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压力容器

PRESSURE VESSEL TECHNOLOGY

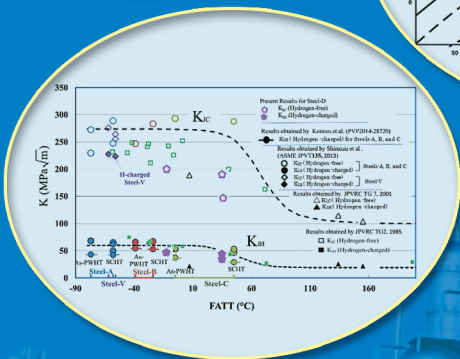
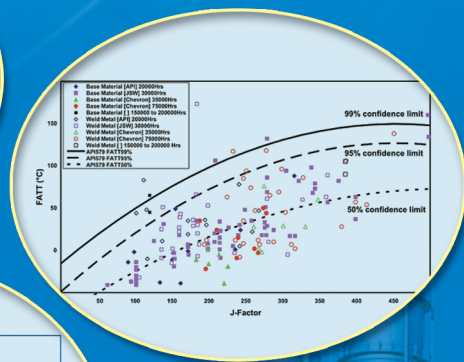
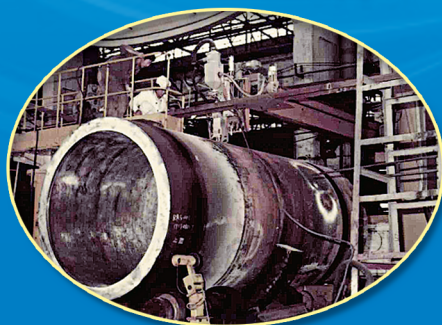
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2¹/₄Cr-1Mo钢加氢反应器长期使用后的脆化预测技术进展

肖旭, 董杰, 刘长军, 章小浒, 柳曾典, 陈学东



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