



**5th International Conference on Thermal Equipment,
Renewable Energy and Rural Development**

TE-RE-RD 2016

**Golden Sands
2-4 Iunie 2016**



5th International Conference of Thermal Equipment, Renewable Energy and Rural Development

TE-RE-RD 2016

(printed)

ORGANIZERS:

University "POLITEHNICA" of Bucharest

Faculty of Mechanical Engineering and Mechatronics -

Faculty of Biotechnical Systems Engineering -

**National Institute of Research – Development for Machines and
Installations Designed to Agriculture and Food Industry – INMA**

Chamber of Commerce and Industry of Romania

Romanian Agricultural Mechanical Engineers Society – SIMAR

PROCEEDINGS

Editors:

*Prof.dr.ing.
Assoc. Prof.dr.ing.*

*Lucian MIHĂESCU
Gabriel-Paul NEGREANU*

Golden Sands – Bulgaria
2-4 June 2016

ISSN 2359-7941
ISSN-L 2359-7941

Editura POLITEHNICA PRESS

COVER: Gabriel-Paul Negreanu

HONORARY COMMITTEE

Prof. Mihnea COSTOIU	ROMANIA
Prof. Ecaterina ANDRONESCU	ROMANIA
Prof. Gigel PARASCHIV	ROMANIA
Prof. Tudor PRISECARU	ROMANIA
Dr. Ion PIRNA	ROMANIA
Prof. Viorel BADESCU	ROMANIA
Dipl. Eng. Mihai DARABAN	ROMANIA
Prof. Velizara PENCHEVA	BULGARIA

SCIENTIFIC COMMITTEE

Dr. Atanas ATANASOV	BULGARIA
Prof. Hristo BELOEV	BULGARIA
Prof. Boncho BONEV	BULGARIA
Prof. Alexandru DOBROVICESCU	ROMANIA
Prof. Ion DONA	ROMANIA
Dr. Georgii GELETUKHA	UKRAINE
Prof. Iliya ILIEV	BULGARIA
Prof. Ion V. ION	ROMANIA
Prof. Krzysztof JESIONEK	POLAND
Prof. Dragolub JIVKOVIC	SERBIA
Prof. Önder KABAŞ	TURKEY
Prof. Nicola KALOYANOV	BULGARIA
Prof. Imre KISS	ROMANIA
Prof. Silvio KOSUTIC	CROATIA
Prof. Edmond MAICAN	ROMANIA
Prof. Milan MARTINOV	SERBIA
Prof. Nicolay MIHAILOV	BULGARIA
Prof. Dean MITROVIC	SERBIA
Prof. Alfonso NASTRO	ITALY
Prof. Vlastimir NIKOLIC	SERBIA
Prof. Simeon OKA	SERBIA
Prof. Constantin PANA	ROMANIA
Prof. Ionel PÎŞĂ	ROMANIA
Prof. Carmen POPESCU	ROMANIA
Prof. Violeta RASHEVA	BULGARIA
Prof. Kemal Çağatay SELVİ	TURKEY
Prof. Lubomir SOOS	SLOVAKIA
Prof. Marija TODOROVIC	SERBIA
Prof. Totyo TOTEV	BULGARIA
Prof. Tanay Sidki UYAR	TURKEY
Prof. Rosen VASILEV	BULGARIA
Prof. Gheorghe VOICU	ROMANIA
Dr. Nikolai ZLATOV	UK

ORGANIZING COMMITTEE

Chairman	Prof. Lucian MIHĂESCU	ROMANIA
Co-chairmen	Prof. Sorin-Ştefan BIRIŞ	ROMANIA
	Dr. Gabriel-Paul NEGREANU	ROMANIA
	Dr. Valentin VLĂDUTĂ	ROMANIA
Members	Dr. Cristian-Gabriel ALIONTE	ROMANIA
	Dr. Valentin APOSTOL	ROMANIA
	Prof. Mircea BADESCU	ROMANIA
	Dipl.Eng. Viorel BERBECE	ROMANIA
	Dr. Cristina COVALIU	ROMANIA
	Dipl. Eng. Dan CUJBESCU	ROMANIA
	Dr. Mihaela DUȚU	ROMANIA
	Dr. Iulian DUȚU	ROMANIA
	Prof. Iliya ILIEV	BULGARIA
	Dr. Zhivko KOLEV	BULGARIA
	Dipl.Eng. Mihai MATACHE	ROMANIA
	Dr. Elena POP	ROMANIA
	Dr. Pencho ZLATEV	BULGARIA

Secretary

Dipl.ing. Iulia GĂGEANU	ROMANIA
Dipl. ing. Gabriel GHEORGHE	ROMANIA

CONFERENCE SPONSOR



Sos. Bucuresti - Magurele nr. 232

051434 Bucuresti 5, Romania

Tel: [+40 21 255 31 32](tel:+40212553132)

Fax: [+40 21 255 30 66](tel:+40212553066)

CONFERENCE PROGRAMME

Thursday, June 02	Friday, June 03	Saturday, June 04
	Breakfast	Breakfast
15.00-16.00 Registration of participants	08.30-09.30 Registration of participants	09.00-12.00 Networking
16.00-16.30 Opening ceremony	09.30-11.00 Oral presentations "Section 1"	12.00 Participants departure
16.30-18.30 Plenary session	11.00-11.30 Coffee break	
	11.30-13.00 Oral presentations "Section 1"	
	13.00-14.30 Lunch	
	14.30-16.30 Oral presentations "Section 2"	
	16.30-17.00 Coffee break	
	17.00-18.30 Workshop:"Conceptual models of energy recovery from waste industry"	
	19.30-22.00 Conference dinner	

CONTENTS

SECTION 1: THERMAL EQUIPMENT AND RENEWABLE ENERGY

1. Reduce of environment impact from power generating objects in Kazakhstan M. Aliyarova.....	1
2. Water desalinating energy efficient technology M. Aliyarova, L. Junussova,	5
3. Water lifting ejectors system for a 320 MW steam turbine condenser cooling water boxes D. Andreescu; E. Cerchez	9
4. Meeting the environmental requirements of biomass-fired equipment in Ukraine A.I. Bashtovy, V.O. Antonenko	13
5. Investigation of biomass fast pyrolysis in the ablative screw reactor A.I. Bashtovy, V.I.Zubenko, T.O. Antoshchuk	17
6. Opportunities for charging electric cars with energy from renewable energy sources I. Beloev, B. Manolova, N. Minkov, L. Mihailov.....	23
7. Theoretical study the effect of insulation of water basin on the productivity of tubular solar still D. M. H. Al-Shamkhee, Q. A. Abed	29
8. Numerical modelling of mixing fluids at different temperatures E. Dimofte, Fl. Popescu, I. V. Ion.....	35
9. Beta type Stirling engine. Thermodynamics analysis versus experiments C. Dobre, L. Grosu, Al. Dobrovicescu, M. Constantin.....	41
10. Analysis of straw pellets production and supply chain: barriers and opportunities for Ukraine A. Epik.....	47
11. Study of heat exchanger with a porous structure A. A. Genbach, N. O. Jamankulova.....	53
12. Installations for heat transfer rate study in capillary-porous systems of power equipment A. A. Genbach, K. Olzhabayeva, I. Iliev.....	59
13. Assessment of waste heat available in a passenger car-based internal combustion engine M. Ghilvacs, T. Prisecaru, H. Pop, V. Apostol, M. Prisecaru, E. Pop, C. Ciobanu, H. Mohanad, A.M. Alexandru.....	65
14. Problems associated with combustion of blast furnace gas in blast stoves I. V. Ion, K. Uzuneanu, Fl. Popescu.....	71
15. Investigation the influence of the water volume flow in the convector on the parameters of laboratory heat pump installation Zh. Kolev, P. Mushakov, V. Bobilov, P. Zlatev.....	75
16. Supply installation with hydrogen or HRG gas to the discontinuous operation boilers with solid biomass Gh. Lăzăroiu, I. Pîșă, L. Mihăescu, V. Berbece, E. Pop, G. Negreanu.....	81
17. Character of the electricity production of photovoltaic power stations B. Manolova, L. Mihaylov, N. Minkov.....	85
18. Character of the electricity production of wind power stations B. Manolova, N. Minkov, L. Mihaylov.....	91

19. Cogeneration as an alternative to thermal power plants	
L. Mihaylov, I. Grigorov, N. Minkov, B. Manolova.....	97
20. Testing NOx emissions reduction using staggered combustion technology for pulverized coal of Oltenia region	
L. Mihăescu, G.P. Negreanu, I. Pîșă, I. Oprea, V. Berbece, E. Pop.....	101
21. Cycle variability study at a diesel engine fueled with LPG	
L. Nemoianu, C. Pana, N. Negurescu, Al. Cernat, C. Nutu.....	105
22. Optimal tilt angles of a solar collector	
S. Paraschiv, S. Paraschiv, I.V. Ion, N. Vatachi, G. Coman.....	111
23. Unification between thermodynamics with finite speed and thermodynamics in finite time and its consequences on the development of TFS	
S. Petrescu, M. Costea, C. Dobre, B. Borcila, C. Stanciu, A. Dobrovicescu, G. Popescu, N. Boriaru, E. Banches.....	115
24. Combined optimized heating method for an isolated building using a motor-generator and a geothermal source	
Al. Racovitză.....	121
25. Energy efficiency audit of a company producing faience and floor tiles and sanitary products	
V. Rasheva, C. Iliev, V. Kamburova, M. Velikanov.....	125
26. Effect of natural ventilation on greenhouse interior temperature	
C. Stanciu, D. Stanciu.....	131
27. Space analysis and energy performance assessment using a building informational model	
I. Udrea, T. Trita, R. T. Popa.....	137
28. Cogeneration system for heating of greenhouses in cold and isolated zones	
I. Vladuca, C. Sandu, R. Bimbașa.....	143
29. Improving the energy efficiency of thermal power stations on the example of CHP-1	
Aliya Yelemanova.....	149
30. Developing a combined system for measurement of temperature, current, voltage and ambient parameters of air	
K. Yordanov, I. Hadzhidimov	153

SECTION 2: RURAL DEVELOPMENT AND RENEWABLE ENERGY

31. Removal of solid particles in recirculating aquaculture system using mechanical filtering equipment - current stage of development	
S.G. Andrei, E. Laza, A. Pop, A. Nedelcu, A. Muscalu, C. Persu, C. Mircea, D. Cujbescu	159
32. Qualitative implications of the wood biomass storing in biomass centres	
M. Begea, L. Berkesy, C. Berkesy	165
33. Approaches of the current paradigm biofuels vs. food	
M. Begea, L. Berkesy, C. Berkesy, Al. Cîrîc, M. Fl. Duțu, I.D. Bărbulescu	171
34. Study on the influence of mechanical vibrations to the energy required for soil tillage	
S. Șt. Biriş, N. Ungureanu, V. Vlăduț	175
35. Synthetic presentation of a carbon-based product from biomass	
C. Bulmău	181
36. Sustainable living in the suburban areas	
Al. Calcatinge	187

37. Experimental determinations of the physical properties of alfalfa and cuscuta seeds - separation methods	V. Ciobanu, A. Păun, A.L. Vișan, G. Bunduchi	193
38. Structural and kinematic analysis of sieve actuating mechanism from corn mill type MP42	G.Al. Constantin, V. Moise, Gh. Voicu, B. Ivancu, C. L. Dudici, M.G. Munteanu	199
39. Nanotechnology for wastewater treatment	C. Covaliu, G. Paraschiv, S. Șt. Biriş, I. Filip, M. Ionescu	205
40. Considerations regarding inspection and calibration of pesticide application equipment in professional use	D. Cujbescu, V. Vlăduț, M. Matache, I. Voicea, C. Persu, M. Nițu, C. Vlad, O. Kabas, K.Ç. Selvi, C. Mircea, S. Andrei	209
41. Mathematical modelling in anaerobic digestion process and biogas production	M. Dincă, Gh. Voicu, M. Ferdeș, G. Paraschiv, N. Ungureanu, G. Moiceanu, L. Toma, M. Ionescu, B. Zăbavă, I. Voicea	215
42. Energy loss reduction in hydraulic systems with fixed pump in agricultural machinery	P. Drumea, C. Dumitrescu, Al. Hristea, A. Mirea	221
43. Modelling the driving wheel of the tractor for a model with a degree of freedom	M. Fl. Duțu, I.C. Duțu, L. David, M. Begea, C.O. Rusănescu	227
44. Greenhouse gas reduction potential of microalgae: a review	A. Fazal, M. Binyameen, Al. Gruia	233
45. Inhibitory effect of six essential oils against food contaminant bacterial species	M. Ferdeș, M. Dincă, L. Toma, E. Maican, M. Ștefan	239
46. Experimental research on various types of biomass pellets	I. Găgeanu, Gh. Voicu, V. Vlăduț, I. Voicea	245
47. The benefits of using films for soil mulching	G. Gheorghe, C. Persu, V. Vlăduț, E. Marin, S. Andrei, D. Manea, D. Cujbescu, M. Mateescu	249
48. Mathematical modeling of oil extraction process by dimensional analysis	M. Ionescu, Gh. Voicu, S.Şt. Biriş, E.M.Ştefan, G.A. Constantin, M. Dincă, N. Ungureanu, B. Zăbavă, C.I. Covaliu, M. Munteanu	255
49. Research on wirelessly controlled conveyor belt with Android application	G. Ipate, Gh. Voicu, G.Al. Constantin, I. Filip, P. Tudor	261
50. Key factors in remediation technologies	I.A. Istrate	267
51. Equilibrium moisture content of pumpkin flour	I. Kiriakov, M. Georgieva, A. Tashev, T. Bogdanov	273
52. Reducing pollutant emissions in gasification boilers	G. Matache, I. Pavel, A. Panțiru, M. Ciciu	277
53. Information on current energy consumption in an institution "Politehnica University of Bucharest"	M. Petruța, O. Vlăduț, M.Fl. Duțu, I.C. Duțu, D.I. Vlăduț	283
54. Decontamination technologies for polluted sites	C. Mircea, S. Moise, A. Zaica, Al. Zaica, A. Petcu, C. Persu, D. Cujbescu, S. Andrei, I.R. Sugar	287
55. Considerations regarding the construction and operation of the coupling systems used to tow agricultural machinery	D.I. Mircea, S.Şt. Biriş, O. Kabas, L.Ç. Selvi, V. Vlăduț, M. Matache, C. Persu, I.C. Duțu, I. Dumitru, I. Kiss, L. Fechete, I.R. Sugar, S. Andrei	293

56. Physical pretreatments of organic substrate for anaerobic digestion improvement	
G. Moiceanu, G. Paraschiv, Gh. Voicu, M. Dincă, M. Ferdeş, G. Ipate, P. Voicu, I. Voicea	301
57. Kinetostatic analysis of sieves actuating mechanism at a corn mill type MP42	
V. Moise, Gh. Voicu, G.Al. Constantin, B. Ivancu, Al. Rotaru, E.M. Ştefan	307
58. Methods for determining the characteristics of flour and dough	
M.G. Munteanu, Gh. Voicu, N. Ungureanu, B.Şt. Zăbavă, M. Ionescu, G.Al. Constantin, I.A. Istrate	315
59. Researches on the high harvesting of chamomile inflorescences	
A. Muscalu, L. David, A. Pruteanu, S. Andrei	321
60. Optimization of bread baking process for tunnel-oven types	
Gh. Muscalu, Gh. Voicu, M. E. Ştefan, A. Istudor, M. Munteanu	327
61. Considerations about sustainable politics of rural development	
F.V. Panaitescu, M. Panaitescu, C. Urda, N. Burcia, N. Grosan, A. Duse	333
62. Applications of image processing algorithms in the agricultural sector	
C. Persu, M. Matache, D. Cujbescu, G. Gheorghe, C. Mircea, M. Ionescu, N. Ungureanu, I. Găgeanu, K.Ç.Selvi, S. Andrei	339
63. Planting orchards by different technologies	
L. Popa, E. Marin, V. Vladuț, A. Nedelcu, A.S. Petcu, V. Ştefan, G. Lazăr, A. Zaica	345
64. Current applications of ozone in food industry	
A. Pruteanu, C. Sorica, C. Popescu	351
65. Mechatronic drive system with automatic speed regulation and immunity to load changes	
R.I. Rădoi, C. Cristescu, I. Ilie, I.C. Duțu	357
66. Hybrid energy system based on renewable sources for bio-organic agriculture in greenhouses	
G. Răsoi, I. Stamatin, S. Răboacă, A. Bălan, S. Voinea, G. Zărnescu	363
67. Temperature humidity indices calculated for Bucharest between the years 2009-2012	
C.O. Rusănescu, S.Şt. Biriş, G. Paraschiv, Gh. Voicu, M. Begea, M.Fl. Duțu	369
68. Infiltration-percolation extensive systems for urban wastewater treatment	
V.V.Safta, I.C. Gîrleanu, B.Şt. Zăbavă, A. Boureci	373
69. Preparation of liquid and gelled bioethanol from agricultural residues	
M. Stoev, El. Chorbadzhiyska	379
70. A review on the durability of biomass pellets	
N. Ungureanu, V. Vlăduț, S.Şt. Biriş, M. Dincă, M. Ionescu, B.Şt. Zăbavă, M.G. Munteanu, I. Voicea	383
71. 3D maps of pressure distribution at soil - tire interface	
N. Ungureanu, V. Vlăduț, S.-Şt. Biriş, Gh. Voicu	389
72. Special station for live-online-dynamic monitoring of water quality	
C-tin. Vîlcu, Gh. Voicu, C. Lehr, E. Maican, P. Tudor, G. Cican, M. Deaconu ..	395
73. Changes in the forestry real estate in the last 25 years	
O.Vlăduț (David), S. Maiduc (Osiceanu)	401
74. Aspects regarding the increase of durability for active working bodies of equipment for working the soil in a conservative system	
D.I. Vlăduț, L. David, E. Marin, S.Şt. Biriş, I. Voiculescu, E. Maican, N. Ungureanu, V. Vlăduț, O. Kabas, I.C. Duțu, K. Selvi, I. Kiss, G. Gheorghe, I. Găgeanu, S. Andrei	405

75. Energetic recovery from the herbaceous plant agrimonia eupatoria in the form of briquettes	I. Voicea, N. Ungureanu, V. Vlăduț, I. Găgeanu, M. Matache, M. Dincă, G. Moiceanu	411
76. Aspects regarding the working process of the simple press wheels of the planters and seeders	Gh. Voicu, M. Dincă, V. Vlăduț, I.C. Poenaru, G. Paraschiv, P. Tudor	415
77. Types of aerators used in wastewater treatment plants	B.Şt. Zăbavă, Gh. Voicu, V.V. Safta, N. Ungureanu, M. Dincă, M. Ionescu, M. Munteanu	421

SECTION 3: ENERGY RECOVERY FROM INDUSTRY WASTE

78. Design and simulation of a photovoltaic water pumping system in a wastewater treatment plant	A. Bîrlog, A. Bondrea, R. Tudor.....	427
79. Analysis of wind-photovoltaic hybrid system supplying remote loads	A. Bîrlog, A. Stan.....	433
80. The impact of the leather industry left on the environment	A. Bondrea, R. Mocanu.....	439
81. Recovery of trivalent chromium from the waste water used for tanning of hides	A. Bondrea, Gh. Coară.....	443
82. Green tannery – the leather processing unit	Gh. Coară, M. Florescu, R. Mocanu, Gh. Lăzăroiu, S. Tonea.....	447
83. Characterization, management and recovery of tannery waste	Gh. Coară, M. Florescu, R. Mocanu, S. Tonea.....	453
84. Anaerobic digestion of tanneries wastes	M. Craciun, R. Mocanu, Gh. Lăzăroiu, M. E. Mavrodin, D. Ignat, M. Somesan, V. Ciuban.....	459
85. Management of critical infrastructure	G.A. Despescu, M.E. Mavrodin.....	465
86. Integrated drying, pelletizing and incineration technology for sewage sludge treatment	Andreea Ghiocel, V. Panaitescu.....	481
87. The combustion characteristics of the biogas obtained by anaerobic digestion of proteins from leather industry	L. Mihăescu, Gh. Lăzăroiu, I. Pîșă, V. Berbece, G. Negreanu, E. Pop.....	475
88. Biogas modern technology by using biodegradable waste from tanneries	R. Mocanu, Gh. Lăzăroiu, M. E. Mavrodin, M. Craciun, D. Ignat, M. Somesan, V. Ciuban.....	479
89. On animal fat use at diesel engine	A. Nicolici, Gh. Lăzaroiu, C. Pana, N. Negurescu, Al. Cernat, C. Nutu, R. Mocanu.....	483
90. Costs and alternative methods for intervention in oil spill	M. Panaitescu, F.V. Panaitescu, I.A. Anton.....	489
91. Biomass for energy versus food and feed	R.C. Tudor, M.E. Mavrodin, M.Tudor.....	495
92. Energy efficiency in a renewable biomass RES project using animal and plant waste	N. Zlatov, C. Iliev, M. Velikanov, Iliya Iliev, K. Jesionek.....	501