

CONTENT

<i>Beibut Amirkaliyev, Meruyert Abdirakhmanova, Zharasbek Baishemirov, Gulzhan Yegemberdiyeva</i>	
DETERMINATION OF THE OPTIMAL CONTROLLABLE KEY INDICATOR OF CALL CENTER IN ORDER TO INCREASE EFFICIENCY FOR GENERATING INCOME	5
<i>Balgaisha Mukanova</i>	
SIMPLIFIED ADAPTIVE TRIANGULATION OF THE CONTACT BOUNDARIES OF THE DAM MODEL.....	16
<i>Aigerim Mansurova, Aliya Nugumanova, Zhansaya Makhambetova</i>	
DEVELOPMENT OF A QUESTION ANSWERING CHATBOT FOR BLOCKCHAIN DOMAIN	27
<i>Dinara Zhaisanova, Madina Mansurova</i>	
A BIBLIOMETRIC STUDY ON BLOCKCHAIN CONCEPT: A THEME ANALYSIS AND FUTURE DIRECTIONS FOR COMPUTER SCIENCE TRAINING	41
<i>Alexandr Neftissov, Andrii Biloshchitskyi, Sapar Toxanov, Saken Ordabayev, Oleksandr Kuchansky, Yurii Andrashko, Vladimir Vatskel</i>	
MATHEMATICAL, SOFTWARE AND HARDWARE SUPPORT OF THE CONCEPTUAL MODEL OF THE INFORMATION SYSTEM OF PRECISION AGRICULTURE	55
<i>Alua Myrzakerimova, Kateryna Kolesnikova, Mugulsum Nurmaganbetova</i>	
A MATHEMATICAL MODEL FOR AN AUTOMATED SYSTEM OF MEDICAL DIAGNOSTICS.....	71
<i>Samat Mukhanov, Raissa Uskenbayeva, Young Im Cho, Kabyl Dauren, Les Nurzhan, Maqsat Amangeldi</i>	
GESTURE RECOGNITION OF MACHINE LEARNING AND CONVOLUTIONAL NEURAL NETWORK METHODS FOR KAZAKH SIGN LANGUAGE.....	85
<i>Aigul Mimenbayeva, Azat Yessen, Aiman Nurbekova, Raya Suleimenova, Tleugaisha Ospanova, Akmaral Kasymova, Rozamgul Niyazova</i>	
DEVELOPMENT OF A LINEAR REGRESSION MODEL BASED ON VEGETATION INDICES OF AGRICULTURAL CROPS.....	101
<i>Assiya Saranova, Alexandr Neftissov, Leyla Rzayeva, Lalita Kirichenko, Sanzhar Kusdavletov, Ilyas Kazambayev</i>	
MATHEMATICAL FRAMEWORK FORMULATION AND IMPLEMENTATION FOR HYPERSPECTRAL AEROSPACE IMAGES PROCESSING	111
<i>Meiran Zhiyenbayev, Assel Ospan, Nadezhda Kunicina, Madina Mansurova, Roman Titkov</i>	
SYSTEMATIC DATA PROCUREMENT IN AN OWL-EMBEDDED INFORMATION AND ANALYTICAL FRAMEWORK FOR THE MONITORING OF WATER RESOURCES IN THE ILE-BALKHASH BASIN.....	125
<i>Andrii Biloshchitskyi, Oleksandr Kuchansky, Aidos Mukhatayev, Yurii Andrashko, Sapar Toxanov, Adil Faizullin</i>	
THE TASK OF CHOOSING PARTNERS FOR THE ORGANIZATION OF COOPERATION IN THE FRAMEWORK OF SCIENTIFIC AND EDUCATIONAL PROJECTS	139
<i>Aigul Mimenbayeva, Anargul Shaushenova, Sandugash Bekenova, Maral Ongarbayeva, Lyazzat Zhumalieva, Zhanar Altynbekova, Ardark Nurpeisova</i>	
NEURAL NETWORK MODEL OF SOIL MOISTURE FORECAST NORTH KAZAKHSTAN REGION.....	149
<i>Zhanar Bimurat, Yekaterina Kim, Rauza Ismailova, Bimurat Sagindykov</i>	
METHODS OF NAVIGATING ALGORITHMIC COMPLEXITY: BIG-OH AND SMALL-OH NOTATIONS	160