

Contents of issue 1 vol. LX

- 3 D.-T. CHUNG, I. RHEE, B.Y. JOO, D.H. JIN, O.K. RIM, K.J. PARK,
Development of a soft recovery system of supersonic projectiles
- 15 CH. XIAOWEI, L. GUANJUN, *Perforation modes of metal plates struck by a blunt rigid projectile*
- 31 B. HADDAG, S. ATLATTI, M. NOUARI, C. BARLIER, M. ZENASNI, *Analysis of the cutting parameters influence during machining aluminium alloy A2024-T351 with uncoated carbide inserts*
- 41 J. STRUSKI, K. WACH, *Theoretical basis of determining the translation and rotation of steering wheel stub axle*
- 55 G.C. RANA, S. KUMAR, *Effect of rotation and suspended particles on the stability of an incompressible Walters' (model B') fluid heated from below under a variable gravity field in a porous medium*
- 69 T. ŁODYGOWSKI, A. RUSINEK, T. JANKOWIAK, W. SUMELKA, *Selected topics of high speed machining analysis*

FROM THE EDITORIAL BOARD

The Editorial Committee wishes to express many thanks and appreciation to all the referees, listed below, for their valuable opinions concerning papers submitted to the Engineering Transactions in 2011:

A. Blinowski	E. Markiewicz
A. Bragov	Z. Nowak
M. Daimaruya	J. Ostrowska-Maciejewska
P. Forquin	R. Pęcherski
W. Gambin	H. Petryk
J. Gawinecki	V. Pushkov
J. Janiszewski	W.G. Proud
P. Konderla	J.A. Rodriguez
M. Kotelko	J. Rońda
K. Kowalczyk-Gajewska	Z. Rosenberg
Z.L. Kowalewski	A. Rusinek
L. Kruszka	S. Stupkiewicz
D. Krzysztoń	Z. Szczęśniak
P. Lipiński	T. Szolc
T. Łodygowski	R. Trębiński
G.L. Łukaszewicz	Y. Vorobiev
J. Maciejewski	S. Wolny
M. Magier	T. Yokoyama
A. Manes	