

# **2018 International Conference BIOMDLORE**

**Bialystok, Poland  
28-30 June 2018**



**IEEE Catalog Number:** CFP18N50-POD  
**ISBN:** 978-1-5386-2397-8

**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:	CFP18N50-POD
ISBN (Print-On-Demand):	978-1-5386-2397-8
ISBN (Online):	978-1-5386-2396-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## CONTENTS

**Hilal M., Berthin C., Martin L., Humeau-Heurtier A.**

Skin alterations in pseudoxanthoma elasticum patients highlighted by the bi-dimensional sample entropy algorithm

**Kurochka K.S., Trubenok D.N.**

Generation of the three-dimensional finite-element model based on the images of the surroundings of the object contours

**Lukšys D., Jatuzis D., Kaladytė-Lokominienė R., Bunevičiūtė R., Sawicki A., Griškevičius J.**

Differentiation of gait using principal component analysis and application for Parkinson's disease monitoring

**Sosunkevič S., Rapalis A., Marozas M., Pluščiauskaitė V., Surgautė L., Lukoševičius A.**

Assessment of multimodal reactions on specific stimulation tests for revealing early risk of diabetic foot

**Marozas M., Zykus R., Sakalauskas A., Kupčinskas L., Lukoševičius A.**

Investigation of non-invasive attributes for classification of patients with portal hypertension

**Jungtäubl D., Aurbach M., Melzner M., Spicka J., Süß F., Dendorfer S.**

EMG-based validation of musculoskeletal models considering crosstalk

**Birkenmaier C., Steiger T., Philipp A., Lehle K., Krenkel L.**

Flow-induced accumulations of von Willebrand factor inside oxygenators during extracorporeal life support therapy

**Domeika A., Aleknaitė-Dambrauskienė I., Grigas V., Kazlauskienė K., Saučiūnaitė V., Krutulytė G.**

The effect of prolonged sitting on different unstable chairs on trunk muscles activity and posture for individuals with sedentary work

**Lai S-C., Hung Y-H., Chang Y-T.**

Low-cost prototype design of biomedical sensing device for ECG and EMG signal acquisition system

**Jafarifarmand A., Badamchizadeh M.A.**

Real-time cardiac artifact removal from EEG using a hybrid approach

**Zdrodowska M., Dardzińska A., Chorąży M., Kulakowska A.**

Action rules as a useful tool in selected neurological disorders diagnosis

**Ignatiuk K., Dardzińska A.**

The closest incomplete medical information systems

**Kasperczuk A., Dardzińska A., Daniluk J.**

Recommender system for diagnosis of colon diseases

**Wodarski P., Michnik R., Chrzan M., Bieniek A., Gzik M., Rduch J., Mitas A.**

Analysis of the course of displacements of the center of mass while using a chair with a spherical base

**Trinkūnas J., Tuinylienė E., Puronaitė R.**

Research of hospital information systems integration to national electronic health record system

**Wasilewska A., Pauk J., Jeżewski S., Banach M., Dlugosz R.**

Selected factors affecting active thermographic measurement of human response to cold stress in RA patient

**Dzierzek K., Buczyłowski A., Kamiński K., Rólkowski P., Tylman I., Rećko M., Ostaszewski M., Turycz P.**

Design and static tests of an all-terrain suspension system for electric wheelchair

**Kuc B.**

The concept of a spectrophotometer for soil sample testing

**Łukowska A.**

Simple human walking modelling

**Tomaszuk P.**

Standalone integrated wheel drive module for use in electric powered wheelchair

**Bębas E.**

Fractal dimensions in the texture analysis of MRI liver images

**Parfieniuk M.**

EMG signal processing in frequency domain