

PAPERS

- 5 **Wave dispersion analysis and evaluation of dynamic stress intensity factors using peridynamics approach**
Bouaraquia O., Rafiq Y., Mabssout M.
- 25 **Numerical study of turbulent flows around a cubic obstacle blown from a variable geometry jets diffuser**
Fellague Chebra A., Braikia M., Khelil A., Bedrouni M., Driss Z.
- 55 **Calculation of the decomposition coefficients for plane contact problem kernel in the orthonormal basis**
Kazakov K. E.
- 65 **Transonic flow field in critical flow Venturi nozzle**
Kreuzová T.
- 77 **An improved vibrating particles system method for many-criteria engineering design applications**
Nejlaoui M.
- 111 **Irrotational flow analysis of Rayleigh-Taylor instability in nanofluid layer with tangential magnetic field**
Rana A. S., Gupta S., Garg S. K., Kumar V., Awasthi M. K.