CONTENTS

Detection of spike-wave discharge restarts in genetic rat model based on frequency dynamics	121
Elena Kotina, Dmitri Ovsyannikov, and Marina Elizarova Optimization approach to the velocity field determining problem	131
Hoang Duc Long and Natalia Dudarenko Synchronization of two-rotor vibration units using neural network based pid controller	136
Boris Melnikov and Yulia Terentyeva An approach for obtaining estimation of stability of large communication network taking into account its dependent paths	145
Muhafzan Muhafzan, Zulakmal Zulakmal, Yulanda Mardiana Putri, and Leong Wah June Minimum energy control of fractional-order differential-algebraic system	151
Yevgeny Somov, Sergey Butyrin, and Tatyana Somova Physical hysteresis of the piezoelectric drive in precise image velocity stabilization system built into the Earth observing orbit telescope	
DISCUSSION Alexander Fradkov A cybernetic view on international stability under multiple sanctions and counter-sanctions	165