

ISSN 2312-9794

Editor-in-Chief
Yuriy Bobalo

Mathematical Modeling and Computing

**Математичне моделювання
та КОМП'ЮТИНГ**

Volume 9 • Number 2



Founder and Publisher
Lviv Polytechnic
National University

2 0 2 2

Mathematical Modeling and Computing

Volume 9 • Number 2

2 0 2 2

Editorial Board

Editor-in-Chief:

Prof. **Yuriy Bobalo**, Lviv Polytechnic National University, Ukraine

Executive Secretary:

Prof. **Bogdan Markovych**, Lviv Polytechnic National University, Ukraine

Prof. **Viktor Berbyuk**, Sweden

Prof. **Rostyslav Bun**, Ukraine

Prof. **Carlo Cattani**, Italy

Prof. **Yevhen Chaplya**, Poland

Prof. **Mieczyslaw Cieszko**, Poland

Prof. **Ivan Dyyak**, Ukraine

DSc. **Bogdan Drobenko**, Ukraine

Prof. **Anatoly Dzyuba**, Ukraine

Prof. **Bogdan Gera**, Ukraine

Prof. **Oleksandr Hachkevych**, Ukraine

Prof. **Igor Javors'kyj**, Ukraine

Prof. **Mariusz Kaczmarek**, Poland

Prof. **Petro Kostrobij**, Ukraine (*Associate Editor*)

Prof. **Myroslav Kutniv**, Poland

Prof. **Oleg Limarchenko**, Ukraine

Prof. **Andriy Lozynskyy**, Ukraine

Prof. **Bogdan Lukiyanets**, Ukraine

Prof. **Leonid Lyubchuk**, Ukraine

Prof. **Bogdan Markovych**, Ukraine (*Science Editor*)

Prof. **Roman Musii**, Ukraine

Prof. **Taras Nahirnyj**, Poland

Prof. **Oleksandr Nakonechnyi**, Ukraine

DSc. **Volodymyr Pelykh**, Ukraine

Prof. **Valery Pilipchuk**, USA

Prof. **Yuriy Povstenko**, Poland

DSc. **Yaroslav Pyanylo**, Ukraine

Prof. **Michele La Rocca**, Italy

Prof. **Bohdan RUSYN**, Ukraine

Prof. **Yaroslav Sokolovskyy**, Ukraine

Prof. **Alois Steindl**, Austria

Prof. **Imre Timar**, Hungary

Prof. **Heorhiy SULYM**, Ukraine

Prof. **Mykhailo Tokarchuk**, Ukraine

PhD. **Adrian Torskyj**, Ukraine

DSc. **Roman Yuzefovych**, Ukraine

Prof. **Liubov Zhuravchak**, Ukraine

Founder and Publisher

Lviv Polytechnic National University

Address for contacts:

Lviv Polytechnic National University
12, S. Bandera Str., Lviv, 79013, Ukraine
e-mail: mmc@lpnu.ua

Lviv Polytechnic Publishing House

4, F. Kolessa Str., Lviv, 79013, Ukraine
Tel.: +38 032 258 4100
vlp@vlp.com.ua; http://vlp.com.ua

Printing Center of Lviv Polytechnic Publishing House

4, F. Kolessa Str., Lviv, 79013, Ukraine
Tel.: +38 032 258 4100

© Lviv Polytechnic National University, 2022



Науково-технічний журнал
"Математичне моделювання та комп'ютинг"
№ 2 (20) • 2022

Заснований 2014 року
3 2021 року виходить чотири рази на рік

Засновник і видавець
Національний університет "Львівська політехніка»

Контактна адреса:
Національний університет "Львівська політехніка"
вул. С. Бандери, 12, Львів, 79013, Україна
e-mail: mmc@lpnu.ua

Мова видання англійська.

Свідоцтво про державну реєстрацію
друкованого засобу масової інформації Серія КВ № 24009-13849Р

Рекомендувала Вчена рада
Національного університету "Львівська політехніка"
(протокол № 81 від 28.02.2022 р.)

ISSN 2312-9794

© Національний університет "Львівська політехніка", 2022

Sponsor:



ALTARES
capital

CONTENTS

- 187 Alaa H., Alaa N. E., Aqel F., Lefraich H.**
A new Lattice Boltzmann method for a Gray–Scott based model applied to image restoration and contrast enhancement
- 203 Kozhushko O. D., Boiko M. V., Kovbasa M. Yu., Martyniuk P. M., Stepanchenko O. M., Uvarov N. V.**
Field scale computer modeling of soil moisture with dynamic nudging assimilation algorithm
- 217 Kafle J., Gaire H. P., Pokhrel P. R., Kattel P.**
Analysis of blood flow through curved artery with mild stenosis
- 226 Pradhan R. K., Shrestha S., Gurung D. B.**
Mathematical modeling of mixed-traffic in urban areas
- 241 Assoudi R., Bougtab S., Allouche H., Lamzoud K., Feuillebois F., Chaoui M.**
High accurate method to calculate a singular integral related to Hankel transform
- 262 El Bhih A., Benfatah Y., Ghazaoui A., Rachik M.**
On the maximal output set of fractional-order discrete-time linear systems
- 278 Vavruk M., Dzikovskiy D., Smerechynskiy S.**
White dwarfs with rapid rotation
- 303 Belogurov V. P., Kosolapov S. V.**
In memory of V. F. Chekurin
- 311 El Yamani M. A., Lazaar S.**
Stochastic machine learning modeling for the estimation of some uncertain parameters. Case study: Retardation factor in a radionuclide transport model
- 318 Kosobutskyy P. S., Karkulovska M. S.**
Simulation of statistical mean and variance of normally distributed random values, transformed by nonlinear functions $\sqrt{|X|}$ and \sqrt{X}
- 326 Liubinskiy B. B., Demediuk M. S., Topylko P. I.**
Architecture of the License Software Manager using Blockchain technology
- 333 Suganya G., Senthamarai R.**
Mathematical modeling and analysis of Phytoplankton–Zooplankton–Nanoparticle dynamics
- 342 Alaa N. E., Alaa K., Atounti M., Aqel F.**
A new mathematical model for contrast enhancement in digital images
- 351 Ben-Loghfyry A., Hakim A.**
Time-fractional diffusion equation for signal and image smoothing
- 365 Mohaoui S., El Qate K., Hakim A., Raghay S.**
Low-rank tensor completion using nonconvex total variation
- 375 Mahmoudi M., Ghovatmand M., Noori Skandari M. H.**
Solving a class of nonlinear delay Fredholm integro-differential equations with convergence analysis
- 385 Vijayalakshmi T., Senthamarai R.**
Study of two species prey–predator model in imprecise environment with harvesting scenario
- 399 Gayvas B. I., Dmytruk V. A.**
Investigation of drying the porous wood of a cylindrical shape
- 416 Husarova I. H., Tevyashev A. D., Tevyasheva O. A.**
Mathematical modeling of non-stationary gas flow modes along a linear section of a gas transmission system
- 431 Musii R. S., Melnyk N. B., Drohomyyretska Kh. T., Duza-Zadorozhna M. P., Druzhbiak S. V.**
Thermomechanical behavior of a solid electroconductive ball under the action of amplitude modulated radioimpulse
- 440 Tokarchuk M. V.**
To the kinetic theory of dense gases and liquids. Calculation of quasi-equilibrium particle distribution functions by the method of collective variables
- 459 Svidrak I. G., Aftanaziv I. S., Shevchuk L. I., Strogan O. I.**
Determination of coordinates of unmanned aircrafts by means of kinematic projection