

Экологически дружественное сельское и лесное хозяйство для будущих поколений: сборник научных трудов международной научной конференции XXXVI CIOSTA CIGR V Conference- 2015 / СПбГАУ.-СПб., 2015. - 1029 с.

Сборник содержит статьи участников конференции. В них рассматриваются актуальные проблемы развития мировой аграрной и лесотехнической науки и пути их решения.

Главный редактор В.Д.Попов

Заместитель главного редактора В.В.Беляков

Редакционная коллегия:

Ефимов В.А., Селиховкин А.В., Широков С.Н., Овчинникова Е.И.,
Максимов Д.А., Левченко Л.В., Смелик В.А., Ружьев В.А., Коростелев А.А.,
Лепп Н.В., Шайтарова О.Е., Белинская И.В.

© Санкт-Петербургский государственный аграрный университет, 2015

ISBN 978-5-85983-257-6

CONTENTS

A. Adamovics, S. Ivanovs, V.Dubrovskis		
Productivity of industrial hemp and utilisation thereof for biogas production	14	
S. Adeili, B. Haidn, M. Robert		
Development of a control unit for the autonomous guidance of manure removal-, cubicle cleaning- and bedding machines, as well as of automotive fodder-mixing-vehicles	20	
В.В. Альт, С.П. Исакова, Е.А. Лапченко		
Сетевая система поддержки принятия решения управления производством продукции растениеводства	28	
S. Altunbas, M. Sari, G. Gozukara		
Effects of Degradations in Wetlands of Turkey on Agriculture and Forest Ecosystems	34	
Ş. Arıkan, M. İpek, A. Eşitken, L. Pirlak		
Effects of IBA and Plant Growth Promoting Rhizobacteria (PGPR) on Rooting and Root Growth of Myrtle (<i>Myrtus communis</i> L.) Stem Cuttings	43	
P. Barge, P. Gay, P. Piccarolo, D. Ricauda Aimonino, C. Tortia		
M. Caria, G. Chessa, L. Murgia, A. Pazzona, G. Todde		
RFID identification and traceability of Agnello Sardo lamb	49	
В.В. Беляков, А. П. Картошкин, С.Н. Широков, В.А. Ружьев, А.В. Зыкин, И. В. Белинская		
Развитие академического процесса подготовки агроинженеров в России: новые вызовы – новые подходы	58	
B. Bianchi, P. Catalano, A. Tamborrino, A. Leone, C. Martinelli		
Full scale composting tests of organic mixtures based on "two phase" pomace using a prototype of turning machine	62	
E. Bilgili, C. Ertekin, M. Canakci		
Determination of Energy Usage Efficiency in Colza Production in Cukurova Region, Turkey	72	
S. Bilgin, H. Yilmaz, A. Koçer, M. Acar, M. Dok, S. Alparslan		

Briquetting of Rice Straw and Determination of Briquette Physical Properties	79
Ali Bolat, Ali Bayat	
Drift Potential Of Some New Types Of Spray Nozzles In Different Wind Conditions	89
S. Bostancı, I. Koca, B. Tekguler, A. F. Koca	
Comparative Evaluation of Catechins, Alkaloids and Antioxidant Activities of Green and Black Tea Wastes	98
G. Bourges, J. Eliach, M. Medina	
Numerical testing of a distributor head modification of an air drill seeder.	
Performance comparison with actual model	107
M. Brambilla, F. Meneghetti, P. Salazzari, C. Bisaglia	
Introduction of UASB reactors and planted units of horizontal subsurface and aerated engineered wetlands for in farm piggery wastewater clarified fraction processing: a case study	114
K. Buyuktas, A. Tezcan, S. Buyukkok	
A Model Freestall Dairy Barn Sample with 400 Animal Capacities for Hot Climate Conditions	123
F. Caffaro, E. Cavallo	
Ergonomic study of the interaction between novice users and technological solutions adopted in tractor cabs	129
N. Caglayan, C. Ertekin	
Implementation of Fuzzy Logic for Natural Ventilation in Greenhouse	134
D. L. Cardoso, T. B. Kaminski, L. R. Braun, G. I. Venson, C. D. Cancelier	
Rice husk ash waste added to soil for formation of sustainable composites	142
K. Çarman, T. Marakoğlu, V. Talantimur	
Effects of Different Tillage Applications on Fuel Savings and Reduction of CO ₂ Emissions in Wheat Production	148
C. Caruso, C. Maucieri, A.C. Barbera, M. Borin	
Effects of mycorrhization on biomass plant species fertilized with	

digestate liquid fraction	153
P. Catania, P. Febo, M. Alleri, M. Vallone	
Design of an impact recording device for table olives	159
P. Catania, M. Vallone, G. F. Argento, V. A. Laudicina	
Influence of different tillage systems on soil physical-mechanical properties: a three-year study	165
H. K. Celik, A. E.W. Rennie, D. Dawson, A. Eatough, J. Eatough, I. Akinci	
Deformation Simulation of a Tyre Safety Cage in Testing of Agricultural Vehicle Tyres	173
Chang Z., Jin H., Fu G., He J.	
Distribution of nitrogen and phosphorus in liquidand solid fraction of pig and dairy manure in anaerobic digestion reactor	185
А.Ф. Чешкова, А.Ф. Алейников, П.И. Стёпочкин, И. Г. Гребенникова	
Программный комплекс для информационно-аналитической поддержки селекции сельскохозяйственных культур	205
I.S. Choi, J.H. Jun, Y. Choi, T.K. Kang, D.K. Choi, C.S. Nyeon, C.K. Lee	
Design of the seed metering device for seeder of Foxtail millet & Sorghum	212
V. Chumakov, A. Punko	
Production technology protein feed from biological waster poultru establishments	216
S. O. Chung, Y. K. Choo, M. S. Kabir,Y. J. Kim	
Development of Tractor Modes for Major Field Operations	220
В. Делягин	
Термическая утилизация токсичных отходов животноводческих предприятий	231
V. Delyagin, N. Ivanov, V. Murko, V. Karpenok, D. Chernykh	
Thermal utilization of livestock toxic waste	234
J. Deming, T. O'Dwyer, P. Clarke, D. Gleeson, A. Renwick, B. O'Brien	

Current status of overall labour input on Irish dairy farms	236
---	-----

V. Demircan, M.C. Ormeci Kart, S. Baysal, A. Temur

Socio-Economic Structures of Agriculture Faculty Students and Determination of Their Inclinations: A Case Study from Suleyman Demirel University, Turkey	241
---	-----

K. Ekinci1, R. Külcü, İ. Tosun, E. Onursal, B. S Kumbul,

B. Bitrak, F. Şevik, K. Sülük

Design and Construction of Fifteen-Automatically Controlled Laboratory Scaled Reactor Composting Systems	252
---	-----

T. Erdem, M. Incesu, T. Yesiloglu, S. Oztekin, B. Ozturk

Microwave drying of persimmon and its drying characteristics	259
--	-----

T. Erdem, C. Kurt, H. Arioglu, H. Bakal, F. Shahzad

Baloch, Melih Y., Cevik

Some physical and mechanical properties of five cultivars of peanuts	267
--	-----

R. Erdogan, H. Dirik, H.E. Oktay

Protecting and sustainable use of meadows which is under pressure of urbanization and tourism in the case study of Antalya	273
---	-----

Y. M. Fernandez-Ordonez, J. Soria-Ruiz, R.C. Medina-Ramirez

Use of satellite image data to locate potential aquaculture facilities	283
--	-----

F. Garbati Pegna, P. Sacchetti, A. Belcari, A. Camussi, F. Meggiolaro

Heating pattern in dates subjected to postharvest radio frequency treatment	289
---	-----

G. Gui, Z. Jian-Chao, Y. Ji

Dynamic changes of cell membrane permeability and antioxidant enzyme activity sugar beet leave under NaCl stress	296
---	-----

T.J. Girardi, D.L. Cardoso, L.R. Braun

Numerical analysis of stress distribution in cylindrical metallic silos	301
---	-----

A. Gräff1, S. Wörz, J. Dietrich, M. Höld, J. Stumpenhausen, H. Bernhardt

Effects of a simulated power cut in ams on milk yield valued by statistics model	309
--	-----

I.B. Gurbuz, O. Turan		
Future of Family Farming Concerning Rural Unemployment Trends in Turkey	317	
E. Güzel1, I. Derici		
Measurement of Some Physico-Mechanical Properties of Dodder (Cuscute) and Alfalfa Seeds Grains For Development of Electrostatic Separation Machinery	326	
H. E. S. Haapala		
The role of advisory services in agricultural innovations	334	
He, XQ, Jia H, Zhang J		
Coordinated effect of NAA and 6-BA on germination and growth of Gladiolus hybrida Hort cv Bingzhao Hongshi	338	
K. Heitkämper, R. Stark, M. Schick		
Development of an online application for labour-planning data	343	
M. Hellstedt		
The effect of manure cooling and high-pressure spraying on odour on fattening Pig production units	351	
H. Shimizu, T. Hoshi, K. Nakamura		
Development of a non-contact ultrasonic pollination system	356	
Hou P., Wang C., Wang X., He L., Zhou H., Ren P., Song P., Luo B., Zhao Y.		
Development of Dynamic Ion Flux Detecting Equipment and Its Application in Plant Science	363	
S. Ishikawa, K. Iwabuchi, J. Takano		
Peak Power Demand Leveling to Stabilize and Reduce the Power Demand of Dairy Barn	370	
Ю.О.Истомин, В.А. Мельников		
Результаты испытания свободнопоточной микрогес с поперечной турбиной	380	
K. Iwabuchi, S. Ishikawa, M. Komiya, R. Hara, J. Takano		
Electricity Supply Characteristics of a Biogas Power Generation System Adjacent to a Livestock Barn	384	
H.L. Jia, J.T. Qi, J. Zhuang, J.X. Zheng, J.Y. Sun		

Some special structural biomimetic on soil-burrowing animals applied on agricultural engineering	394
V. Jugessur, R. Rujub, S. Venkannah	
Cost effective automation for sustainable seedling production in Small Island Developing States	404
T. Juliszewski, D. Kwaśniewski, M. Pietrzykowski, P.Tylek, J. Walczyk	
The root system of energy willow: The issue of liquidating plantations	414
H.J. Jun, I.S. Choi, T.G. Kang, Y. Choi, D.K. Choi, C.K. Lee, K.Y. Jung	
Performance improvement of a head feeding rice combine for sorghum harvesting	422
Z. Kara, M. Baykan, M. Dogan, D. Ege	
Antifungal and antibacterial activities of grape (<i>vitis vinifera l.</i>) seed extracts	427
D. Karayel, M. Topakci, I. Ünal, M. Canakci, E. Šarauskis	
Determination of Seedling Distributions over the Field using Global Positioning Systems (GPS)	435
N.E. Kasumov	
Method of determination of average labor energy intensity of depending on physical activity	441
Y. Kazenin, A. Yakovlev, V. Kryuchkov	
Agriculture Modernisation for the Purposes of Making Environmentally Safe Production Using Nanotechnology	445
I. Koca, A. F. Koca, V.A. Yilmaz, B. Tekguler, S. Bostanci	
Physical, Chemical and Antioxidant Properties of Mad Honey	450
I. Koca, B. Tekguler, S. Bostanci, A.F. Koca	
Antioxidant activities and total phenolics content in the leaves and bulbs of cigdem plants (<i>Ornithogalum sp.</i>) from Turkey	460
И. Кокунова, О. Титенкова, В. Ружьев	
Чистые технологии и новое техническое средство для заготовки качественных кормов в условиях повышенного увлажнения	467

T.S. Kornecki	
Effects of cover crop management and planting operations on cotton establishment and yield in a no-till system	473
Козлов В. Д.	
Аграрное образование - выйти из тупика	481
S. Kurpaska, H. Latala, P. Konopacki, R. Holownicki	
The effects of storage of excess heat from the plastic tunnel in the water accumulator	483
D. H. Lee, Y. J. Kim, S. O. Chung, K. H. Lee	
Development of Automated Clutch System of Agricultural Tractor using Electric Actuator	493
J. Mačuhová, F. Albrecht, B. Haidn	
Estimation of capacity of robot scrapers – Development of calculation models	503
S. Mansuroglu, P. Kinikli	
Impacts of Highways on Agricultural Areas: The Case of Antalya-Alanya Highway	510
L. Marchenko, A. Kozlova	
Assessment of pesticide drift during application with boom sprayer	518
C. Maucieri, C. Caruso, A.C. Barbera, M. Borin	
Effect of cultivation of six energy crops fertilized with digestate liquid fraction on soil respiration	522
K. Mazur , W. Romaniuk	
Modern technologies of animal production and their sustainability	528
Morozov V.V., Fyodorov D.A.	
Ways to decrease potato tuber injury at mechanized harvesting	541
В.В. Морозов, Д.А. Федоров	
Пути снижения травмирования клубней картофеля при механизированной уборке	552
В. Мурко, В. Карпенок, Д.Черных, В.Делягин, Н.Иванов	
Технологический комплекс по переработке отходов углеобогащения для предприятий малой энергетики	562

V. Murko, V. Karpenok, D. Chernykh, V. Delyagin, N. Ivanov	
Technological complex for processing coal cleaning waste for small power engineering enterprises in the agribusiness industry of Siberia	570
Наквасина Е.Н., Минин Н.С., Голубева Л.В., Павозкова А.В.	
Формирование постагротехнических лесов в Архангельской области	572
J. Neiber, Dr. S. Neser	
Energy consumption and improvement of the energy efficiency in the agricultural animal husbandry	579
В. Нестяк, В. Арюпин, О. Ивакин, С. Усольцев, В. Серебряков	
Тепловой режим защитных экранов для выращивания овощей в неблагоприятных условиях открытого грунта	589
V. Nestyak, V. Aryupin, O. Ivakin, S. Usoltsev, V. Serebryakov	
Thermal conditions of protective shields for growing vegetables under unfavorable environment of open ground	597
L.Nozdrovicky, M.Macak, T. Sima	
Analysis of the factors affecting the technical efficiency of the application of fertilizers and environmental effects	599
R. Oberschätz, B. Haidn, J. Neiber, S. Neser	
Automatic feeding systems for cattle – A study of the energy consumption of the techniques	606
B. O'Brien, J. Shortall, R. Sleator, C. Foley	
Preliminary measures of labour input on farms with conventional and automatic milking systems	615
H. Öğüt, H. Oguz, S. Şahin, S. Gezgin, F. Aydin, D. Özgen, G. Yalçın	
Investigation of the characteristics of biodiesel from some species of safflower	625
H. Ok, Ş. Orman	
Determination of the performances of the grass plants on which dried stabilized sewage sludge was applied in soils at different lime levels	635

H. Ortiz-Laurel, D. Rössel-Kipping, H.M. Durán- García, L. Gonzalez-Muñoz, A. Amante-Orozco	
Calculating energy balance by using emerging technologies for biomass derived from vegetative materials	653
М.С. Овчаренко, А.С. Арефьев	
Повышение безопасности операторов транспортной сельскохозяйственной техники за счёт предотвращения возможного засыпания за рулём	653
Peng S., Wei L., Cheng W., Junxiong Z.	
Automatic sorting system for haploid maize kernels	663
A. Perekopskiy, S. Chugunov, M.Kuzovnikov	
Analysis of factors affecting the high-moisture grain drying on a rotary dryer	671
В. Попов, Д. Максимов, А. Брюханов	
Подходы агрогенерной экологии по снижению негативного воздействия на окружающую среду от сельскохозяйственного производства	674
A. R. Proto, G. Zimbalatti, G. Macrì, B. Bernardi	
Acoustic tools in forestry: a case study in Italy	679
E. Quendler, L. Tschenett, K. Trieb, R. Kogler, J. Boxberger	
Analysis of trailer incidents on Austrian farms	686
K. Sabancı, C. Aydin	
Embedded systems based smart irrigation system design	693
S. Sangsoponjit, W. Suphalucksana, K. Soytong	
Enzyme-producing microorganisms from cattle's ruminant	699
J. R. Sanz-Uribe, P. J. Ramos-Giraldo, J. M. Castrillón-Cuervo, N. Ferrier	
Characterization of Defective Washed Coffee Beans for Electronic Sorting	706
M. Sari, S. Altunbaş, G. Gözükara	
Agents and Factors of Deteriorations Occurred in Agricultural and Forest	

M. Schick, K. Heitkämper

Weak-Point Analyses as a Basis for Future-Oriented Agricultural Systems

725

Шкрабак В.С., Овчинникова Е.И., Шкрабак В.В., Шкрабак Р.В.

Человеко-машинные аспекты безоопасности мобильных агрегатов в сельском хозяйстве

732

E. Šilerová, M.Hriníková

Architecture of a management information system for farmers

738

I. Solonko

Freedom and responsibility in adult education In context of globalization

746

J. Soria-Ruiz, Y. M. Fernandez-Ordonez

Land use/cover and its interaction with soil fertility in a compact agricultural area

750

K. Srikiikasemwat, K. Jirajaroenrat

Optimization for the Amylase Activity by Novel Starch Degrading Bacteria Isolated from Swine Feces

756

Suphalucksana W., Sangsoponjit S., Soytong K.

Efficiency for Enzyme Production of fungi Isolated from the Buffalo's Ruminant

763

R. C. Tieppo, T. L. Romanelli, M. Milan, L. M. Gimenez

Prediction of financial index and outsourcing viability on agricultural mechanized operations

770

M. Topakci, A. Özmerzi

Determination of soil failure boundary by image processing technique

778

C. R.Trein, M. T. de Moraes, R. Levien, M. Mazurana, I. Anghignoni,**H. Debiasi, J.A. Bonetti**

Tillage systems with controlled traffic and limits to maize production

784

C. R. Trein, R. Levien, C. Bissani, M. Dall'Agnol

PAI: A link between Education and Extension in Southern Brazil	790
M. M. Turgut, Z. B. Barut	
The Instant Mean Downforce and Emergence Parameters for Furrow Opener Types on Direct Seeding Machine	796
Tuure, V-M., Lätti, M.	
Co-operation between livestock and crop farms	806
Tuure, V-M., Lätti, M. & Luoma, T.	
Agricultural traffic in field operations on an enlarging dairy farm	810
C. Umstatter, R. Stark, D. Schmid, M. Schick	
Impact of technological advances on annual working time in Swiss farming	815
I. Ünal, M. Topakci	
Development of Internet Based Remote-Controlled Vehicle for Precision Farming	823
Y. Ünalı, B. Acar, M. Direk	
Research on water distribution uniformity for different drip irrigation laterals	831
H. Vural, S. Turhan, T. Tipi, B. Erdal	
The using of farm appraisal methods in Turkish agriculture sector	842
Wang H., Tang Z., Zao R., Zou X.	
Design of Clamping and Cutting Mechanism for Picking Banana Manipulator	848
Wang J., Shang S., Egil O.	
Iamfe and its Development	859
P. Xyradakis, I. Gravalos, D. Kateris, Th. Gialamas, Z. Tsiropoulos, A. Georgiadis	
Engine performance test with different alcohol (C1-C5) gasoline blended fuels	863
S. Yakovchik	
Belarus experience in processing animal manure and chicken dung with the use of biogas technologies	873

O. Yaldiz, T. Bischoff	
Laboratory Studies on Methane Production from Cattle and Chicken Manure bei Different Reaction Conditions as a Basis for Process Optimization of Biogas Plants in Low Fermentation Temperatures	877
Yang J., Zhou J., Geng G.	
Dynamic changes of organic osmolytes in sugar beet leaves under NaCl stress	886
D. Yilmaz, M. Canakci	
Determination of the usage combine harvester: a case study for Antalya region	892
E. Yilmaz, Z. Alagöz	
Impacts of agricultural waste utilization on aggregate systems in a clayey soil (Typic Xerofluvent) in Turkey	901
Y. Yan, S. Shu-qi	
Design of Self-supply Power System to Farmland Environmental Monitoring Network	915
Zeng B., Tong J., Liu L., Liu J., Yang S., Ye J.	
Design and experiment of new maize stubble harvesting machine	922
D. Akbolat, K.Ekinci, Y.E. Bozkurt, B.S. Kumbul	
The Influence of Soil and Air Temperature on Soil Carbon Dioxide Emission	933
Abdulrazzak A. Jasim Alzubaidi, Khaled S. Ahmed Aloabaidi	
Using power sources to determine the qualification of pumping unit performance	940
В.Н. Бровцин, А.Ф. Эрк	
Обоснование оптимальных параметров преобразователей энергии солнца и ветра в электрическую	950
В.Н. Бровцин, А.Ф. Эрк	
Сравнительный анализ энергоэффективности предприятий сельскохозяйственного назначения	960
A. Coskan, K. Dogan	

Organic fertilizers are increasing CO2 and N2O emissions	965
E. Çalışkan	
Timber extraction with a cable crane in turkey	972
E. Çalışkan	
Planning of forest road network using gis	979
Г. Личман, И. Смирнов, М. Савельева	
Анализ факторов, влияющих на качество дифференцированного применения удобрений	987
D. Maksimov, A. Briukhanov, I. Subbotin	
Profitability of biogas technologies on livestock farms in the North West of Russia	993
В.Н. Миронов, В.В. Гордеев	
Изменение плодородия почвенного субстрата при использовании вентиляционных выбросов	997
Н.М. Ожегов, Н.И. Джабборов, А.В. Добринов, Д.С. Федькин	
Оценка интенсивности изнашивания плужных лемехов, наплавленных твердыми сплавами	1000
Э. Папушин, А. Валге, И. Серзин, Е.Тимофеев	
Мониторинг работы мобильных агрегатов в сельском хозяйстве	1005
S. Rakutko	
Organizational and Pedagogical Conditions for Implementation of Professionally Focused Technology of Training on Energy Saving in Modern Agroengineering Education	1010
Е. Тимофеев, И. Серзин, С. Матейчик	
Управление сельскохозяйственным производством на основе инфокоммуникационных средств	1017
D. Zare, N. Gholamrezaei, M.T. Golmakani	
Biodiesel production from mixture of rapeseed and sunflower oil and evaluating its properties as a fuel	1022