

CONTENTS

<i>Alexander Arguchintsev and Daniil Kopylov</i> Numerical solution of the initial-boundary value problem describing separation processes in a distillation column	169
<i>Bolotbek Biibosunov, Baratbek Sabitov, Saltanat Biibosunova Zhamin Sheishenov, Sharshenbek Zhusupkeldiev, and Zhyldyz Mamadalieva</i> Machine learning for crop yield forecasting	174
<i>Firuz Kamalov, Zahra Sayari, and Mehdi Gheisari</i> Routing algorithms in internet of things complex network with the role of machine learning	182
<i>Boris Melnikov, Yulia Terentyeva, and Dmitrii Chaikovskii</i> Pseudogeometric version of the traveling salesman problem: application in quantum physics models and a heuristic variant of point placement	194
<i>Ian Schmidt, Elena Kotina, and Pavel Buev</i> Deep learning muscle segmentation model for CT images in DICOM format	201
<i>Alexey Smirnov and Konstantin Sarvilov</i> Controlled motion modes of a gyroscopic pendulum in a gimbal suspension	207
<i>Yulia Tsyganova and Andrey Tsyganov</i> Parameter identification of the linear discrete-time stochastic systems with unknown exogenous inputs	219