

The journal is dedicated to the following problems:

Dynamics and strength of machines
Material science
Mathematical simulation and calculation methods
Mechanics of deformable-rigid body
Corrosion protection of materials
Design, calculations, testing and reliability of machines
Drive systems
Friction and wear in machines
Manufacturing engineering
The journal intended for scientists and specialists in mechanical engineering.

EDITORIAL BOARD

O. Andrejkiv
M. Bobyr
S. Gutryra
I. Dmytrakh
M. Dmytrychenko
O. Hachkevych
V. Kiryan
B. Kindratsky
I. Kuzio
R. Kushnir
V. Malashchenko
V. Marcinkovsky
O. Ostash
V. Palash
V. Panasyuk
V. Pokchmurskyi
Z. Stocko
V. Strutynsky
G. Sulym
G. Trishch
E. Kharchenko
M. Shulzhenko

Editorial office address:

Po.Box 6758, Lviv-58, Ukraine.
Telefax: 38(032) 231-92-99
E-mail: me@in.lviv.ua

© Mechanical Engineering, 2013.

CONTENTS

3. Mandryk O., Hrabovskyy R., Kasiy O. Assessment the Conditions of Guillotine Destruction Gas Pipelines with Crack-Like Defects

7. Dobryanskyi I. Influence of the surfacing cracks on the lowering of the wear out parts after laser fusing

11. Shatokhin V., Semkiv O., Shatokhina N. Configuration optimal choice of the blade for rotor ground-thrower

16. Yasniy P., Gladio S., Soroachak A. Research of fracture micromechanisms of D16CHT aluminium alloy after surface hardening

20. Kutsova V., Nosko O., Kupchinskaya A. The influence of physical method treatment of melt on micromechanical properties of b-Si solid solutions and mechanical properties in alloys tipe AK18

23. Misiura S. Analysis of natural frequencies of an adjustable blade hydroturbine cover with an influence of a water and without it

28. Kiryk M., Holubets V., Kapral A., Rud A. Setting mode for strengthening knives by high speed friction for cutting wood made of structural steel

32. Radkevych O., Chumalo H., Yurkevych R., Antoshchak I. Serviceability of structural materials of Christmas tree components and stop valve of oil-and-gas production equipment resistant to the hydrogen sulphide environment

40. Kindrachuk M., Dukhota O., Tisov O., Cherepova T. Modern trends in investigation and elaboration of alloys for high-temperature fretting-wear applications

44. Yudovynskyy V., Kurtchev S., Penov O. Truaction of surface layers of metal at friction

46. On your bookshelf

47. Information for Authors