

Contents

Original articles

- The influence of physical dimension on apparent stress–strain behaviour of in vitro passive skeletal muscle samples 3
C Simms, H Kilroy, G Blackburn and M Takaza
- The influence of muscle pennation angle and cross-sectional area on contact forces in the ankle joint 12
RS Sopher, AA Amis, DC Davies and JRT Jeffers
- An experimental validation of volume conservation assumption for aluminum alloy sheet metal using digital image correlation method 24
X Xie, J Li, B Sia, T Bai, T Siebert and L Yang
- Experimental investigation and numerical simulation of weld bead geometry and temperature distribution during plasma arc welding of thin Ti-6Al-4V sheets 30
V Dhinakaran, NS Shanmugam and K Sankaranarayanan
- A study on non-linear post-buckling behavior of tapered Timoshenko beam made of functionally graded material under in-plane thermal loadings 45
A Paul and D Das
- Simple estimation of effective elastic constants for thin plates with regular perforations and an application to the vibration of distillation column trays 57
W Zhang, PH Taylor and RC Darton