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TRANSACTIONS OF THE CHINA WELDING INSTITUTION

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材料研发
结构设计
加工制造

可靠性

缺陷评定
失效机理
寿命预测

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新型马氏体耐热钢蠕变-疲劳性能与寿命预测
赵雷，冯国才，徐连勇，韩永典，荆洪阳

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