CONTENTS

Vladislav Altsybeyev, Yuri Svistunov, Alexander Durkin, and Dmitry Ovsyannikov Preacceleration of the multicharged ions with the different A/Z ratios in single RFQ channel	49
Aleksandr Alyshev, Natalia Dudarenko, and Vitaly Melnikov Parametric identification of reaction wheel pendulums with adaptive control	57
Victoria Erofeeva, Oleg Granichin, and Ivan Senin Modifying the physical process of ultrasound tomography scanning through compressive sensing	66
Alexander Knyazhsky, Alexander Nebylov, and Vladimir Nebylov Optimization of longitudinal and lateral motion of vehicle near disturbed surface	72
Massimo Materassi and Philip J. Morrison Metriplectic torque for rotation control of a rigid body	78