

# Contents

Ivan Straškraba: Fully nonlinear model of a hydraulic circuit . . . 215–220

*Abstract*

Petra Peer, Petr Filip, Martin Stenicka, Vladimir Pavlinek: Comparison of electrorheological characteristics obtained for two geometries: parallel plates and concentric cylinders . . . . . 221–235

*Abstract*

Suri Venkata Subhashini, Nancy Samuel: Mixed convection flow of nanofluids past a permeable vertical surface under convective boundary condition . . . . . 237–253

*Abstract*

Mani Shankar Mandal, G. C. Layek: Analysis of physiologically pulsating flow with variable blood viscosity in a doubly constricted vascular tube . . . . . 255–277

*Abstract*

Aleksandr B. Kuvaldin, Aleksandr R. Lepeshkin, Stepan A. Lepeshkin: Dual-frequency power supply system and inductors for heating of rotating disks in an electromagnetic field . . . . . 279–290

*Abstract*

Victor B. Demidovich, Irina I. Rastvorova, Petr A. Sitko: Advanced induction heating of thin plate products . . . . . 291–301

*Abstract*

Malcolm S. Raven: Measuring low impedance and skin effect with a gain-phase meter . . . . . 303–320

*Abstract*