PAPERS

- Numerical investigation of heat and mass transfer processes in the combustion chamber of industrial power plant boiler. Part 1. Flow field, temperature distribution, chemical energy distribution Askarova A., Maximov V., Bolegenova S., Bolegenova S., Yergaliyeva A., Šafařík P.
- Leather for motorcyclist garments: Multi-test based material model fitting in terms of Ogden parameters Bońkowski T., Šoltés L., Hynčík L., Kottner R., Kochová P.
- 137 Virtual hybrid human body model for PTW safety assessment Hynčík L., Bońkowski T., Vychytil J.
- Design, analysis and testing of an external fixation device manufactured from composite materials
 Padovec Z., Růžička P., Sedláček R., Růžička M.
- MHD mixed flow of unsteady convection with radiation over a vertical porous plate: Lie group symmetry analysis
 Rajput G. R., Patil V. S., Jadhav B. P.
- Double diffusive magnetohydrodynamic squeezing flow of nanofluid between two parallel disks with slip and temperature jump boundary conditions

 Sobamowo M. G., Akinshilo A. T.