

004
9-74

МІНІСТЕРСТВО ОСВІТИ ТА НАУКИ УКРАЇНИ
ОДЕСЬКИЙ НАЦІОНАЛЬНИЙ ПОЛІТЕХНІЧНИЙ УНІВЕРСИТЕТ



ОРГАНІЗАТОРИ



Одеський
національний
політехнічний
університет
(Україна)



Hochschule für
Technik und Wirtschaft
Berlin
(Germany)



Hochschule
Augsburg
(Germany)



Fachhochschule
Erfurt
(Germany)

VII МІЖНАРОДНА НАУКОВО-
ПРАКТИЧНА КОНФЕРЕНЦІЯ

ІНФОРМАТИКА КУЛЬТУРА ТЕХНІКА

23-25.09.2019

збірка тез доповідей



Одеса 2019

ISSN 2522-1523

**Odessa National
Polytechnic
University,
Ukraine**

VII

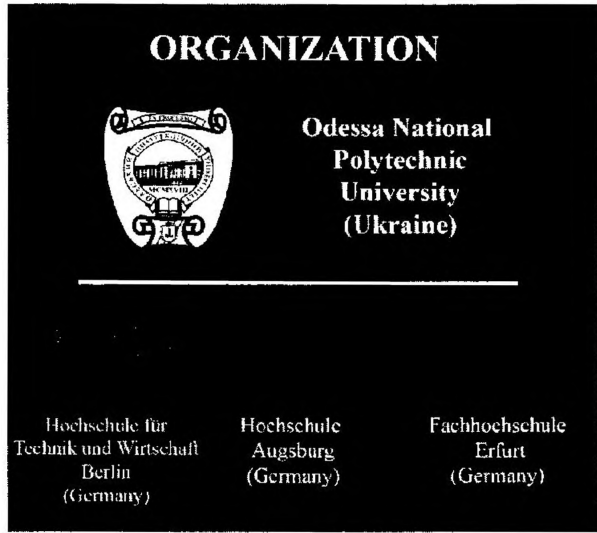
« . . »

**VII International scientific & technical conference
«Informatics. Culture. Technology»**

Odessa, 23.09.2019 25.09.2019

- . - **I. INTELLECTUAL INFORMATION SYSTEMS AND TECHNOLOGIES**
- II.** - **II. DIGITAL SYSTEM MANAGEMENT**
- III.** - **III. INNOVATIVE ENERGY SAVING TECHNOLOGIES**
- IV.** **IV. INFORMATION TECHNOLOGIES IN THE CULTURE**

23 25 2019 « . . », -
-
,



:
 „ . . . „
 ()
 :
 „ . . . „
 „ . . . „
 „ . . . „
 „ . . . „
 Herwig V., Prof., Dr., FH Erfurt, Germany
 „ . . . „

Kry ski A., Prof., Dr., Rector Poloinia University
 in Cz stochowa, Polska
 Sch ler T., Prof., Dr., HS Augsburg, Germany
 „ . . . „
 Sieck J., Prof., Dr., HTW Berlin, Germany

:
 „ . . . „
 „ . . . „
 „ . . . „
 Brovkv V., Prof., Dr.-Ing., HS Augsburg,
 Germany
 „ . . . „
 Herta ., Prof., Dr., HTW Berlin, Germany
 Kabza Z., Prof., Dr. hab. inz., PO, Polska
 „ . . . „
 „ . . . „
 „ . . . „
 „ . . . „

Lora E. E. S., Prof., Dr., TU of Brazil, Brazil
 T. „ . . . „
 „ . . . „
 Müllenbach S., Prof., Dr., HS Augsburg, Germany
 C. „ . . . „
 „ . . . „
 „ . . . „
 „ . . . „
 Scholz J., Prof, Dr., HS Augsburg, Germany

:
 „ . . . „
 „ . . . „



<https://bank.com.ua/>

:
 « »
 « »

THE CONTENTS

			Page
. .	13	Alikberov R. D.	13
		Mediaculture as a communication and formation of co-cio-cultural identity in the age of globalization	
. „	15	Antoshchuk S., Troianovska Y.	15
. .		Features of petri network in creating virtual environments	
. „	17	Arsirii O. Panov S., Teslenko P.	17
. .		Features of managing multicultural teams in IT projects	
. . „	19	Balasanya H. A., Dyachkov Y. V., Gershun A. A., Abdulloev D.	19
. „		Use of seasonal heat accumulators in combined heat supply systems of educational buildings	
. „	21	Berkutova T., Vrakina V.	21
		Information society technologies in teaching a professionally-oriented foreign language in high school	
. „	23	Berezovsky S., Polozhaenko S.	23
. .		"Bandage" rings of the information tunnels	
«	»		

<p>. „ . „ 25</p> <p>. „ . „</p> <p>. .</p> <p>leapmotion</p>	<p>. „ . „ 25</p> <p>. „ . „</p> <p>. .</p>	<p>Blazhko O., Riashchenko O., Chimshir V., Shuvalov D., Surzhikov Y.</p> <p>Research of Indicators for Contact-Free Controller of Human Hand Motion LeapMotion</p>	<p>25</p>
<p>. „ . „ 27</p> <p>. „ . „</p> <p>. .</p>	<p>. „ . „ 27</p> <p>. „ . „</p> <p>. .</p>	<p>O. I. Boyko, N. V. Dorosh, K. I. Ilkanych, C. V. Riznichok, O. L Dorosh</p> <p>Mobile technologies for personalized medicine: integration of microelectronic means for biomedical indicators measurement in medical information-analytical systems</p>	<p>27</p>
<p>. . 29</p>	<p>. . 29</p>	<p>Garmash S.</p> <p>Analyzing of Foreign Experience of Transport Logistical Systems Functioning</p>	<p>29</p>
<p>„ . „ 31</p> <p>„ .</p>	<p>„ . „ 31</p> <p>„ .</p>	<p>Christian H., Strohmenger K., Fischer O., Oktay D.</p> <p>A Lightweight Library for Teaching Differentiable Programming</p>	<p>31</p>
<p>. „ . . 33</p>	<p>. „ . . 33</p>	<p>Gladkikh O. V., Snedkova K. K.</p> <p>Information and communication systems in culture and creativity</p>	<p>33</p>
<p>. „ . . 35</p>	<p>. „ . . 35</p>	<p>Glumenko A. O., Ph. D., Arsirii O. O.</p> <p>The development of an educational resource based on multivariate persistence</p>	<p>35</p>
<p>. . 37</p>	<p>. . 37</p>	<p>Hromova N.</p> <p>Application of the students interview method at live classes by means of mobile devices</p>	<p>37</p>
<p>. „ . . 39</p>	<p>. „ . . 39</p>	<p>Guziy V., Galchonkov O.</p> <p>Accelerate neural network learning with an adaptive structure</p>	<p>39</p>

. .	41	N. V. Dobroier	41
		Background of culture communication systems	
. . .	43	Zarubetsky I. A., Kostenko V. L.	43
		An innovative sensor for grain span control in automated seeding control systems	
Kabza Z., Kwiatkowski J.	45	Kabza Z., Kwiatkowski J.	45
Badania zmian topologii podczas uruchamiania wył czania kotła		Badania zmian topologii podczas uruchamiania i wył czania kotła	
. . .	O. A. 47	Klymchuk O. A., Denysova A. E.	47
		Alternative heat pump supply systems with heat accumulators for residential buildings	
. 49	Klymchuk O. A., Zaitsev M. O., Tkachev A. A., Vasiliev O. A.	49
		Analysis of substitution of traditional sources of thermal energy by solar sources for educational buildings	
. 51	Klymchuk I. O., Tsurkan A. V.	51
		Expediency of use of wind turbogenerators in combined heat supply systems with heat accumulators	
. 53	Kolonko M., Müllenbach S.	53
		An analysis of identification and integrity properties of database systems	
. 58	Koerberlein-Kerler J.	58
		Renewable energies and intelligent heat distribution	

M. A.,	C. B.,	67	Kolesnichenko S., Baranov N., Galchonkov O.	67
dropout			Parameter selection for Dropout algorithm during regularization of neural network settings for handwritten digit recognition	
.	„	69	Kolesnichenko S., Baranov N., Galchonkov O.	69
.	„		Comparison of the performance of neural network tuning algorithms in the problem of handwritten digit recognition	
.	„	71	Kolesnichenko S., Baranov N., Galchonkov O.	71
.	„		The effect of choosing the type of activation function in a multilayer perceptron on the probability of correct recognition of handwritten digits from the MNIST	
.	„	73	Kolot S. A., Khristich A.	73
			Functional orientation of organizational emotional management	
.	„	75	Komarov O., Boltenkov V.	75
.	„		A framework for evaluation of data representation models in tonal diatonic music	
.	„	77	Komarov O. V., Galchonkov O. N., Boltenkov V. O.	77
.	„		Reducing chromosome redundancy in genetic algorithms using autoencoder	
.	„	79	Kondratyev S. B., Sirosthan M. V., Kostenko V. L., Yadrova M. V.	79
.	„		The computer-assisted system of orientation is for people flawed sight	
.	„	81	Korablov V. A., Mazurok T. L.	81
.	„		Information technology of construction behavior models of multiple agent robotics systems	

„	„	83	Krynski A., Mamanazarov A., Kulishov V., Kome A.	83
„	.		Private economic culture at the modern stage Of society development	
. „	. „	85	Kuznichenko A., Kuruch A., Feskova V., Molchaniuk Y., Filippenko V., Hodovychenko M.	85
. „	. „		Information system for searching one time job	
. .				
. .		87	Lysjuk O.	87
			Emotional intellect in the knowledge structure system and in the competence of young professionals	
. „	. ,	89	Luzhanska G. V., Telpis I. I., Yushchuk V. A., Rybachuk V. R.	89
. „	. .		Energy saving effect of systems heat localization	
. „	. „	91	Mykhaylov Y., Kniukh O., Tuliuliuk R., Panha N.	91
. „	. .		Robot development for the manufacturing process of solar panels	
. „	. „	93	Morozyuk L., Denisova A., Hrudka B., Saad Aldin Alhemeri Daud Lila	93
. „	.		Autonomous absorption-resorption refrigerating machine with a solar power installation	
. „	.	95	Morozyuk L., Olshevska O., Sokolovska-Yefymenko V., Moshkatiuk A.	95
. „	.		Conceptual model for determining the efficiency of a refrigerating machines air-cooled condenser	

<p>· „ · .</p>	<p>91</p>	<p>Osatiuk A., Nikolenko A.</p>	<p>97</p>
		<p>The use of convolutional neural networks in a traffic objects detection system</p>	
<p>· „ · „ · .</p>	<p>99</p>	<p>Petrosiuk D., Arsirii O., Babilunga O., Nikolenko A.</p>	<p>99</p>
		<p>Facial expression recognition system based on convolution neural network</p>	
<p>· „ · .</p>	<p>101</p>	<p>Pisotskaya L., Glukhova N.</p>	<p>101</p>
		<p>Directly testing the GRV method for assessing the functional of the body</p>	
<p>’ · „ · .</p>	<p>103</p>	<p>Prokofyeva S., Troyanovskaya J.</p>	<p>103</p>
		<p>Application for providing information about university buildings</p>	
<p>· „ · „ · .</p>	<p>105</p>	<p>Ruban O., Fedorova H., Kuzin I., Fomin O.</p>	<p>105</p>
		<p>Increasing the efficiency of constructing large-scale diagnostic models in technical diagnostics systems</p>	
<p>· „ · .</p>	<p>107</p>	<p>V. A. Sadkovska, G. A. Kolisnyk</p>	<p>107</p>
		<p>The future prospects of writing skills in a digital world</p>	
<p>· „ · .</p>	<p>109</p>	<p>Semeniuk W. F., Kniukh O. B.</p>	<p>109</p>
		<p>Improvement of logistic systems by the double-lowing energy efficiency of lift- transport machines</p>	

	111	Electo Eduardo Silva Lora	111
		Available technologies of gasification of municipal solid waste for power generation	
· ·	113	Smitiuk O, Arsirii O., Savchuk B.	113
· ·		Methods of supporting decision making in the management of heating of a multi-unit house	
· ·	115	Soloviova K., Nikolenko A.	115
· ·		System of text areas localization on images using directional wavlets	
·	117	Stelmakh D., Kondratiev S.	117
		Features of creating a remote robotic hand manipulator which copies human movements	
·	119	Terentiev K., Molchanuk E., Yatsuk N. Kondratiev S., Lobachev M., Hodovychenko M.	119
·		Development of indoor microclimate monitoring and control module for “green campus” system	
·	121	Tymchenko B. I., Antoshchuk S. G.	121
		Deep learning approach to open-set whale recognition	
·	123	Tran Kim Thanh, Tran The Vinh	123
		Application of correlation function in random process prediction	

I. C,	.	.	126	Uzun I., Troianovska Y.	126
				Photogrammetry as a tool for 3d models creating when working with augmented reality	
„	„	„	128	Uzun I., Goncharenko R., Ramin A., Ioannisyan T. Hodovychenko M.	128
„	„	„		Mobile application for clients and workers of the medical sphere interaction	
.					
„	.		130	Friess K., Herwig D.	130
		—		Using mobile devices as tagging mechanism in smart environment	
		smart			
.	„		133	Khmelovska A., Trofymov B., Pankina G.	133
.	„	„		Development and research of methods of quality management of web resources	
.	„	„			
-					
.	„	„	135	Khudetsky I., Antonova-Rafi Y., Melnyk A.	135
.	„	„		Mirror 3d reconstruction of the lost bone fragment	
3d					
.			137	Chernenko T.	137
				The experience of Sweden in the implementation of mediagroupment for each target groups: opportunities for Ukraine	
:					
.			139	Chursin M.	139
				On the role of information culture in the field of information technologies	
„	„	„	141	Yarosh A., Yatcuk N., Dobrovolski E., Philipovich L, Belous D. Hodovychenko M.	141
L,	„	„		Mobile freelance exchange of intellectual resources for students	
„	„	„			