

M. Byrtus, E. Rohan, V. Lukeš, J. Rendl: Modelling of textured journal bearings lubrication using homogenisation approach	7
G. Cieplok: Synchronizing moment of the drive vibrators of an antiresonance vibratory conveyor	15
P. Czubak, W. Surówka, W. Żmuda: Possibility of using vibrating conveyors for dosing	19
A. Drzewosz: Analysis of loads of a mining skip	21
P. Duda, Ł. Felkowski: The need to control forces in the rods of the power boiler	23
M. Gajowy, S. Chadryś: The effect of the lack of concentricity on the operation of the anti-resonance conveyor in steady state and transitional period	27
M. Hajžman, J. Rendl, L. Smolík, M. Omasta, P. Šperka: Methodology for the computational analysis of hydrodynamic lubrication in pin-on-disc experiments	31
G. Chwalik-Pilszyk, M.S. Kozień: Selection of values of wan-schimmels model parameters for Simulation of vibrations of a human sitting in a wheelchair	35
Ł. Łacny: Impact of tensile force increase on the natural frequencies of a long structural steel rod	39
D. Maturkanič, P. Procházka, R. Hodbod', M.L. Mekhalfia, E. Voronova: Applications of blade vibration measurements in the laboratory of rotational laser vibrometry	41
D. Melnyk, L. Kloda, J. Warminski: Finite element modeling of strongly nonlinear multistable cantilever shells	49
P. Młynarczyk: Specially shaped nozzles as pressure pulsation and pipeline vibration dampers in compressed gas systems. Current performance and development prospects	55
L. Pešek, P. Šnábl, C.S. Prasad: Reduced modelling of aeroelastic instability in a turbine blade cascade	59

P. Procházka, P. Šnábl: Uncontrolled stall flutter – instability propagation	65
J. Rendl, M. Byrtus, Š. Dyk, L. Smolík, M. Hajžman: Sub-synchronous vibrations in rotating systems with journal bearings	69
J. Zapoměl, J. Kozánek, J. Košina: Self-balancing of vertical disc rotors supported by contactless bearings	71
I. Zolotarev, L. Pešek, V. Bula, P. Šnábl, D. Gabriel, M. Mračko, J. Masák: Experimental and numerical investigation of the frequency-modal properties of the switch box	75
Author index	83