TRANSACTIONS

of FAMENA

Contents

A Novel Temperature Model of Regions Formed during the Preheating Stage of Belt Heating in Incremental Sheet Forming
Zhengfang Li, Zhengyuan Gao, Zhiguo An, Yanping Sun, Bin Wu, Youwen Zhai1
Influence of Cutter Errors on Forming Accurate Variable Hyperbolic Circular Arc Tooth Trace Cylindrical Gears
Dengqiu Ma, Yongping Liu, Zhenhuan Ye, Dawei Li, Yang Wu13
Research on Design Optimization and Simulation of Regenerative Braking Control Strategy for Pure Electric Vehicle Based on EMB Systems
Shuwen Zhou, Jinshuang Liu, Zhaolun Wang, Shaohua Sun
Analysis of Survivability of the Ship Propulsion System in a Severe Shock Environment, Based on the Fuzzy Theory and Analytic Hierarchy Process
Hao Wang, Lin Gan
Evaluation of 3D Printing Use for Multinational Armed Forces Logistic Processes in Crisis Situations
Tomas Binar, Simona Vasikova, Pavel Safl, Jaroslav Talar, Robert Kutil71
Experimental Heat Transfer Analysis from Helical Coiled Tubes with the Same Surface Area
Mustafa Caner, Ertan Buyruk, Ahmet Can
Experimental Investigation of PV Panel Performance by Using PCM with Different Fin Geometries
M. Musab Bayat, Ertan Buyruk, Ahmet Can
A Time-Performance Improvement Model with Optimal Ergonomic Risk Level Using Genetic Algorithm
Vinoth Kumar Harikrishnan, Sivakumar Annamalai, Satheeshkumar Sampath, Sivakumar Paramasivam