

**Editor-in-Chief**  
**Yuriy Bobalo**

# **Mathematical Modeling and Computing**

**Математичне моделювання  
та КОМП'ЮТИНГ**

**Volume 8 • Number 3**



**Founder and Publisher**  
**Lviv Polytechnic**  
**National University**

**2 0 2 1**

# Mathematical Modeling and Computing

Volume 8 • Number 3

2 0 2 1

## 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 Lyubchyk**, Ukraine

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

Prof. **Oleg Mashkov**, Ukraine

Prof. **Mykola Medykovskyy**, Ukraine

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. **Yarema Savula**, Ukraine

Prof. **Yaroslav Sokolovskyy**, Ukraine

Prof. **Alois Steindl**, Austria

Prof. **Imre Timar**, Hungary

Prof. **Mykhailo Tokarchuk**, Ukraine

PhD. **Adrian Torsky**, Ukraine

DSc. **Roman Yuzefovych**, Ukraine

Prof. **Liubov Zhuravchak**, Ukraine

### Founder and Publisher

Lviv Polytechnic National University  
Centre of Mathematical Modelling of IAPMM named  
after Ya. S. Pidstryhach Ukrainian National Academy of Sciences

### 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, 2021

© CMM IAPMM NASU, 2021



Науково-технічний журнал

"Математичне моделювання та комп'ютинг"

№ 3 (17) - 2021

Заснований 2014 року

З 2021 року виходить чотири рази на рік

### Засновник і видавець

Національний університет "Львівська політехніка"

Центр математичного моделювання Інституту прикладних  
проблем механіки і математики ім. Я. С. Підстригача НАН України

### 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 KB № 24009-13849P

Рекомендувала Вчена рада  
Національного університету "Львівська політехніка"  
(протокол № 70 від 23.02.2021 р.)

ISSN 2312-9794

© Національний університет "Львівська політехніка", 2021

© ЦММ ІПММ НАНУ, 2021

Sponsor:



ALTARES  
capital

# CONTENTS

- 359 Fys M. M., Brydun A. M., Yurkiv M. I.**  
On approach to determine the internal potential and gravitational energy of ellipsoid
- 368 Lyashko S. I., Samoilenko V. H., Samoilenko Yu. I., Lyashko N. I.**  
Asymptotic analysis of the Korteweg–de Vries equation by the nonlinear WKB technique
- 379 Settar A., Fatmi N. I., Badaoui M.**  
Quasi-maximum likelihood estimation of the Component-GARCH model using the stochastic approximation algorithm with application to the S&P 500
- 391 Karhut I. I., Krochak O. V., Maksimovich S. B.**  
Modeling the reinforced concrete shell with a protective structure
- 400 Butin F.**  
A new geometrical method for portfolio optimization
- 410 Lyashko S. I., Samoilenko V. H., Samoilenko Yu. I., Gapyak I. V., Orlova M. S.**  
Asymptotic stepwise solutions of the Korteweg–de Vries equation with a singular perturbation and their accuracy
- 422 Shevchenko S. S.**  
Mathematical modeling of centrifugal machines rotors seals for the purpose of assessing their influence on dynamic characteristics
- 432 Ogunmiloro O. M., Fadugba S. E., Titiloye E. O.**  
On the existence, uniqueness and computational analysis of a fractional order spatial model for the squirrel population dynamics under the Atangana–Baleanu–Caputo operator
- 444 Gogolyuk P. F., Hoholyuk O. P., Kutsyk T. A.**  
Universal mathematical model of asynchronous machine as an element microgrid in smart grid
- 454 Levitskii R. R., Zachek I. R., Vdovych A. S., Bilenka O. B.**  
Influence of the uniaxial stress  $p_2$  and transverse fields  $E_1$  and  $E_3$  on the phase transitions and thermodynamic characteristics of GPI ferroelectric materials
- 465 Bhatti J., Bhardwaj N., Kumar S.**  
Mathematical modelling to industrial repair and maintenance policy system for its reliability
- 474 Vavrukh M. V., Dzikovskyi D. V.**  
Method of integral equations in the polytropic theory of stars with axial rotation. II. Polytropes with indices  $n > 1$
- 486 Jayanthi N., Santhakumari R.**  
Synchronization of time-varying time delayed neutral-type neural networks for finite-time in complex field
- 499 Podhornyj O. R., Sidorov M. V.**  
Mathematical modeling of fluid flows through the piecewise homogeneous porous medium by R-function method
- 509 Labay V. Yo., Yaroslav V. Yu., Dovbush O. M., Tszida A. Ye.**  
Mathematical modeling bringing the operation of air split-conditioners heat pumps to the same internal temperature conditions
- 515 Pistun Ye. P., Matiko H. F., Krykh H. B., Matiko F. D.**  
Modeling throttle bridge measuring transducers of physical-mechanical parameters of Newtonian fluids
- 526 Sadek L., Talibi Alaoui H.**  
The extended nonsymmetric block Lanczos methods for solving large-scale differential Lyapunov equations
- 537 Fadugba S. E., Ali F., Abubakar A. B.**  
Caputo fractional reduced differential transform method for SEIR epidemic model with fractional order
- 549 Alaa K., Atounti M., Zirhem M.**  
Image restoration and contrast enhancement based on a nonlinear reaction-diffusion mathematical model and divide & conquer technique
- 560 Kuzmin O. Ye., Stanasiuk N. S., Berdnik D. A., Gaiduchok O. V.**  
Forecasting economic result of business logic improvements using Game Theory for modeling user scenarios

