

## CONTENTS

<i>Anastasiya Dolinina, Marina V. Sysoeva, Clementina M. van Rijn, and Ilya V. Sysoev</i> Detection of spike-wave discharge restarts in genetic rat model based on frequency dynamics .....	121
<i>Elena Kotina, Dmitri Ovsyannikov, and Marina Elizarova</i> Optimization approach to the velocity field determining problem .....	131
<i>Hoang Duc Long and Natalia Dudarenko</i> Synchronization of two-rotor vibration units using neural network based pid controller .....	136
<i>Boris Melnikov and Yulia Terentyeva</i> An approach for obtaining estimation of stability of large communication network taking into account its dependent paths .....	145
<i>Muhafzan Muhafzan, Zulakmal Zulakmal, Yulanda Mardiana Putri, and Leong Wah June</i> Minimum energy control of fractional-order differential-algebraic system .....	151
<i>Yevgeny Somov, Sergey Butyrin, and Tatyana Somova</i> Physical hysteresis of the piezoelectric drive in precise image velocity stabilization system built into the Earth observing orbit telescope .....	157
<b>DISCUSSION</b>	
<i>Alexander Fradkov</i> A cybernetic view on international stability under multiple sanctions and counter-sanctions .....	165