



# «XALQ XO'JALIGI SOHASIDA TEXNOLOGIYALAR TADBIQI MU MAVZUSIDAGI HUDUDIIY ILMIY-TEXNIK KONFERENSIYA MA'RUZALAR TO'PLAMI



Chorvachilikda ilg'or texnologiyalar  
va innovatsion yechimlar



27-dekabr 2023



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



Ta'lim va ishlab chiqarishda innovatsion  
yechimlar

Konferensiya IL-3921030  
a - È Ø ó , • - ¼ - 1 1 È  
elektron boshqarishning  
ilovasini yaratish" innovat  
loyiha doirasida olib boril  
ilmiy-amaliy tadqiqotlar  
natijalariga bagishlangan.



## MUNNDARIJA

KIRISH	5
, 6+2<%\$ &+259\$&+/,,'\$ ,/*œ25 7(;12/2*,<	
INNOVATSION YECHIMLAR	7
B.T.Kaipbergenov Xalq xojaligi tarmoqlarining rivojlanishini ta'minlash uchun qo'llaniladigan texnologiyalarning ta'sir doirasini kengaytirish	7
W K ;Z[Z^`Z@B\Z n_jfZeZjbg b jZ ZfeZrlbjbr	11
: O GbrZ,gW K ;Z[Z^`Z@B\ l_ogheh]byeZjfbegbi fmZffheZzbZ\kbyeZj	15
: O GbrZ,gN\F AZjbiQhj\Zqb&bZkb\BZamZejbgl hj Zeb^_glbnbdZpbyrgbaZfhgZLeqhjblfeZjb	19
: O GbrZ,ghW K ;Z[Z^`,ZgN\F AZjbiQhj\Zqbe hjZfheeZjg_bglbnbdZpby bebr fmZffheZjb	22
: O GbrZ,gN\F AZjbiQhj\ZqbeZc\hgeZjg_bhf_ljbd Zehf Zkhkb^Z b^_glbnbdZpby bebr fZkZeZeZjb	27
; K KZfZg^ZjQhj\Z n_jfZeZjb^Z jZpbhggl rZdeeZglbjbr fZkZeZkb	30
W K ;Z[Z^`Z@B\ThebUzPLFieZlnhjfZ Zjobl_dlmj	33
F.F.Ollamberganov UzPLF platformasining mobil ilovasini Flutter texnologiyasi yordamida ishlab chiqish	38
G.A.Gulmirzaeva UzPLF axborot tizimida jarayonlarni serverlarga taqsimlashning infratuzilmasini loyihalashtirish	41
F.Sh.Shokirov Chorvachilik komplekslarini elektron boshqarishning mobil ilovalari turlari va toifalari	45
B.Y.Geldibayev Chorvachilik komplekslaridagi qurilmalar bilan axborot tizimi o'rtasidagi ma'lumot almashish dasturiy interfeysi	47
F.S.Bozarova A general overview of mobile application usage in animal husbandry	51
O.A.Mamaraufov Chorvachilikda IoT qurilmalaridan foydalanish va ma'lumotlarni tahlilini tizimlashtirish	54
F.F.Ollamberganov Chorvachilik fermalarida qoramollarni identifikatsiyalashda RFID handreader qurilmasining amaliy mobil ilovasini loyihalashtirish	59
J.T.Sun Zov, O'zbekiston Respublikasi M. Jurayev Chorvachilikda ilqoq texnologiyalardan foydalanish	63
W K ;Z[Z^`Z@B\>Zme_lgZaZjml\iZjZf_ljeZjbg l \hkb ZeZjbgbg]fZ Zeebc ijhlhb\eZjbg b ehc	67
E.S.Babadjanov X.I.To'liyev Laktatsiya egri chizig'ini modellar bilan tahlil qilish	72
D KZ^Zl^b,cW hK ;Z[Z^`Z@B\kh br aZe b^Z 5), ehdZebaZpby bebr	75
X.I.To'liyev Sut sog'ish zallarida sut sog'ishning zamonaviy texnologiyalarini qo'llashning afzallik jihatlari	80
E.S.Babadjanov X.I.To'liyev Arzon narxlardagi sut analizatorini loyihalashtirish va ishlab chiqish	83

2. DLG Expert Knowledge Series 398, 2014: Automatic feeding systems for cattle ±Technology, performance, notes on planning. First edition. DLG eds.)(e [ W e \_ d l j h g f Z g ] Z https://www.dlg.org/fileadmin/downloads/landwirtschaft/themen/publikationen/me rkblaetter/dlgmerkblatt\_398\_e.pdf( f m j h ` Z Z Z g Z 2012.2023).

3. Samandarov B.S., Geldibayev B.Y., Toliyev X.I., Yesbergenov A.J. Chorva fermalarida ratsionni ishlab chiqish g aritmi uchun kiruvchi parametrlarni VKDNOODQWLULVK PDVDODVL ©0DWHPDW WH[QRORJL\DODULQLQJ GRO] Daruliy Padjura O'zida DUL t Rplami. < Nukus2023, B. 148-151

8 = B 3 / ) I E : L N H J F : : J O B L ? D L M J : K B

PhD, W K ; Z [ Z ^ ` ( L g h \ e h c b £ Z j Z £ [ Z j b L : L M ' 6 F ^ O B T h e b ( \ : L M I Z y g q ^ h d ) I h j Z g I

E h c b Z ^ h b j Z k b ^ Z - Z i f z z o e b b c e b b c Z ^ b h l e Z j \ Z w j b g Z I b ` Z e Z j g b b g h [ Z I ] Z h e ] Z g h e ^ Z 8 ] B 3 / ) i e Z I n h j f Z k ; m g b g ] m q m g ^ Z k l e Z [ Z e b \_ j j b \_ z k k k b c n Z h e b y l b ^ h b j Z k h e m \ q b I Z r d b e w l m \ q b e Z j b Z g b e Z [ h e b g ^ b M f m f b c n Z h e b y l b g b j Z Z f e Z r l b j b r i e Z I n h j f Z k b [ b j Z I h j I Z j o b [ h j Z I n \_ j f Z o h ^ b f e Z j b h j Z f h e e e Z j 5 ) , ' \ h k b l Z e f Z k m e ^ h j e z a d h j Z I b n Z h e b y l ^ Z ] b Z c ^ g h f Z ` m j g Z e e Z j h a m Z \ Z h f [ h j o h ^ z z f h ^ g h j b z e h Z I Z t f b g h l b \ Z k \_ j \ \_ j Z o [ h j h l l b a j z k f

1- j Z k f 8 = B 3 / ) i e Z I n h j f Z k b g b I Z j d b [ b c b k f e Z j b









