

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

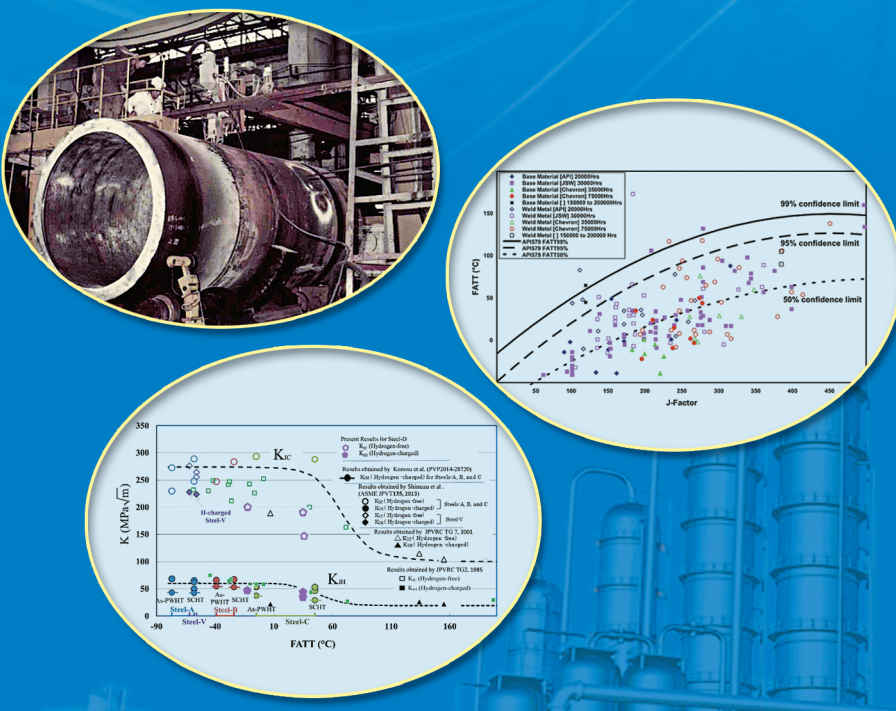
PRESSURE VESSEL TECHNOLOGY

3期
第38卷 总第340期
2021年3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

2^{1/4}Cr-1Mo钢加氢反应器长期使用后的脆化预测技术进展

肖 旭, 董 杰, 刘长军, 章小浒, 柳曾典, 陈学东



ISSN 1001-4837



万方数据

目 次

● 试验研究

- 胀接工艺和片距对金属复合管换热器接触热阻影响的数值研究 邓君, 张华 (1)
神钢 309LCb 不锈钢药芯焊丝单层堆焊工艺试验 王天先, 邱伏礼, 张凯, 刘宝剑 (12)
气化炉 SA387Gr11Cl2 与 316L 异种钢的焊接工艺研究 王志刚 (18)
堆焊工艺对镍基 276 带极堆焊晶间腐蚀的影响规律 冯伟, 邹力维, 韩宇, 陈波, 徐锴 (25)

● 设计计算

- 增强热塑性塑料复合管的接头设计与分析 刘文舒, 张战欢, 刘杰, 秦升学, 王庆昭 (31)
浮动堆设备闸门瞬态热固耦合数值模拟研究 吴晨晖, 孔凡富, 周新蓉 (40)
核安全级管道地震分析的模态组合方法 刘锐, 王明毓, 刘时贤, 侯秦脉 (49)

● 技术综述

- $2\frac{1}{4}$ Cr-1Mo 钢加氢反应器长期使用后的脆化预测技术进展 肖旭, 董杰, 刘长军, 章小浒, 柳曾典, 陈学东 (54)

● 标准规范

- 压力容器零部件标准化研究 陶钧, 张运强, 李小梅, 岳国印, 彭薇薇, 赵栓柱 (60)

● 检验与维护

- 加氢装置热高分系统完整性操作技术研究 陈炜, 余进, 任日菊, 刘晓飞 (66)
蒸汽发生器二次侧水压试验管板加热研究及应用 吴雷, 李夏书, 代巍巍, 王新刚, 毛海谊, 李文越, 万川 (73)

● 制造与安装

- 管插套焊接要点分析及质量控制措施 马鸣, 刘智君, 张德金, 柳云天 (80)

CONTENTS

Numerical study on the influence of tube expanding process and fin spacing on thermal contact resistance of metal clad tube heat exchanger

..... DENG Jun, ZHANG Hua (1)

Single-layer surfacing welding process test for KCO 309LCb stainless steel flux cored wire

..... WANG Tianxian, QIU Fuli, ZHANG Kai, LIU Baojian (12)

Study on welding process of SA387Gr11Cl2 and 316L dissimilar steel of gasifier

..... WANG Zhigang (18)

Influence rules of surfacing process on intergranular corrosion properties of nickel-based 276 strip surfacing

..... FENG Wei, ZOU Liwei, HAN Yu, CHEN Bo, XU Kai (25)

Design and analysis of the joint in reinforced thermoplastic composite pipe

..... LIU Wenshu, ZHANG Zhanhuan, LIU Jie, QIN Shengxue, WANG Qingzhao (31)

Numerical simulation of thermosetting coupling characteristics of equipment gate under marine environment

..... WU Chenhui, KONG Fanfu, ZHOU Xinrong (40)

Modal combination method for seismic analysis of nuclear safety pipeline

..... LIU Rui, WANG Mingyu, LIU Shixian, HOU Qinmai (49)

The development of embrittlement prediction technology for 2^{1/4}Cr-1Mo steel hydroprocessing reactor after long-term service

..... XIAO Xu, DONG Jie, LIU Changjun, ZHANG Xiaohu, LIU Cengdian, CHEN Xuedong (54)

Research on standardization of pressure vessel components and parts

..... TAO Jun, ZHANG Yunqiang, LI Xiaomei, YUE Guoyin, PENG Weiwei, ZHAO Shuanzhu (60)

Research on the integrity operation technology of top gas cooler system of the hot high pressure separator in the hydrogenation unit

..... CHEN Wei, YU Jin, REN Riju, LIU Xiaofei (66)

Research and application of tubesheet heating in secondary side hydrostatic test of steam generator

..... WU Lei, LI Xiashu, DAI Weiwei, WANG Xingang, MAO Haiyi, LI Wenyue, WAN Chuan (73)

Analysis on the key points of welding skills and quality control measures of tube socket welding

..... MA Ming, LIU Zhijun, ZHANG Dejin, LIU Yuntian (80)