

2018 Third International Conference on Human Factors in Complex Technical Systems and Environments (ERGO 2018)

**Saint Petersburg, Russia
4-7 July 2018**



IEEE Catalog Number: CFP18Q09-POD
ISBN: 978-1-5386-5613-6

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18Q09-POD
ISBN (Print-On-Demand):	978-1-5386-5613-6
ISBN (Online):	978-1-5386-5612-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Preface	2
---------------	---

Section 1. Engineering of Ergonomic Processes and Innovation

Innovative Forms of Financial Institution Management: Cloud Automated Banking Systems	4
<i>Bataev Alexey V.</i>	
Innovative Forms of Interaction between Financial Institutions and Clients: Automated Banking Offices	9
<i>Bataev Alexey V.</i>	
Analysis of Dynamics of Demand, Revenue and Ergonomic Aspects of Tourism	13
<i>Kazak Anatoliy N.</i>	
Formation Features of Criterias for Assessing the Feasibility of Innovative Technical Solutions	16
<i>Khalyasmaa Alexandra I., Zinovieva Elena L., Eroshenko Stanislav A.</i>	
Problems of Developing Decision Rules in Decision Support Systems for Assessing Innovative Solutions	21
<i>Khalyasmaa Alexandra I., Zinovieva Elena L., Eroshenko Stanislav A.</i>	
Training of Innovative Specialists for Strategic Management of Enterprises of High-Tech Industries	25
<i>Lashmanova Natalia V., Syrovatskay Olga U., Sadyrin Igor A.</i>	
Diagnostics of Professional Competencies and Motivation of the Engineer in the Knowledge Economy	28
<i>Pokrovskaia Nadezhda N., Petrov Maxim A., Gridneva Maria A.</i>	
Reengineering of Corporate Management in the Innovative Context and Professional Competencies of a Reengineer	32
<i>Pokrovskaia Nadezhda N., Gildingersh Marina G., Gorniyh Elena V.</i>	
On Supporting of Decision-Making Process in the Area of Social Services	36
<i>Semenov Valeryi P., Khaikin Mark M., Lapinskas Arunas A.</i>	
The Substantiation of the Project Management System for Company by Means of the Functional Completeness Criteria in Innovative Company	40
<i>Shirokova Svetlana V., Bolsunovskaya Marina V., Gintciak Alexey M., Zharova Mriya S.</i>	
Development of Engineering Personnel in the Era of the Fourth Industrial Revolution	45
<i>Shvetsova Olga A., Kuzmina Anna D.</i>	
The Model of Professional Competences' Development in South Korea	49
<i>Shvetsova Olga A.</i>	
Problems of Sustainable Development of Socio-Economic Systems in the Implementation of Innovations	53
<i>Volkova Violetta N., Chernyy Yuri Yu., Romanova Elena V., Lankin Victor E.</i>	
System Analysis of Innovative Technologies of the Industrial Revolutions	57
<i>Volkova Violetta N., Kudryavtseva Arina S., Loginova Aleksandra V., Leonova Alla E., Chernyy Yuri Yu.</i>	

Section 2. Systemic Issues of Ergonomic Design and Ergonomists' Training

The Experience of the Master's Educational Program Implementation "User Interface Ergodesign"	63
<i>Kompaniets Vitaly S., Kazanskaya Alina Yu.</i>	

Computer Simulation of Discrete Human-Machine Interaction for Providing Reliability and Cybersecurity of Critical Systems	67
<i>Lavrov Evgeniy A., Pasko Nadiia B., Gonchar Vitaliy P., Volosiuk Aleksandr A., Kozhevnikov Georgy K.</i>	

Information Technology for Distribution of Functions between Operators as a Means of Improving the Reliability of Polyergatic Systems	71
<i>Lavrov Evgeniy A., Snytyuk Vitaliy E., Pasko Nadiia B.</i>	

Training of Ergonomists (Preparation and Retraining)	77
<i>Nazarenko Nikolay A., Paderno Pavel I., Gorodetsky I. G</i>	

Methodology of Estimation of Experts' Qualification Based on Professiogram with the Use of the Fuzzy Logic and the Psycholinguistic Analysis of Speech	82
<i>Petrova Aigul</i>	

Section 3. Interface and Cognitive Ergonomics

Innovation Complexity - a New Paradigm for Cognitive Ergonomics	87
<i>Gorokhov Vladimir L., Kholodnyak Dmitry V.</i>	

Method of Visualization of Terminological Dictionaries and Ontologies	89
<i>Kotova Elena E., Pisarev Ivan A.</i>	

Engineering and Psychological Problems of Multidimensional Interfaces	94
<i>Martina Vera S., Sergeev Sergei F.</i>	

Visualization Technique for Representing Structure of the Cluster of Objects	97
<i>Novikova Evgenia S., Bekeneva Yana A., Shorov Andrey V.</i>	

Section 4. Activity Analysis and Ergonomic Support

Ensuring of Professional Activities Reliability for Electric Power Operational and Exploitational Personnel	102
<i>Alyushin Mikhail V., Talalaev Anatoly A.</i>	

Information-logical Modeling of Information Collection and Processing at the Evaluation of the Functional Reliability of the Aviation Ergate Control System Operator	106
<i>Bogomolov Aleksej V., Zinkin Valerij N., Alekhin Maksim D., Sviridyuk Georgiy A., Keller Alevtina V.</i>	

Analysis and Combination of Activity Algorithms Evaluation Methods	111
<i>Burkov Evgeniy A., Paderno Pavel I., Sopina Olga P.</i>	

On the Problem of Meeting Organizational Stress and Physical Weariness under the Extreme Conditions of Professional Activity	115
<i>Goryunova Lyudmila N., Fedorov Sergey I., Verischagina Lada A., Skripiuk Igor I., Kruglova Marina A.</i>	

Model of Purpose Aggressive Actions on the Information-Computing System	119
<i>Gryzunov Vitaly V.</i>	

Acoustic Safety of Professional Activity of State Aviation Flight Crews	122
<i>Zinkin Valerij N., Kukushkin Yurij A., Bogomolov Aleksej V., Dragan Sergej P., Zagrebina Sofja A.</i>	

Section 5. Professional Selection, Education and Training

Methods and Technologies of Computer Simulators Synthesis for Control by Electrotechnological Installations in SCADA HMI.....	127
<i>Chistyakova Tamara B., Ershova Olga V.</i>	

Methods and Technologies of Computer Training Complexes Design for Personnel in Metallurgical Production Control	132
<i>Chistyakova Tamara B., Novozhilova Inna V.</i>	
Information and Technological Training of the Human Reserve in the Conditions of a Lean Enterprise Creation	137
<i>Fomina Irina G., Barinova Nina A.</i>	
Supporting the Process of Training Specialists in an Integrated Educational Environment	140
<i>Kotova Elena E.</i>	
Techniques of Educating Specialists to Train Cosmonauts for the Space Flight Program Implementation	146
<i>Oreshkin Genady D., Kondrat Andrey I., Mitina Antonina A., Shurov Aleksandr I.</i>	
Isometric Method of Continuous Streaming Monitoring of Neuro-physiological States of a Person for the Professional Diagnostics and Selection	150
<i>Safyannikov Nikolai, Bureneva Olga, Zhirnova Olga</i>	
Generative Games for Ground and Simulator Training of Flight Crew	155
<i>Zakharov Alexander V., Tretyakov Vitaliy P.</i>	

Section 6. Biotechnical Systems

Measurement of Static and Dynamic Bio-Parameters of a Person in Remote Systems for Current Psycho-Emotional and Functional State Monitoring	161
<i>Alyushin Mikhail V., Kolobashkina Lyubov V., Rozhanskaya Yuliya N.</i>	
Influence of Heart Rate Variability on Algorithm of Blood Pressure Estimation by Pulse Wave Propagation Time	166
<i>Anisimov Aleksey A., Sergeev Timofey V.</i>	
The Development of a Remote Fetal Activity Monitoring System	170
<i>Bobrova Yu. O.</i>	
Methods and Algorithms for Atrial Fibrillation Episodes Detection in Condition of Alternant Premature Contractions and Atrial Flutter	173
<i>Nguyen Trong Tuyen, Yuldashev Zafar M.</i>	
Development of the Software Complex for Planning and Simulation of Robot-Assisted Radical Prostatectomy	177
<i>Ovsepyan Artur L., Kvindt Pavel A., Pustozerov Evgenii A.</i>	
The Problem of Pulse Wave Feature Points Detection in Algorithms for Indirect Blood Pressure Estimation	181
<i>Skorobogatova Alena I., Anisimov Aleksey A., Sutyagina Anastasia D.</i>	
Hardware and Software Complex for the Synthesis of Lower Limb Prostheses Using Unified Components	185
<i>Smirnova Lyudmila M., Monakhova Marina I., Yuldashev Zafar M., Daminova Emilia A.</i>	

Improvement of Methods for Detection of Characteristic Points of Biomedical Signals Based on Continuous Wavelet Transformation in the Continuous Flow of Data	189
<i>Tran Trong Huu</i>	

Analysis of the Fetal Heart Rate Variability by Means of the Abdominal Electrocardiogram Monitoring System	193
<i>Zhivolupova Yuliya A.</i>	

Section 7. Occupational Health and Safety, Social and Home Ergonomics

Monitoring of the Psychological Climate in the Team on the Basis of Acoustic Technologies	198
<i>Alyushin Victor M.</i>	

A Social Engineer in Terms of Control Theory	202
<i>Gryzunov Vitaly V., Bondarenko Izabella Yu.</i>	
Industrial Injuries in the Socio-Economic Aspect	205
<i>Kovalenko Inna I., Sokolitsyn Alexander S., Semenov Viktor P.</i>	
Resort and Spa Sector Budget-Funding Economic Units Employees Household and Social Ergonomics Modern Aspects	209
<i>Lukyanova Yelena Y.</i>	
Innovative Methods of Personnel Management Based on Total Quality Concept	213
<i>Skripiuk Igor I., Kaverina Elena A.</i>	
Generating Business Game “Occupational and Health Safety”	217
<i>Tretyakov Vitaliy P., Epatko Sergei S.</i>	
Method of Increasing the Security of Information Based on the Analysis of Keyboard Typing	219
<i>Tushkanov Evgeniy V., Tushkanova Maria-Elisaveta A., Kuznetsova Olga V., Kuznetsov Aleksandr U., Donetskaya Julia V.</i>	
Method of Creating Biometric Keys Based on the Analysis of Keyboard Hand Typing	223
<i>Tushkanov Evgeniy V., Tushkanova Maria-Elisaveta A., Kuznetsova Olga V., Kuznetsov Aleksandr U.</i>	
Performance Expert Analysis of Personnel Working with Young People	226
<i>Voronina Olga V., Kruglova Marina A., Sopina Aleksandra L.</i>	
Development of Program-Algorithmic Support on the Basis of GIS in Designing and Operation of the Railway Track ..	230
<i>Zhdanova Ekaterina N., Minina Anastasiya A.</i>	

Section 8. Ergonomics in BRICS and Europe

Fuzzy Logic for Evaluating Electrician Maintenance Teams at Transmission Lines Work Environment	234
<i>Krykhtine Fabio, Sá Fortes Luiz Eduardo Netto, Cosenza Carlos Alberto Nunes, Reis Filho Paulo de Oliveira, Villarino Milena, Caldeira Juliano, Aredes Maurício</i>	
The Kitchen Assistants' Activities as a Regulating Factor:Case of a University Restaurant	241
<i>Lipovaya Viktoriya, Duarte Francisco J.C.M., Lima Francisco P. A., Volosiuk Aleksandr A., Costa Patricia G. F.</i>	
Ergonomics in Early Phase Design in Industry –Proposals for Future Development Actions	246
<i>Parviainen Elina, Reiman Arto</i>	
May the Occurrence of Traffic Participants’ Workload Be Programmed by the Engineers?	250
<i>Sumpor Davor, Tokić Sandro, Čižmešija Kristijan, Lovrić Nikolina</i>	

Author Index