Corrected Articles

http://famena.fsb.unizg.hr/pdf/Yang-Chang-UPDATED.pdf

Investigation into the Extrusion of Porous Metal Using Finite Element Method Yang T.-S., Chang S.-Y.

National Formosa University, Department of Mechanical and Computer-Aided Engineering, Taiwan National Formosa University, Institute of Mechanical and Electro-Mechanical Engineering, Taiwan

Corrected from:

Transactions of FAMENA, 2013 October 30; 36(3):13:22

http://famena.fsb.unizg.hr/pdf/Stodola-Jamrichova-Stodola-UPDATED.pdf

Modelling of Erosion Effects on Coatings of Military Vehicle Components Stodola P., Jamrichova Z., Stodola J.

University of Defence Brno, Faculty of Economics and Management, Czech Republic Alexander Dubcek University of Trencin, Faculty of Special Technology, Slovak Republic University of Defence Brno, Faculty of Military Technology, Czech Republic

Corrected from:

Transactions of FAMENA, 2013 October 30; 36(3):33:44