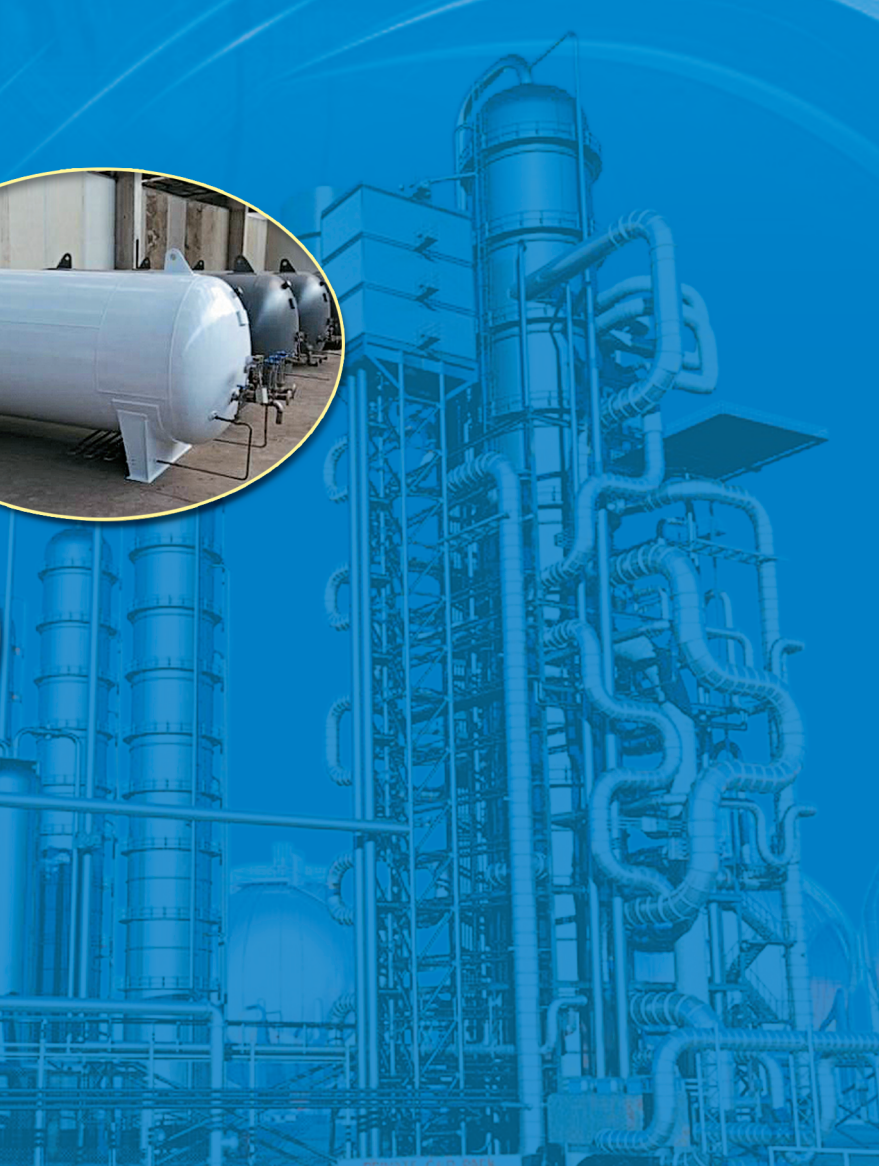
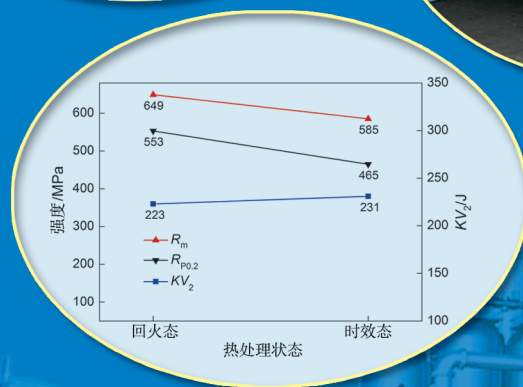
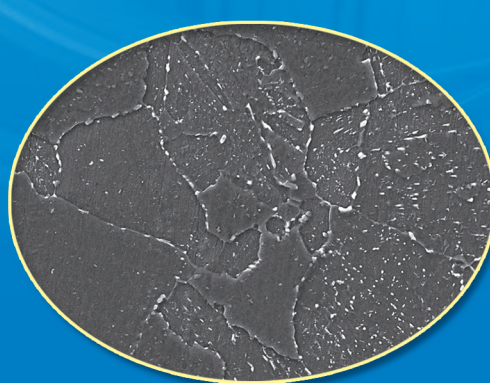
PRESSURE VESSEL TECHNOLOGY

8
第 8 期
第38卷 总第345期
2021年8月

中国科学技术协会主管 · 中国机械工程学会压力容器分会主办 · 合肥通用机械研究院有限公司承办

14Cr1MoR(H)钢奥氏体化后冷却方式对组织和性能的影响

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ISSN 1001-4837



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期刊基本参数: CN 34-1058/TH * 1984 * m * A4 * 86 * zh * P * ¥ 8.00 ** 12 * 2021-08

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