

# Contents

- Vratislav Kafka: Crack propagation model taking into consideration the local effect of the deviatoric stress and the non-local effect of the isotropic stress . . . . . 343–358

*Abstract*

- Stanislav Pospíšil, Cyril Fischer, Jiří Náprstek: Experimental and theoretical analysis of auto-parametric stability of pendulum with viscous dampers . . . . . 359–378

*Abstract*

- Václav Vlček, Jan Kozánek: Preliminary interferometry measurements of a flow field around fluttering NACA0015 profile . . . . . 379–387

*Abstract*

- Arun K. Gupta, Harvinder Kaur: Effect of exponential temperature variation on vibration of clamped visco-elastic rectangular plate whose thickness varies linearly in both directions . . . . . 389–401

*Abstract*

- Jaroslav Kalous, Zdeněk Kolka, Dalibor Biolek: SAMD—a program for mechatronic drive symbolic analyses . . . . . 403–418

*Abstract*

- Jaroslava Žilková, Jaroslav Timko, Štefan Köver: DTC of an induction motor drive . . . . . 419–431

*Abstract*

- Jiří Klíma, Josef Tlustý, Jiří Škramlík, Viktor Valouch: Four-switch hybrid power filter working with six-fold switching symmetry . . . . . 433–446

*Abstract*

- Tomáš Oberhuber, Atsushi Suzuki, Jan Vacata: New Row-grouped CSR format for storing sparse matrices on GPU with implementation in CUDA . . . . . 447–466

*Abstract*