

JOURNAL OF COMPLEXITY IN HEALTH SCIENCES

DECEMBER 2020 | VOLUME 3 | ISSUE 2 | 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

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

Jincai Chang North China University of Science and Technology, (China) jincai@ncst.edu.cn

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

Robert Hristovski Cyril and Methodius University, (Macedonia) robert_hristovski@yahoo.com

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

Jian Ma Beihang University, (China) 09977@buaa.edu.cn

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

Ali Merdji Mascara University, (Algeria) merdji_ali@yahoo.fr

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

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

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

Wolfgang Scholnhorn Johannes Gutenberg University, (Germany) wolfgang.schoellhorn@uni-mainz.de

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

Mindaugas Štelemėkas Lithuanian University of Health Sciences, (Lithuania) mindaugas.stelemekas@lsmuni.lt

Joachim Peter 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

Vidmantas 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

DECEMBER 2020. VOLUME 3, ISSUE 2, PAGES (118-142), ISSN PRINT 2538-7995, ISSN ONLINE 2538-8002

Contents

SECONDARY DEVELOPMENT PROCESS OF SLICER BASED ON WORKFLOW OF INTRACRANIAL HEMATOMA	118
JINGYU SONG, YUXUAN CUI, GUOQING YU, JINCAI CHANG, JIANZHONG CUI	
DYNAMIC CONTROL OF VESTIBULAR DYSFUNCTION IN ELDERLY PATIENTS AS A PROGNOSTIC CRITERION FOR CHANGING THE CEREBRAL BLOODSTREAM	130
SERGEY HUBKIN, ALGIMANTAS BUBULIS, MARGARITA DOSINA, VALENTINA RUBAKHOVA, VLADIMIR MINCHENYA, SVETLANA PASHKEVICH	
PHYSIOLOGIC CHANGES OF ECG PARAMETERS IN ACTORS DURING PERFORMANCE – REACTION COMPLEXITY	137
V. GRABSTAITE, R. BALEVICIUTE, R. JOFFE LUINIENE, M. LANDAUSKAS, A. VAINORAS	



JVE INTERNATIONAL