Table of Contents

Investigating the Effect of Residual Stress on Faugue Crack Propagation by Modified 1-integral and Experimental Method
Ali Moarrefzadeh, Shahram Shahrooi
Numerical and Experimental Comparison of Flow Stress and the Effect of Microcylinder Topography in the Barreling Test: An Artificial Neural Network Model Prediction of Heusler Alloys with Giant Magnetocaloric Effect using Machine-Learning
Investigation of Effective Plastic Strain Heterogeneity and the Effect of Using Interface Sheet in Constrained Groove Pressing of Copper Sheet
Effects of Colliding Particle Size and Velocity on Mechanical Properties of AZ31 after Surface Mechanical Attrition Treatment: Molecular Dynamics Simulation
Thermal and Stress Analysis in Butt, T-shaped and Tubular Joints in the Welding Process of Dissimilar Parts
Adel Tavabe, Behdad Jahanbeen, Seyed Mohammad Reza Nazemosadat, Ahmad Afsari
Investigation of the Impact of the Alumina Powder Presence in Dielectric on Electrical Discharge Machining Parameters of A413 Aluminum Workpiece using Taguchi's Experiment Design, Signal-to-noise Analysis, and Total Normalized Quality Loss
Mojtaba Shahbazi Dastjerdi, Ali Mokhtarian, Mojtaba Rahimi