

Vol. 6. Issue 2, 2020

ISSN: 2453-7314

Central European Researchers Journal



A WORD OF WELCOME FROM THE EDITORS

Dear Colleagues, Readers and Authors, We expect that the journal will be considered as the opportunity facility to support of investigations of young researchers and PhD student in future. It is an essential journal's mission.

With best wishes

Editors

Central European Researchers Journal. Volume 6. Issue 2

Editor-in-chief: Kharchenko Vyacheslav, Zaitseva Elena

Editorial Board: Androulidakis Iosif, Belotserkovsky Alexei, Bezobrazov Sergei, Cariow Aleksandr, Cimrak Ivan, Dmytrychenko Mykola, Drahansky Martin, Drozd Alexander, Frenkel Ilia, Filatova Darya, Frigura-Iliasa Flaviu Mihai, Kachurka Pavel, Khakhomov Sergei, Kor Ah-Lian, Koshkin Gennady, Lapitskaya Natalia, Levashenko Vitaly, Liauchuk Viktor, Lukac Martin, Lukashevich Marina, Matiasko Karol, Melnychenko Oleksandr, Nedzved Alexander, Oliinyk Andrii, Pancarz Krzysztof, Ram Mangey, Slavinskaya Elena, Stankevich Sergey, Subbotin Sergey, Tatur Michail, Vojnar Tomas, Volochiy Bogdan, Yakovyna Vitaliy, Zhadanos Oleksandr, Zhivitskaya Helena.

Address of the editorial office: Central European Researchers Journal - editorial, Faculty of Management Science and Informatics, University of Zilina, Univerzinta 8215/1, 01026, Zilina, Slovakia, editorial@ceres-journal.eu

Each paper was reviewed by reviewers.

Publisher: JMTM, s.r.o., Sad SNP 8, 010 01, Zilina, Slovakia, publisher@jmtm.sk

Published biannually

ISSN: 2453-7314

December 2020

CONTENTS

<i>Peter Sedlacek, Maryam Ospanova, Marina Yelis</i> Sensitivity analysis of MVL Systems by the Logic Derivatives of MVL Functions	1
<i>Sergey A. Stankevich, Iryna O. Piestova, Artur R. Lysenko</i> Radar Data Product Superresolution under Parameter Variation	8
<i>A. Gumarova, G. Kamalova</i> OLAP Technology in the Enterprise Information Structure	14
<i>Asylgali Iliyas Talgatuly, Nass Oksana Viktorovna</i> Development of Control Technology for an interactive Robot Meccanoid	21
<i>Irina Pugacheva, Oxana Nass</i> Development of a Complex of Practical Works on Programming Technology in the Android Studio Environment	25
<i>Artem A. Andreiev</i> Hybrid approach to classification of remote sensing data	32
<i>Luciana Claudia Martins Ferreira Diogenes</i> Application Proposal of Neural Networks to Control Diameter of Rod Journal and Main Journal of Crankshafts in Production Line . . .	38
<i>Saule Akimova</i> Development of an Information Training System Based on Cross-Platform Technologies	48