# 6th Seminar on Industrial Control Systems: Analysis, Modeling and Computing

ITM Web of Conferences Volume 6 (2016)

Moscow, Russia 25 - 26 February 2016

## **Editors:**

Evgeny V. Nikulchev Evgeny I. Veremey

ISBN: 978-1-5108-2267-2

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license: http://creativecommons.org/licenses/by/2.0/

### You are free to:

**Share** – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

### **Under the following terms:**

You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2016)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

### 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

Email: curran@proceedings.com Web: www.proceedings.com

# TABLE OF CONTENTS

ALGORITHM FOR MOTION CONTROL OF AN EXOSKELETON DURING VERTICALIZATION	1
Jatsun Sergey, Savin Sergei, Lushnikov Boris, Yatsun Andrey	
MULTICRITERIAL OPTIMIZATION OF PREVENTIVE MAINTENANCE OF	
INFORMATIONAL/TECHNICAL STOCHASTIC SYSTEM	6
Kovalenko Anna, Rogachev Gennady	
CONSTRUCTIVE SOLUTION OF THE ROBOTIC CHASSIS ANYWALKER	9
Riadchykov Igor, Sechenev Semen, Sinitsa Sergey, Nikulchev Evgeny	
MULTIPURPOSE STABILIZATION OF THE ADVANCED MARINE SURFACE CRAFTS	12
Sevostyanov Ruslan A., Veremey Evgeny I.	
SPECTRAL H2 OPTIMAL CORRECTION OF ADDITIVE FAULT ESTIMATION OBSERVER	16
Veremey Evgeny I., Knyazkin Yaroslav V.	
USING OF THE NOTION «PARETO SET» FOR DEVELOPMENT OF THE FORECASTING	
MODELS BASED ON THE MODIFIED CLONAL SELECTION ALGORITHM	20
Astakhova Nadezhda, Demidova Liliya	
CLUSTER ANALYSIS OF THE BIAS IN THE SMB SUBSIDY RECIPIENTS SELECTIONBalk Igor, Mateshuk Egor	25
DEVELOPMENT OF THE SVM CLASSIFIER ENSEMBLE FOR THE CLASSIFICATION ACCURACY INCREASE	28
Demidova Liliya, Sokolova Yulia	
AUTOMATIC APPROACH TO STABILIZATION AND CONTROL FOR MULTI ROBOT	
TEAMS BY MULTILAYER NETWORK OPERATOR	33
Diveev Askhat, Shmalko Elizaveta	
THE ONTOLOGICAL MODEL AND THE HYBRID EXPERT SYSTEM FOR PRODUCTS AND	
PROCESSES QUALITY IDENTIFICATION INVOLVING THE APPROACH BASED ON	
SYSTEM ANALYSIS AND QUALITY FUNCTION DEPLOYMENT	38
Dmitriev Aleksandr, Mitroshkina Tatyana	
SUPPORT OF DECISION-MAKING IN THE CONDITIONS OF UNCERTAINTY OF	
DIFFERENT TYPES	42
Doan Ha D., Pylkin Alexander N., Kroshilin Alexander V., Kroshilina Svetlana V., Tishkina Valeriya V.	
HYBRID PRE TRAINING ALGORITHM OF DEEP NEURAL NETWORKS	45
Drokin I. S.	
USE OF GENETIC ALGORITHMS FOR SOLVING PROBLEMS OF OPTIMAL CUTTING	49
Sergievskiy Maxim, Syroezhkin Sergey	
ANALYTICAL ESTIMATES OF EFFICIENCY OF ATTRACTOR NEURAL NETWORKS WITH	
INBORN CONNECTIONS	54
Solovyeva Ksenia, Karandashev Iakov, Dunin-Barkowski Witali	
STRUCTURAL EQUATION MODELING IN THE GENETICALLY INFORMATIVE STUDY OF	
THE COVARIATION OF INTELLIGENCE, WORKING MEMORY AND PLANNING	59
Voronin I., Ismatullina V., Zakharov I., Vasin G., Malykh S.	
MOBILITY SUPPORT IN PUBLISH/SUBSCRIBE SYSTEMS	64
Antipov Vladimir, Antipov Oleg, Pylkin Aleksander	
CAPABILITY MATURITY MODELS IN ENGINEERING COMPANIES: CASE STUDY	
ANALYSIS	68
Titov Sergei, Bubnov Gregory, Guseva Maria, Lyalin Alexei, Brikoshina Irina	
IMPROVING THE STRUCTURAL QUALITY OF UML CLASS DIAGRAMS WITH THE	
GENETIC ALGORITHM	72
Deryugina Olga	
TERRAIN OBJECTS EDGE DETECTION IN NOISY GPS IMAGES	76
Grinchenko Natalya N., Baranchikov Aleksey I., Tokarev Anton V.	
COMPUTERIZED TOOLS IN PSYCHOLOGY: CROSS CULTURAL AND GENETICALLY	
INFORMATIVE STUDIES OF MEMORY	80
Ismatullina V., Zakharov I., Nikulchev E., Malykh S.	
SYSTEM ANALYSIS OF SAGITTAL PLANE HUMAN MOTION WEARING AN	
EXOSKELETON USING MARKER TECHNOLOGY	84
Jatsun Sergey, Savin Sergei, Lushnikov Boris, Yatsun Andrey	

THE RESEARCH OF IMAGE SEGMENTATION ALGORITHMS BASED ON VILENKIN-	
CRESTENSEN FUNCTIONS	89
Kostrov Boris V., Babaev Sergey I., Svirina Anastasia G.	
APPLIED PROBLEMS OF THE IDENTIFICATION AND REGRESSION ANALYSIS IN	
STOCHASTIC STRUCTURES WITH MULTIMODAL PROPERTIES	94
Kulikov Vladimir, Kulikov Alexander	
METHODOLOGY OF PROFILING NETWORK OPERATIONS IN SOFTWARE FOR	
DISTRIBUTED INFORMATION SYSTEMS	98
Lukyanchikov Oleg, Filatov Vyacheslav, Biryukov Dmitry, Pluzhnik Evgeniy	
PROJECT MANAGEMENT OFFICES IN RUSSIAN ENGINEERING COMPANIES	101
Novikova Natalya, Barchan Nikolay, Vikhodtseva Elena, Guseva Maria, Nikitin Sergei	
USING SOCIAL NETWORK ANALYSIS TECHNIQUES TO STUDY THE EFFICIENCY OF	
INTERPROJECT COMMUNICATION	105
Plokhov Dmitry, Osipov Ilya V., Bubnov Gregory	
THE NEW APPROACH TO THE PROBLEM-DRIVEN OBJECT PROGRAMMING	110
Prutzkow Alexander, Tsybulko Dmitriy	
THE FAST VOCABULARY-BASED ALGORITHM FOR NATURAL LANGUAGE WORD FORM	
ANALYSIS	113
Rozanov Alexey	
REAL TIME PREDICTION OF TRACK WHILE SCAN DATA	117
Selezneva Olga	
COLLECTION, TRANSFER AND PROCESSING OF INFORMATION IN SYSTEMS OF	
MONITORING OF OBJECTS BASED ON WIRELESS SENSOR NETWORKS	119
Sergievskiy Maxim, Syroezhkin Sergey	
RESULTS OF AGILE PROJECT MANAGEMENT IMPLEMENTATION IN SOFTWARE	
ENGINEERING COMPANIES	124
Suetin Sergei, Vikhodtseva Elena, Nikitin Sergei, Lyalin Alexei, Brikoshina Irina	
COMMUNICATION NETWORK STRUCTURE PARAMETERS AND NEW KNOWLEDGE	
GENERATION CAPABILITIES IN COMPANIES ENGAGED IN INDUSTRY CONTROL	
SYSTEM ENGINEERING PROJECTS	128
Titov Sergei, Suetin Sergei, Titov Natalya, Nikitin Sergei, Malyshkin Nikolai	
USAGE OF THE GAME TECHNOLOGIES ENGINES FOR THE PURPOSE OF MODERN	
GEOGRAPHIC INFORMATION SYSTEMS CREATION	132
Zhigalov Kirill	
Author Index	