

ENGINEERING PERSPECTIVE

CONTENTS

Research Articles

	<u>Page Number</u>
Chih-Chiang HONG Advanced Frequency of Thick FGM Spherical Shells with Fully Homogeneous Equation by Using TSDT and Nonlinear Varied Shear Coefficient	130-140
M. Kibilay ASKERDEN, Mustafa YAZAR, Şükrü TALAS Investigation of the Effects of CNC Tool Runout on Machining of 1.2379 Steel and Tool Life	141-146
Edson da Graça M. CUMBE, Crimildo Maria A. SITOE, Marc NSHIMIYIMANA, Angelo A. PASCOAL, Joel KIRONDE, Philemon NIYOGAKIZA Multivariate Insights into SDIM: Understanding the Effects of Different Elements in Slope Analysis	147-156
Sk Al Nahian SAMIN, Sazzad HOSSEN, K M Mahfuzur RAHMAN, Ustab GOSH Lightweighting of a Vehicle Steering Uprights via Structural-Based Design and FEA Analysis	157-170
Didem ÖZCAN, Kürşat Mustafa KARAOĞLAN, Mehmet ÇELİK Classification of Zinc Recovery Quality from EAF Dust Using Machine Learning: A Waelz Process Study	171-177

ENGINEERING PERSPECTIVE

An International Journal

Volume: 4 Issue: 4 31 December 2024

ENGINEERING PERSPECTIVE

Volume: 4

Issue: 4
31 December 2024