

CONTENT

Section I. INFORMATION TECHNOLOGIES

*Sultan Alpar, Fatima Tokmukhamedova, Bakhyt Alipova, Yevgeniya Daineko,
 Nazerke Rysbek, Diyar Abdrahman*

MODELING OF BLOOD FLOW IN LAMINAR MODE 5

Aigul Adamova, Tamara Zhukabayeva

DEVELOPMENT OF A METHODOLOGY FOR DATA NORMALISATION AND AGGREGATION
 TO ENHANCE SECURITY LEVELS IN INTERNET OF THINGS INTERACTIONS 16

Bekbolat Medetov, Ainur Zhetpisbayeva, Tansaule Serikov, Botagoz Khamzina, Asset Yskak, Dauren Zhexebay

IMPLEMENTATION OF NATURAL EXPERIMENTS IN PHYSICS USING COMPUTER VISION 28

Narkez Boranbayeva, Batyr Orazbayev, Leila Rzayeva, Zhalal Karabayev, Murat Alibek, Baktygul Assanova

FORECASTING AND OPTIMIZATION OF CATALYTIC CRACKING UNIT OPERATION
 UNDER CONDITIONS OF FUZZY INFORMATION 46

Dana Utebayeva, Lyazzat Ilipbayeva

INVESTIGATION OF DEEP LEARNING MODELS BASED ON SINGLE-LAYER SimpleRNN,
 LSTM AND GRU NETWORKS FOR RECOGNIZING SOUNDS OF UAV DISTANCES 60

Sapar Toxanov, Dilara Abzhanova, Aleksandr Neftissov, Andrii Biloshchitskyi

METHODS OF FORECASTING GRAIN CROP YIELD INDICATORS TAKING INTO ACCOUNT
 THE INFLUENCE OF METEOROLOGICAL CONDITIONS IN THE INFORMATION-ANALYTICAL
 SUBSYSTEM 76

Aralym Tleubayeva, Aday Shomanov

COMPARATIVE ANALYSIS OF MULTILINGUAL QA MODELS AND THEIR
 ADAPTATION TO THE KAZAKH LANGUAGE 89

Zhibek Sarsenova, Didar Yedilkhan, Altynbek Yermekov, Sabina Saleshova, Beibut Amirkaliyev

ANALYSIS AND ASSESSMENT OF AIR QUALITY IN ASTANA: COMPARISON OF POLLUTANT
 LEVELS AND THEIR IMPACT ON HEALTH 98

Almas Alzhanov, Aliya Nugumanova

HIGH-RESOLUTION SATELLITE ESTIMATION OF SNOW COVER FOR FLOOD ANALYSIS
 IN EAST KAZAKHSTAN REGION 118

Askhat Diveev, Nurbek Konyrbaev, Zharasbek Baishemirov, Asem Galymzhankzy, Oralbek Abdullayev

CONTROL SYSTEMS SYNTHESIS FOR ROBOTS ON THE BASE OF MACHINE LEARNING
 BY SYMBOLIC REGRESSION 128

Kamilla Rakymbek, Nurassyl Zhomartkan, Dauren Nurekenov, Zheniskul Zhantassova

FLOOD RISK MAPPING IN THE IRTYSH RIVER BASIN USING SATELLITE DATA 140

Merlan Telmanov, Zukhra Abdiakhmetova, Amandyk Kartbayev

OPTIMIZING PROCESSOR WORKLOADS AND SYSTEM EFFICIENCY THROUGH
 GAME-THEORETIC MODELS IN DISTRIBUTED SYSTEMS 150

Andrii Biloshchitskyi, Oleksandr Kuchanskyi, Aleksandr Neftissov, Svitlana Biloshchitska, Arailym Medetbek

INTEGRATED MODEL FOR FORECASTING TIME SERIES OF ENVIRONMENTAL
 POLLUTION PARAMETERS 163

Section II. PEDAGOGY

Sapar Toxanov, Serik Omirbayev, Dilara Abzhanova, Aidos Mukhatayev

EDUCATIONAL PROGRAMMES OF MICROQUALIFICATIONS AS AN EFFECTIVE TOOL FOR
 IMPLEMENTING THE PRINCIPLE OF CONTINUITY OF EDUCATION IN THE PROFESSIONAL
 ACTIVITY OF A MODERN UNIVERSITY TEACHER 179