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 Myphodius 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
Jonas 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
Agnė Slapšinskaitė  Lithuanian University of Health Sciences, (Lithuania)  agne.slapsinskaite@gmail.com
Mindaugas Stelemėkas  Lithuanian University of Health Sciences, (Lithuania)  mindaugas.stelemekas@lsmuni.lt
Joachim Peter Sturmberg  University of Newcastle, (Australia)  jp.sturmberg@gmail.com
Carlota Torrents  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.extrica.com/journal/chs

The journal material is referred:

EBSCO: https://www.ebsco.com
Semantic Scholar: https://www.semanticscholar.org
Google Scholar: https://scholar.google.com
JGate: https://jgateplus.com
CORE: https://core.ac.uk
BASE (Bielefeld Academic Search Engine): https://www.base-search.net
Ulrich’s Periodicals Directory: https://ulrichsweb.serialssolutions.com
CNKI Scholar: http://eng.scholar.cnki.net
cnpLINKer (CNPIEC): http://cnplinker.cnpeak.com
JUFO Publication Forum: https://www.tsv.fi/julkaisufoorumi/haku.php
MIAR, Universitat de Barcelona: https://miar.ub.edu
JournalTOCs: https://www.journaltocs.ac.uk
Journal Factor: https://www.journalfactor.org
WorldCat Discovery Services: https://www.oclc.org/en/worldcat-discovery.html
MyScienceWork: https://www.mysciencework.com
Crossref: https://search.crossref.org

Internet: https://www.extrica.com
E-mail: publish@extrica.com
Publisher: JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania

ISSN PRINT 2538-7995, ISSN ONLINE 2538-8002, KAUNAS, LITHUANIA
Contents

“THE TONIC’S NOT ALWAYS IN A BOTTLE”: A QUALITATIVE STUDY INVESTIGATING A HEART RATE VARIABILITY BIOFEEDBACK COHERENCE INTERVENTION FOR INDIVIDUALS WITH GASTROINTESTINAL DISORDERS
LUCY FIELD, MARK FORSHAW, HELEN POOLE, PETER PAINE, GILLIAN FAIRCLOUGH, CANDICE WALTON

CORRELATION BETWEEN ST-ELEVATION MYOCARDIAL INFARCTION, NON-ST-ELEVATION MYOCARDIAL INFARCTION AND THE LOCAL EARTH’S MAGNETIC FIELD CHANGES
GIEDRĖ VANAGAITĖ, GABRIELĖ JAKUŠKAITĖ, GRETA ŽIUBRYTĖ, MANTAS LANDAUSKAS, ALFONSAS VAINORAS, ROLLIN MCCraty, GEDIMINAS JARUŠEVIČIUS

MODERN BIOPHYSICAL VIEW OF ELECTROMAGNETIC PROCESSES OF THE PHENOMENON OF LIFE OF LIVING BIOLOGICAL SYSTEMS AS A PROMISING BASIS FOR THE DEVELOPMENT OF COMPLEX MEDICINE: THE ROLE OF CELL MEMBRANES
GAnna NEVOIT, InGA ARUNE BUMBLYTE, MAKSIM POTYAZHENKO, OZAR MINSER

1

15

22