

The International Conference on Bionics and Prosthetics, Biomechanics and Mechanics, Mechatronics and Robotics. Exit session.

Proceedings of the 9th Baltic – Bulgarian Conference on bionics and prosthetics, biomechanics and mechanics, mechatronics and robotics

This publication contains scientists' proceedings of conference. The articles submitted by doctors of science, magistracies and scientists from Latvia, Estonia, Bulgaria, Russia, Ukraine, Belarus, Israel, Germany, France, Finland, Korea. The 9th Baltic – Bulgarian Conference on bionics and prosthetics, biomechanics and mechanics, mechatronics and robotics topics cover a broad spectrum of subjects in the field of Bionics, Biomechanics, Biomedicals, Biomaterials, Mechatronics and Robotics.

Editor in Chief
Chairman for organizing committee:
Academic E. Dukendjiev

Publishing offices:
Scientific Secretary: Dr. sc. ing.
T. Dukendjieva

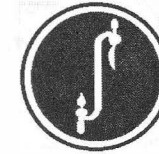
Council of reviewers:
Academic E. Dukendjiev
Doc. ing. V. Karklinsh
Prof. biol. Y. Aivars
Dr. sci. ing. T. Dukendjieva

Multiple copying of the content of this publication without permission is always illegal.

© 2013: ICBBM Conference Committee.

ISBN 978-9934-8409-0-6

**International Conference on
Bionics and Prosthetics, Biomechanics and Mechanics,
Mechatronics and Robotics
Volume 9, 2013**



ICBBM 2013

**Proceedings of the
9th Baltic – Bulgarian Conference on
BIONICS AND PROSTHETICS
BIOMECHANICS AND MECHANICS
MECHATRONICS AND ROBOTICS**

**June 17 - 21, 2013
Riga, Latvia**

Contents

The International Conference on Bionics and Prosthetics, Biomechanics and Mechanics, Mechatronics and Robotics Varna 2013 – exit session in Riga, Latvia

Organized by

Latvian Association for Bionics, Prosthetics- Orthotics
and Technical Orthopedists, Latvia
Riga Technical University, Latvia
University of Shumen, Bulgaria
Bulgarian Academy of Sciences Institute of Mechanics, Bulgaria
University of Tartu, Estonia

Sponsored by

- “Atypical Prosthetics Laboratory” Ltd., Liepajas Street 3, Riga, LATVIA, LV 1002; Tel. +371 67676111, Fax +371 67676110. E-mail: bionika@zb.lv

Hosted by

Riga Technical University,
Kalku Street 1, Riga LV-1658, Latvia

Conference Committee

Chair: prof. Evgueny P. Dukendjiev, Latvia;
Co-chair: assoc. prof. Dr. K. Kostadinov, Academy of Sciences, Bulgaria;
Co-chair: doc. Valdemars Karklinsh;
Secretary: Doc. Dr.Sci.Tech.bionics and prosthetics T.Dukendjieva, Latvia.

Program Committee

Prof. L. Ribickis, Riga Technical University;
Assoc. prof. K. Kostadinov, Bulgarian Academy of Sciences;
Prof. M.Georgijeva, Shumen University
Assoc. prof. Iv.Tsonev, Shumen University
Doc. Voldemars Karklins, Riga Technical University;
Prof. Arvid Vain, University of Tartu

Organizing Committee

S. e. s. Ranchev, Institute of Mechanics – BAS
Dr.sc.ing. Inga Lyanshenko - RTU
Doc. Voldemars Karklins Riga Technical University, Liepaja;
Assoc. Prof. Iv.Tsonev, Shumen University
I. Sokolov – LABPOTO, secretary

Global Manager: doc. T. Dukendjieva, LABPOTO, Latvia

Bionics and Prosthetics

БИОНИЧЕСКАЯ АБИЛИТАЦИЯ И РЕАБИЛИТАЦИЯ ДЕТЕЙ С ЦЕРЕБРАЛЬНЫМ ПАРАЛИЧЁМ И СПИНОМОЗГОВЫМИ ЗАБОЛЕВАНИЯМИ ПРИ ПОМОЩИ РОБОТОВ “БИОНИКА” Е.Дюкенджиев	8
УПРАВЛЕНИЕ ЭЛЕКТРОКОЛЯСКОЙ ПРИ ПОМОЩИ ЭЛЕКТРООКУЛОГРАММЫ. И. Соколов, А. Шарипо	16
ДИСПЛАЗИЯ ТАЗОБЕДРЕННОГО СУСТАВА И ТЕХНИЧЕСКИЕ РЕШЕНИЯ ПРОБЛЕМЫ. В. Лаврецкая, Л. Индриксоне	20
SENSOR SYSTEM FOR DATA ACQUISITION IN MOVEMENTS WITH ANKLE-FOOT ORTHOSES. M. Kalaidjjeva, S. Karastanev, R. Antonova	25
STUDYING THE LETHAL EFFECTS ON FISH INDICATORS IN WATER POLLUTED WITH ANIMAL BLOOD. L. Vladimirov, M. Todorova	32
THE INFLUENCE OF ANIMAL BLOOD ON RIVER WATER QUALITY L.Vladimirov, M. Todorova	36
КЛИНИЧЕСКИЕ ИССЛЕДОВАНИЯ ЧУВСТВИТЕЛЬНОСТИ К АНТИБИОТИКАМ БАКТЕРИАЛЬНЫХ ШТАММОВ ДАУГАВПИЙСКОГО РЕГИОНА, ЛИТВЫ И ЛАТВИИ ВЦЕЛОМ. И. Лочмеле	40
SKIN SIMULANT FOR KINETIC ENERGY NON- LETHAL AMMUNITION EVALUATION. B. Genov	44
THERMAL DECOMPOSITION BEHAVIOUR OF POLYAMIDE 6 FILLED WITH SUCCINITE MICROPARTICLES. I. Lyashenko, S. Gaidukovs, J. Terlane.....	49
BALTIC AMBER (SUCCINITE) WET GRINDING FOR USE IN PRODUCTION OF A NEW BIOTEXTILE MATERIAL. I. Lyashenko, J. Terlane	62
Biomechanics and Mechanics	
БИОМЕХАТРОННЫЕ ОСНОВЫ ИМПЕРАТИВНОЙ ЛОКОМОЦИИ ЧАСТЬ I. ОРГАНИЧЕСКИЕ СТРУКТУРЫ. Е.Дюкенджиев	69
ПРИМЕНЕНИЕ НИЗКОЧАСТОТНОГО ПЕРЕМЕННОГО МАГНИТНОГО ПОЛЯ ДЛЯ ЛЕЧЕНИЯ ЗАБОЛЕВАНИЙ ОПОРНО-ДВИГАТЕЛЬНОГО АППАРАТА. И. Адамович, А. Кристоне	74
DESIGN AND STUDY OF UPPER LIMB EXOSKELETON ACTUATED WITH PNEUMATIC ARTIFICIAL MUSCLES. I.Veneva	78

ОЦЕНКА ПАРАМЕТРОВ ДЕТСКОЙ СТОПЫ В ВОЗРАСТНОЙ ГРУППЕ 7-12 ЛЕТ. Я.Пеллис	89
ON THE MEASUREMENT OF PASSIVE AND POSTURAL TONE OF HUMAN SKELETAL MUSCLES. K. Tuude, A.Vain	93
MODELLING AND SIMULATION OF TUMOR PROCESSES AT IMMUNOTHERAPY OF PATIENTS WITH METASTATIC CANCER I. Edissonov, S. Ranchev	96
MODELLING AND PHASE ANALYSIS OF IMMUNOLOGICAL PROCESS AT VENOUS IMMUNIZATION OF RABBITS WITH HAEMORRHAGIC DISEASE VIRUS DURING PRIMERY IMMUNE RESPONSE I. Edissonov, S. Ranchev	107
THERMAL GROWTH INFLUENCE ON V-BELT TRANSMISSION A. Prizevaitis, D. Litvinovs, E. Gerinsh.	119

Mechatronics and Robotics

CURRENT TRENDS IN THE DEVELOPMENT OF BIOMECHANICS IN THE INSTITUTE OF MECHANICS TO BAS. N. Antonova	125
ELECTRONIK MODULE FOR EXECUTIVE LAPAROSCOPIC FORCE SENSOR FOR ROBOTS. I.Vuchkov V. Ivanova V. Pavlov	129
CONCEPT DESIGN AND EXPERIMENTAL SET-UP OF MICROFLUIDIC DEVICE FOR SINGLE-CELL IMMOBILIZATION. K. Kostadinov, D. Trifonov, T. Tjankov, A. Shulev, I. Vuchkov.....	134
POSSIBLE APPROACHES TO CISIS MANAGEMENT. D. Dimanova	144
COMPARATIVE ANALYSIS OF THE TOPOLOGY OF THE GLOBAL COMPUTER NETWORKS. F. Lyubomirov	147
PROBABILISTIC CHARACTERISTICS OF THE LAN ETHERNET PARAMETERS. I. Tsonev, S.Kazakov	150
A SOPHISTICATED INFORMATION GATHERING AND SECURITY AUDITING OF COMPUTER AND NETWORK RESOURCES USING THE CROSS-PLATFORM PORTSCANNER ZENMAP. P. Boyanov	154
МЕТОД СИНТЕЗА ПАР „СИГНАЛ С ВЫСОКОЙ СТРУКТУРНОЙ СЛОЖНОСТЬЮ – ПРИЕМНЫЙ ФИЛЬТР”. Б.Беджев, Л.Станева, Ц.Цанков.....	158

A COMPREHENSIVE TESTING AND ANALISYS OF THE COMPUTER AND NETWORK SECURITY VULNERABILITIES USING THE SCANNING PROGRAM NEISSUS. P. Boyanov, Z. Tasheva	162
A METHOD FOR SYNTHESIS OF SIGNALS POSSESSING ALMOST IDEAL PERIODIC AUTOCORRELATION FUNCTION B. Bedzhev, S. Yordanov T. Tsankov	166
A SIMULATION SOFTWARE FOR THE DESIGN OF THE LOGISTICAL SYSTEM. A. Antonov	170
EVALUATION OF THE ACCURACY OF MEASUREMENTS WITH DUAL - FREQUENCY GPS RECEIVER TRIMBLE R4 IN THE RTK (REAL TIME KINEMATICS) MODE. P. Mihajlov, E. Stoykov	174

Biomedical Engineering Symposium

MAGNETIC CARBON NANOTUBES FOR CANCER THERAPY S. Kopyl, V. S. Bystrov, A. Timopheev, I. Bdikin, S. Mikhalev, E. Macvskij, N. Sobolev, A. C. M. Sousa	178
MOLECULAR MARKERS OF BONE REMODELING IN CHILDREN WITH OSTEOPOROSIS AS ESSENTIAL PREDICTORS OF IMPLANTS-CAUSED AFFECTIVITY OF BONE TISSUE BIOENGINEERING. M.Dvornichenko, K.Nechev, E.Saprina, M.Khlusova, I.Khlusov	182
2D MEDICAL IMAGE PROCESSING FOR 3D MODELS CONSTRUCTING. A. Gilazs, K. Bolochko	187
RESONANT INELASTIC LIGHT SCATTERING AND PHOTOLUMINESCENCE IN nc-Si/SiO ₂ QUANTUM DOTS USEFUL FOR BIONIC APPLICATIONS. F.Bairamov, V.Toporov, E.Poloskin, B. Bairamov, C. Röder, C. Sprung, G. Irmer, A. Lashkul, E. Lähderanta, Y. W. Song and H. Lipsanen	191
ULTRASOUND IN CHARACTERIZATION OF BIOMECHANICAL STATUS OF BONE. A. Tatarinov	195
CARDIOSYNCHRONOUS TRANSCUTANEOUS ELECTRICAL NERVE STIMULATION DEVICE FOR HEART WORKLOAD REGULATION. Z.Bredriha, J.Lauznis, P. Butlers	199
BIOLOGICALLY INSPIRED COLOR VISION DEFICIT MODELLING WITH HYPERSPECTRAL DATA. S. Fomins, M. Ozoliņš	203
PHOTOELECTRON EMISSION FROM PBS NANODOTS FOR DOSIMETRY OF IONIZING RADIATION. Yu. Dekhtyar, P. Kovalovs, D.Krumpans, R. Reisfeld, A. Resetnikova, M. Romanova, T. Saraidarov, I. Surkova	207