

CONTENTS

Yuriii Streliaiev, Rostyslav Martynyak, Kostyantyn Chumak <i>Thermomechanical Slip in Elastic Contact between Identical Materials</i>	187
Vladimir Morkun, Natalia Morkun, Vitaliy Tron, Olga Porkuiian, Oleksandra Serdiuk, Tetiana Sulyma <i>Application of Magnetic and Ultrasonic Methods for Determining Parameters of Ferromagnetic Component in Iron Ore Slurry Flows</i>	193
Ould Mohamed Mohamed Vall <i>Design of Decoupled PI Controllers for Two-Input Two-Output Networked Control Systems with Intrinsic and Network-Induced Time Delays</i>	201
Vikas Singh Panwar, Anish Pandey, Muhammad Ehtesham Hasan <i>Generalized Regression Neural Network (GRNN) Architecture-Based Motion Planning and Control of an E-Puck Robot in V-Rep Software Platform</i>	209
Michał Korbut, Dariusz Szpica <i>A Review of Compressed Air Engine in The Vehicle Propulsion System</i>	215
Youssef Benfatah, Amine El Bhih, Mostafa Rachik, Marouane Lafif <i>An Output Sensitivity Problem for a Class of Fractional Order Discrete-Time Linear Systems</i>	227
Per Lindh, Polina Lemenkova <i>Evaluation of Different Binder Combinations of Cement, Slag and CKD for S/S Treatment of TBT Contaminated Sediments</i>	236
Anna Kasperczuk <i>Selected Morphotic Parameters Differentiating Ulcerative Colitis from Crohn's Disease</i>	249
Paweł Dzienis <i>Perturbations of the Depth of Liquid Penetration into the Capillary During the Bubble Departures</i>	254
Abstracts	XXIII