Regular Articles

1. Wang K, Si J. **Dynamic properties of the attachment oscillator arising in the nanophysics.** *Open Physics.* 2023;21(1): 20220214. [PDF download](https://doi.org/10.1515/phys-2022-0214)

2. Raizah Z, Saeed A, Bilal M, Galal A, Bonyah E. **Parametric simulation of stagnation point flow of motile microorganism hybrid nanofluid across a circular cylinder with sinusoidal radius.** *Open Physics.* 2023;21(1): 20220205. [PDF download](https://doi.org/10.1515/phys-2022-0205)

3. Md Nasrudin F, Phang C, Kanwal A. **Fractal-fractional advection–diffusion–reaction equations by Ritz approximation approach.** *Open Physics.* 2023;21(1): 20220221. [PDF download](https://doi.org/10.1515/phys-2022-0221)

4. Ayadi S, Debailleul M, Haeberlé O. **Behaviour and onset of low-dimensional chaos with a periodically varying loss in single-mode homogeneously broadened laser.** *Open Physics.* 2023;21(1): 20220226. [PDF download](https://doi.org/10.1515/phys-2022-0226)

5. Van Nguyen K, Trung B, Van Tuan C, Doanh Sai C, Vu T, Trung T, Thai G, Giang H, Hien H. **Ammonia gas-sensing behavior of uniform nanostructured PPy film prepared by simple-straightforward in situ chemical vapor oxidation.** *Open Physics.* 2023;21(1): 20220232. [PDF download](https://doi.org/10.1515/phys-2022-0232)

6. Tian H, Sun Y, Ni J, Wang F. **Analysis of the working mechanism and detection sensitivity of a flash detector.** *Open Physics.* 2023;21(1): 20220230. [PDF download](https://doi.org/10.1515/phys-2022-0230)
Xiang Q, Zhong Y, Xie Q, Zhao L. Flat and bent branes with inner structure in two-field mimetic gravity. *Open Physics*. 2023;21(1): 20220225. 
[https://doi.org/10.1515/phys-2022-0225](https://doi.org/10.1515/phys-2022-0225) PDF download

7.
Ali A, Bukhari Z, Amjad M, Ahmad S, Jamshed W, El Din S. Heat transfer analysis of the MHD stagnation-point flow of third-grade fluid over a porous sheet with thermal radiation effect: An algorithmic approach. *Open Physics*. 2023;21(1): 20220227. 
[https://doi.org/10.1515/phys-2022-0227](https://doi.org/10.1515/phys-2022-0227) PDF download

8.
Alomani G, Kayid M. Weighted survival functional entropy and its properties. *Open Physics*. 2023;21(1): 20220234. 
[https://doi.org/10.1515/phys-2022-0234](https://doi.org/10.1515/phys-2022-0234) PDF download

9.
Li S, Ali F, Zaib A, Loganathan K, Eldin S, Ijaz Khan M. Bioconvection effect in the Carreau nanofluid with Cattaneo–Christov heat flux using stagnation point flow in the entropy generation: Micromachines level study. *Open Physics*. 2023;21(1): 20220228. 
[https://doi.org/10.1515/phys-2022-0228](https://doi.org/10.1515/phys-2022-0228) PDF download

10.
Wang G, Su J. Study on the impulse mechanism of optical films formed by laser plasma shock waves. *Open Physics*. 2023;21(1): 20220237. 
[https://doi.org/10.1515/phys-2022-0237](https://doi.org/10.1515/phys-2022-0237) PDF download

11.
Kong X, Zhang Y, Li G, Lu X, Zeng J, Zhu J, Xu J. Analysis of sweeping jet and film composite cooling using the decoupled model. *Open Physics*. 2023;21(1): 20220238. 
[https://doi.org/10.1515/phys-2022-0238](https://doi.org/10.1515/phys-2022-0238) PDF download

12.
Zhang Z, Wang Z, Yu J, Luo Y, Yan W, Yang Y, Hu T, Yu D, Wang L. Research on the influence of trapezoidal magnetization of bonded magnetic ring on cogging torque. *Open Physics*. 2023;21(1): 20220223. 
[https://doi.org/10.1515/phys-2022-0223](https://doi.org/10.1515/phys-2022-0223) PDF download

13.
Li M, Chen A, Zeng W. Tripartite entanglement and entanglement transfer in a hybrid cavity magnomechanical system. *Open Physics*. 2023;21(1): 20220240. 
[https://doi.org/10.1515/phys-2022-0240](https://doi.org/10.1515/phys-2022-0240) PDF download

14.
Alsadat N, Imran M, Tahir M, Jamal F, Ahmad H, Elgarhy M. Compounded Bell-G class of statistical models with applications to COVID-19 and actuarial data. *Open Physics*. 2023;21(1): 20220242. 
[https://doi.org/10.1515/phys-2022-0242](https://doi.org/10.1515/phys-2022-0242) PDF download

15.
Muddasir, Qasim I, Najeeb-ur-Rehman, Ahmed M, Ijaz Khan M, Bukhari H, Mohamed M, Ibrahim A, Bashir F, Eldin S. Degradation of *Vibrio cholerae* from drinking water by the underwater capillary discharge. *Open Physics*. 2023;21(1): 20220243. [https://doi.org/10.1515/phys-2022-0243](https://doi.org/10.1515/phys-2022-0243) PDF download

16. Safdar M, Taj S, Bilal M, Ahmed S, Khan M, Ben Moussa S, Fadhl B, Makhdoum B, Eldin S. Multiple Lie symmetry solutions for effects of viscous on magnetohydrodynamic flow and heat transfer in non-Newtonian thin film. *Open Physics*. 2023;21(1): 20220244. [https://doi.org/10.1515/phys-2022-0244](https://doi.org/10.1515/phys-2022-0244) PDF download

17. Hussain S, Eid M, Prakash M, Jamshed W, Khan A, Alqahtani H. Thermal characterization of heat source (sink) on hybridized (Cu–Ag/EG) nanofluid flow via solid stretchable sheet. *Open Physics*. 2023;21(1): 20220245. [https://doi.org/10.1515/phys-2022-0245](https://doi.org/10.1515/phys-2022-0245) PDF download

18. Euldji R, Bouamhdhi M, Rebhi R, Bachene M, Ikmapayi O, Al-Dujaili A, Abdulkareem A, Humaidi A, Menni Y. Optimizing condition monitoring of ball bearings: An integrated approach using decision tree and extreme learning machine for effective decision-making. *Open Physics*. 2023;21(1): 20220239. [https://doi.org/10.1515/phys-2022-0239](https://doi.org/10.1515/phys-2022-0239) PDF download

19. Jin J, Lu D. Study on the inter-porosity transfer rate and producing degree of matrix in fractured-porous gas reservoirs. *Open Physics*. 2023;21(1): 20220247. [https://doi.org/10.1515/phys-2022-0247](https://doi.org/10.1515/phys-2022-0247) PDF download

20. Arminjon M. Interstellar radiation as a Maxwell field: Improved numerical scheme and application to the spectral energy density. *Open Physics*. 2023;21(1): 20220253. [https://doi.org/10.1515/phys-2022-0253](https://doi.org/10.1515/phys-2022-0253) PDF download

21. Yahya A, Siddique I, Salamat N, Ahmad H, Rafiq M, Askar S, Abdal S. Numerical study of hybridized Williamson nanofluid flow with TC4 and Nichrome over an extending surface. *Open Physics*. 2023;21(1): 20220246. [https://doi.org/10.1515/phys-2022-0246](https://doi.org/10.1515/phys-2022-0246) PDF download

22. Trang T, Pham T, Hu Y, Li W, Lin S. Controlling the physical field using the shape function technique. *Open Physics*. 2023;21(1): 20220249. [https://doi.org/10.1515/phys-2022-0249](https://doi.org/10.1515/phys-2022-0249) PDF download

23. Ravikumar S, Ijaz Khan M, AlQahtani S, Eldin S. Significance of heat and mass transport in peristaltic flow of Jeffrey material subject to chemical reaction and radiation phenomenon through a tapered channel. *Open Physics*. 2023;21(1): 20220258. [https://doi.org/10.1515/phys-2022-0258](https://doi.org/10.1515/phys-2022-0258) PDF download

24.
25. Kong C, Yin B, Wu J, Huang J, Lei D, Jiang C, Deng H. Stability control in a helicoidal spin–orbit-coupled open Bose–Bose mixture. *Open Physics*. 2023;21(1): 20220263. 
https://doi.org/10.1515/phys-2022-0263 PDF download

26. Zhang Y, Cheng Z, Lian G, Dong E, Wu Z, Zhao R. Research on WPD and DBSCAN-L-ISOMAP for circuit fault feature extraction. *Open Physics*. 2023;21(1): 20220254. 
https://doi.org/10.1515/phys-2022-0254 PDF download

27. Mutoh H. Simulation for formation process of atomic orbitals by the finite difference time domain method based on the eight-element Dirac equation. *Open Physics*. 2023;21(1): 20220262. 
https://doi.org/10.1515/phys-2022-0262 PDF download

28. Shrahili M, Kayid M. A modified power-law model: Properties, estimation, and applications. *Open Physics*. 2023;21(1): 20220266. 
https://doi.org/10.1515/phys-2022-0266 PDF download

29. Alyami S, Hassan A, Elbatal I, Elgarhy M, El-Saeed A. Bayesian and non-Bayesian estimation of dynamic cumulative residual Tsallis entropy for moment exponential distribution under progressive censored type II. *Open Physics*. 2023;21(1): 20220264. 
https://doi.org/10.1515/phys-2022-0264 PDF download

30. Deebani W, Rooman M, Vrinceanu N, Shah Z, Shutaywi M, Jeli R. Computational analysis and biomechanical study of Oldroyd-B fluid with homogeneous and heterogeneous reactions through a vertical non-uniform channel. *Open Physics*. 2023;21(1): 20220241. 
https://doi.org/10.1515/phys-2022-0241 PDF download

31. Isik N, Eskicioglu O. Predictability of machine learning framework in cross-section data. *Open Physics*. 2023;21(1): 20220261. 
https://doi.org/10.1515/phys-2022-0261 PDF download

32. Zhang X, Si W, Zhao C, Luan D. Chaotic characteristics and mixing performance of pseudoplastic fluids in a stirred tank. *Open Physics*. 2023;21(1): 20220268. 
https://doi.org/10.1515/phys-2022-0268 PDF download

33. Shehata M, Ahmad H, Zahran E, Askar S, Ozsahin D. Isomorphic shut form valuation for quantum field theory and biological population models. *Open Physics*. 2023;21(1): 20220252.
34. Gao J, Jiao D, Zhang L, Xu G, Deng X, Zang Q, Yang H, Dong R, Liu T, Zhang S. Vibration sensitivity minimization of an ultra-stable optical reference cavity based on orthogonal experimental design. *Open Physics*. 2023;21(1): 20220269.

35. Almuqrin A, Abualsayed M. Effect of dysprosium on the radiation-shielding features of SiO$_2$–PbO–B$_2$O$_3$ glasses. *Open Physics*. 2023;21(1): 20220250.

36. Helmi M, Althobaiti S, Mubarak I, Rogerson G. Asymptotic formulations of anti-plane problems in prestressed compressible elastic laminates. *Open Physics*. 2023;21(1): 20220265.

37. Qi F, Li Z, Li S, Wang P. A study on soliton, lump solutions to a generalized (3+1)-dimensional Hirota--Satsuma--Ito equation. *Open Physics*. 2023;21(1): 20230272.

38. Huang Y. Tangential electrostatic field at metal surfaces. *Open Physics*. 2023;21(1): 20220270.

39. Loganathan K, Jain R, Eswaramoorthi S, Abbas M, Alqahtani M. Bioconvective gyrotactic microorganisms in third-grade nanofluid flow over a Riga surface with stratification: An approach to entropy minimization. *Open Physics*. 2023;21(1): 20230273.

40. Qian Y, Li Z, Zhao Y, Wang Q. Infrared spectroscopy for ageing assessment of insulating oils via dielectric loss factor and interfacial tension. *Open Physics*. 2023;21(1): 20220260.

41. Li G, Xiao H, Liang L, He X, Qi N. Influence of cationic surfactants on the growth of gypsum crystals. *Open Physics*. 2023;21(1): 20220257.

42. Guo X, Li B, Zhang G, Yan H, Li W, Fan Z, Tong Q. Study on instability mechanism of KCl/HPA drilling waste fluid. *Open Physics*. 2023;21(1): 20230271.
44. Aldhaferi R, Kamili J, Nella A, Sobahi N. A novel compact highly sensitive non-invasive microwave antenna sensor for blood glucose monitoring. *Open Physics*. 2023;21(1): 20230107.

https://doi.org/10.1515/phys-2023-0107 PDF download

45. Song M, Sukumar M, Raju C, Varma S, Ijaz Khan M, Awwad F, Ismail E. Inspection of Couette and pressure-driven Poiseuille entropy-optimized dissipated flow in a suction/injection horizontal channel: Analytical solutions. *Open Physics*. 2023;21(1): 20230109.

https://doi.org/10.1515/phys-2023-0109 PDF download

46. Khalique C, Lephoko M. Conserved vectors and solutions of the two-dimensional potential KP equation. *Open Physics*. 2023;21(1): 20230103.

https://doi.org/10.1515/phys-2023-0103 PDF download

47. Spavieri G, Haug E. The reciprocal linear effect, a new optical effect of the Sagnac type. *Open Physics*. 2023;21(1): 20230110.

https://doi.org/10.1515/phys-2023-0110 PDF download

48. Surulere S, Shatalov M, Olayiwola E. Optimal interatomic potentials using modified method of least squares: Optimal form of interatomic potentials. *Open Physics*. 2023;21(1): 20220267.

https://doi.org/10.1515/phys-2022-0267 PDF download

49. Al-Askar F. The soliton solutions for stochastic Calogero–Bogoyavlenskii Schiff equation in plasma physics/fluid mechanics. *Open Physics*. 2023;21(1): 20230108.

https://doi.org/10.1515/phys-2023-0108 PDF download

50. Sun B, Song J, Wang C, Li L, Tan L. Research on absolute ranging technology of resampling phase comparison method based on FMCW. *Open Physics*. 2023;21(1): 20230112.

https://doi.org/10.1515/phys-2023-0112 PDF download

51. Pinjun L, Zhengye X, Zidong M, Jingyuan G, Chunxi W. Analysis of Cu and Zn contents in aluminum alloys by femtosecond laser-ablation spark-induced breakdown spectroscopy. *Open Physics*. 2023;21(1): 20230113.

https://doi.org/10.1515/phys-2023-0113 PDF download

52. Ge Z, Bai L, Su X, Liu K. Nonsequential double ionization channels control of CO₂ molecules with counter-rotating two-color circularly polarized laser field by laser wavelength. *Open Physics*. 2023;21(1): 20230114.

https://doi.org/10.1515/phys-2023-0114 PDF download
53. Alshehry A, Yasmin H, Shah R, Ullah R, Khan A. Fractional-order modeling: Analysis of foam drainage and Fisher's equations. Open Physics. 2023;21(1): 20230115. https://doi.org/10.1515/phys-2023-0115 PDF download

54. Mohanty D, Mahanta G, Byeon H, Vignesh S, Shaw S, Khan M, Abduvalieva D, Govindan V, Awad F, Ismail E. Thermo-solutal Marangoni convective Darcy-Forchheimer bio-hybrid nanofluid flow over a permeable disk with activation energy: Analysis of interfacial nanolayer thickness. Open Physics. 2023;21(1): 20230119. https://doi.org/10.1515/phys-2023-0119 PDF download

55. Selvaraj G, Yessian S, Ramalingam S, Dharani Kumar S, Gopal G, Sharma S, Kumar A, Li C, Abbas M. Investigation on topology-optimized compressor piston by metal additive manufacturing technique: Analytical and numeric computational modeling using finite element analysis in ANSYS. Open Physics. 2023;21(1): 20220259. https://doi.org/10.1515/phys-2022-0259 PDF download

56. Yu L, Shaheema S, Sunil J, Govindan V, Mahimiraj P, Li Y, Jamshed W, Hassan A. Breast cancer segmentation using a hybrid AttendSeg architecture combined with a gravitational clustering optimization algorithm using mathematical modelling. Open Physics. 2023;21(1): 20230105. https://doi.org/10.1515/phys-2023-0105 PDF download

57. Mukhtar S, Abu Hammad M, Shah R, Alrowaily A, Ismaeel S, El-Tantawy S. On the localized and periodic solutions to the time-fractional Klein-Gordon equations: Optimal additive function method and new iterative method. Open Physics. 2023;21(1): 20230116. https://doi.org/10.1515/phys-2023-0116 PDF download

58. Alshehry A, Yasmin H, Shah R. 3D thin-film nanofluid flow with heat transfer on an inclined disc by using HWCM. Open Physics. 2023;21(1): 20230122. https://doi.org/10.1515/phys-2023-0122 PDF download

59. Lu C, Lou Z. Numerical study of static pressure on the sonochemistry characteristics of the gas bubble under acoustic excitation. Open Physics. 2023;21(1): 20230124. https://doi.org/10.1515/phys-2023-0124 PDF download

60. Alshehry A, Yasmin H, Ganie A, Ahmad M, Shah R. Optimal auxiliary function method for analyzing nonlinear system of coupled Schrödinger–KdV equation with Caputo operator. Open Physics. 2023;21(1): 20230127. https://doi.org/10.1515/phys-2023-0127 PDF download

61. Li Y, Anwar M, Katbar N, Prakash M, Saqlain M, Waqas M, Wahab A, Jamshed W, Eid M, Hassan A. Analysis of magnetized micropolar fluid subjected to generalized heat-mass transfer theories. Open Physics. 2023;21(1):
62. Schonfeld J. *Does the Mott problem extend to Geiger counters?*. *Open Physics*. 2023;21(1): 20230125.
https://doi.org/10.1515/phys-2023-0125 PDF download

63. Islam S, Ahmad H, Khan K, Wang H, Akbar M, Awwad F, Ismail E. *Stability analysis, phase plane analysis, and isolated soliton solution to the LGH equation in mathematical physics*. *Open Physics*. 2023;21(1): 20230104.
https://doi.org/10.1515/phys-2023-0104 PDF download

64. Ravikumar S, Rafiq M, Abduvalieva D, Awwad F. *Effects of Joule heating and reaction mechanisms on couple stress fluid flow with peristalsis in the presence of a porous material through an inclined channel*. *Open Physics*. 2023;21(1): 20230118.
https://doi.org/10.1515/phys-2023-0118 PDF download

65. Al Mutairi A, Alrashidi A, Al-Sayed N, Behairy S, Elgarhy M, Nassr S. *Bayesian and E-Bayesian estimation based on constant-stress partially accelerated life testing for inverted Topp–Leone distribution*. *Open Physics*. 2023;21(1): 20230126.
https://doi.org/10.1515/phys-2023-0126 PDF download

66. Alruwaili A, Seadawy A, Ali A, Aldandani M. *Dynamical and physical characteristics of soliton solutions to the (2+1)-dimensional Konopelchenko–Dubrovsky system*. *Open Physics*. 2023;21(1): 20230129.
https://doi.org/10.1515/phys-2023-0129 PDF download

67. Zada M, Rashid H, Shah K, Abdeljawad T. *Study of fractional variable order COVID-19 environmental transformation model*. *Open Physics*. 2023;21(1): 20230123.
https://doi.org/10.1515/phys-2023-0123 PDF download

68. Dadhich Y, Jain R, Loganathan K, Abbas M, Prabu K, Alqahtani M. *Sisko nanofluid flow through exponential stretching sheet with swimming of motile gyrotactic microorganisms: An application to nanoengineering*. *Open Physics*. 2023;21(1): 20230132.
https://doi.org/10.1515/phys-2023-0132 PDF download

69. Saucedo J, Paz A, Flores-Baez F, Ibarra J. *Influence of the regularization scheme in the QCD phase diagram in the PNJL model*. *Open Physics*. 2023;21(1): 20230133.
https://doi.org/10.1515/phys-2023-0133 PDF download

70. Alshehry A, Mukhtar S, Khan H, Shah R. *Fixed-point theory and numerical analysis of an epidemic model with fractional calculus: Exploring dynamical behavior*. *Open Physics*. 2023;21(1): 20230121.
https://doi.org/10.1515/phys-2023-0121 PDF download
71. Si W, Shou Y, Ju D, Deng H, Qian S, Gu Y, Yang J. Computational analysis of reconstructing current and sag of three-phase overhead line based on the TMR sensor array. *Open Physics*. 2023;21(1): 20230143.  
https://doi.org/10.1515/phys-2023-0143 PDF download

72. Khan W, Algahtani O, Ali A. Investigation of tripled sine-Gordon equation: Localized modes in multi-stacked long Josephson junctions. *Open Physics*. 2023;21(1): 20230128.  
https://doi.org/10.1515/phys-2023-0128 PDF download

73. Shi Y, Cheng L, Yi Y, Wu Q, Liang Z, Hu C. High-sensitivity on-chip temperature sensor based on cascaded microring resonators. *Open Physics*. 2023;21(1): 20230138.  
https://doi.org/10.1515/phys-2023-0138 PDF download

74. Shiri B, Baleanu D, Ma C. Pathological study on uncertain numbers and proposed solutions for discrete fuzzy fractional order calculus. *Open Physics*. 2023;21(1): 20230135.  
https://doi.org/10.1515/phys-2023-0135 PDF download

75. Tang Y, Li Z. Bifurcation, chaotic behavior, and traveling wave solution of stochastic coupled Konno–Oono equation with multiplicative noise in the Stratonovich sense. *Open Physics*. 2023;21(1): 20230130.  
https://doi.org/10.1515/phys-2023-0130 PDF download

76. Tarakaramu N, Reddappa B, Radha G, Abduvalieva D, Sivakumar N, Awwad F, Ismail E, Reddy K. Thermal radiation and heat generation on three-dimensional Casson fluid motion via porous stretching surface with variable thermal conductivity. *Open Physics*. 2023;21(1): 20230137.  
https://doi.org/10.1515/phys-2023-0137 PDF download

77. Alderremy A, Yasmin H, Shah R, Mahnashi A, Aly S. Numerical simulation and analysis of Airy's-type equation. *Open Physics*. 2023;21(1): 20230144.  
https://doi.org/10.1515/phys-2023-0144 PDF download

78. Alshehry A, Yasmin H, Shah R. A homotopy perturbation method with Elzaki transformation for solving the fractional Biswas–Milovic model. *Open Physics*. 2023;21(1): 20230147.  
https://doi.org/10.1515/phys-2023-0147 PDF download

79. Alshehry A, Yasmin H, Ganie A, Shah R. Heat transfer performance of magnetohydrodynamic multiphase nanofluid flow of Cu–Al₂O₃/H₂O over a stretching cylinder. *Open Physics*. 2023;21(1): 20230142.  
https://doi.org/10.1515/phys-2023-0142 PDF download
81. Ahmad M, Govindan V, Khan S, Byeon H, Taj M, Batool N, Abuvalieva D, Awwad F, Ismail E. Axisymmetric stagnation-point flow of non-Newtonian nanomaterial and heat transport over a lubricated surface: Hybrid homotopy analysis method simulations. *Open Physics*. 2023;21(1): 20230148. https://doi.org/10.1515/phys-2023-0148 PDF download

82. Yasmin H, Mahnashi A, Hamali W, Lone S, Saeed A. HAM simulation for bioconvective magnetohydrodynamic flow of Walters-B fluid containing nanoparticles and microorganisms past a stretching sheet with velocity slip and convective conditions. *Open Physics*. 2023;21(1): 20230140. https://doi.org/10.1515/phys-2023-0140 PDF download

83. Li S, Farooq W, Abbasi A, Khan S, Rafiq M, Ijaz Khan M, Abdullaeva B, Awwad F, Ismail E. Coupled heat and mass transfer mathematical study for lubricated non-Newtonian nanomaterial conveying oblique stagnation point flow: A comparison of viscous and viscoelastic nanofluid model. *Open Physics*. 2023;21(1): 20230141. https://doi.org/10.1515/phys-2023-0141 PDF download

84. Atchadé M, Otodji T, Djibril A, N’bouké M. Power Topp–Leone exponential negative family of distributions with numerical illustrations to engineering and biological data. *Open Physics*. 2023;21(1): 20230151. https://doi.org/10.1515/phys-2023-0151 PDF download

85. Alharthi M. Extracting solitary solutions of the nonlinear Kaup–Kupershmidt (KK) equation by analytical method. *Open Physics*. 2023;21(1): 20230134. https://doi.org/10.1515/phys-2023-0134 PDF download

86. Bellar D, Choukai O, Tahaikt M, El Midaoui A, Ezaier Y, Khan M, Gupta M, AlQahtani S, Yusuf M. A case study on the environmental and economic impact of photovoltaic systems in wastewater treatment plants. *Open Physics*. 2023;21(1): 20230158. https://doi.org/10.1515/phys-2023-0158 PDF download

87. Kumar A, Chakravarthy S, Nanthamornphong A. Application of IoT network for marine wildlife surveillance. *Open Physics*. 2023;21(1): 20230160. https://doi.org/10.1515/phys-2023-0160 PDF download

88. Abbasi A, Farooq W, Gul M, Gupta M, Abuvalieva D, Asmat F, AlQahtani S. Non-similar modeling and numerical simulations of micropolar hybrid nanofluid adjacent to isothermal sphere. *Open Physics*. 2023;21(1): 20230159. https://doi.org/10.1515/phys-2023-0159 PDF download

89.
Cheng J. Joint optimization of two-dimensional warranty period and maintenance strategy considering availability and cost constraints. *Open Physics*. 2023;21(1): 20230164. [PDF download](https://doi.org/10.1515/phys-2023-0164)

90. Babatin M, Khader M, Megahed A. Numerical investigation of the flow characteristics involving dissipation and slip effects in a convectively nanofluid within a porous medium. *Open Physics*. 2023;21(1): 20230150. [PDF download](https://doi.org/10.1515/phys-2023-0150)

91. Zhao J, Zhou B, Wang G, Liu J, Ying J, Chen Q, Zhao R. Spectral uncertainty analysis of grassland and its camouflage materials based on land-based hyperspectral images. *Open Physics*. 2023;21(1): 20230157. [PDF download](https://doi.org/10.1515/phys-2023-0157)

92. Xu T, Ma X, Li Q, Lu Y. Application of low-altitude wind shear recognition algorithm and laser wind radar in aviation meteorological services. *Open Physics*. 2023;21(1): 20230154. [PDF download](https://doi.org/10.1515/phys-2023-0154)

93. Deng X, Wu W, Ding S, Zhang Y, Shi B. Investigation of different structures of screw extruders on the flow in direct ink writing SiC slurry based on LBM. *Open Physics*. 2023;21(1): 20230156. [PDF download](https://doi.org/10.1515/phys-2023-0156)

94. Shang L, Jia Y, Zheng L, Xie G. Harmonic current suppression method of virtual DC motor based on fuzzy sliding mode. *Open Physics*. 2023;21(1): 20230162. [PDF download](https://doi.org/10.1515/phys-2023-0162)

95. Abdalbagi M. Micropolar flow and heat transfer within a permeable channel using the successive linearization method. *Open Physics*. 2023;21(1): 20230177. [PDF download](https://doi.org/10.1515/phys-2023-0177)

96. Wu X, Manafian J, Singh G, Eslami B, Aldurayhim A, Mohammad Ali khalil N, Alawadi A. Different lump k-soliton solutions to (2+1)-dimensional KdV system using Hirota binary Bell polynomials. *Open Physics*. 2023;21(1): 20230167. [PDF download](https://doi.org/10.1515/phys-2023-0167)

97. El Maati L, Khan M, Abdelmohsen S, Alotaibi B. Investigation of nanomaterials in flow of non-Newtonian liquid toward a stretchable surface. *Open Physics*. 2023;21(1): 20230171. [PDF download](https://doi.org/10.1515/phys-2023-0171)

98. Sun Y, Wu S, Qin G, Wang K, Wang J, Li D, Du Y. Weak beat frequency extraction method for photon Doppler signal with low signal-to-noise ratio. *Open Physics*. 2023;21(1): 20230172. [PDF download](https://doi.org/10.1515/phys-2023-0172)
99. Gao X, Zhao G, Zhang Y, Zhang Y. Electrokinetic energy conversion of nanofluids in porous microtubes with Green's function. Open Physics. 2023;21(1): 20230173.
https://doi.org/10.1515/phys-2023-0173 PDF download

100. Alzahrani A. Examining the role of activation energy and convective boundary conditions in nanofluid behavior of Couette-Poiseuille flow. Open Physics. 2023;21(1): 20230176.
https://doi.org/10.1515/phys-2023-0176 PDF download

Review Articles

101. Wang Y, Lei D, Wu L, Ma R, Ning H, Hu N, Lee A. Effects of stretching on phase transformation of PVDF and its copolymers: A review. Open Physics. 2023;21(1): 20220255.
https://doi.org/10.1515/phys-2022-0255 PDF download

Special Issue on Transport phenomena and thermal analysis in micro/nano-scale structure surfaces

102. Song T, Si Y, Gao J, Wang W, Nie C, Klemeš J. Prediction and monitoring model for farmland environmental system using soil sensor and neural network algorithm. Open Physics. 2023;21(1): 20220224.
https://doi.org/10.1515/phys-2022-0224 PDF download

Special Issue on Advanced Topics on the Modelling and Assessment of Complicated Physical Phenomena

103. de Waal G, Appadu A, Pretorius C. Some standard and nonstandard finite difference schemes for a reaction–diffusion–chemotaxis model. Open Physics. 2023;21(1): 20220231.
https://doi.org/10.1515/phys-2022-0231 PDF download

Special Issue on Advanced Energy Materials

104. Nie J, Wang H, Hao Y. Rapid productivity prediction method for frac hits affected wells based on gas reservoir numerical simulation and probability method. Open Physics. 2023;21(1): 20220233.
https://doi.org/10.1515/phys-2022-0233 PDF download
Special Issue on Novel Numerical and Analytical Techniques for Fractional Nonlinear Schrödinger Type

105. Khalid A, Naeem M, Jamal N, Askar S, Ahmad H. Adomian decomposition method for solution of fourteenth order boundary value problems. *Open Physics*. 2023;21(1): 20220236. 
[https://doi.org/10.1515/phys-2022-0236](https://doi.org/10.1515/phys-2022-0236) [PDF download]

106. Javeed S, Imran T, Ahmad H, Tchier F, Zhao Y. New soliton solutions of modified (3+1)-D Wazwaz–Benjamin–Bona–Mahony and (2+1)-D cubic Klein–Gordon equations using first integral method. *Open Physics*. 2023;21(1): 20220229. 
[https://doi.org/10.1515/phys-2022-0229](https://doi.org/10.1515/phys-2022-0229) [PDF download]

107. Pashrashid A, Gómez S. C, Mirhosseini-Alizamini S, Motevalian S, Albalwi M, Ahmad H, Yao S. On traveling wave solutions to Manakov model with variable coefficients. *Open Physics*. 2023;21(1): 20220235. 
[https://doi.org/10.1515/phys-2022-0235](https://doi.org/10.1515/phys-2022-0235) [PDF download]

108. Nawaz R, Sumera, Zada L, Ayaz M, Ahmad H, Awwad F, Ismail E. Rational approximation for solving Fredholm integro-differential equations by new algorithm. *Open Physics*. 2023;21(1): 20220181. 
[https://doi.org/10.1515/phys-2022-0181](https://doi.org/10.1515/phys-2022-0181) [PDF download]

Special Issue on Predicting pattern alterations in nature

109. Khan M, Meetei M, Shah K, Abdeljawad T, Alshahrani M. Modeling the monkeypox infection using the Mittag–Leffler kernel. *Open Physics*. 2023;21(1): 20230111. 
[https://doi.org/10.1515/phys-2023-0111](https://doi.org/10.1515/phys-2023-0111) [PDF download]

110. Shah K, Abdeljawad T, Jeelani M, Alqudah M. Spectral analysis of variable-order multi-terms fractional differential equations. *Open Physics*. 2023;21(1): 20230136. 
[https://doi.org/10.1515/phys-2023-0136](https://doi.org/10.1515/phys-2023-0136) [PDF download]

Special Issue on Nanomaterial utilization and structural optimization

111. Tseng M, Thampy A, Ismail E, Awwad F, Gorji N. Heat treatment and tensile test of 3D-printed parts manufactured at different build orientations. *Open Physics*. 2023;21(1): 20230163. 
[https://doi.org/10.1515/phys-2023-0163](https://doi.org/10.1515/phys-2023-0163) [PDF download]
Regular Articles

1. Li H, Ni J, Yang X, Dong Q. Test influence of screen thickness on double-N six-light-screen sky screen target. Open Physics. 2022;20(1): 1-8. https://doi.org/10.1515/phys-2022-0010 PDF download

2. Chen D, Mu D, Chen D, Ni J. Analysis on the speed properties of the shock wave in light curtain. Open Physics. 2022;20(1): 9-22. https://doi.org/10.1515/phys-2022-0007 PDF download

3. Zhao D, Attia R, Tian J, Salama S, Lu D, Khater M. Abundant accurate analytical and semi-analytical solutions of the positive Gardner–Kadomtsev–Petviashvili equation. Open Physics. 2022;20(1): 30-39. https://doi.org/10.1515/phys-2022-0001 PDF download

4. Schonfeld J. Measured distribution of cloud chamber tracks from radioactive decay: A new empirical approach to investigating the quantum measurement problem. Open Physics. 2022;20(1): 40-48. https://doi.org/10.1515/phys-2022-0009 PDF download

5. Yan Z, Zhang Z, Xu S, Ma J, Hou Y, Ji Y, Sun L, Dai T, Wei Q. Nuclear radiation detection based on the convolutional neural network under public surveillance scenarios. Open Physics. 2022;20(1): 49-57. https://doi.org/10.1515/phys-2022-0006 PDF download

6. Huang L, Cao Y, Zhao H, Li Y, Wang Y, Wei L. Effect of process parameters on density and mechanical behaviour of a selective laser melted 17-4PH stainless steel alloy. Open Physics. 2022;20(1): 66-77. https://doi.org/10.1515/phys-2022-0008 PDF download

7. Berberoğlu H, Tiken M, Eseller K, Orhan E, Candan C. Performance evaluation of self-mixing interferometer with the ceramic type piezoelectric accelerometers. Open Physics. 2022;20(1): 78-86.
8. Zhang J, Gu H, Sun J, Li B, Jiang J, Wu W. Effect of geometry error on the non-Newtonian flow in the ceramic microchannel molded by SLA. Open Physics. 2022;20(1): 87-93. 
https://doi.org/10.1515/phys-2022-0004 PDF download

9. Li H, Liu J, Chen S, Lv W. Numerical investigation of ozone decomposition by self-excited oscillation cavitation jet. Open Physics. 2022;20(1): 94-105. 
https://doi.org/10.1515/phys-2022-0005 PDF download

10. Kevkić T, Nikolić V, Stojanović V, Milosavljević D, Jovanović S. Modeling electrostatic potential in FDSOI MOSFETS: An approach based on homotopy perturbations. Open Physics. 2022;20(1): 106-116. 
https://doi.org/10.1515/phys-2022-0012 PDF download

11. Zhang Y, Ye M, Wang J, Li G, Zhong M, Zhan A. Modeling analysis of microenvironment of 3D cell mechanics based on machine vision. Open Physics. 2022;20(1): 117-129. 
https://doi.org/10.1515/phys-2022-0013 PDF download

12. Mastoi S, Ganie A, Saeed A, Ali U, Rajput U, Mior Otman W. Numerical solution for two-dimensional partial differential equations using SM’s method. Open Physics. 2022;20(1): 142-154. 
https://doi.org/10.1515/phys-2022-0015 PDF download

13. Choi Y. Multiple velocity composition in the standard synchronization. Open Physics. 2022;20(1): 155-164. 
https://doi.org/10.1515/phys-2022-0017 PDF download

14. Zhang T, Ren M, Cui J, Chen X, Wang Y. Electroosmotic flow for Eyring fluid with Navier slip boundary condition under high zeta potential in a parallel microchannel. Open Physics. 2022;20(1): 165-173. 
https://doi.org/10.1515/phys-2022-0018 PDF download

15. Alruwaili A, Seadawy A, Ali A, Beinane S. Soliton solutions of Calogero–Degasperis–Fokas dynamical equation via modified mathematical methods. Open Physics. 2022;20(1): 174-187. 
https://doi.org/10.1515/phys-2022-0016 PDF download

16. Hou H, Ma C, Guo X, Li X, Song M, Fan Z, Wang B. Performance evaluation of a high-performance offshore cementing wastes accelerating agent. Open Physics. 2022;20(1): 188-201. 
https://doi.org/10.1515/phys-2022-0020 PDF download

17. Bibi B, Ahmad I, Hussain J, Alrowaili Z, Zhao T, ur Rahman W, Aisidia S. Sapphire irradiation by phosphorus as an approach to improve its optical properties. Open Physics. 2022;20(1): 202-207.
https://doi.org/10.1515/phys-2022-0022 PDF download

18. Xie Y, Zhang J, Wang J, Zhu H, Xie S. A physical model for calculating cementing quality based on the XGboost algorithm. *Open Physics*. 2022;20(1): 224-231. https://doi.org/10.1515/phys-2022-0024 PDF download

19. Wu J, Lou B, Wang J, Liu K. Experimental investigation and numerical analysis of stress concentration distribution at the typical slots for stiffeners. *Open Physics*. 2022;20(1): 232-248. https://doi.org/10.1515/phys-2022-0025 PDF download

20. Chebbi R. An analytical model for solute transport from blood to tissue. *Open Physics*. 2022;20(1): 249-258. https://doi.org/10.1515/phys-2022-0026 PDF download

21. Liu Z, Xie M. Finite-size effects in one-dimensional Bose–Einstein condensation of photons. *Open Physics*. 2022;20(1): 259-264. https://doi.org/10.1515/phys-2022-0031 PDF download

22. Liu H, Jiao J, Tian Y, Liu J, Yuan P, Wu X. Drying kinetics of *Pleurotus eryngii* slices during hot air drying. *Open Physics*. 2022;20(1): 265-273. https://doi.org/10.1515/phys-2022-0029 PDF download

23. Li Q, Hao Y, Cui Y, Wang J, Hu J, Yu F, Li X, Guan Z. Computer-aided measurement technology for Cu2ZnSnS4 thin-film solar cell characteristics. *Open Physics*. 2022;20(1): 342-348. https://doi.org/10.1515/phys-2022-0023 PDF download

24. Betancourt F, Saucedo J, Flores-Ocampo F, Flores-Baez F, Paz A, Morones-Ibarra J. QCD phase diagram in a finite volume in the PNJL model. *Open Physics*. 2022;20(1): 377-389. https://doi.org/10.1515/phys-2022-0039 PDF download

25. Wang K, Liu J. Study on abundant analytical solutions of the new coupled Konno–Oono equation in the magnetic field. *Open Physics*. 2022;20(1): 390-401. https://doi.org/10.1515/phys-2022-0035 PDF download

26. Enoch G, Chetty N. Experimental analysis of a laser beam propagating in angular turbulence. *Open Physics*. 2022;20(1): 402-415. https://doi.org/10.1515/phys-2022-0038 PDF download

27. Adnan, Khan U, Ahmed N, Basha D, Mohyud-Din S, Mahmoud O, Khan I. Numerical investigation of heat transfer in the nanofluids under the impact of length and radius of carbon nanotubes. *Open Physics*. 
28. Li K. **Multiple rogue wave solutions of a generalized (3+1)-dimensional variable-coefficient Kadomtsev–Petviashvili equation.** *Open Physics.* 2022;20(1): 452-457. https://doi.org/10.1515/phys-2022-0043 PDF download

29. Wang Y, Chen B, Huang X, Ding W, Yue Q, Liu C. **Optical properties and thermal stability of the H+-implanted Dy3+/Tm3+–codoped GeS2–Ga2S3–PbI2 chalcohalide glass waveguide.** *Open Physics.* 2022;20(1): 458-463. https://doi.org/10.1515/phys-2022-0045 PDF download

30. Li K. **Nonlinear dynamics for different nonautonomous wave structure solutions.** *Open Physics.* 2022;20(1): 464-469. https://doi.org/10.1515/phys-2022-0050 PDF download

31. Khan M, Zuhra S, Nawaz R, Duraisamy B, Alqahtani M, Nisar K, Jamshed W, Abbas M. **Numerical analysis of bioconvection-MHD flow of Williamson nanofluid with gyrotactic microbes and thermal radiation: New iterative method.** *Open Physics.* 2022;20(1): 470-483. https://doi.org/10.1515/phys-2022-0036 PDF download

32. Shrahili M, Kayid M. **Modeling extreme value data with an upside down bathtub-shaped failure rate model.** *Open Physics.* 2022;20(1): 484-492. https://doi.org/10.1515/phys-2022-0047 PDF download

33. Zhang P, Wang K. **Abundant optical soliton structures to the Fokas system arising in monomode optical fibers.** *Open Physics.* 2022;20(1): 493-506. https://doi.org/10.1515/phys-2022-0052 PDF download

34. Ramzan M, Dawar A, Saeed A, Kumam P, Sitthithakerngkiet K, Lone S. **Analysis of the partially ionized kerosene oil-based ternary nanofluid flow over a convectively heated rotating surface.** *Open Physics.* 2022;20(1): 507-525. https://doi.org/10.1515/phys-2022-0055 PDF download

35. Munir T, ur Rahman R, Raza A, Malik M, Khan I, Ashour A, Mousa A, Alqahtani A. **Multiple-scale analysis of the parametric-driven sine-Gordon equation with phase shifts.** *Open Physics.* 2022;20(1): 526-537. https://doi.org/10.1515/phys-2022-0041 PDF download

36. Ren M, Zhang T, Cui J, Chen X, Wu B. **Magnetofluid unsteady electroosmotic flow of Jeffrey fluid at high zeta potential in parallel microchannels.** *Open Physics.* 2022;20(1): 560-572.
37. Lotfy K, Khalil S. Effect of plasma-activated water on microbial quality and physicochemical properties of fresh beef. *Open Physics*. 2022;20(1): 573-586.
https://doi.org/10.1515/phys-2022-0049 PDF download

38. Li Q, Jing L, Sun Q, Ji L, Chen S. The finite element modeling of the impacting process of hard particles on pump components. *Open Physics*. 2022;20(1): 596-608.
https://doi.org/10.1515/phys-2022-0048 PDF download

39. Akgül E, Akgül A, Jamshed W, Rehman Z, Nisar K, Alqahtani M, Abbas M. Analysis of respiratory mechanics models with different kernels. *Open Physics*. 2022;20(1): 609-615.
https://doi.org/10.1515/phys-2022-0027 PDF download

40. Dong E, Cheng Z, Wang R, Zhang Y. Extended warranty decision model of failure dependence wind turbine system based on cost-effectiveness analysis. *Open Physics*. 2022;20(1): 616-631.
https://doi.org/10.1515/phys-2022-0057 PDF download

41. Zhang Y, Xiao L. Breather wave and double-periodic soliton solutions for a (2+1)-dimensional generalized Hirota–Satsuma–Ito equation. *Open Physics*. 2022;20(1): 632-638.
https://doi.org/10.1515/phys-2022-0058 PDF download

42. Zhang Y, Fu Y, Mao Q, Zhang G, Zhang W, Wang Y, Yang W. First-principle calculation of electronic structure and optical properties of (P, Ga, P–Ga) doped graphene. *Open Physics*. 2022;20(1): 639-648.
https://doi.org/10.1515/phys-2022-0061 PDF download

43. Alotaibi H, Rafique K. Numerical simulation of nanofluid flow between two parallel disks using 3-stage Lobatto III-A formula. *Open Physics*. 2022;20(1): 649-656.
https://doi.org/10.1515/phys-2022-0059 PDF download

44. Dong T, Gao F, Guo Q, Chen D, Tan L, Gong L. Optimization method for detection a flying bullet. *Open Physics*. 2022;20(1): 657-667.
https://doi.org/10.1515/phys-2022-0063 PDF download

45. Guan B, Qin Y, Guo M. Angle error control model of laser profilometer contact measurement. *Open Physics*. 2022;20(1): 680-692.
https://doi.org/10.1515/phys-2022-0062 PDF download

46. Fan R, Liu J, Yang X, Chen S, Luan D, Lu G. Numerical study on flue gas–liquid flow with side-entering mixing.
47. Althobaiti A. Travelling waves solutions of the KP equation in weakly dispersive media. *Open Physics*. 2022;20(1): 715-723. 
https://doi.org/10.1515/phys-2022-0053 PDF download

48. Li Y, Su J, Xu J, Yang G. Characterization of damage morphology of structural SiO2 film induced by nanosecond pulsed laser. *Open Physics*. 2022;20(1): 724-729. 
https://doi.org/10.1515/phys-2022-0060 PDF download

49. Jain S, Goyal R, Oros G, Agarwal P, Momani S. A study of generalized hypergeometric Matrix functions via two-parameter Mittag–Leffler matrix function. *Open Physics*. 2022;20(1): 730-739. 
https://doi.org/10.1515/phys-2022-0068 PDF download

50. Wang G, Su J. Study of the length and influencing factors of air plasma ignition time. *Open Physics*. 2022;20(1): 740-749. 
https://doi.org/10.1515/phys-2022-0067 PDF download

51. Yao S, Islam M, Akbar M, Inc M, Adel M, Osman M. Analysis of parametric effects in the wave profile of the variant Boussinesq equation through two analytical approaches. *Open Physics*. 2022;20(1): 778-794. 
https://doi.org/10.1515/phys-2022-0071 PDF download

52. Rao X, Manafian J, Mahmoud K, Hajar A, Mahdi A, Zaidi M. The nonlinear vibration and dispersive wave systems with extended homoclinic breather wave solutions. *Open Physics*. 2022;20(1): 795-821. 
https://doi.org/10.1515/phys-2022-0073 PDF download

53. AlBaidani M, Ganie A, Almuteb A. Generalized notion of integral inequalities of variables. *Open Physics*. 2022;20(1): 822-828. 
https://doi.org/10.1515/phys-2022-0070 PDF download

54. Kurt K. The seasonal variation in the polarization (Ex/Ey) of the characteristic wave in ionosphere plasma. *Open Physics*. 2022;20(1): 829-835. 
https://doi.org/10.1515/phys-2022-0184 PDF download

55. Shaikh A, Das S, Panda G, Hezam I, Alrasheedi A, Gwak J. Impact of COVID 19 on the demand for an inventory model under preservation technology and advance payment facility. *Open Physics*. 2022;20(1): 836-849. 
https://doi.org/10.1515/phys-2022-0188 PDF download
56. Ghamkhar M, Wajid L, Shahzad K, Safdar R, Alhazmi S, Lashin M, Jamshed W, Eid M, Alkhatib S. Approximate solution of linear integral equations by Taylor ordering method: Applied mathematical approach. *Open Physics*. 2022;20(1): 850-858. [https://doi.org/10.1515/phys-2022-0182](https://doi.org/10.1515/phys-2022-0182) PDF download

57. Zhu W, Raheel M, Liu J. Exploring the new optical solitons to the time-fractional integrable generalized (2+1)-dimensional nonlinear Schrödinger system via three different methods. *Open Physics*. 2022;20(1): 859-874. [https://doi.org/10.1515/phys-2022-0191](https://doi.org/10.1515/phys-2022-0191) PDF download

58. Xu Y, Khan S, Ijaz Khan M, Alzahrani F, Bafakeeh O. Irreversibility analysis in time-dependent Darcy–Forchheimer flow of viscous fluid with diffusion-thermo and thermo-diffusion effects. *Open Physics*. 2022;20(1): 875-887. [https://doi.org/10.1515/phys-2022-0136](https://doi.org/10.1515/phys-2022-0136) PDF download

59. Aly A, Raizah Z, Ahmed H, Al-Hanaya A, Alsedias N. Double diffusion in a combined cavity occupied by a nanofluid and heterogeneous porous media. *Open Physics*. 2022;20(1): 891-904. [https://doi.org/10.1515/phys-2022-0189](https://doi.org/10.1515/phys-2022-0189) PDF download

60. Ali N, Nawaz R, Saeed A, Gul T, Bonyah E. NTIM solution of the fractional order parabolic partial differential equations. *Open Physics*. 2022;20(1): 905-918. [https://doi.org/10.1515/phys-2022-0198](https://doi.org/10.1515/phys-2022-0198) PDF download

61. Badr S, Abu-Zinadah H. Jointly Rayleigh lifetime products in the presence of competing risks model. *Open Physics*. 2022;20(1): 919-931. [https://doi.org/10.1515/phys-2022-0192](https://doi.org/10.1515/phys-2022-0192) PDF download

62. Zhao Z, Pang J. Abundant exact solutions of higher-order dispersion variable coefficient KdV equation. *Open Physics*. 2022;20(1): 963-976. [https://doi.org/10.1515/phys-2022-0190](https://doi.org/10.1515/phys-2022-0190) PDF download

63. Li P, Wang S, Xiong B, Tang X, Tong Y, Gao S, Wen S, Huang M, Duan Z, Chen Q. Laser cutting tobacco slice experiment: Effects of cutting power and cutting speed. *Open Physics*. 2022;20(1): 977-983. [https://doi.org/10.1515/phys-2022-0034](https://doi.org/10.1515/phys-2022-0034) PDF download

64. Wang Q, Gao M. Performance evaluation of common-aperture visible and long-wave infrared imaging system based on a comprehensive resolution. *Open Physics*. 2022;20(1): 984-992. [https://doi.org/10.1515/phys-2022-0200](https://doi.org/10.1515/phys-2022-0200) PDF download

65. Liu Y, Kang J, Guo C, Bai Y. Diesel engine small-sample transfer learning fault diagnosis algorithm based on
66. Liu Y, Kang J, Guo C, Bai Y. Diesel engine small-sample transfer learning fault diagnosis algorithm based on STFT time–frequency image and hyperparameter autonomous optimization deep convolutional network improved by PSO–GWO–BPNN surrogate model. *Open Physics*. 2022;20(1): 993-1018. [https://doi.org/10.1515/phys-2022-0197](https://doi.org/10.1515/phys-2022-0197) PDF download

67. Deng Y, Wen B, Chen L, Zhang S, Zhang G, Xiong C, Leng X. Propagation properties of cosh-Airy beams in an inhomogeneous medium with Gaussian PT-symmetric potentials. *Open Physics*. 2022;20(1): 1031-1040. [https://doi.org/10.1515/phys-2022-0202](https://doi.org/10.1515/phys-2022-0202) PDF download

68. Peng L. Dynamics investigation on a Kadomtsev–Petviashvili equation with variable coefficients. *Open Physics*. 2022;20(1): 1041-1047. [https://doi.org/10.1515/phys-2022-0207](https://doi.org/10.1515/phys-2022-0207) PDF download

69. Niu Z, Yang Z, Luo Y, Zhang Y, Zhao X, Chang Y, Chen X. Study on fine characterization and reconstruction modeling of porous media based on spatially-resolved nuclear magnetic resonance technology. *Open Physics*. 2022;20(1): 1048-1061. [https://doi.org/10.1515/phys-2022-0204](https://doi.org/10.1515/phys-2022-0204) PDF download

70. Dong E, Cheng Z, Shuai Y, Zhao J. Optimal block replacement policy for two-dimensional products considering imperfect maintenance with improved Salp swarm algorithm. *Open Physics*. 2022;20(1): 1062-1079. [https://doi.org/10.1515/phys-2022-0199](https://doi.org/10.1515/phys-2022-0199) PDF download

71. Shaikh W, Shah S, Pandhiani S, Solangi M, Farooq M, Ahmad H, Kashuri A, Jarasthitikulchai N, Sudsutad W. A hybrid forecasting model based on the group method of data handling and wavelet decomposition for monthly rivers streamflow data sets. *Open Physics*. 2022;20(1): 1096-1111. [https://doi.org/10.1515/phys-2022-0066](https://doi.org/10.1515/phys-2022-0066) PDF download

72. Cui F, Gu S, Wang N, Yin C, Zhang S, Hu J, Cai Y, Wu Z, Gou C, Wang J. Hybrid pencil beam model based on photon characteristic line algorithm for lung radiotherapy in small fields. *Open Physics*. 2022;20(1): 1142-1153. [https://doi.org/10.1515/phys-2022-0194](https://doi.org/10.1515/phys-2022-0194) PDF download

73. Althobaiti S. Surface waves on a coated incompressible elastic half-space. *Open Physics*. 2022;20(1): 1154-1161. [https://doi.org/10.1515/phys-2022-0213](https://doi.org/10.1515/phys-2022-0213) PDF download
74. Sarihan M, Abamor E. Radiation dose measurement on bone scintigraphy and planning clinical management. Open Physics. 2022;20(1): 1176-1184. 
https://doi.org/10.1515/phys-2022-0211 PDF download

75. Zhao W, Munir M, Bashir H, Ahmad D, Athar M. Lie symmetry analysis for generalized short pulse equation. Open Physics. 2022;20(1): 1185-1193. 
https://doi.org/10.1515/phys-2022-0212 PDF download

76. Zheng J, Xiao K, Abulimiti B, Xiang M, An H. Spectroscopic characteristics and dissociation of nitrogen trifluoride under external electric fields: Theoretical study. Open Physics. 2022;20(1): 1203-1212. 
https://doi.org/10.1515/phys-2022-0203 PDF download

77. Tag El Din E, Sajid T, Jamshed W, Shah S, Eid M, Ayub A, Guedri K, Sánchez-Chero M, Chero J, Barco G, Maquen-Niño G. Cross electromagnetic nanofluid flow examination with infinite shear rate viscosity and melting heat through Skan-Falkner wedge. Open Physics. 2022;20(1): 1233-1249. 
https://doi.org/10.1515/phys-2022-0216 PDF download

78. Sehra, Sadia H, Gul N, Zeb A, Khan Z. Convection heat–mass transfer of generalized Maxwell fluid with radiation effect, exponential heating, and chemical reaction using fractional Caputo–Fabrizio derivatives. Open Physics. 2022;20(1): 1250-1266. 
https://doi.org/10.1515/phys-2022-0215 PDF download

79. Kiran P, Manjula S, Roslan R. Weak nonlinear analysis of nanofluid convection with g-jitter using the Ginzburg–Landau model. Open Physics. 2022;20(1): 1283-1294. 
https://doi.org/10.1515/phys-2022-0217 PDF download

80. Bai J, Wang J, Li J, Long X, Liu C, Xie P, Wang W. Strip waveguides in Yb3+-doped silicate glass formed by combination of He+ ion implantation and precise ultrashort pulse laser ablation. Open Physics. 2022;20(1): 1295-1302. 
https://doi.org/10.1515/phys-2022-0220 PDF download

81. Fayomi A, Nasir J, Algarni A, Rasool M, Jamal F, Chesneau C. Best selected forecasting models for COVID-19 pandemic. Open Physics. 2022;20(1): 1303-1312. 
https://doi.org/10.1515/phys-2022-0218 PDF download

82. Yang X, Li H, Dong Q, Ren S. Research on attenuation motion test at oblique incidence based on double-N six-light-screen system. Open Physics. 2022;20(1): 1313-1320. 
https://doi.org/10.1515/phys-2022-0222 PDF download

Review Articles
83. Ochapski M, de Jong M. Progress in epitaxial growth of stanene. *Open Physics*. 2022;20(1): 208-223. 
https://doi.org/10.1515/phys-2022-0021  PDF download

84. Milosavljević D, Kevkić T, Jovanović S. Review and validation of photovoltaic solar simulation tools/software based on case study. *Open Physics*. 2022;20(1): 431-451. 
https://doi.org/10.1515/phys-2022-0042  PDF download

**Brief Report**

85. Mueller E. The Debye–Scherrer technique – rapid detection for applications. *Open Physics*. 2022;20(1): 888-890. 
https://doi.org/10.1515/phys-2022-0193  PDF download

**Rapid Communication**

86. Karapetyan G. Radial oscillations of an electron in a Coulomb attracting field. *Open Physics*. 2022;20(1): 1213-1215. 
https://doi.org/10.1515/phys-2022-0208  PDF download

**Special Issue on Novel Numerical and Analytical Techniques for Fractional Nonlinear Schrodinger Type**

87. Albosaily S, Mohammed W, Hamza A, El-Morshedy M, Ahmad H. The exact solutions of the stochastic fractional-space Allen–Cahn equation. *Open Physics*. 2022;20(1): 23-29. 
https://doi.org/10.1515/phys-2022-0002  PDF download

88. Asjad M, Faridi W, Jhangeer A, Ahmad H, Abdel-Khalek S, Alshehri N. Propagation of some new traveling wave patterns of the double dispersive equation. *Open Physics*. 2022;20(1): 130-141. 
https://doi.org/10.1515/phys-2022-0014  PDF download

89. Khan H, Hajira, Khan Q, Kumam P, Tchier F, Singh G, Sithithakerngkiet K, Tawfiq F. A new modified technique to study the dynamics of fractional hyperbolic-telegraph equations. *Open Physics*. 2022;20(1): 764-777. 
https://doi.org/10.1515/phys-2022-0072  PDF download

90. Abouelregal A, Ahmad H, Yavuz M, Nofal T, Alsulami M. An orthotropic thermo-viscoelastic infinite medium with a cylindrical cavity of temperature dependent properties via MGT thermoelasticity. *Open Physics*. 2022;20(1): 1127-1141. 
https://doi.org/10.1515/phys-2022-0143  PDF download
91. Liu P, Wang H, Cui T, Din A. **Modeling of hepatitis B epidemic model with fractional operator.** *Open Physics.* 2022;20(1): 1267-1282.  
[https://doi.org/10.1515/phys-2022-0219](https://doi.org/10.1515/phys-2022-0219) PDF download

**Special Issue on Transport phenomena and thermal analysis in micro/nano-scale structure surfaces**

92. Wang E, Shi Z, Chen M, Tang S, Zhang X, Zhang W. **Investigation of effective thermal conductivity of SiC foam ceramics with various pore densities.** *Open Physics.* 2022;20(1): 58-65.  
[https://doi.org/10.1515/phys-2022-0003](https://doi.org/10.1515/phys-2022-0003) PDF download

93. Abouelregal A, Ahmad H, Aldahlan M, Zhang X. **Nonlocal magneto-thermoelastic infinite half-space due to a periodically varying heat flow under Caputo–Fabrizio fractional derivative heat equation.** *Open Physics.* 2022;20(1): 274-288.  
[https://doi.org/10.1515/phys-2022-0019](https://doi.org/10.1515/phys-2022-0019) PDF download

94. Yang Q, Zhang T, Liu X, Qin B, Song M, Shen B. **The flow and heat transfer characteristics of DPF porous media with different structures based on LBM.** *Open Physics.* 2022;20(1): 349-369.  
[https://doi.org/10.1515/phys-2021-0016](https://doi.org/10.1515/phys-2021-0016) PDF download

95. Farooq M, Ullah Z, Zeb M, Ahmad H, Ayaz M, Sulaiman M, Tearnbucha C, Sudsutad W. **Homotopy analysis method with application to thin-film flow of couple stress fluid through a vertical cylinder.** *Open Physics.* 2022;20(1): 705-714.  
[https://doi.org/10.1515/phys-2022-0056](https://doi.org/10.1515/phys-2022-0056) PDF download

**Special Issue on Advanced Topics on the Modelling and Assessment of Complicated Physical Phenomena**

96. Cui T, Liu P, Din A. **Asymptotic analysis of hepatitis B epidemic model using Caputo Fabrizio fractional operator.** *Open Physics.* 2022;20(1): 289-301.  
[https://doi.org/10.1515/phys-2022-0033](https://doi.org/10.1515/phys-2022-0033) PDF download

97. Zhang J, Wang F, Tamoor M, Kamran M, Farooq A, Rehman S, Aljohani A, Khan I, Alkhatib S, Ahmad H. **Influence of chemical reaction on MHD Newtonian fluid flow on vertical plate in porous medium in conjunction with thermal radiation.** *Open Physics.* 2022;20(1): 302-312.  
[https://doi.org/10.1515/phys-2022-0028](https://doi.org/10.1515/phys-2022-0028) PDF download

98. Zahed H, Seadawy A, Iqbal M. **Structure of analytical ion-acoustic solitary wave solutions for the dynamical system of nonlinear wave propagation.** *Open Physics.* 2022;20(1): 313-333.
99. Hurdoganoglu U, Kaymakamzade B, Sultanoglu N, Guler E, Hincal E, Suer K. *Evaluation of ESBL resistance dynamics in *Escherichia coli* isolates by mathematical modeling.* *Open Physics.* 2022;20(1): 548-559. [PDF download](https://doi.org/10.1515/phys-2022-0054)

100. Shah K, Seadawy A, Mahmoud A. *On theoretical analysis of nonlinear fractional order partial Benney equations under nonsingular kernel.* *Open Physics.* 2022;20(1): 587-595. [PDF download](https://doi.org/10.1515/phys-2022-0046)

101. Alderremy A, Khan H, Khan Q, Kumam P, Aly S, Ahmad S, Sithithakerngkit K. *The solutions of nonlinear fractional partial differential equations by using a novel technique.* *Open Physics.* 2022;20(1): 750-763. [PDF download](https://doi.org/10.1515/phys-2022-0069)

102. Trang T, Pham T, Hu Y, Li W, Lin S. *Modelling and graphing the Wi-Fi wave field using the shape function.* *Open Physics.* 2022;20(1): 932-938. [PDF download](https://doi.org/10.1515/phys-2022-0196)

103. Dubey V, Kumar D, Alshehri H, Singh J, Baleanu D. *Generalized invexity and duality in multiobjective variational problems involving non-singular fractional derivative.* *Open Physics.* 2022;20(1): 939-962. [PDF download](https://doi.org/10.1515/phys-2022-0195)

104. Dehane R, Naima K, Liazid A, Inc M, Benarous A, Ahmad H, Menni Y. *Impact of the convergent geometric profile on boundary layer separation in the supersonic over-expanded nozzle.* *Open Physics.* 2022;20(1): 1080-1095. [PDF download](https://doi.org/10.1515/phys-2022-0185)

105. Baleanu D, Qureshi S, Soomro A, Shaikh A. *Variable stepsize construction of a two-step optimized hybrid block method with relative stability.* *Open Physics.* 2022;20(1): 1112-1126. [PDF download](https://doi.org/10.1515/phys-2022-0209)

106. Asjad M, Usman M, Kaleem M, Baleanu D, Muhammad T. *Thermal transport with nanoparticles of fractional Oldroyd-B fluid under the effects of magnetic field, radiations, and viscous dissipation: Entropy generation; via finite difference method.* *Open Physics.* 2022;20(1): 1216-1232. [PDF download](https://doi.org/10.1515/phys-2022-0166)

**Special Issue on Advanced Energy Materials**

107. Guo C. *Voltage regulation and power-saving method of asynchronous motor based on fuzzy control theory.*
108. Wu Z, Wang L, Lu J, Sun L. The structure design of mobile charging piles. *Open Physics*. 2022;20(1): 370-376. [https://doi.org/10.1515/phys-2022-0037](https://doi.org/10.1515/phys-2022-0037) PDF download

109. Zhang Z, Han L, Jin T. Analysis and modeling of pitaya slices in a heat pump drying system. *Open Physics*. 2022;20(1): 1162-1175. [https://doi.org/10.1515/phys-2022-0206](https://doi.org/10.1515/phys-2022-0206) PDF download

110. Chen F, Luo L. Design of pulse laser high-precision ranging algorithm under low signal-to-noise ratio. *Open Physics*. 2022;20(1): 1194-1202. [https://doi.org/10.1515/phys-2022-0210](https://doi.org/10.1515/phys-2022-0210) PDF download

**Special Issue on Geological Modeling and Geospatial Data Analysis**

111. Yao C, Ding A, Li H, Wei Y. Determination of luminescent characteristics of organometallic complex in land and coal mining. *Open Physics*. 2022;20(1): 538-547. [https://doi.org/10.1515/phys-2022-0044](https://doi.org/10.1515/phys-2022-0044) PDF download

112. Li G. InSAR terrain mapping error sources based on satellite interferometry. *Open Physics*. 2022;20(1): 668-679. [https://doi.org/10.1515/phys-2022-0064](https://doi.org/10.1515/phys-2022-0064) PDF download