



MUHAMMAD AL-XORAZMIY NOMIDAGI
TOSHKENT AXBOROT TEXNOLOGIYALARI UNIVERSITETI
NUKUS FILIALI



«XALQ XO'JALIGI SOHASIDA ILG'OR TEXNOLOGIYALAR TADBIQI MUAMMOLARI»

MAVZUSIDAGI HUDUDiy ILMiy-TEXNIK KONFERENSIYASI

MA'RUZALAR TO'PLAMI



Chorvachilikda ilg'or texnologiyalar
va innovatsion yechimlar



Dasturlash, kiber xavfsizlik va qishloq
xo'jaligi fan sohalari integratsiyasi



Ta'lim va ishlab chiqarishda innovatsiyalar,
tahlil va prognozlash vositalari



27-dekabr 2023 yil

Konferensiya IL-392103072-
"Chorvachilik komplekslarini
elektron boshqarishning mobil
ilovasini yaratish" innovatsion
loyiha doirasida olib borilgan
ilmiy-amaliy tadqiqotlar
natijalariga bagishlangan



Nukus sh. A.Dosnazarov k. 74 uy



(61) 222-49-10



www.uzplf.uz



www.tatunf.uz

6 ; 6 D S D U R \$ O O D \ D U R X G U D a s h m a l i o q i t i s h u s u l l a r i d a n f o y d a l a n i b b o s h m i y a s a r a t o n i n i e r t a t a s h x i s l a s h n i n g d a s t u r i y m o d u l i n i i s h l a b c h i q i s h	167
M.A.Fayzullaeva RFID texnologiyasida maxfiy hujjatlar kuzatuvini boshqarish	171
G.A.Gulmirzaeva Zamonaviy sanoatda RFID texnologiyasini qo'llash va istiqbollari tahlili	174
A.P.Lazarev VANET tarmoqlarini tadqiq qilish uchun sumo dastu muhitidan foydalanish asoslari	176
A.J.Turganbaev Fizikaliq sharshaqti emg qurilmalari orqali aniqlaw h im mashinaloqitiw orqali adaptiv reabilitaciya	179
R.X.Xoliqnazarov Tashkilotlardan talablarga mos hujjat shakllantir \ R μ O O D U L	183
R.X.Xoliqnazarov, D.X.Axmadjonova Elektron hujjat aylanuvi bo'yicha yaratilgan dasturlar tahlili	186
M.A.Xayrullayev, A.A.Kakhorov, J.Sh.Jumanazarov Sun'iy intellektor qali ko'rish qobiliyatini baholash	192
O.A.Asrorov * 3 2 1 W H [Q R O R J L \ D V L Q L T L V K O R T	194
\$ \$ 6 D ¶ G X O Q S b H n e a t s o f e c o n o m i c s e c u r i t y	197
K = F Z f Z l d m e h \ Z V J D m ^ ^ m k h F Z ^ _ e b j h \ Z g b _ l j j _ Z d l h j Z i b j h e b a g h c m k k Z g e v d b \ Z k g b _ f i j h] h [_ k i _ q _ g b y & R P V R O 0 X O W L S K \ V L F V	200
Q.A.Asqarov 6 X Q ¶ L \ L Q W H O O H N W W L E E L \ R W \ R μ Q D O L V K O D U L	204
D.B.Absalamova G.B.Absalamova Qishloq xo'jaligida sun'iy intellekt texnologiyalarining integratsiyasiorqali samaradorlikni oshirish	207
M.K.Xatamova J.S.Matsapayev 5G tarmoqlari uchun mikroo'lchamli panjarali antenalar model lashtirish	211
D < K i j b r _ \ k d b c : O h ; \ n Z g h \ Z _ k _ e v k d h] h i j b f _ g _ g b _ f b k d m k k l \ _ g g h] h b g l _ e e _ d l Z	214
D.N.Mamatov, U.A.Madaminov Web dasturlashga kirish a fani bo'yicha zamonaviy mobil ilovalar ishlabchiqishtamoyillari	216
D.N.Mamatov, U.A.Madaminov Elektron ta'lim muhitida fanlarni mobil texnologiyalarasosida o'qitishning muammova yechimlari	220
R.X.Xoliqnazarov Murakkab tuzilmali tashkilotlar ma'lumotlarini sinflashtirish masalasi	224
, , , 6 + 2 < % \$ 7 \$ O E / , 0 9 \$, 6 + / \$ % & +	231
INNOVATSIYALAR, TAHLIL VA PROGNOZLASH VOSITALARI	231
J.X.Djumanov, T.R.Xudayberganov 0 X] H \ H N V S R Q D W C tortirish usuli asosida virtual tasvirlash	231
= @ : [u e h \ Z ; > ? k [h] Z g h V Z m Z g ^ b k e Z j g b e d h f i _ l _ g p b y e Z j b g b d h f i v x l _ j] j Z n b d Z k b \ h k b m k m e e Z j b	234

Foydalanilgan adabiyotlar

1. Madaminov U. Methods of teaching and improving web programming in higher education organization. [2022 International Conference on Information Science and Communications Technologies \(ICISCT\)](#)
2. \$, \$ VKLURYD ³0HWKRGRORJ\ RI FUHDWLQJ D VRIW
Dissertation work. Tashkent 2009.
3. Omnia Saidani Neffati, Roy Setiawan, P Jayanthi, S Vanithamani, D K Sharma, R Regin, Devi Mani, Sudhakar Sengan. An educational tool for enhanced mobile e-Learning for technical higher education using mobile devices for augmented reality. *Microprocessors and Microsystems* 2021.
4. Ching-Leng Liu, ChiuLin Lai. An exploration of instructional behaviors of a teacher in a mobile learning context. *Teaching and Teacher Education*. 2023.

((.7521 7\$¶/,0 08+,7,'\$)\$1/\$51, 02%,/
TEKNOLOGIYALAR ASOSIDA 2 QITISHNING MUAMMO VA
YECHIMLARI

D.N.Mamatov(Yangi asr universiteti)
U.A.Madaminov(TATU Urganch filiali katta Qituvchisi)

Zamonaviy pedagogik va axborot kommunikatsiya texnologiyalari asosida
Qituv- W D U E L \ D Y L \ L V K O D U M D U D \ R Q L Q L V D P D U D O L W
R P L O L G L U 0 D P O D N D W L P L] W D Ø O L P W L] L P L G D E X J)
texnologiyalarga asoslangan zamonaviy dasturiy vositalar ishlab chiqish va qituv
jarayonini tashkil etishga doir samarali ishlar amalga oshirilayotgani ham web
dasturlashga yaratilgan fanlarni qitishning ilmiy asoslangan andoza va mobil
W D ¶ O L P J D D V R V O D Q J D y o q a r l i G o a r j a d a e n a s l i g i n R i s h i m i z O D U L
mumkin.

: ksariyat manbalarda qituv mashq X O R W O D U L Q L W D V K N L O H W L V
W H [Q R O R J L \ D ´ W X V K X Q F K D V L P D] P X Q L D W U R I O L F I
dasturlashga kirish fanida qituv jarayoni metodik loyihalarini tuzish masalasi
\ H F K L P L Q L W R S P D J D Q 6 K X E R L V X] O X N V L] W D Ø O L
tizimida web dasturlashga oid fanlarni qituv jarayoni samarasi dolzarb pedagogik
muammo sifatida tadqiq etishga muhtojligini W D Ø O L P I n i l i G i r i d P V K

0 D P O D N D W L P L] G D [R U L M L \ W D Ø O L P W D M U L E D O D U
umumlashtirish va rivojlantirish, innovatsion axborot W D Ø O L P P X K L W L Q L V K D
fanlarning axborot P H W R G L N W D Ø O L P L Q R W L Q L E I D O U D W D V K O L P
U H V X U V O D U L G D Q R O L \ W D Ø O L P M D U D \ R Q L G D I R \ G
muhim vazifalardan hisoblanadi.

