

**ISSN 1311-9974**

**PROCEEDINGS  
OF THE UNION OF SCIENTISTS**

—

**RUSE**

**SIXTH INTERNATIONAL CONFERENCE**

**ENERGY EFFICIENCY AND  
AGRICULTURAL ENGINEERING**

**ASSOCIATION OF AGRICULTURAL  
ENGINEERING IN SOUTHEASTERN EUROPE**

**RUSE, BULGARIA  
11 - 12 November 2015**



**INTERNATIONAL COMMISSION OF  
AGRICULTURAL ENGINEERING - CIGR  
(SECTION IV)**



**EurAgEng (SPECIAL INTEREST GROUP 23)**



**ASSOCIATION OF AGRICULTURAL  
ENGINEERING IN  
SOUTHEASTERN EUROPE**



**BULGARIAN NATIONAL SOCIETY OF  
AGRICULTURAL ENGINEERS**

# **CONFERENCE PROCEEDINGS**

## **ENERGY EFFICIENCY AND AGRICULTURAL ENGINEERING**

**RUSE, BULGARIA  
11-12 NOVEMBER 2015**

СЪДЪРЖАНИЕ / CONTENTS

<b>СУШКА ДИСПЕРСНЫХ МАТЕРИАЛОВ: КИНЕТИЧЕСКИЙ РАСЧЕТ ПРОЦЕССА, КАЧЕСТВО ВЫСУШЕННОГО ПРОДУКТА, ЭНЕРГОСБЕРЕЖЕНИЕ .....</b>	<b>5</b>
<i>С.П. РУДОБАШТА</i>	
<b>STUDIES AND RESEARCH ON PHRAGMITES AUSTRALIS' (COMMON REED) ABSORPTION CAPACITY OF HEAVY METALS FROM THE SOIL.....</b>	<b>18</b>
<i>VALENTIN NEDEFF, CRISTIAN RADU, ALEXANDRA-DANA CHIȚIMUȘ, EMILIAN MOȘNEGUȚU, NARCIS BĂRSAN</i>	
<b>SUSTAINABLE RURAL COMMUNITIES – STEPS AND SUSTAINABILITY SCENARIOS .....</b>	<b>29</b>
<i>ION VISA, ANCA DUTA</i>	
<b>ИССЛЕДОВАНИЕ ТОЛЩИНЫ ПОКРЫТИЙ, ФОРМИРУЕМЫХ ПЛАЗМЕННО-ЭЛЕКТРОЛИТИЧЕСКИМ ОКСИДИРОВАНИЕМ НА АЛЮМИНИЕВЫХ СПЛАВАХ .....</b>	<b>39</b>
<i>Ю. КУЗНЕЦОВ</i>	
<b>ДИСТАНЦИОННЫЙ КОНТРОЛЬ УСПЕШНОГО И НЕУСПЕШНОГО АВТОМАТИЧЕСКОГО ПОВТОРНОГО ВКЛЮЧЕНИЯ СЕКЦИОНИРУЮЩИХ ВЫКЛЮЧАТЕЛЕЙ В СЕКЦИОНИРОВАННЫХ ЛИНИЯХ ЭЛЕКТРОПЕРЕДАЧ .....</b>	<b>45</b>
<i>Ю.А. КУЗНЕЦОВ, Л.Д. СУРОВ, И.Н. ФОМИН</i>	
<b>INVESTIGATION METHODS OF HYBRID GROUND SOURCE HEAT PUMP SYSTEM WITH SOLAR COLLECTORS.....</b>	<b>55</b>
<i>EMIL TOSHKOV, ALEKSANDAR GEORGIEV, RUMEN POPOV, NADEZHDA VASSILEVA</i>	
<b>LOW COST ARDUINO BASED COLORMETER EFFECTIVENESS DETERMINATION AT AGRICULTURAL PRODUCTS .....</b>	<b>63</b>
<i>ABDULLAH BEYAZ, RAMAZAN BEYAZ</i>	
<b>MECHANIC AND ANSYS SIMULATION IMAGE ANALYSIS OF BRINELL INDENTATION MEASUREMENT .....</b>	<b>78</b>
<i>ABDULLAH BEYAZ, CANER KOC, MUSTAFA VATANDAS</i>	
<b>SOLAR ARRAY DESIGN FOR A SOLAR CAR .....</b>	<b>88</b>
<i>I.H.CELEN, E.KILIC, E.ONLER, M.R.DURGUT, S.CELEN, A.MORALAR</i>	
<b>WEB INTERFACE MODEL FOR INTEGRATION OF VIRTUAL VALIDATIONS WITH EXTERNAL PAYMENT PROVIDER .....</b>	<b>93</b>
<i>SVETLANA STEFANOVA, LILIA SLAVOVA</i>	
<b>PASSIVE PROTECTION AGAINST LOW AND HIGH FREQUENCY ELECTROMAGNETIC FIELDS ON-BOARD SHIP .....</b>	<b>97</b>
<i>VASILE DOBREF, ALEXANDRU SOTIR, PETRICĂ POPOV</i>	
<b>EXPERIMENTAL TEST OF THE HYDROGEN IMPACT OF SOLID BIOMASS COMBUSTION .....</b>	<b>104</b>
<i>GHEORGHE LĂZĂROIU, IONEL PIȘĂ, LUCIAN MIHĂESCU, ELENA POP, GABRIEL NEGREANU</i>	
<b>ENERGY USE FOR WHEAT AND COTTON PRODUCTION IN SOUTHEAST ANATOLIA OF TURKEY.....</b>	<b>110</b>
<i>GURSEL KUSEK, CAHIT GUNGOR, H. HUSEYIN OZTURK, SINASI AKDEMIR</i>	
<b>SIMULATION STUDY OF METHODS FOR MAGNETIC FLUX CONTROL.....</b>	<b>121</b>
<i>VENTSISLAV KESEEV</i>	
<b>TRANSMISSION OF MULTIMEDIA OVER LTE NETWORK AND ESTIMATION OF NETWORK AND QUALITY CHARACTERISTICS.....</b>	<b>128</b>
<i>GRIGOR MIHAYLOV, TEODOR ILEV, ELENA IVANOVA, IVAYLO STOYANOV</i>	

<b>THE MATHEMATICAL DESCRIPTION OF THE CHARGING AND DEPOSITION OF AEROSOL PARTICLES IN A STRONG ELECTRIC FIELD.....</b>	<b>135</b>
<i>G.T. ALISOY AND H.Z. ALISOY</i>	
<b>SPATIO-SPECTRAL ANALYSIS OF ELECTROMAGNETIC WAVE PROPAGATION.....</b>	<b>140</b>
<i>H.Z.ALISOY,G.T. ALISOY, B.B.ALAGOZ</i>	
<b>BUCKLING BEHAVIOR OF RETICULAR-STRETCHED PROFILE .....</b>	<b>145</b>
<i>MARSEL GARIFULLIN, ALEXEY SINELNIKOV, MARIA BRONZOVA, NIKOLAI VATIN</i>	
<b>AGRICULTURAL MANAGEMENT'S CHALLENGES FOR THE EU BALKAN COUNTRIES UNDER EUROPE 2020 STRATEGY'S GOALS.....</b>	<b>155</b>
<i>ROMEO-VICTOR IONESCU</i>	
<b>EFFECTIVENESS OF THE INSTALLATION OF A PV ENERGY FARM IN AN INDUSTRIAL PLANT .....</b>	<b>169</b>
<i>LIUDMIL MIHAILOV, OGNYAN DINOLOV, V. KALEV, NIKOLAY MINKOV</i>	
<b>ANALYSIS OF THE ACCURACY OF METHODS FOR DETERMINING THE RELATIVE LOAD OF ASYNCHRONOUS ELECTRIC MOTORS USING DATABASE .....</b>	<b>176</b>
<i>VYARA RUSEVA, MIGLENA HRISTOVA</i>	
<b>EDUCATION FOR MODERN AGRICULTURE: INNOVATION, PERSPECTIVES AND TRENDS.....</b>	<b>184</b>
<i>ZUZANA PALKOVÁ, ONDREJ LUKÁČ</i>	
<b>ANALYSIS OF SHRINKAGE AND WARPAGE IN TENSILE AND IMPACT TEST SPECIMENS WITH MOLDFLOW PLASTICS INSIGHT.....</b>	<b>191</b>
<i>SENCER SÜREYYA KARABEYOĞLU, OLCA Y EKŞİ, NURŞEN ÖNTÜRK</i>	
<b>COMPARATIVE DETERMINATION OF THICKNESS DISTRIBUTION IN SIMPLE SHAPED THERMOFORMED PARTS.....</b>	<b>197</b>
<i>OLCA Y EKŞİ, SENCER KARABEYOĞLU, BÜLENT EKER, SELÇUK ERDOĞAN</i>	
<b>ENERGY SAVINGS OF LARGE BUILDINGS .....</b>	<b>204</b>
<i>PAVEL KIC</i>	
<b>PROMOTING SMART METERING IN BULGARIA AND ROMANIA.....</b>	<b>210</b>
<i>DIANA MURA BADEA, DUMITRU VLAD, FLORIN TEODOR TANASESCU</i>	
<b>SELECTION OF AN ELECTRODE SYSTEM FOR PRE-SOWING TREATMENT OF THE SEEDS OF VEGETABLE CROPS IN AN AC CORONA DISCHARGE FIELD .....</b>	<b>219</b>
<i>KIRIL SIRAKOV, IVAN PALOV, SVETOSLAV ZAHARIEV</i>	
<b>МОДЕЛИРАНЕ НА ЕЛЕКТРИЧЕСКОТО ПОЛЕ НА ЕЛЕКТРОДНА СИСТЕМА ЗА ПРЕДСЕЙТБЕНИ ЕЛЕКТРОМАГНИТНИ ОБРАБОТКИ НА СЕМЕНА ОТ ЗЕЛЕНЧУКОВИ КУЛТУРИ .....</b>	<b>224</b>
<i>КИРИЛ СИРАКОВ</i>	
<b>AN INVESTIGATION OF THE RESIDENTIAL ELECTRICITY CONSUMPTION PER WINTER SEASON.....</b>	<b>229</b>
<i>KRASIMIR MARTEV, KONSTANTIN KOEV, NEDKO NEDEV</i>	
<b>CONSIDERATIONS REGARDING THE DISPENSING DEVICES OF THE HOEING PLANTS SEEDS.....</b>	<b>235</b>
<i>PHD. STUD. ENG. CUJBESCU D., PROF. PHD. ENG. VOICU GH., PHD. ENG. VLĂDUȚ V, ENG. BOLINTINEANU GH., ENG. GHEORGHE G., PROF. PHD. ENG. BIRIȘ S., PROF. PHD. ENG. PARASCHIV G., PHD. ENG. VLAD C.; PHD. STUD. ENG. GĂGEANU I.</i>	
<b>ASPECTS REGARDING THE MAIN ENERGY CROPS USED IN ROMANIA AS RENEWABLE ENERGY SOURCES .....</b>	<b>245</b>
<i>PHD. STUD. ENG. GĂGEANU I., PHD. ENG. PĂUN A., PHD. ENG. GĂGEANU P., PROF. PHD. ENG. VOICU GH., PHD. ENG. VLĂDUȚ V.</i>	

<b>ELECTRICAL WEED CONTROL: TURNING RESEARCH INTO A COMMERCIAL PRODUCT .....</b>	<b>253</b>
<i>MICHAEL DIPROSE, ROBERT DIPROSE, ANDREW DIPROSE</i>	
<b>CLIMATE FACTORS THAT EFFECT THE PROTECTED CULTIVATION IN THRACE REGION AND DETERMINATION OF HEAT REQUIREMENTS.....</b>	<b>258</b>
<i>ELIF YÜKSEL TÜRKBOYLARI</i>	
<b>MULTI-OBJECTIVE OPTIMIZATION OF TURNING PROCESS OF CARBON STEELS WITH DIFFERENT STRUCTURES .....</b>	<b>266</b>
<i>IRINA ALEKSANDROVA</i>	
<b>INVESTIGATION OF TECHNOLOGICAL PARAMETERS INFLUENCE ON THE ENERGY CONSUMPTION FOR MICROCLIMATE CONTROL IN HYDROPONIC INSTALLATION .....</b>	<b>278</b>
<i>NADEZHDA EVSTATIEVA, GEORGI GEORGIEV, DIMITAR TRIFONOV</i>	
<b>INVESTIGATION OF THE ENERGY FLUXES IN A HYDROPONIC INSTALLATION.....</b>	<b>286</b>
<i>DIMITAR TRIFONOV</i>	
<b>MODELLING THE TEMPERATURE REGIME OF AN ELECTRONIC MODULE.....</b>	<b>292</b>
<i>IVAN EVSTATIEV</i>	
<b>DEVELOPMENT OF A MONITORING SYSTEM FOR THREE-PHASE MOTORS BASED ON AN ARDUINO MICROCONTROLLER.....</b>	<b>297</b>
<i>BORIS EVSTATIEV, KATERINA GABROVSKA, DIMITAR TRIFONOV</i>	
<b>MODELING DEPENDENCY OF SOLAR CELL ENERGY PRODUCTION ON MATERIALS AND DEVICE STRUCTURE .....</b>	<b>303</b>
<i>VELYANA ZHELYAZOVA, KRASIMIRA SHTEREVA</i>	
<b>SIMPLIFIED METHODOLOGY FOR MONITORING AND ASSESSMENT OF RESULTS OF ENERGY SAVING MEASURES FOR AGRICULTURAL EQUIPMENT.....</b>	<b>309</b>
<i>VESELKA KAMBUROVA, ILIYA ILIEV, MICHAEL VELIKANOV, ANGEL TERZIEV</i>	
<b>EFFECT OF CARBON NANOTUBE CONCENTRATION ON THE GROWTH OF LIMA BEAN (PHASEOLUS LUNATUS) SEEDS IN WATERING.....</b>	<b>314</b>
<i>CENGİZ YILDIZ, BEDRI ONUR KUCUKYILDIRIM, AYSEGUL AKDOGAN EKER</i>	
<b>EFFECT OF CARBON NANOTUBE TYPE ON THE GROWTH OF LIMA BEAN (PHASEOLUS LUNATUS) SEEDS IN WATERING .....</b>	<b>321</b>
<i>ALI AVCI, BEDRI ONUR KUCUKYILDIRIM, AYSEGUL AKDOGAN EKER</i>	
<b>DETECTING ADVERTORIAL IN VIDEO BY OBJECT DETECTION USING POINT FEATURE MATCHING METHOD IN MATLAB.....</b>	<b>326</b>
<i>NUSRET BULUŞ ERCAN BULUŞ BÜLENT EKER</i>	
<b>ASSESSMENT OF TURKEY'S ENERGY USAGE AND ENERGY EFFICIENCY .....</b>	<b>333</b>
<i>AYSUN SAGBAS , DOĞAN HASAN, AND BULENT EKER</i>	
<b>RESEARCH OF THE DURABILITY OF THE BIOMASS PELLETS USED AS A SOLID BIOFUELS.....</b>	<b>340</b>
<i>LADISLAV NOZDROVICKY, MIROSLAV MACAK, AFFAN OTHMAN HUSSEIN</i>	
<b>MODERN TECHNOLOGIES DESTINED FOR CLEANING AND SORTING GRAIN SEEDS FOR STORAGE AT AGRICULTURAL PRODUCERS.....</b>	<b>348</b>
<i>PH.D. ENG. PĂUN A., PHD. STUD. ENG.CIOBANU V., ENG. MILEA D., PHD. STUD. GĂGEANU I., ENG. BUNDUCHI G., ENG. EPURE M.</i>	
<b>INVESTIGATION OF THE FUEL CONSUMPTION OF A HYBRID CAR IN INTER-CITY ROUTE.....</b>	<b>355</b>
<i>ROSEN IVANOV, IVAN EVTIMOV, YAVOR IVANOV</i>	

<b>IMPLEMENTATION ANALYSIS OF AN ECOLOGICAL TRANSPORT SYSTEM IN CĂLĂRAȘI - SILISTRA BORDER AREA .....</b>	<b>360</b>
<i>RAREȘ ANDREI CHIHAIA, LUCIA-ANDREEA EL-LEATHEY, GABRIELA OPRINA, SERGIU NICOLAIE, RADU MIREA, LUMINIȚA TRIFU, DANIELA GRADEA, LUMINIȚA NĂSTASE</i>	
<b>ISLANDS: NEW LABORATORIES FOR UNPREDICTABLE RENEWABLE ENERGY DEVELOPMENT .....</b>	<b>372</b>
<i>GILLES NOTTON, LUDMIL STOYANOV, VLADIMIR LAZAROV</i>	
<b>ESTIMATING SHORT TIME SOLAR IRRADIATION ON A TILTED PLANE FROM HORIZONTAL ONE USING ARTIFICIAL NEURAL NETWORKS .....</b>	<b>380</b>
<i>GILLES NOTTON, KAHINA DAHMANI, RABAH DIZENE, CYRIL VOYANT, MARIE LAURE NIVET, CHRISTOPHE PAOLI</i>	
<b>A KINETIC COMPARISON BETWEEN P-TOLUENE SULFONIC ACID-CATALYZED ESTERIFICATION REACTION OF OLEIC ACID WITH TRIMETHYLOLPROPANE, UNDER VACUO AND DEAN-STARK CONDITIONS.....</b>	<b>393</b>
<i>VASIL P. KOPCHEV, STANISLAV G. BAYRYAMOV</i>	
<b>ENERGY DISTRIBUTION IN A HYBRID GRID SYSTEM .....</b>	<b>398</b>
<i>VALENTIN STOYANOV</i>	
<b>MODELING OF SOIL COMPACTION .....</b>	<b>405</b>
<i>ANELIYA MANUKOVA, GERGAN KUNCHEVA, SEHER KADIROVA, PETAR DIMITROV</i>	
<b>MODELING AND ASSESSMENT OF AIR POLLUTION IN ENVIRONMENTAL MONITORING.....</b>	<b>414</b>
<i>ANELIYA MANUKOVA, KAMEN KRASDEV</i>	
<b>ALGORITHMS FOR MODELLING AND RATING OF FIRE DANGER ZONES IN PROTECTED REGIONS.....</b>	<b>420</b>
<i>ANELIYA MANUKOVA, TSVETOMIR GOCOV</i>	
<b>A REVIEW OF SOLAR ENERGY APPLICATIONS AND OPTIMIZATION APPROACHES: FOR END USERS IN AGRICULTURE .....</b>	<b>429</b>
<i>AYLIN DUMAN, AYSUN SAGBAS AND BULENT EKER</i>	
<b>THE EFFECTS OF A NEW GENERATION LIGHTING FIXTURE ON ENERGY EFFICIENCY .....</b>	<b>437</b>
<i>CIHAN DEMIR, SUREYYA KOCABEY, BAHTIYAR DURSUN</i>	
<b>MULTI-OBJECTIVE CONTROL OF A HEAT OBJECT .....</b>	<b>446</b>
<i>DONKA IVANOVA</i>	
<b>ANALYSIS AND INVESTIGATIONS ON A COST-EFFICIENT HIGH-SIDE CURRENT SENSING CIRCUIT FOR AUTOMOTIVE APPLICATIONS.....</b>	<b>452</b>
<i>EMIL KOVATCHEV, NADEZHDA EVSTATIEVA</i>	
<b>COMPOSITION AND SOME SPECTRAL CHARACTERISTICS OF HUMIC SUBSTANCES OF ERODED CARBONATE CHERNOZEM AT GROWING WHEAT ON SLOPE LANDS.....</b>	<b>463</b>
<i>GERGAN KUNCHEVA</i>	
<b>THE PROJECT OF AUTONOMOUS POWER SINGLE-FAMILY HOME WITH THE USE OF RENEWABLE ENERGY SOURCES IN THE CONDITIONS OF THE POLAND.....</b>	<b>469</b>
<i>MACIEJ NEUGEBAUER, JANUSZ PIECHOCKI, PIOTR SOŁOWIEJ,</i>	
<b>THEORETICAL PREREQUISITES FOR CREATING A COMBINED MILLING MACHINE FEED.....</b>	<b>476</b>
<i>B.BORISOV, B.KOLEV, K.BRATOEV, M.OVCHAROV</i>	

<b>KNOWLEDGE-BASE INTEGRATION BETWEEN JIRA SERVICE DESK AND CONFLUENCE.....</b>	<b>481</b>
<i>SVETLANA STEFANOVA, LILIA SLAVOVA</i>	
<b>COMPARATIVE EVALUATION OF REFERENCE CROP EVAPOTRANSPIRATION MODELS WITH FAO CROPWAT 8.0 IN A TROPICAL ENVIRONMENT .....</b>	<b>484</b>
<i>TEMITAYO ABAYOMI EWEMOJE AND MONSURU OLALEKAN OKANLAWON</i>	
<b>ЭНЕРГОСНАБЖЕНИЕ АВТОНОМНЫХ ПОТРЕБИТЕЛЕЙ ЭНЕРГОКОМПЛЕКСАМИ НА БАЗЕ ВОЗОБНОВЛЯЕМЫХ ИСТОЧНИКОВ ЭНЕРГИИ.....</b>	<b>494</b>
<i>ВИКТОР В. ЕЛИСТРАТОВ</i>	
<b>METHODS FOR DETERMINATION OF THE DURATION OF MEAL TREATMENT IN A TOASTER BY CONTROL OF THE FLOW RATE.....</b>	<b>503</b>
<i>SEHER KADIROVA, ANELIYA MANUKOVA, ZHIVKO KOLEV</i>	
<b>CARBON PAPER-CARBON XEROGEL COMPOSITES FOR GAS DIFFUSION LAYER IN PEM FUEL CELLS .....</b>	<b>507</b>
<i>ALEXANDRA M.I. TREFILOV, ADRIANA BALAN, SERBAN N. STAMATIN, ELENA C. SERBAN, CATALIN LUCULESCU, ATHANASIOS TILIAKOS, IOAN STAMATIN</i>	
<b>APPLYING AN ALMOST OPTIMAL MONTE CARLO ALGORITHM FOR INTEGRAL EQUATIONS IN NEURON NETWORKS.....</b>	<b>515</b>
<i>VENELIN TODOROV, IVAN DIMOV</i>	
<b>COMPOSITE POLYMERIC MEMBRANES BASED ON CROSS-LINKED PVA, PAN AND ANIONIC-EXCHANGE RESIN .....</b>	<b>525</b>
<i>E.C. SERBAN, A.E. BALAN, A.M.I. TREFILOV, A. TILIAKOS, A. CUCU, S.C. VOINEA, I.STAMATIN</i>	
<b>PLANT BIOSTIMULANTS PRODUCED FROM SIDE STREAMS OF AGRO-FOOD INDUSTRY AND THEIR USE IN HIGH RESIDUES FARMING .....</b>	<b>532</b>
<i>FLORIN OANCEA, TATIANA EUGENIA SESAN, SANDA VELEA, MARIANA POPESCU, IULIA RĂUT</i>	
<b>FORECASTING MODEL FOR A PV PARK OUTPUT IN ROMANIA .....</b>	<b>540</b>
<i>ALEXANDRU DIACONU, LAURENTIU FARA, BLANKA BARTOK, PAUL STERIAN, SILVIAN FARA</i>	
<b>STATE OF CHARGE CONTROL SYSTEM OF A LI-ION BATTERY FOR A PHOTOVOLTAIC POWERED E-VEHICLE .....</b>	<b>548</b>
<i>GEORGI GOSPODINOV, THOMAS WALTER</i>	
<b>БИОЭНЕРГЕТИЧЕСКИЙ ПОТЕНЦИАЛ СЕЛЬСКОХОЗЯЙСТВЕННОГО ПРОИЗВОДСТВА И ЭКОЛОГИЧЕСКОЕ РАВНОВЕСИЕ БИОСФЕРЫ .....</b>	<b>555</b>
<i>В. КРАВЧУК</i>	
<b>ON THE UNIFORM ORIGIN IN POWER ENGINEERING .....</b>	<b>558</b>
<i>LIUDMIL MIHAILOV, OGNJAN DINOLOV, KONDYU ANDONOV</i>	
<b>PROVIDING ELECTRICAL ENERGY AUTONOMY OF AGRICULTURE APPLICATIONS BY USING MOBILE DEPLOYABLE PHOTOVOLTAIC UNITS .....</b>	<b>573</b>
<i>M. COMSIT, I. VISA, A. DUTA, M.NEAGOE, BOGDAN BURDUHOS</i>	
<b>FROM FARM MACHINERY TO FIELD ROBOTS. THE HISTORY OF FARM MACHINERY IN JAPAN .....</b>	<b>581</b>
<i>MIKIO UMEDA</i>	
<b>CORN STOVER AS A FEEDSTOCK FOR PRODUCTION OF ADVANCED BIOFUELS.....</b>	<b>588</b>
<i>MILAN MARTINOV, DJORDJE DJATKOV, SAVO BOJIC, MARKO GOLUB, MIODRAG VISKOVIC</i>	
<b>STUDY REGARDING OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT AT THE “VASILE ALECSANDRI” UNIVERSITY OF BACAU.....</b>	<b>599</b>
<i>MIRELA PANAINTE-LEHĂDUȘ, VALENTIN NEDEFF, EMILIAN MOȘNEGUȚU, ANTONINA TEMEA, CLAUDIA TOMOZEI, OANA IRIMIA</i>	

<b>THE INFLUENCE OF THE INCLINATION ANGLE OF WORKING SURFACE OVER BEHAVIOR OF A SOLID PARTICLES ON A FLAT SURFACE OSCILLATING .....</b>	<b>609</b>
<i>MOȘNEGUȚU EMILIAN, NEDEFF VALENTIN, PANAINTE MIRELA, BÂRSAN NARCIS, CHIȚIMUȘ DANA, RUSU DRAGOȘ, BONTAS OVIDIU</i>	
<b>TUNABLE LED ILLUMINATION SUITABLE FOR PHOTOSYNTHESIS .....</b>	<b>620</b>
<i>PETKO MASHKOV, BERKANT GYOCH, TAMARA PENCHEVA, ROSTISLAV KANDILAROV</i>	
<b>PROBLEMS OF SUSTAINABILITY IN NATURAL RESOURCE UTILIZATION .....</b>	<b>626</b>
<i>ROBERT MAGDA</i>	
<b>ЕНЕРГОЕФЕКТИВНИ ПОКАЗАТЕЛИ ПРИ ОТКРИТИ КАНАЛИ В НАПОИТЕЛНИТЕ СИСТЕМИ.....</b>	<b>634</b>
<i>ROUMEN GADJEV</i>	
<b>A COMPARISON OF BIOFUEL AND BIODIESEL BLEND WITH MINERAL DIESEL USING A 1-D ENGINE MODEL .....</b>	<b>640</b>
<i>SIMEON ILIEV</i>	
<b>STUDY OF POSSIBILITIES OF USING RENEWABLE ENERGY SOURCES AMONG ECONOMIC ENTITIES IN THE VETOVO MUNICIPALITY (BULGARIA): METHODOLOGY OF THE SURVEY.....</b>	<b>646</b>
<i>SVILEN KUNEV, NICOLAY MIHAILOV</i>	
<b>SOUND ATTENUATION OF THE ACOUSTIC WAVE PROPAGATION THROUGH A SIMPLE ACOUSTIC SCREEN .....</b>	<b>654</b>
<i>CLAUDIA TOMOZEI, FLORIN NEDEFF, OANA IRIMIA, MIRELA PANAINTE</i>	
<b>OPTIMIZATION OF PARTICLE SIZE COMMINUTION OF AGRICULTURAL CROP RESIDUES AT COMBUSTION TECHNOLOGIES FOR THEIR UTILIZATION .....</b>	<b>660</b>
<i>ENG. VALDEN GEORGIEV, ASS. PROF. PHD GEORGI KAPASHIKOV</i>	
<b>APPLIED MODEL OF ELECTRONIC CIRCUIT DEVICE FOR PHOTOVOLTAIC SUPPLIED CONTROL OF SOLID FUEL STEAM BOILER.....</b>	<b>665</b>
<i>YAVOR NEIKOV</i>	
<b>MATHEMATICAL MODELLING OF THE LEACHING SPEED OF POLLUTANTS IN THE SOIL .....</b>	<b>669</b>
<i>ALEXANDRA-DANA CHIȚIMUȘ, VALENTIN NEDEFF, EMILIAN MOȘNEGUȚU, NARCIS BÂRSAN, MĂDĂLIN ROTARU</i>	
<b>A PROTOTYPE OF CONTROLLER FOR MONITORING CURRENT AND LOGGING DATA.....</b>	<b>679</b>
<i>DANIEL TODOROV, NICOLAY MIHAILOV</i>	
<b>THEORETICAL CORRELATIONS BETWEEN AIR QUALITY AND CLIMATIC FACTORS.....</b>	<b>684</b>
<i>DOINA CAPSA, VALENTIN NEDEFF, NARCIS BARSAN, EMILIAN MOSNEGUTU, DANA CHITIMUS, MIHAI VULPE</i>	
<b>ANALYSIS OF WASTE MANAGEMENT ASPECTS FROM ROMANIAN LANDFILLS .....</b>	<b>693</b>
<i>EMILIAN FLORIN MOȘNEGUȚU, MIHAI-COSMIN BELCIU, VALENTIN NEDEFF, ALEXANDRA-DANA CHIȚIMUȘ, NARCIS BÂRSAN</i>	
<b>STUDY REGARDING THE MEASURING OF PARTICULATE MATTER PM2.5 AND PM10 IN THE PRINTING HOUSE OF “VASILE ALECSANDRI” UNIVERSITY OF BACAU .....</b>	<b>701</b>
<i>IRIMIA OANA, NEDEFF VALENTIN, PANAINTE LEHĂDUȘ MIRELA, TOMOZEI CLAUDIA, ȚÎRȚOACĂ ALEXANDRA, FABIAN FLORINA</i>	

<b>ASPECTS REGARDING TO THE MUNICIPAL WASTEWATER TREATMENT IN SMALL PLANT DURING COLD PERIOD</b> .....	709
<i>NARCIS BARSAN, VALENTIN NEDEFF, EMILIAN MOȘNEGUTU, DANA CHITIMUS, MARIANA TURCU</i>	
<b>WIND POTENTIAL HARNESSING FOR AN AGRICULTURAL APPLICATION</b> .....	719
<i>R. SAULESCU, C. JALIU</i>	
<b>THE PERFORMANCE OF HORIZONTAL DISC TYPE POULTRY LITTER PELLETIZING MACHINE</b> .....	727
<i>CENGİZ AKDENİZ, FIRAT KOMEKCI, SERKAN BOYAR</i>	
<b>INVESTIGATION OF DRIED TOMATO SECTOR AND DRYING PROCESS IN TURKEY</b> .....	728
<i>SERKAN BOYAR, İSMAIL BOYAR</i>	
<b>DETERMINATION OF PHYSICO-MECHANICAL PROPERTIES OF MULTIPLE SEED PELLETING</b> .....	729
<i>SERKAN BOYAR, ÖZGÜR KAYAALP, SÜLEYMAN KAVAK</i>	
<b>НАСТРОЙКА АВТОМАТИЧЕСКОГО РЕГУЛЯТОРА ВОЗБУЖДЕНИЯ СИНХРОННОГО ГЕНЕРАТОРА С СИСТЕМОЙ КОМПАУНДИРОВАНИЯ</b> .....	730
<i>НИКОЛАЙ ДЖАГАРОВ, МИЛЕН БОНЕВ, ЖИВКО ГРОЗДЕВ, ЮЛИЯ ДЖАГАРОВА</i>	
<b>HYBRID RENEWABLE POWER SYSTEMS</b> .....	739
<i>ANDREEA BÎRLOG, ADRIAN STAN, GHEORGHE LĂZĂROIU</i>	
<b>SHORT STUDY ON THE EVOLUTION OF RENEWABLE ENERGY POWER</b> .....	745
<i>ANDREEA BÎRLOG, ANDREYA BONDREA, RĂZYAN TUDOR, ADRIAN STAN, GHEORGHE LĂZĂROIU</i>	
<b>RESEARCH METHODOLOGY FOR ENERGY-EFFICIENCY EVALUATION IN PNEUMATIC-TRANSPORT PROCESSES</b> .....	749
<i>OGNYAN DINOLOV, NICOLAY MIHAILOV, LIUDMIL MIHAILOV, TONI UZUNOV</i>	
<b>THE DISTRIBUTION ANALYSIS OF ACCIDENTAL POLLUTION USING G.I.S. TECHNICIS</b> .....	755
<i>GABRIELA-ANDREEA DESPESCU, MĂDĂLINA-ELENA MAVRODIN, GHEORGHE LĂZĂROIU, SIMION NACU, DAN CONSTANTIN</i>	
<b>ENERGY EFFICIENCY OF WIRELESS SENSOR NETWORK IN PRECISION AGRICULTURE</b> .....	762
<i>P. DASKALOV, TS. GEORGIEVA, B. GAAZI, A. B. TEKIN, N. PASKOVA</i>	
<b>ALTERNATIVE IMPROVED ACCESSIBILITY ACROSS THE DANUBE IN CALARASI-SILISTRA CROSS-BORDER AREA</b> .....	770
<i>NICOLAIE SERGIU, OPRINA GABRIELA, CHIHAIA RARES, EL-LEATHEY ANDREEA, MIREA RADU, BABUTANU CORINA, RIMBU GIMI, DUMBRAVA VIRGIL, DRAGULIN STEFAN DANIEL</i>	
<b>STUDY OF ELECTRIC POWER CONSUMPTION IN A SOCIAL HOUSING</b> .....	778
<i>NIKOLAY MIHAILOV, ALEKSANDAR EVTIMOV, TODOR TODOROV, TSVETOZAR GEORGIEV</i>	
<b>NEW FRONTIERS IN CHEMISTRY OF LUBRICANTS: AN EFFICIENT PROCEDURE FOR P-TOLUENE SULFONIC ACID-CATALYZED TWO-STEP SYNTHESIS OF A MIXED TRIMETHYLOLPROPYL/PROPYL ESTER OF OLEIC ACID AS A POTENTIAL BIODEGRADABLE LUBRICANT</b> .....	785
<i>STANISLAV G. BAYRYAMOV, VASIL P. KOPCHEV</i>	
<b>РОЛЬ УМНЫХ ПОТРЕБИТЕЛЕЙ В УПРАВЛЕНИИ ЭНЕРГОСИСТЕМ С УСТАНОВЛЕННЫМИ ВОЗОБНОВЛЯЕМЫМИ ИСТОЧНИКАМИ ЭНЕРГИИ (ВИЭ)</b> .....	798
<i>КУЛТАН ЯРОСЛАВ, ВЕЛЧЕВ ВАЛЕНТИН</i>	

**НАУЧНИ ТРУДОВЕ**  
**ШЕСТА МЕЖДУНАРОДНА НАУЧНА КОНФЕРЕНЦИЯ**  
**“ЕНЕРГИЙНА ЕФЕКТИВНОСТ**  
**И СЕЛСКОСТОПАНСКО ИНЖЕНЕРСТВО”**

**Русенски университет „Ангел Кънчев”**

Под общата редакция на:  
Доц. д-р Чавдар Везиров

Отговорен редактор:  
Маг. инж. Даниел Тодоров

Народност българска  
Първо издание

Формат: 16/70x100  
Печатни коли: 51,875

ISSN 1311-9974

Печатница „Авангард принт” ЕООД