

CONTENTS

<i>Ilya E. Eremin, Vitaliy V. Neshtimenko, Dmitry S. Shcherban, and Denis V. Fomin</i>	
Alternative relativistic formulation of linear spectrum of hydrogen-like systems	171
<i>Pavel Gushchin, Igor Furtat, Artem Nekhoroshikh, Julia Chugina, Sergey Vrazhevsky, and Mikhail Tarasov</i>	
Control of distillation column under perturbations: a case study	182
<i>Naveen Kumar and Jyoti Ohri</i>	
Sliding mode control design for haptic system with vibration mode	187
<i>Admi Nazra, Zulakmal, Lyra Yulianti, and Muhamzan</i>	
Linear quadratic optimization for fractional order differential algebraic system of Riemann-Liouville type .	192
<i>Pavel Shcherbakov</i>	
Six heuristic algorithms for solving the K-minimum volume ellipsoid (K-MVE) problem	198
<i>Olga P. Tomchina</i>	
Control of oscillations in two-rotor cyberphysical vibration units with time-varying observer	206