III INTERNATIONAL CONFERENCE
AEGIS-III 2023
AGRICULTURAL ENGINEERING AND GREEN INFRASTRUCTURE SOLUTIONS
MARCH 28-30, 2023
NATIONAL RESEARCH UNIVERSITY “TASHKENT INSTITUTE OF IRRIGATION AND AGRICULTURAL MECHANIZATION ENGINEERS», TASHKENT, UZBEKISTAN
WWW.STOCKBRIDGE.COM
High-clearance front driving axle to the cotton-growing tractor
Akhmetov A.A., Kambarov B.A., Kholikov B.A., Abdullaev S.A.

Calculation of the change in raw cotton mass when passing through the working chamber of the harvester
Rizaev A.A., Kuldoshev D.A., Djuraeva N.B.

Electrification of the mechanical drive of vertical spindle cotton picker drums
M Shoumarova, T Abdillayev and Sh A Yusupov

Adaptation of multipurpose tractors to row spaces of cotton crops
Akhmetov A.A., Akhmedov Sh.A., Kambarova D.U.

Enhancing cotton harvesting efficiency through elliptical drum design: a comparative analysis of spindle performance in the working area
Sh T Ravutov, A A Rizayev and U A Rajapbaev

Experimental study of the dynamics of the hydro-tracking system of the rotary share of a garden cultivator
A T Musurmonov, Sh K Olimov, Y S Rakhimov

Stabilizer for reversing vertical spindles in the drum removal area of cotton-picking apparatus
M Shoumarova, T Abdillayev and Sh A Yusupov
Technical means for collecting seeds of desert-pasture fodder plants.
B.S. Mirzaev, B.Q. Tulaganov, Sh.X.Abdurokhmonov, A.Bozorboev, S.A Xaziev

The balance of power consumption of the process of grinding grain with a grinder
F M Mamatov, F U Karshiev, A N Borotov, A D Rasulov, Y J Shamayev

Influence of tire internal pressure on soil compaction
Mirzokhid Akhmadjanovich Tukhtabayev, Hoshimjon Boymirzaevich Atakhanov, Otabek Abdunosir Sidikov

Determination of the length of the separating parts of the corn harvester cob picking rollers
B A Khatamov, S U Temirov

To the organization of branded technical service of agricultural equipment
Chepurin Aleksandr Vasilyevich, Chepurina Ekaterina Leonidovna, Kushnareva Darya Leonidovna, Temasova Galina Nikolaevna, Cherkasova Elmira Islamovna

The results of performance tests of engine oil on Claas tractors taking into account climatic factors
N T Umirov, E Ganiboyeva

Pneumatic feed mechanism for accurate sowing of bare cotton seeds
Bekzod Primkulov, Feruza Alimova, Mukhayyokhon Saidova

Evaluation of the efficiency of thermal insulation of the combustion chamber according to the load characteristics of a diesel engine
Jumaniyez Ismatov, Jamshid Khakimov, Saydulla Kalauov, Abduxalil Ismatov
Graphic and analytical study of the kinematics of the multiloop coulisse mechanism of the cotton harvester
Shukhrat Siddikov, Azmuddin Sadriddinov, Anvar Abdazimov and Masharip Khajiev

Green energy efficiency and its impact on sustainable development
Bespalyy Sergey

Overload protection for forestry machines when using pressed wood friction material
N.A. Borodin, A.V. Knyazev, V.V. Tkachev, S.V. Zimarin, R.G. Borovikov and P.N. Shcheblykin

Theoretical and experimental determination of the dimensions of the slope and length of the feed distribution device for family livestock farms
D Kh Khudaynazarov1, U E Umarov1 M U Yunusova1 and A M Ungboyev1

TESTS ON THE TRACTOR INSTALLED EXPERIMENTAL DEVICE FOR HEATING THE MIXTURE OF BIOETHANOL IN DIESEL FUEL
B Khakimov, Zayniddin Sharipov, Saydilla Alikulov, E Ganiboyeva and Alimova Z.H

Control of Energy Recovery of Braking of Agricultural Machinery
Nikolay Barbashov, Sergei Shanygin and Anastasia Polyantseva

Efficiency of technical service of machinery and equipment of livestock production with the participation of manufacturing companies
Chepurin Aleksandr Vasilyevich, Chepurina Ekaterina Leonidovna, Kushnareva Darya Leonidovna, Rybakin Dmitriy Alekseevich, Pupkova Darya Aleksandrovna
Cleaning of meliorative channels using various types of work equipment machines
H A Abdulmazhidov, N K Telovov and K Shavazov

The effect of new protective-stimulating complexes based on plant waste on the yield of spring wheat under stressful conditions
Inga Seregina, Sergey Belopukhov, Vladimir Trukhachev, Inna Dmitrevskaya, Fedor Zaytsev, Dmitry Ryabov and Tatyana Fomina

Optimum factors of a renewable energy plant from poultry organic waste
Sh. Imomov, K.Usmonov, I.Nuritov, V.Tagayev

Development and study of adsorption properties of a new sulfated polyvinyl chloride cation exchanger for water treatment
Azizbek Kucharov, Farxod Yusupov, Gulnoza Baymatova, Botir Shukurullayev, Rezhabboy Yuldashev

Methods of determining the amount of harmful particles released into the environment as a result of car tire wear, taking into account the coefficient of contact of the wheel with the road
K. Karimova, K.Ismayilov, A.Shermukhamedov, Z.Alimova, U.Rakhmatov, Kwonse Kim
The effectiveness of various doses of magnesium-containing fertilizers in the cultivation of winter rapeseed
Natalia Akanova, Alevtina Kozlova, Sergey Esipenko, Elena Zhivotovskaya, Inga Seregina

Improving the efficiency of diesel filters to reduce the adverse impact of fuel on the environment
I G Kolpakov, V V Kolomeitsev, A D Sergeenko, V N Kolpakov and V I Afanasov

Obtaining fine-dispersed cellulose from annual plants
L V Yurtaeva, Yu D Alashkevich, R A Marchenko, D Yu Vasilyeva and D S Tarazeev

Obtaining microcrystalline cellulose based on biodamaged wood as a way to improve the sanitary and forest pathological state of forests
E V Kaplyov, L V Yurtaeva, R A Marchenko and Yu D Alashkevich

The use of calcium peroxide CaO2 for wastewater treatment from chromium (VI)
Milyausha Kurbangaleeva
Features of static distributions of the mass of parts of rose hips
Sh.X. Abdurokhmonov, N.T. Umirov, Kh. Ismaylov

Experimental study of processing sweet cherries with ultraviolet radiation
Saparov D E, Sultanova S A, Pulatov M M, Boltaboyev K K
Results of a field experiment of a potato planter with a disc planting machine
Duskulov A.A., Makhmudov Kh.S.

Parameters of the main working part of the universal device of dry fruit bites
Akbar Khurramov, Sobir Abdurayimov, Nurmukhammad Kuzibekov, Islom Mullajonov, Nodir Kholiqov and Khalilov Sherali

Meat productivity of bull-calves of the red steppe breed with various methods of keeping
N E Sattarov, A N Borotov, R K Choriev

Mathematical modelling of the process of drying rosehips
T T Raxmanova, A A Mambetsheripova, J E Safarov, Sh A Sultanova

Study of the composition of useful plant extracts
A B Usenov, K M Samatova, Sh A Sultanova, J E Safarov
Microwave processing of stone fruits before juice extraction
Nodir Eshpulatov, Tolib Khalmuradov, Farrukh Rakhimov, Akbar Khurramov
and Botir Khushboqov

Theoretical study and mathematical calculations of the pumpkin drying process

Theoretical foundations of electropulse impact on plant objects
Nodir Eshpulatov, Tolib Khalmuradov, Lazizjon Akabirov, Nurmirza Toshmamatov, Shoykulov Bakhtiyor, Samieva Zumrad
The study of the stability of the movement of the frontal working bodies of the combined aggregate for sowing seeds of re-crops, depending on the depth of tillage.
B Sh Primkulov, F A Alimova, E A Boboniyozyov, M T Khudayorov

Advanced front plow
F Mamato, M Kh Shomirzaev, S Badalov, D Rakhmatov and I Choriev

Research results on underground cotton irrigation through artificial pipes
Z X Isokova, B F Valiev, U X Xidirov

Technologies to reduce water waste during land leaching and cultivation of industrial crops
Begmatov I. and Khajiyev M.Kh. and Atadjanova M.M.

Parameters of the deep loader of the mole drainage gun
F M Maiviatov, M Kh Shomirzaev, Y Rajabov, I G Temirov and D Sh Chuyanov

Soil treatment in various agricultural landscapes
Natalia Kozulina, Alexey Lipshin, Alexander Bobrovsky, Albina Vasilenko

The influence of soil fertility on the yield and quality of spring wheat grain in the conditions of Central Siberia
Natalia Kozulina, Alexey Lipshin, Alexander Bobrovsky, Albina Vasilenko, Alexander Kryuchkov, Natalia Gerasimova
Determination of the level of eutrophytion of small rivers in the area of influence of the industrial city
I.V. Ovsyannikova, L.R. Asfandiyarova, G.V. Khakimova, M.S. Luzina

Research of the deformation state of the base of low-pressure hydraulic structures
Daniyar Paluanov

Optimizing the parameters of the air disc atomizer for the low volume desalination spraying of cotton crops
B.B.Utepov, T A Khaydarov, N.Q.Rajabov, G.R.Murtazayeva, B.O.Kulmamatova, N. Kh. Durdiyev

Resource-saving system of field husbandry mechanization
E M Yudina, N A Rinas, A S Serguntcov and S A Kalitko

Cleaning of meliorative channels using various types of work equipment machines
H A Abdulmazhidov, N K Telovov and K Shavazov

The results of implemented researches on substantiation the parameters of the disc ploupher
A.Tukhtakuziev, Sh.Ishmurodov
Model description and performance calculation of the cotton harvester with a changed direction of rotation of the spindles
A T Yuldashev, D A Kuldoshev, N B Djuraeva

Performance analysis of UAV sprayer application in precision agriculture
I V Kovalev, D I Kovalev, K D Astanakulov, Z E Shaporova, V A Podoplelova and D V Borovinsky

Evaluation of the influence of inhomogeneous inclusions on the stems bend of agricultural plants
D. Alijanov, Y. K. Jumatov

Mathematical modeling and optimal motion control of horizontal spindle apparatuses of cotton pickers
B M Azimov, N N Omonov, J Sh Norqulov, S M Sherkobilov

Digital technologies and automation in breeding and agriculture

Modeling of adaptation of pests to transgenic agricultural taking into account the influence of taxis
Irina Kazharova, Natalya Fomenko, Aleksey Taran
Methodology for calculating the characteristics of linear induction motors for low-speed process equipment
Rustem F. Yunusov, Azizbek B. Imomnazarov, Ilxom N. Karimov, Muzaffar N. Rajabov, Bobur B. Tuxtayev, Shaxobiddin S. Raxmonov

Method of calculation of the flow motion model in water intake facilities
A.M. Arifjanov, A.X.Sattorov, D. Atakulov, I.X.Iminov

Development of an automated lighting control system in agricultural premises to save energy resources
Sergey Zakozhurnikov, Tatiana Gorshunova, Elena Pronina, Oleg Raff

Digital Transformation in Agriculture: Reducing Food Production Waste
Wu Y and Wen R

Digitization of the UAV flight task for processing fields in precision agriculture
I V Kovalev, V V Losev, M V Saramud

Investigation of processes in the separation zone of cotton production using computer graphics
Sh T Ravutov, Sh Pirnazarov and E E Esanov

Modeling the process of growing seeds of vegetable crops with ultraviolet light
Taxir Bayzakov, Sharofiddin Yusupov, Rustem Yunusov, Ilxom Xolmirzaev, Jahongir Esanov and Shakhnoza Kulmamatova
Effect of Deformation Processes on Hydraulic Efficiency in Open Drainages
D A Abduraimova, M Y Otakhonov, Z I Ibragimova and D S Allayorova

Charcoal adsorbents for glycerin purification
Dilnoza S. Salikhanova, Dilafruz D. Savrieva, Dilafruz S. Sagdullaeva, Ubaydullayeva Navruza, Usmonova Zulfiya, Karabaeva Muslima

Hydrocarbon exploration technique based on the ratio coefficient measurement of two-frequency amplitudes
V F Yanushkevich, D A Dauhiala, A L Adamovich, T V Maladzechkina and A S Vershinin

Features of calculating structures for frequent weak earthquakes
M. Belashova, A.V. Benina, Lin Hongb, Sh.Sh. Nazarova a, O.B. Sabirovaa, A.M. Uzdina

The influence of environmental factors on the composition and structure of associations of plant communities of floodplain meadows
Nechaeva E.Kh., Ermakova N.A., Stepanova Yu.V., Rodin D.V., Tsarevskaya V.M.

Analysis of the rationality of using a natural resource in the form of wood biomass
Zyryanov Mikhail Alekseevich, Medvedev Sergei Olegovich, Stupak Pavel Vladimirovich, Khvostov Alexey Aleksandrovich
Extraction of metals using the analyzed new reagents foaming agents SK-1, MK-2 from coals
Sukhrob Yusupov, Farkhod Yusupov, Khalilov Sanjar, Baimatova Gulnoza

Development of an algorithm for wood biomass processing at the stage of logging operations
Zyryanov Mikhail Alexeyevich, Medvedev Sergei Olegovych, Sergeev Stepan Olegovych, Nikiforov Anatoly Vladimirovich

Development of a model for forecasting the inflow to the site of a hydroelectric power plant using neural models for information processing
Y.V. Grebnev, A.K. Moskalev, A.E.Petrunina

Current actual issues of gold mineralization of the Central Kyzylkum
Mamatxon Karabaev, Elmurod Amirov, Ma’ruf Moyliyev, Isomiddin Togaev, Shamshodbek Akmalov and Z. Ibragimova

Stratigraphic, lithological and petrographic characteristics and oil and gas potential of the pre-Jurassic deposits of the Barsakelmessky trough and adjacent territories
Leyla Sharafutdinova, Gofur Jalilov, Isomiddin Togaev, Luqmon Samiev, K. T. Rakhimov, T. Apakhodjaeva

The impact of the ecological orientation of entrepreneurs on sustainable development
Sergey Bespalyy

Floristic composition of meadow vegetation of floodplain meadows of the Bolshoy Kinel River
Nechaeva E.Kh., Ermakova N.A., Stepanova Yu.V., Goryanin O.I., Revyakina K.A.
Improving environmental efficiency of gas purification by low-temperature treatment
V V Kolomeitsev, I G Kolpakov, V I Afanasov, A D Sergeenko and V N Kolpakov

Installation of "green" roofs in the framework of tourism development in specially protected natural areas
Artem Subbotin, Ilya Ilyushin, Georgy Zhuravlev, and Koroleva Valeria

The importance of soil and water for increasing the strength of ceramic products
S J Razzaqov, Sh Sh Jurayev, Sh A Xakimov, D A Qayumov, J G Yuldashev

Catalytic Synthesis of N-substituted Allylarylamines
M. S. Luzina, A. S. Minibaev

Submersible rotor disc mixers
Sergey Laponov and Alexander Erushonkov