

International Journal of MACHINE INTELLIGENCE AND APPLICATION

VOLUME 7

NUMBER 1

JUNE 2016

Contents

Study of Die Punch for Enhancing Life : A Review

1-14

*P. M. Wanjari, M. D. Pasarkar,
D. J. Tidke, and S. B. Jaju*

Investigation of Free Oscillations of Cylinder Containing
a Compressible Fluid

15-24

*A.I. Seyfullayev, G.A. Mamedova,
M.A. Rustamova, Eynatollah A. Tuheri*

Link Connectivity: A New Approach to Detection of Isomorphism
and Inversions of Planar Kinematic Chains/Mechanisms

25-31

*S.R. Madan, Sushant Mahendru
and Anjali Mahendru*

Error Evaluation for Static Structural Analysis Using
Numerical Methods

33-44

*A.B. Deoghare, Ajinkya Patil,
Nitin Sawarkar, and Kiran Zade*

Case Study on Blood Flow Over NFRPC Bone Attached Plate
Using Computational Fluid Dynamics

45-57

D. Chandramohan and K. Marinwihu

Investigation of Damping in Welded Cantilever Beams

59-67

*R. C. Mohanty, B. Singh,
and B. K. Nanda*