## **PAPERS**

- 5 Whirl flutter optimisation-based solution of twin turboprop aircraft using a full-span model Čečrdle J.
- 23 Determination of group velocity of propagation of Lamb waves in aluminium plate using piezoelectric transducers
  Lašová Z., Zemčík R.
- 33 Rotary oscillations of a micropolar fluid sphere in a bounded medium Madasu K. P., Gurdatta M. K.
- 47 Propagation of plane waves in a rotating magneto-thermoelastic fiber-reinforced medium under G-N theory Maity N., Barik S. P., Chaudhuri P. K.
- 59 Multiscale probabilistic modeling of a crack bridge in glass fiber reinforced concrete Rypl R., Vořechovský M.
- 69 Calculation of locomotive traction force in transient rolling contact Voltr P.
- Periodic solutions of a graphene based model in micro-electro-mechanical pull-in device Wei D., Kadyrov S., Kazbek Z.
- 91 Numerical procedure for fluid-structure interaction with structure displacements limited by a rigid obstacle
  Yakhlef O., Murea C. M.