



НАУЧНИ ИЗВЕСТИЯ

SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING

YEAR XXIV

ISSUE 21 (207)

SEPTEMBER 2016

ISSN: 1310 – 3946

INTERNATIONAL SCIENTIFIC CONFERENCE CONSERVING SOILS AND WATER

31.08.- 03.09.2016, BURGAS, BULGARIA

PROCEEDINGS

ORGANIZERS:



SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING



ROUSSE UNIVERSITY - ANGEL KANCHEV – ROUSSE

BULGARIAN ASSOCIATION OF AGRICULTURAL MECHANIZATION

INTERNATIONAL EDITORIAL BOARD

CHAIRMAN:

Corresp. Memb. Prof. DSc. Hristo Beloev "Angel Kanchev" University of Ruse BG

MEMBERS:

Prof. Alar Astover	Estonian Agricultural University	EE
Prof. Ali Ihsan Acar	Ankara University	TR
Prof. Anupam Kumar Nema	Banaras Hindu University	IN
Prof. Ardian Maci	Agricultural University of Tirana	AL
Prof. Bernd Linke	Leibniz Institute for Agricultural Engineering	DE
Prof. Berndhart Freyer	University of Natural Resources and Life Sciences	AT
Prof. Branko Kramberger	University of Maribor	SI
Prof. Costica Ciontu	University of ASVM of Bucharest	RO
Prof. Daisuke Higaki	Hirosaki University	JP
Prof. Dan Cogalniceanu	University Ovidius of Constanca	RO
Prof. Davor Romic	University of Zagreb	HR
Prof. Domenico Pessina	University of Milano	IT
Prof. Eduard Hoffman	Stellenbosch University	ZA
Prof. Edward Palys	Lublin University of Life Sciences	PL
Prof. Erbol Sarkynov	Kazakh National Agrarian University	KZ
Prof. Francis Douay	Institute in Agriculture ISA Lille	FR
Prof. Fuad Sezgin	Adnan Menderes University	TR
Prof. Garey Fox	Oklahoma State University	USA
Prof. Haiyan Huang	Yunan Agricultural University	CN
Prof. Hoang Thai Dai	Hanoi University of Agriculture	VN
Prof. Iliana Velcheva	Plovdiv University "Paisii Hilendarski"	BG
Prof. Ilmo Massa	University of Helsinki	FI
Prof. Ilshat Gaisin	Kazan State Agricultural University	RU
Prof. Ion Bacean	State Agrarian University of Moldova	MD
Prof. Istvan Komlosi	University of Debrecen	HU
Prof. Jan Marecek	Mendel University in Brno	CZ
Prof. Javed Akhtar	University of Agriculture Faisalabad	PK
Prof. John Havlin	North Carolina State University	USA
Prof. Josif Mitrikeski	Ss. Cyril and Methodius University in Skopje	MK
Prof. Jutta Zeitz	Humboldt University of Berlin	DE
Prof. Kazem Hashemi Majd	Mohaghegh Ardabili University	IR
Prof. Keith Cameron	Lincoln University	NZ
Prof. Kim Sang Hun	Kangwon National University	KR
Prof. Komil Muminov	Samarkand Agricultural Institute	UZ
Prof. Ladislav Nozdrovicky	Slovak University of Agriculture in Nitra	SK
Prof. Leszek Mieszkalski	Warsaw University of Life Sciences	PL
Prof. Mahmoud Mohamed Shendi	Fayoum University	EG
Prof. Manana Kevlishvili	Taveli State University	GE
Prof. Margarita Nankova	Dobroudja Agricultural Institute	BG
Prof. Mariana Doncheva-Boneva	University of Forestry	BG
Prof. Mark Tibbett	University of Reading	UK
Prof. Marouane Temimi	Masdar University of Science and Technology	AE
Prof. Meruzhan Galstyan	Armenian National Agrarian University	AM
Prof. Michajlo Markovic	University of Bahja Luka	BA
Prof. Miho Mihov	Institute of Soil Science and Agroecology	BG

Prof. Mikola Dolya	National University of Bioresources	UA
Prof. Mohd Gufran	Chandra Sheker Azad University	IN
Prof. Nick Reid	University of New England	UA
Prof. Papamichail Dimitris	Aristotle University of Thessaloniki	GR
Prof. Paulo Leonel Libardi	University of Sao Paulo	BR
Prof. Petar Dimitrov	"Angel Kanchev" University of Ruse	BG
Prof. Raushan Ramazanova	S.Seifulin Kazakh Agro Technical University	KZ
Prof. Roumiana Metcheva	Institute of Biodiversity and Ecosystem Research	BG
Prof. Sergey Harchenko	National Technical University of Agriculture	UA
Prof. Sergey Melnikov	Saint-Peterburg Agrarian University	RU
Prof. Svetla Kostadinova	Agricultural University, Plovdiv	BG
Prof. Svetla Ruseva	Institute of Soil Science and Agroecology	BG
Prof. Tamara Persikova	Belarusian State Agricultural Academy	BY
Prof. Vaclovas Boguzas	Aleksandras Stulginskis University	LT
Prof. Valentin Bogoev	Sofia University "St. Kliment Ohridski"	BG
Prof. Vladimir Loboyko	Volgograd State Agricultural University	RU
Prof. Vladislav Popov	Agricultural University, Plovdiv	BG
Prof. Yona Chen	Hebrew University of Jerusalem	IL
Prof. Zbigniew Blaszkiewicz	Poznan University of Life Sciences	PL
Prof. Zinta Gaile	Latvian University of Agriculture	LV
Prof. Zivko Davcev	Ss. Cyril and Methodius University in Skopje	MK

CONTENTS:

SOIL

RICE IRRIGATION TECHNOLOGY ON SALINE LANDS

Rau A.G., Professor, Doctor of Technical Sciences 6

ОЦЕНКА ПРИГОДНОСТТА НА ОБРАБОТВАЕМИТЕ ЗЕМИ ЗА ЕФЕКТИВНО СТОПАНСКО ПОЛЗВАНЕ И РАЗМЕР НА КОМПЕСАТОРНИТЕ ПЛАЩАНИЯ ЗА ПРОТИВОЕРОЗИОННАТА ИМ ЗАЩИТА ВЪВ ВОДОСБОРА НА Р. ДОЛНА СТРУМА

Assoc. Prof. Dr. Diyana Nekova, Assoc. Prof. Dr. Vihra Stoinova 9

ОЦЕНКА ПРИГОДНОСТТА НА ОБРАБОТВАЕМИТЕ ЗЕМИ ЗА ЕФЕКТИВНО СТОПАНСКО ПОЛЗВАНЕ И РАЗМЕР НА КОМПЕСАТОРНИТЕ ПЛАЩАНИЯ ЗА ПРОТИВОЕРОЗИОННАТА ИМ ЗАЩИТА ВЪВ ВОДОСБОРА НА Р. ГОРНА СТРУМА

Assoc. Prof. Dr. Vihra Stoinova, Assoc. Prof. Dr. Diyana Nekova 14

МЕЛИОРАЦИЯ ТЕХНОГЕННО ЗАСОЛЕННЫХ ПОЧВ НЕФТЕДОБЫВАЮЩИХ РЕГИОНОВ

Доктор сельскохозяйственных наук, профессор Гилязов М. 19

BIOREMEDIATION OF OIL POLLUTED SOILS BY INDIGENOUS BACTERIA AT SUPLACU DE BARCAU, ROMANIA

Prof. Dr. Eng. Puia Carmen, PhD. Popa M., Eng. Faur C., Lecture Dr. Eng. Pop Rodica 23

IDENTIFICATION OF SOIL ACIDIFICATION AND FERTILITY STATUS IN SELECTED FARM FROM TWO DIFFERENT POLISH REGIONS IN THE ASPECT OF SHAPING SUSTAINABLE CROP PRODUCTION

Ass. Prof. Pietrzak S., M. Sc. Fila J., M. Sc. Radtke K. 26

ГЕОСТАТИСТИКАТА - МЕТОД ЗА ХАРАКТЕРИЗИРАНЕТО НА ПРОМЕНЛИВИТЕ В ОКОЛНАТА СРЕДА И ПРИЛОЖЕНИЕТО И В ПРЕЦИЗНОТО ЗЕМЕДЕЛИЕ

Марина Стоянова 29

THE ASSESSMENT OF THE EFFECTS OF THE ATMOSPHERIC PRESSURE ON THE INTENSITY OF CO2 EMISSION FROM POLISSYA SOILS IN THE COLD TIME PERIOD

Assoc. Prof. Candidate of Agricultural Sciences Trofimenko P. I., Assoc. Prof. Candidate of Economic Sciences Trofimenko N.V.
Assoc. Prof. Candidate of Engineering Sciences Borisov F.I., PhD applicant Zubova O.V. 36

ESTABLISHING THE INFLUENCE OF HEAVY METALS IN THE SLUDGE, ON THE YIELD AND QUALITY OF PRODUCTION ON SEVERAL SOIL VARIETIES Prof. Marinova S., Prof. Aydinalp C.	39
THE MODIFICATION OF SOIL PROPERTIES AND PLANT UPTAKE BY THE APPLICATION OF BIOEFFECTORS AND AMENDMENTS Prof. Ing. Tlustoš P., CSc., Ing. Mercl F., Ing. Břendová K., Ing. Ochečová P., Ing. Vondráčková S. PhD., Prof. Ing. Száková J. CSc.	42
BIOCHAR EFFECTS ON MAIZE PHYSIOLOGY AND WATER CAPACITY OF SANDY SUBSOIL Ahmed F., Dr. Arthur E., Dr. Plauborg F., Prof. Andersen M. N.	46
THE STATUS OF TRACE ELEMENTS IN SOILS ON ORGANIC AND CONVENTIONAL FARMS IN SERBIA Prof. Dr Manojlović M., Prof. Dr Bogdanović D., Assis. Prof. Dr Čabilovski R., M.Sc. Marijanušić K.	52
EFFET OF USING HUMIC, FOLIAR APPLICATION OF COMPOST TEA AND WERMIWASH ON YIELD AND YIELD COMPONENT OF SAFFLOWER CARTHAMUS TINCTORIUS L. Asghar Rahimi, Azadeh Khoram, Ali Biglarifard	55
 <u>WATER</u>	
USE OF SOPHISTICATED LYSIMETER TYPES TO MEASURE SOIL WATER BALANCE PARAMETERS WITH HIGH ACCURACY Prof. Dr. Ralph Meissner, Dr. Holger Rupp, Dr. Manfred Seyfarth, Dr. Michael Gebel	58
IRRIGATION SCHEDULING FOR MAIZE UNDER CHANGING NORTHERN BLACK SEA CLIMATE Prof. Eng. Zornitsa Popova, PhD. DSc.1 Assist. Prof. Eng. Maria Ivanova, PhD.	62
EVALUATION OF WATER PRODUCTIVITY FOR LOWLAND RICE UNDER SENSOR BASED DEFICIT IRRIGATION SYSTEM M.Sc. Dias S.N.C.M. , Dipl.-Hydrol. Werisch S. , Prof. Dr. Schütze N.	66
 <u>MACHINES AND TECHNOLOGY</u>	
THEORETICAL DETERMINATION OF CUTTING FORCE OF THE SUGAR BEET TOPS FROM ROOT CROP HEAD DrSc., prof., eng., academician of the NAASU Bulgakov V. PhD, Assoc. prof., eng. Boris M. PhD, Eng. Ihnatiev Ye., Prof., doc., eng. Beloev H. PhD	68
THEORY OF TWO-DISC ANCHOR OPENER OF GRAIN DRILL DrSc., Prof., Eng., akademikian of the NAASU Adamchuk V. PhD., DrSc., Prof., Eng., akademikian of the NAASU Bulgakov V. PhD., DrSc., Assoc. prof., Eng., Gorobey V. PhD.1, Eng. Ihnatiev Ye.	71
MODELING OF MACHINE-TRACTOR UNITS WORKFLOW ON THE USE OF BIOFUELS Viktor Anisimov, doctor of technical sciences, professor , Vadym Ryaboshapka, master, engineer, assistant	74
UNIVERSAL DEVICE FOR IMPROVEMENT OF SEEDERS FOR OPERATING IN A REDUCED TILLAGE MODE Principal assistant Bratoev K.P., Assoc. prof. Mitev G.V.	76
TYPES OF TILLAGE AS A PREREQUISITE FOR RETENTION OR ALTERATION OF PHYSICAL AND MECHANICAL PROPERTIES OF SOIL Georgi Mitev	79
ОБОСНОВАНИЕ ПАРАМЕТРОВ УСОВЕРШЕНСТВОВАННОЙ НАКЛОННОЙ КАМЕРЫ ДЛЯ УБОРКИ СЕМЯН ПАСТБИЩНЫХ РАСТЕНИЙ Тойлыбаев М.С., Садыков Ж.С., Тойлыбаев Н.С.	85
THE PECULIARITIES OF THE WORK OF TILLAGE MACHINES ON THE SLOPING LANDS Candidate of Technical Sciences, Associate Professor Viktor Pryshliak	88
ИЗСЛЕДВАНЕ ЕНЕРГОЕМКОСТТА НА ПРОЦЕСА ГРАНУЛИРАНЕ НА ОТПАДНАТА БИОМАСА ОТ ЗЕМЕДЕЛИЕТО Гл. ас. д-р инж. Юрий Енакиев, гл. ас. д-р инж. Иван Мортев, проф. дтн инж. Виктор Балабанов, доц. д-р инж. Кирил Стефанов ..	91
АНАЛИЗ И КЛАСИФИКАЦИЯ НА ИЗТЛАСКВАЩИТЕ МАШИНИ ЗА ГРАНУЛИРАНЕ, РАБОТЕЦИ ПО МЕТОДА НА ПРЕСОВАНЕ Гл. ас. д-р инж. Юрий Енакиев, инж. Боян Богомилов, доц. ктн инж. Дмитрий Домущи, проф. д-р инж. Борис Борисов	95
INVESTIGATION OF PLANT RESIDUE COMBUSTION IN AIRHEATER AH-800 WITH HAND FUELING Eng. Valden Georgiev, Ass. Prof. PhD Eng. Georgi Kapashikov Prof. PhD Eng. Miho Mihov	99

DETERMINING THE LEVEL OF RELIABILITY OF SELF-PROPELLED AGRICULTURAL MACHINERY USING THE METHOD OF INSTANTANEOUS OBSERVATIONS M. Mihov	105
EFFECT OF PLANT GROWTH PROMOTING RHIZOBACTERIA (PGPRS) ON PHYTOREMEDIATION OF CD BY CORN (ZEA MAYS L.) Abdolreza Akhgar, Elham Ahmadinia, Hosein Shirani, Mohsen Hamidpour	108
 <u>MANAGEMENT</u>	
TOP INNOVATION IN MANAGEMENT OF AGRICULTURAL ACTIVITIES (EFFECTIVE BIOLOGICAL AGRICULTURE UNDER IRRIGATION AND PROTECTING THE ENVIRONMENT) Prof. Dr. Christov I., Ph.D. & D.Sc.	109
IRRIGATION WATER EFFICIENCY ON IRRIGATION SYSTEMS OF KAZAKHSTAN Researcher Grigoriy Rau	113
DRIVERS AND CONSTRAINTS FOR IMPLEMENTATION BY POLISH FARMERS OF MEASURES TO REMEDIATE NUTRIENT LEACHING TO WATERS Kielbasa B., Drangert J.O., Ulén B., Tonderski K.S.	116
РОЛЬ И ФУНКЦИИ СЕЛЬСКИХ МИКРОКЛАСТЕРОВ В ИНТЕГРИРОВАННОМ ЭКОСИСТЕМНОМ УПРАВЛЕНИИ Кундиус Валентина Александровна – д.э.н., профессор	120
PRESERVATION OF POLLUTION OF DANUBE RIVER WATERS Ass.Professor PhD Kremena Bozhidarova Rayanova	123
INTERNATIONAL LEGAL MEASURES FOR AVOIDANCE OF SEA POLLUTION WITH PETROL Chief Asst. PhD Vanya Velichkova Panteleeva	125
THE ECONOMIC EFFICIENCY OF IRRIGATED AGRICULTURE LAND USE IN KAZAKHSTAN Researcher Genadiy Rau	128