

CONTENT

Section I. INFORMATION TECHNOLOGIES

*Daniar Aizhulov, Maksat Kurmanseit, Nurlan Shayakhmetov,
 Madina Tungatarova, Ainur Suleimenova*

- SYNTHETIC DATA GENERATION FOR ANN MODELING OF THE HYDRODYNAMIC
 PROCESSES OF IN-SITU LEACHING 5

- Mukhtar Amirkumar, Kamila Orynbekova, Assem Talasbek, Dauren Ayazbayev, Selcuk Cankurt*
 COMPARATIVE EFFECTIVENESS OF RULE-BASED AND MACHINE LEARNING METHODS
 IN SENTIMENT ANALYSIS OF KAZAKH LANGUAGE TEXTS 16

- Aigul Mimenbayeva, Gulnur Issakova, Balausa Tanykpayeva, Aisha Sexenbayeva,
 Ainur Tursumbayeva, Almat Tulkibaev*
 APPLYING MACHINE LEARNING FOR ANALYSIS AND FORECASTING OF
 AGRICULTURAL CROPS 28

- Indira Uvaliyeva, Aigerim Ismukhamedova, Saule Belginova, Aigul Shaikhanova*
 IMPLEMENTATION OF A BASE OF RULES FOR DIFFERENTIAL DIAGNOSIS
 OF CLINICAL AND HEMATOLOGICAL SYNDROMES BASED ON MORPHOLOGICAL
 CLASSIFICATION ALGORITHM 43

- Gulnara Bektemyssova, Gulnaz Bakirova*
 COMPARATIVE ANALYSIS OF FEDERATED MACHINE LEARNING ALGORITHMS 57

- Alua Myrzakerimova, Kateryna Kolesnikova, Iuliia Khlevna, Mugulsum Nurmaganbetova*
 APPLICATION OF MATHEMATICAL MODELS IN THE DIAGNOSIS OF DISEASES
 OF INTERNAL ORGANS 68

- Aigul Mimenbayeva, Gulmira Bekmagambetova, Gulzhan Muratova,
 Akgul Naizagarayeva, Tleugaisha Ospanova, Assem Konyrkhanova*
 CLASSIFICATION OF KAZAKH MUSIC GENRES USING MACHINE LEARNING
 TECHNIQUES 83

- Natalya Denissova, Irina Dyomina, Aizhan Tlebaldinova, Ruslan Chettykbayev,
 Didar Muratuly, Vitaly Zuev*
 USING STRUCTURAL EQUATION MODELING METHODS TO ASSESS THE UNIVERSITY'S
 DIGITAL ECOSYSTEM 95

- Andrii Biloshchytskyi, Malika Shamgunova, Svitlana Biloshchytska*
 EXPLORATION OF THE THEMATIC CLUSTERING AND COLLABORATION OPPORTUNITIES
 IN KAZAKHSTANI RESEARCH 106

Section II. PEDAGOGY

- Mary Mojirade Ayantunji, Adekunle Emmanuel Makajuola, John Olalekan Atanda*
 ASSESSMENT OF VIRTUAL TEAM TEACHING APPLICATION AMONG PRE-SERVICE
 TEACHERS IN FEDERAL COLLEGE OF EDUCATION ABEOKUTA 122