# SCIENTIFIC PROGRAMM

International
Conference On
Research In
Computer,
Electronics And
Manufacturing
Engineering

Strasbourg, France

February 28th, 2017

## International Conference On Research In Computer, Electronics And Manufacturing Engineering

Editor-in-chief	Co- editor-in-chief	Publishing
Natalya Krasnova	Yuliya Kanaeva	Smashwords. Inc.
Professional Science	<b>Professional Science</b>	USA, Los Gatos (CA)
Nizhny Novgorod,	Nizhny Novgorod,	15951
Beketova 53	Beketova 53	Gatos Blvd., Suite 16
		Los Gatos, CA
		95032

#### **EDITORIAL BOARD**

Krasnova Natalya	PhD, Associate Professor of	Nizhny Novgorod State
	Accounting and Auditing	Architectural Universit
Isintaev Takabay Isintayuly	Candidate of Technical	Kostanay State University
	Sciences, Associate Professor,	named after A. Baytursynov,
	Associate Professor of	Kostanay (Kazakhstan)
	"Machine Building"	
Muhammadeeva Raila	candidate of technical	Kokshetau University Abai
Minibulatovna	sciences, associate professor,	Myrzahmetov, Kokshetau
	associate professor	(Kazakhstan)
Ibraeva Lyazat Kataevna	Doctor of medical sciences,	National Center for Hygiene
	associate professor	of Work and Occupational
		Diseases, Karaganda
		(Kazakhstan)

Editorial Office: Professional Science Nizhny Novgorod, Beketova 53, mail@scipro.ru Publishing Office: Smashwords. Inc.USA, Los Gatos (CA) 15951 Gatos Blvd., Suite 16 Los Gatos, CA 95032

## **Scientific Program**

13:00 - 13:30	Registrations
13:30 - 14:30	Opening Ceremony Introduction
14:30 - 19:00	General Conference Schedule

### **CONFERENCE PARTICIPANTS**

Tsyren Tsyrenov	Graduate of the Faculty of Electrical Engineering	Novosibirsk State Technical University
Lyudmila Innokentievna Tolstobrova	Senior lecturer of the department of foreign languages	
Laptova Veronika Anatolyevna	Student of the Institute of Power Engineering and Automated Systems	Magnitogorsk State Technical University
Zarutskaya Zhanna Nikolaevna	Senior Lecturer	
Cherniltsev Andrei	Candidate of Technical Sciences / assistant professor	Ural Federal University
Novoselova Anna Vladimirovna	postgraduate	A.N.Kosygin Russian State University (Technology. Design. Art)
Getmantseva Varvara Vladimirovna	candidate of technical sciences, docent, lecturer (teacher).	
Dubrovin Viktor Stepanovich	Ph.D., Associate Professor	Ogarev Mordovia State University
Taran Viktoriya Nikolaevna,	Candidate of Technical Sciences, Associate Professor of Informatics and Information Technologies Department	Humanitarian-Pedagogical Academy (Branch) Crimean Federal University
Horschar Roman Sergeevich,	Students	
Osyka Viktoriya Evgenyevna		
Toigambaev Serik	Candidate of Technical Sciences, Professor.	Russian State Agrarian University
Evgrafov Vladimir	Doctor of technical sciences, professor	
Vasilyev Ivan	Graduate of the Faculty of Electrical Engineering	Novosibirsk State Technical University
Lyudmila Innokentievna Tolstobrova	Senior lecturer of the department of foreign languages	
Gizitdinova Gulshat Radisovna	Student	Ural Federal University
Gribov Viktor Vasilievich	candidate of technical sciences	

#### International Conference On Research In Computer, Electronics And Manufacturing Engineering (agenda order) February 28, 2017

	SECTION 1. COMPUTER SCIENCE & SOFTWARE ENGINEERING
	RNILTSEV A.G. THE STUDY PROCESS UPDATES THE GRAPHICAL USER ERFACE
	SECTION 2. ENGINEERING
IGI VEV	BROVIN V.S. A METHOD OF FORMING A LINEARLY VARYING NALGIZITDINOVA G. ISSUES OF PRACTICAL IMPLEMENTATION OF THE V ARRANGEMENTS FOR CALIBRATION TESTING VOSELOVA A.V., GETMANTSEVA V.V. DESIGN OF THE EXTERNAL FOR
	EVES OF COMPLEX SHAPES IN THE PARAMETRIC ENVIRONMENT
	SECTION 3. MANUFACTURING ENGINEERING
	GAMBAEV S.K., EVGRAFOV V. A. THE NEED TO OPTIMIZE THE USE OF ET FARMS
	SECTION 4. ELECTRICAL & ELECTRONICS ENGINEERING
ТА	BROVIN V.S. THE COMPUTER MODEL FOR RESEARCH OF PHASE SHIFT BILIZER OF HARMONIC SIGNAL
TA LAP	
STA LAP WA` TSY	BILIZER OF HARMONIC SIGNAL TOVA V.A., ZARUTSKAYA ZH.N. ALTERNATIVE ENERGY SOURCES AS
TA LAP VA' SY LEV /AS	BILIZER OF HARMONIC SIGNAL TOVA V.A., ZARUTSKAYA ZH.N. ALTERNATIVE ENERGY SOURCES AS Y TO MAINTAIN THE BALANCE OF NATURE RENOV T. D. OVERVIEW OF THE METHODS OF REGULATION OF THE

1. TARAN V., HORSCHAR R., OSYKA V. RESEARCH OF ADVANTAGES AND DISADVANTAGES OF THE SYSTEM MOODLE FOR THE APPLICATION IT TO THE DEVELOPMENT OF THE INFORMATION SYSTEM OF CENTER FOR DISTANCE EDUCATION HUMANITIES AND PEDAGOGIC ACADEMY

NOTES		
