

JOURNAL OF COMPLEXITY IN HEALTH SCIENCES

JUNE 2020 | VOLUME 3 | ISSUE 1 | ISSN PRINT 2538-7995 | ISSN ONLINE 2538-8002

Editor in Chief

Alfonsas Vainoras Lithuanian University of Health Sciences, (Lithuania) alfavain@gmail.com

Assistant Editor

Vaiva Šiaučiūnaitė Kaunas University of Technology, (Lithuania) vaiva91@gmail.com

Editorial Board

N. Balague Barcelona University, INEFC, (Spain) nataliabalague@gmail.com

K. Hedayat Endobiogeny Medical Center, (USA) kmhedayat@fscenter.com

R. Hristovski Cyril and Myphodius University, Scopje, (Macedonia) robert_hristovski@yahoo.com

G. Jaruševičius Lithuanian University of Health Sciences, (Lithuania) gedijaru@yahoo.com

Jian Ma School of Reliability and Systems Engineering, (China) 09977@buaa.edu.cn

R. McCraty HeartMath Institute, (USA) rollin@heartmath.org

Z. Navickas Kaunas University of Technology, (Lithuania) zenonas.navickas@ktu.lt

J. Poderys Lithuanian Sports University, (Lithuania) l.poderys@lsu.lt

M. Ragulskis Kaunas University of Technology, (Lithuania) minvydas.ragulskis@ktu.lt

W. Scholnhorn Johanes Gutenberg University, (Germany) wolfgang.schoellhorn@uni-mainz.de

A. Slapšinskaitė Lithuanian University of Health Sciences, (Lithuania) agne.slapsinskaite@gmail.com

M. Štemelėkas Lithuanian University of Health Sciences, (Lithuania) mindaugas.stelemekas@lsmuni.lt

J. P. Sturmberg University of Newcastle, (Australia) jp.sturmberg@gmail.com

C. Torrens Leida University, (Spain) carlota@inefc.udl.cat

P. Vazquez Justes Barcelona University, INEFC, (Spain) pablovazjus@icloud.com

V. Zaveckas Lithuania University of Health Sciences, (Lithuania) vidmantas.zaveckas@gmail.com

CHS Journal of Complexity in Health Sciences

Aims and Scope

CHS publishes articles describing investigations and evaluations of the complexity of living organisms and their systems. Holistic relationships and synchronization of internal systems (and groups of subsystems) of the organism. The complexity of interrelationships between internal systems of the organism during physical activity and recovery processes. Investigation of the effect of different pathological processes and illnesses to the self-organization of living organisms. The complexity of societal health and wellness. The development of novel technological, mathematical and computational techniques for the assessment of the complexity in general and the holistic interrelationships of different subsystems in a living organism(s) in particular.

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online <https://www.jvejournals.com>

The journal material is referred:

DIRECTORY OF OPEN ACCESS JOURNALS (DOAJ): <https://doaj.org>

SEMANTIC SCHOLAR: <https://www.semanticscholar.org>

GOOGLE SCHOLAR: <https://scholar.google.com>

CNKI SCHOLAR: <http://eng.scholar.cnki.net>

JGate: <https://jgateplus.com>

1findr: <https://1findr.1science.com>

JUFO Publication Forum: <http://www.julkaisufoorumi.fi>

ULRICH'S PERIODICALS DIRECTORY: <https://ulrichsweb.serialssolutions.com>

BASE (Bielefeld Academic Search Engine): <https://www.base-search.net>

CORE: <https://core.ac.uk>

cnpLINKer (CNPIEC): <http://cnplinker.cnpeak.com>

Journal Factor: <https://www.journalfactor.org>

MIAR, Universitat de Barcelona: <http://miar.ub.edu>

JournalTOCs: <http://www.journaltocts.ac.uk>

CROSSREF: <https://www.crossref.org>

Internet: <https://www.jvejournals.com>

E-mail: publish@jvejournals.com

Publisher: JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania

CHS

Journal of Complexity in Health Sciences

JUNE 2020. VOLUME 3, ISSUE 1, PAGES (1-117), ISSN PRINT 2538-7995, ISSN ONLINE 2538-8002

Contents

THE THEORY OF ENDOBIOGENY: BIOLOGICAL MODELING USING DOWNSTREAM PHYSIOLOGIC OUTPUT AS INFERENCE OF UPSTREAM GLOBAL SYSTEM REGULATION	1
KAMYAR M. HEDAYAT	
DEVELOPMENT STATUS AND APPLICATION OF NEURONAVIGATION SYSTEM	9
QI ZHENG, CHAOYUE LIU, QIULING PAN, JINCAI CHANG, JIANZHONG CUI	
DIFFUSION TENSOR IMAGING AND ITS APPLICATION IN NAVIGATION ASSISTED SURGERY	26
KEQIN SHEN, HAN WANG, YUXUAN WANG, JINCAI CHANG, JIANZHONG CUI	
BRAIN CT IMAGE SEGMENTATION BASED ON 3D SLICER	34
YUXUAN WANG, HAN WANG, KEQIN SHEN, JINCAI CHANG, JIANZHONG CUI	
DEVELOPMENT ENVIRONMENT CONSTRUCTION OF MEDICAL IMAGING SOFTWARE 3D SLICER	43
SHUHAN JIN, GUOQING YU, JINGYU SONG, JINCAI CHANG, JIANZHONG CUI	
PROCESS ANALYSIS AND APPLICATION SUMMARY OF SURGICAL NAVIGATION SYSTEM	52
WEINA WU, ZHAO SU, LIYUAN MA, JINCAI CHANG, JIANZHONG CUI	
MEDICAL IMAGE REGISTRATION BASED ON PCA AND M_PSNR	62
JIN JIN, XINRUI BI, MIAOMIAO JIANG, JINCAI CHANG, JIANZHONG CUI	
SECONDARY DEVELOPMENT BASED ON 3D SLICER EXTENSION MODULES	73
LIYUAN MA, CHAOQI ZHANG, WEINA WU, JINCAI CHANG, JIANZHONG CUI	
SMART SENSORS FOR ESTIMATION OF POWER INTERACTION OF AN ATHLETE WITH WATER SURFACE WHEN PADDLING IN THE CYCLE OF ROWING LOCOMOTIONS	81
DMITRY LUKASHEVICH, DANIIL HUSEYNOV, ALEXANDER MINCHENYA, ALGIMANTAS BUBULIS, JORIS VĒŽYS	
OPTIMAL CONTROL AND EFFECT OF POOR SANITATION ON MODELLING THE ACUTE DIARRHEA INFECTION	91
N. O. LASISI, N. I. AKINWANDE, S. ABDULRAHAMAN	
DYNAMIC THINKING AND COMPLEXITY: CONSIDERATIONS FOR HEALTH PROMOTION	104
AGNĖ SLAPŠINSKAITĖ, JUSTINA VAITKEVIČIŪTĖ, MONIKA GRINCAITĖ, LUKAS GALKUS, ASTA RASKILIENĖ, LAURA LUUKKONEN, ALFONSAS VAINORAS	
ERRATUM: EFFECTS OF COMPLEX MOVEMENTS ON THE BRAIN AS A RESULT OF INCREASED DECISION-MAKING	117



JVE INTERNATIONAL