

Authors	Title	Year	Publisher
Elsherbeny A.M.; Arnous A.H.; Biswas A.; Yildirim Y.; Jawad A.J.M.; Alshomrani A.S.	Quiescent optical solitons for Fokas–Lenells equation with nonlinear chromatic dispersion and a couple of self-phase modulation structures	2024	Springer Science and Business Media Deutschland GmbH
Rawash Y.Y.; Aly S.M.; Samad H.A.A.; Hussein M.H.	A Systematic Method for Multi Objective Design Optimization of Natural Gas Transmission	2024	Slovnafit VURUP a.s
Abdullah E.H.M.; Ahmed H.M.; Zaghrout A.A.S.; Bahnsay A.I.A.; Rabie W.B.	Unveiling optical solitons in twin-core couplers with Kerr law of nonlinear refractive index using improved modified extended tanh function method	2024	Springer
Soliman M.; Ahmed H.M.; Badra N.; Nofal T.A.; Samir I.	Highly dispersive gap solitons for conformable fractional model in optical fibers with dispersive reflectivity solutions using the modified extended direct algebraic method	2024	American Institute of Mathematical Sciences
Othman M.I.A.; Ismail M.F.; Eraki E.E.M.	Multi-phenomena Analysis of Elastic Poro-Thermo-Microstretch Media Immersed in an Inviscid Fluid Under Different Fields via Three-Phase-Lag Model	2024	Springer Nature
Zayed E.M.E.; Gepreel K.A.; El-Horbaty M.; Arnous A.H.; Secer A.; Ozisik M.; Bayram M.	Investigating dispersive optical soliton dynamics in birefringent fibers with cubic nonlinearity through quintic-order concatenation model	2024	Academic Press Inc.
Zayed M.M.; Shokair M.; Elagooz S.; Elshenawy H.	Feasibility analysis of line of sight (LOS) underwater wireless optical communications (UWOCS) via link budget	2024	Springer
Rabie W.B.; Ahmed H.M.; Samir I.; Alnahass M.	Optical solitons and stability analysis for NLSE with nonlocal nonlinearity, nonlinear chromatic dispersion and Kudryashov's generalized quintuple-power nonlinearity	2024	Elsevier B.V.
Arnous A.H.; Biswas A.; Kara A.H.; Yildirim Y.; Moraru L.; Itescu C.; Moldovanu S.; Alghamdi A.A.	Optical solitons and conservation laws for the concatenation model: Power-law nonlinearity	2024	Ain Shams University
Rabie W.B.; Ahmed K.K.; Badra N.M.; Ahmed H.M.; Mirzazadeh M.; Eslami M.	New solitons and other exact wave solutions for coupled system of perturbed highly dispersive CGLE in birefringent fibers with polynomial nonlinearity law	2024	Springer
El-Moneim Kabel S.A.; El-Banby G.M.; Abou Elazm L.A.; El-Shafai W.; El-Bahnasawy N.A.; El-Samie	Securing Internet-of-Medical-Things networks using cancellable ECG recognition	2024	Nature Research
Elsonbaty N.M.; Badra N.M.; Ahmed H.M.; Alkhatib S.; Elsherbeny A.M.	New visions of optical soliton to a class of generalized nonlinear Schrödinger equation with triple refractive index and non-local nonlinearity	2024	Ain Shams University
Zayed E.M.E.; Alurrfi K.A.E.; Hasek A.M.M.; Arar N.; Arnous A.H.; Yildirim Y.	Novel highly dispersive soliton solutions in couplers for optical metamaterials: leveraging generalized Kudryashov's Law of refractive index with eighth-order dispersion and multiplicative white noise	2024	Institute of Physics
Murad M.A.S.; Faridi W.A.; Iqbal M.; Arnous A.H.; Shah N.A.; Chung J.D.	Analysis of Kudryashov's equation with conformable derivative via the modified Sardar sub-equation algorithm	2024	Elsevier B.V.
El-Shamy O.; El-barkoki R.; Ahmed H.M.; Abbas W.; Samir I.	Extraction of solitons in multimode fiber for CHNLSEs using improved modified extended tanh function method	2024	Elsevier B.V.
Hussein H.H.; Ahmed H.M.; Alexan W.	Analytical soliton solutions for cubic-quartic perturbations of the Lakshmanan-Porsezian-Daniel equation using the modified extended tanh function method	2024	Ain Shams University
Rabie W.B.; Ahmed H.M.; Mirzazadeh M.; Hashemi M.S.; Bayram M.	Retrieval solitons and other wave solutions to kudryashov's equation with generalized anti-cubic nonlinearity and local fractional derivative using an efficient technique	2024	Springer
Rabie W.B.; Ahmed H.M.; Hashemi M.S.; Mirzazadeh M.; Bayram M.	Generating optical solitons in the extended (3 + 1)-dimensional nonlinear Kudryashov's equation using the extended F-expansion method	2024	Springer
Othman M.I.A.; Eraki E.E.M.; Atwa S.Y.; Ismail M.F.	Electro-magnetic Field Effect on an Elastic Thermo-microstretch Porous Media Immersed in an Infinite Inviscid Liquid via Three-Phase Lag Model	2024	Springer
Nasser A.M.; Refky A.; Shatla H.; Abdel-hamed A.M.	A grey wolf optimization-based modified SPWM control scheme for a three-phase half bridge cascaded multilevel inverter	2024	Nature Research
Ahmed K.K.; Hussein H.H.; Ahmed H.M.; Rabie W.B.; Alexan W.	Analysis of the dynamical behaviors for the generalized Bogoyavlensky–Konopelchenko equation and its analytical solutions occurring in mathematical physics	2024	Ain Shams University
Afify H.M.; Mohammed K.K.; Hassanien A.E.	Insight into Automatic Image Diagnosis of Ear Conditions Based on Optimized Deep Learning Approach	2024	Springer
Kamel N.M.; Ahmed H.M.; Rabie W.B.	Retrieval of soliton solutions for 4th-order (2+1)-dimensional Schrödinger equation with higher-order odd and even terms by modified Sardar sub-equation method	2024	Ain Shams University
Ali M.H.; El-Owaidy H.M.; Ahmed H.M.; El-Deeb A.A.; Samir I.	Solitons and other wave solutions for (2+1)-dimensional perturbed nonlinear Schrödinger equation by modified extended direct algebraic method	2024	Springer
Elsherbeny A.M.; Arnous A.H.; Biswas A.; Yildirim Y.; Jawad A.J.M.; Alshomrani A.S.	QUIESCENT OPTICAL SOLITONS FOR THE COMPLEX GINZBURG–LANDAU EQUATION WITH NONLINEAR CHROMATIC DISPERSION AND KUDRYASHOV'S FORMS OF SELF-PHASE MODULATION	2024	Institute of Physical Optics
Zayed E.M.E.; Arnous A.H.; Secer A.; Ozisik M.; Bayram M.; Shah N.A.; Chung J.D.	High dispersion and cubic–quintic–septic–nomic nonlinearity effects on optical solitons in the complex Ginzburg–Landau equation of eighth-order with multiplicative white noise in the Itô sense	2024	Elsevier B.V.
Ghayad M.S.; Badra N.M.; Ahmed H.M.; Rabie W.B.; Mirzazadeh M.; Hashemi M.S.	Highly dispersive optical solitons in fiber Bragg gratings with cubic quadratic nonlinearity using improved modified extended tanh-function method	2024	Springer
Zayed E.M.E.; Al-Nowehy A.-G.; Arnous A.H.; Hashemi M.S.; Murad M.A.S.; Bayram M.	Investigating the generalized Kudryashov's equation in magneto-optic waveguide through the use of a couple integration techniques	2024	Springer
Kukkar A.; Kumar S.; Malik S.; Murad M.A.S.; Arnous A.H.; Biswas A.; Yildirim Y.; Alshomrani A.S.	Lie symmetry analysis of cubic–quartic optical solitons having cubic–quintic–septic–nomic form of self-phase modulation structure	2024	Springer
Zayed E.M.E.; Arnous A.H.; Biswas A.; Yildirim Y.; Rawal B.S.; Moraru L.; Alshomrani A.S.	Highly dispersive optical solitons with differential group delay and multiplicative white noise for Fokas–Lenells equation	2024	Springer
Ahmed K.K.; Ahmed H.M.; Rabie W.B.; Shehab M.F.	Effect of noise on wave solitons for (3+1)-dimensional nonlinear Schrödinger equation in optical fiber	2024	Springer
Khalifa A.S.; Rabie W.B.; Badra N.M.; Ahmed H.M.; Mirzazadeh M.; Hashemi M.S.; Bayram M.	Discovering novel optical solitons of two CNLSEs with coherent and incoherent nonlinear coupling in birefringent optical fibers	2024	Springer
Soliman M.; Samir I.; Ahmed H.M.; Badra N.; Hashemi M.S.; Bayram M.	Dispersive perturbations of solitons for conformable fractional complex Ginzburg–Landau equation with polynomial law of nonlinearity using improved modified extended tanh-function method	2024	Springer
Mohammad N.E.; Yassmen Y.R.; Aly S.; Hussein M.H.	A Multi-objective Optimization Method for Simulating the Operation of Natural Gas Transport System	2024	Springer
Arnous A.H.; Hashemi M.S.; Elsherbeny A.M.; Secer A.; Ozisik M.; Bayram M.	Investigating dispersive optical solitons with the generalized stochastic perturbed Schrödinger–Hirota equation incorporating power-law nonlinearity and multiplicative white noise	2024	Elsevier GmbH
Ali M.A.; Mobarak M.; Salah A.M.; Yehia A.; Lima E.C.; Selimi A.Q.; Elshimy A.S.; Al-Dossari M.; EL-Elshehry A.M.; Ahmed M.S.; Arnous A.H.; Biswas A.; González-Gaxiola O.; Yildirim Y.; Alshomrani A.S.	Facile synthesis and characterization of a magnetic biosorbent derived from sodium alginate and activated graphite schist: Experimental and statistical physics analysis for Mn(VII) remediation	2024	Elsevier B.V.
Ghayad M.S.; Ahmed H.M.; Badra N.M.; Rezazadeh H.; Hosseini-zadeh M.A.; Rabie W.B.	Dispersive optical solitons with parabolic law of self-phase modulation and multiplicative white noise	2024	Springer
Alferaidi A.; Yadav K.; Alharbi Y.; Alreshidi E.J.; Alreshidi A.; Aboshosha B.W.; Sharma R.; Alkhayyat	Extraction of new optical solitons of conformable time fractional generalized RKL equation via quadrupled power-law of self-phase modulation	2024	Springer
Eldidamony H.A.; Arnous A.H.; Nofal T.A.; Yildirim Y.	A Novel Hybrid, BERT and Deep Learning Model Network Intrusion Detection System for Healthcare Electronics	2024	Institute of Electrical and Electronics Engineers Inc.
Ali M.H.; Ahmed H.M.; El-Owaidy H.M.; El-Deeb A.A.; Samir I.	Optical soliton solutions in birefringent fibers with multiplicative white noise: an analysis for the perturbed Chen–Lee–Liu model	2024	Springer Science and Business Media B.V.
Sabry E.S.; Elagooz S.; El-Samie F.E.A.; El-Bahnasawy N.A.; El-Banby G.	New analytic wave solutions to (2 + 1)-dimensional Kadomtsev–Petviashvili–Benjamin–Bona–Mahony equation using the modified extended mapping method	2024	Springer
Ahmed M.S.; Zaghrout A.A.S.; Ahmed H.M.; Samir I.	Optical solitons for the stochastic perturbed Schrödinger–Hirota equation using two different methods	2024	Springer

Metwally E.; Samir E.	Assessing citizen satisfaction indicators for urban public services to enhance quality of life in Sharm el-Sheikh	2024	Ain Shams University
Samir I.; Ahmed K.K.; Ahmed H.M.; Emadifar H.; Rabie W.B.	Extraction of newly soliton wave structure of generalized stochastic NLSE with standard Brownian motion, quintuple power law of nonlinearity and nonlinear chromatic dispersion	2024	Elsevier B.V.
Salaheldin A.M.; Abdel Wahed M.; Saleh N.	A hybrid model for the detection of retinal disorders using artificial intelligence techniques	2024	Institute of Physics
Sayed Ahmed A.M.; Ahmed H.M.; Nofal T.A.; Darwish A.; Omar O.A.M.	Hilfer-Katugampola fractional epidemic model for malware propagation with optimal control	2024	Ain Shams University
Ahmed K.K.; Ahmed H.M.; Badra N.M.; Rabie W.B.	Optical solitons retrieval for an extension of novel dual-mode of a dispersive non-linear Schrödinger equation	2024	Elsevier GmbH
Ahmed K.K.; Ahmed H.M.; Shehab M.F.; Khalil T.A.; Emadifar H.; Rabie W.B.	Characterizing stochastic solitons behavior in (3+1)-dimensional Schrödinger equation with Cubic–Quintic nonlinearity using improved modified extended tanh-function scheme	2024	Elsevier B.V.
Mshary N.; Ahmed H.M.; Ghanem A.S.; Sayed Ahmed A.M.	Hilfer-Katugampola fractional stochastic differential inclusions with Clarke sub-differential	2024	Elsevier Ltd
Rabie W.B.; Ahmed H.M.; Akgül A.	Derivation of optical solitons for perturbed highly dispersive conformable fractional nonlinear Schrödinger equation with sextic-power law refractive index	2024	Springer
Shehab M.F.; El-Sheikh M.M.A.; Ahmed H.M.; El-Gaber A.A.; Mirzazadeh M.; Eslami M.	Extraction new solitons and other exact solutions for nonlinear stochastic concatenation model by modified extended direct algebraic method	2024	Springer
Fahim M.M.; Ahmed H.M.; Dib K.A.; Samir I.	Derivation of dispersive solitons with quadrupled power law of nonlinearity using improved modified extended tanh function method	2024	Springer
Rabie W.B.; Ahmed H.M.; Hussein H.H.	Novel analytic solutions of strain wave model in micro-structured solids	2024	Walter de Gruyter GmbH
El-Gawad H.A.; Ghaly M.Y.; El Husseniy N.F.; Abdel Kreem M.; Reda Y.	Novel collector design and optimized photo-fenton model for sustainable industry textile wastewater treatment	2024	Nature Research
Ahmed A.M.S.; AL-Nahas M.A.; Omar O.A.M.; Chalishajar D.N.; Ahmed H.M.	Controllability of impulsive nonlinear ψ -Hilfer fractional integro-differential equations	2024	Elsevier B.V.
Salaheldin A.; Abdel Wahed M.; Talaat M.; Saleh N.	Deep Learning-Based Automated Detection and Grading of Papilledema From OCT Images: A Promising Approach for Improved Clinical Diagnosis and Management	2024	John Wiley and Sons Inc
Zayed E.M.E.; Alurrfi K.A.E.; Arnous A.H.; Hashemi M.S.; Bayram M.	Effects of high dispersion and generalized non-local laws on optical soliton perturbations in magneto-optic waveguides with sextic-power law refractive index	2024	Springer Science and Business Media B.V.
Mohamed M.H.H.; Gawad H.A.A.	Pioneering Heat Exchanger Network Synthesis: A TOPSIS Driven Paradigm for Optimal Solutions	2024	Regional Association for Security and crisis management
Ali M.H.; El-Owaidy H.M.; Ahmed H.M.; El-Deeb A.A.; Samir I.	Optical solitons for fourth order nonlinear Schrödinger's equation with cubic–quintic–septic–nonic nonlinearity using improved modified extended tanh-function scheme	2024	Ain Shams University
Shehab M.F.; El-Sheikh M.M.A.; Ahmed H.M.; Mirzazadeh M.; El-Gaber A.A.; Eslami M.	Analytic solutions for stochastic fourth-order (2+1)-dimensional NLSE with higher order odd and even terms using IMETFM	2024	Springer
Elsherbeny A.M.; Elsonbaty N.M.; Badra N.M.; Ahmed H.M.; Mirzazadeh M.; Eslami M.; Hashemi	Optical solitons of higher order mathematical model with refractive index using Kudryashov method	2024	Springer
Hussein H.H.; Ahmed K.K.; Ahmed H.M.; Elsheikh A.; Alexan W.	Existence of novel analytical soliton solutions in a magneto-electro-elastic annular bar for the longitudinal wave equation	2024	Springer
Saad M.H.; Hashima S.; Omar A.I.; Fouda M.M.; Said A.	Deep learning approach for cable partial discharge pattern identification	2024	Springer Science and Business Media Deutschland GmbH
Sabry E.S.; Elagooz S.; El-Samie F.E.A.; El-Bahnasawy N.A.; El-Banby G.M.	SIFT and ORB performance assessment for object identification in different test cases	2024	Springer
Arif M.A.; Abdel-Gawwad H.A.; Elshimy A.S.; Seliem M.K.; Ali M.A.; Maoodaa S.N.; Federowicz K.	Facile synthesis and characterization of metakaolin/carbonate waste-based geopolymer for Cr(VI) remediation: Experimental and theoretical studies	2024	Elsevier B.V.
Murad M.A.S.; Iqbal M.; Arnous A.H.; Biswas A.; Yildirim Y.; Alshomrani A.S.	Optical dromions with fractional temporal evolution by enhanced modified tanh expansion approach	2024	Springer
Rizvi S.T.R.; Ghafoor S.; Seadawy A.R.; Arnous A.H.; Garalleh H.A.L.; Shah N.A.	Exploration of solitons and analytical solutions by sub-ODE and variational integrators to Klein-Gordon model	2024	American Institute of Mathematical Sciences
Rabie W.B.; Ahmed H.M.	Diverse exact and solitary wave solutions to new extended KdV6 equation using IM extended tanh-function technique	2024	Springer
Sayed Ahmed A.M.; Ahmed H.M.; Ahmed K.K.; Al-Askr F.M.; Mohammed W.W.	Effects of Lévy noise and impulsive action on the averaging principle of Atangana–Baleanu fractional stochastic delay differential equations	2024	Springer Science and Business Media Deutschland GmbH
Khalifa A.S.; Ahmed H.M.; Badra N.M.; Rabie W.B.	Exploring solitons in optical twin-core couplers with Kerr law of nonlinear refractive index using the modified extended direct algebraic method	2024	Springer
Soliman M.; Ahmed H.M.; Badra N.; Samir I.	Effects of fractional derivative on fiber optical solitons of (2 + 1) perturbed nonlinear Schrödinger equation using improved modified extended tanh-function method	2024	Springer
Rabie W.B.; Khalil T.A.; Badra N.; Ahmed H.M.; Mirzazadeh M.; Hashemi M.S.	Soliton Solutions and Other Solutions to the (4+1)-Dimensional Davey–Stewartson–Kadomtsev–Petviashvili Equation using Modified Extended Mapping Method	2024	Birkhauser
Fawzy M.M.; Shaker F.M.F.; Ayyash A.M.; Salem M.M.	Influence of opening location, shape, and size on the behavior of steel beam columns	2024	Techno-Press
Zayed E.M.E.; El-Horbaty M.M.; El-Shater M.; Arnous A.H.; Sefer A.; Shah N.A.; Chung J.D.	Impact of high dispersion and cubic–quintic–septic nonlinearity on optical solitons perturbations of the resonant nonlinear Schrödinger equation with multiplicative white noise	2024	Ain Shams University
El-Shamy O.; El-Barkouky R.; Ahmed H.M.; Abbas W.; Samir I.	Extraction of solitons in magneto-optic waveguides for coupled NLSEs with Kudryashov's law of nonlinearity via modified extended direct algebraic method	2024	Ain Shams University
Zayed E.M.E.; El-Horbaty M.; Saad B.M.M.; Arnous A.H.; Yildirim Y.	Novel solitary wave solutions for stochastic nonlinear reaction–diffusion equation with multiplicative noise	2024	Springer Science and Business Media B.V.
Salaheldin A.M.; Abdel Wahed M.; Talaat M.; Saleh N.	An evaluation of AI-based methods for papilledema detection in retinal fundus images	2024	Elsevier Ltd
Abdelfattah W.; Nagy A.; Salama M.M.; Loftey M.E.; Abdelhadi H.	Artificial intelligence based optimal coordination of directional overcurrent relay in distribution systems considering vehicle to grid technology	2024	Ain Shams University
Ibrahim A.H.; Awad M.E.; Aly S.M.; Hussein M.H.	Synthesis and Design of Natural Gas Transmission Networks through Fuzzy Analogical Gate	2024	Slovnft VURUP a.s
Arnous A.H.; Ahmed M.S.; Nofal T.A.; Yildirim Y.	Exploring the impact of multiplicative white noise on novel soliton solutions with the perturbed Triki–Biswas equation	2024	Springer Science and Business Media Deutschland GmbH
Murad M.A.S.; Arnous A.H.; Faridi W.A.; Iqbal M.; Nisar K.S.; Kumar S.	Two distinct algorithms for conformable time-fractional nonlinear Schrödinger equations with Kudryashov's generalized non-local nonlinearity and arbitrary refractive index	2024	Springer
Kandel A.A.; Kanaan H.; Mahmoud T.; Saad B.	Efficient reduction of power losses by allocating various DG types using the ZOA algorithm	2024	Elsevier B.V.
Razzaq W.; Zafar A.; Ahmed H.M.; Rabie W.B.	Construction of Solitons and Other Wave Solutions for Generalized Kudryashov's Equation with Truncated M-Fractional Derivative Using Two Analytical Approaches	2024	Springer
Ali W.A.-E.; Saleh H.A.; Eid H.S.; Fathi A.M.; Mohamed A.-E.R.A.	Design and Implementation of Advanced Driver Assistance Systems	2024	Institute of Electrical and Electronics Engineers Inc.
Salaheldin A.M.; Wahed M.A.; Talaat M.; Saleh N.	Fuzzy Logic-Based AI Model for Accurate Grading of Papilledema Severity	2024	Institute of Electrical and Electronics Engineers Inc.
Murad M.A.S.; Arnous A.H.; Biswas A.; Yildirim Y.; Alshomrani A.S.	Suppressing internet bottleneck with Kudryashov's extended version of self-phase modulation and fractional temporal evolution	2024	Springer

Zayed E.M.E.; Alurrfi K.A.E.; Alshbear R.A.; Arnous A.H.; Yildirim Y.; Hussein L.; Jawad A.J.M.;	Solitons in magneto-optic waveguides with generalized Kudryashov's form of self-phase modulation structure	2024	Springer
Zayed M.M.; Shokair M.; Elagooz S.; Elshenawy H.	Non-line-of-sight (NLOS) link budget analysis for underwater wireless optical communications (UWOCs)	2024	Springer
Samir I.; Ahmed H.M.	Extracting stochastic solutions for complex Ginzburg–Landau model with chromatic dispersion and Kerr law nonlinearity using improved modified extended tanh technique	2024	Springer
Al-Reshidi E.J.; Ramadan R.A.; Aboshosha B.W.; Salem M.; Alayba A.M.	Real-Time Home Energy Management with IoT and Blockchain Balancing Consumption and Peer-to-Peer Trading	2024	Dr D. Pylarinos
Murad M.A.S.; Iqbal M.; Arnous A.H.; Yildirim Y.; Jawad A.J.M.; Hussein L.; Biswas A.	Optical dromions for Radha–Lakshmanan model with fractional temporal evolution by modified simplest equation	2024	Springer
Abdullah E.H.M.; Zaghrout A.A.S.; Ahmed H.M.; Bahnasy A.I.A.; Rabie W.B.	Soliton dynamics and travelling wave solutions for high-order nonlinear Schrödinger equation in birefringent fibers using improved modified extended tanh function method	2024	Springer
Ahmed H.M.	STUDY APPROXIMATE CONTROLLABILITY AND NULL CONTROLLABILITY OF NEUTRAL DELAY HILFER FRACTIONAL STOCHASTIC INTEGRODIFFERENTIAL SYSTEM WITH ROSENBLATT PROCESS	2024	American Institute of Mathematical Sciences
Saleh N.; Gamal O.; Eldosoky M.A.A.; Shaaban A.R.	An integrative approach to medical laboratory equipment risk management	2024	Nature Research
El-Fouly F.H.; Kachout M.; Ramadan R.A.; Alzahrani A.J.; Alshudukhi J.S.; Alseadoon I.M.	Energy-Efficient and Reliable Routing for Real-time Communication in Wireless Sensor Networks	2024	Dr D. Pylarinos
Samir I.; Salah E.; El-Dahab E.A.; Ahmed H.M.; Ammar M.; Alexan W.; Hussein H.H.	Unraveling solitons dynamics in system of dispersive NLSE with Kudryashov's law of nonlinearity using improved modified extended tanh function method	2024	Elsevier B.V.
Anber M.; Aboshosha B.W.	The impact of using an IoT-based automatic solar panel cleaner on building energy performance	2024	Oxford University Press
Saleh N.; Hassan M.A.; Salaheldin A.M.	Skin cancer classification based on an optimized convolutional neural network and multicriteria decision-making	2024	Nature Research
Hashemi M.S.; Arnous A.H.; Bayram M.; El Din S.M.; Shah N.A.	Schrödinger–Hirota equation in birefringent fibers with cubic-quartic nonlinearity and multiplicative white noise in the ito sense: Nucci's reductions and soliton solutions	2024	Institute of Physics
Arnous A.H.; Biswas A.; Yildirim Y.; Alshomrani A.S.	Stochastic Perturbation of Optical Solitons for the Concatenation Model with Power-Law of Self-Phase Modulation Having Multiplicative White Noise	2024	Universal Wiser Publisher
Alhojilan Y.; Ahmed H.M.	Investigating the noise effect on the CGL model having parabolic law of nonlinearity	2023	Elsevier B.V.
Ahmed K.K.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Unveiling optical solitons and other solutions for fourth-order (2+1)-dimensional nonlinear Schrödinger equation by modified extended direct algebraic method	2024	Springer
Bhan C.; Karwasra R.; Malik S.; Kumar S.; Arnous A.H.; Shah N.A.; Chung J.D.	Bifurcation, chaotic behavior and soliton solutions to the KP-BBM equation through new Kudryashov and generalized Arnous methods	2024	American Institute of Mathematical Sciences
Ahmed M.S.; Zaghrout A.A.S.; Ahmed H.M.	Solitons and other wave solutions for nonlinear Schrödinger equation with Kudryashov generalized nonlinearity using the improved modified extended tanh-function method	2023	Springer
Gawad M.S.A.E.; Aly S.M.; Atwa A.M.; Hussein M.H.	Multi-Objective Optimization for Synthesis Heat Exchanger Network Using TOPSIS Method	2023	Slovnaft VURUP a.s
El-shamy O.; El-barkoki R.; Ahmed H.M.; Abbas W.; Samir I.	Exploration of new solitons in optical medium with higher-order dispersive and nonlinear effects via improved modified extended tanh function method	2023	Elsevier B.V.
El-Shafhy M.M.; Badran E.A.	Comparison between ferroresonance suppression techniques on distribution transformers	2023	Institute of Electrical and Electronics Engineers Inc.
Elsherbny A.M.; El-Barkouky R.; Ahmed H.M.; El-Hassani R.M.I.; Arnous A.H.	Travelling wave solutions for hierarchy of nonlinear evolution equation description propagation pulse in optical fibers	2023	Springer
Borg M.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Solitons behavior of Sasa-Satsuma equation in birefringent fibers with Kerr law nonlinearity using extended F-expansion method	2024	Ain Shams University
Sabry E.S.; Elagooz S.S.; El-Samie F.E.A.; El-Bahna sawy N.A.; El-Banby G.M.; Ramadan R.A.	Evaluation of feature extraction methods for different types of images	2023	Springer
Borg M.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Derivation of optical solitons in magneto-optical waveguides to coupled BMEs having Kudryashov's nonlinearity	2023	Springer
El-Gawad H.A.; Zahran H.A.	Silver withdrawal from X-Ray waste via leaching and sorption techniques: Appraisal ideal treatment factors	2023	National Information and Documentation Centre
Rabie W.B.; Ahmed H.M.	Constructing new soliton solutions for Kudryashov's quintuple self-phase modulation with dual-form of generalized nonlocal nonlinearity using extended F-expansion method	2023	Springer
Othman M.I.A.; Atwa S.Y.; Eraki E.E.M.; Ismail M.F.	Thermoelectric micro-stretch solid immersed in an infinite inviscid fluid and subject to gravity under three-phase-lag model	2023	Emerald Publishing
Mostafa S.; El-Barkouky R.; Ahmed H.M.; Samir I.	Investigation of chirped optical solitons perturbation of higher order NLSE via improved modified extended tanh function approach	2023	Elsevier B.V.
Ali M.H.; Ahmed H.M.; M. El-Owaidy H.; El-Deeb A.A.; Samir I.	Analytic Wave Solutions of Nonlinear Maccari System Using Modified Extended Mapping Method	2023	Springer
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Exploring soliton solutions to sixth order dispersive non-linear Schrödinger equation with Kerr law nonlinearity using modified extended direct algebraic method	2023	Springer
Samir I.; Ahmed H.M.	Retrieval of solitons and other wave solutions for stochastic nonlinear Schrödinger equation with non-local nonlinearity using the improved modified extended tanh-function method	2024	Springer
Shehab M.F.; El-Sheikh M.M.A.; Ahmed H.M.; El-Gaber A.A.; Alkhathib S.	Effects of Wiener process on analytical wave solutions for (3+1) dimensional nonlinear Schrödinger equation using modified extended mapping method	2024	Elsevier B.V.
El-Gawad H.A.; Hassan G.K.; Aboelghait K.M.; Mahmoud W.H.; Mohamed R.M.; Afify A.A.	Removal of chromium from tannery industry wastewater using iron-based electrocoagulation process: experimental; kinetics; isotherm and economical studies	2023	Nature Research
Mshary N.; Ahmed H.M.; Ganhem A.S.	Existence and controllability of nonlinear evolution equation involving Hilfer fractional derivative with noise and impulsive effect via Rosenblatt process and Poisson jumps	2024	American Institute of Mathematical Sciences
Samir I.; Ahmed H.M.; Alkhathib S.; Mohamed E.M.	Construction of wave solutions for stochastic Radhakrishnan–Kundu–Lakshmanan equation using modified extended direct algebraic technique	2023	Elsevier B.V.
Rabie W.B.; Ahmed H.M.; Mirzazadeh M.; Akbulut A.; Hashemi M.S.	Investigation of solitons and conservation laws in an inhomogeneous optical fiber through a generalized derivative nonlinear Schrödinger equation with quintic nonlinearity	2023	Springer
Elsherbny A.M.; Bekir A.; Arnous A.H.; Sadaf M.; Akram G.	Solitons to the time-fractional Radhakrishnan–Kundu–Lakshmanan equation with β and M-truncated fractional derivatives: a comparative analysis	2023	Springer
Arnous A.H.; Biswas A.; Yildirim Y.; Moraru L.; Moldovanu S.; Alghamdi A.A.	Quiescent optical solitons with Kudryashov's law of nonlinear refractive index	2023	Elsevier B.V.
Ahmed K.K.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Soliton solutions of generalized Kundu-Eckhaus equation with an extra-dispersion via improved modified extended tanh-function technique	2023	Springer
Khalifa A.S.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Retrieval of optical solitons in fiber Bragg gratings for high-order coupled system with arbitrary refractive index	2023	Elsevier GmbH
Arnous A.H.; Biswas A.; Yildirim Y.; Alshomrani A.S.	Optical Solitons with Dispersive Concatenation Model Having Multiplicative White Noise by the Enhanced Direct Algebraic Method	2024	Universal Wiser Publisher
Ghayad M.S.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Analytic soliton solutions for RKL equation with quadrupled power-law of self-phase modulation using modified extended direct algebraic method	2024	Springer
Ahmed M.; Zaghrout A.; Ahmed H.M.	Construction of solitons and other solutions for NLSE with Kudryashov's generalized nonlinear refractive index	2023	Elsevier B.V.

Kadry G.; El-Gawad H.A.	Rice straw derived cellulose-based hydrogels synthesis and applications as water reservoir system	2023	Elsevier B.V.
El-Gawad H.A.; Kadry G.; Zahran H.A.; Hussein M.H.	Chromium Disarmament from Veritable Tanneries Sewer Water Utilizing Carbonic Rice Straw as a Sorbent: Optimization and Carbonic Rice Straw Characteristics	2023	Institute for Ionics
Bendary H.I.; Heikal M.; Ali M.A.	Performance of Imported Granulated Blast-Furnace Slag (IGBFS) Rich Cement Against Fire Resistance	2023	National Information and Documentation Centre
Elbahy R.; Abdelbaset A.; Hammoda M.; Abdel-Rahman M.H.; Badran E.A.	Black Box modeling of HVCB using ATP draw	2023	Institute of Electrical and Electronics Engineers Inc.
Ali M.H.; Ahmed H.M.; El-Owaidy H.M.; El-Deeb A.A.; Samir I.	Exploration new solitons to generalized nonlinear Schrödinger equation with Kudryashov's dual form of generalized non-local nonlinearity using improved modified extended tanh-function method	2024	Springer
Badawy A.M.; Farghali A.A.; Bonilla-Petriciolet A.; Seliem M.K.; Selim A.Q.; Ali M.A.; Al-Dossari M.; EL-Mohammed K.K.; Hassanian A.E.; Afify H.M.	Facile synthesis of a recyclable multifunctional magnetic adsorbent prepared from H2O2-modified carbon clay/rice flour polymer/Fe3O4 nanoparticles interface for effective removal of ibuprofen	2023	Taiwan Institute of Chemical Engineers
Arnous A.H.; Biswas A.; Yildirim Y.; Moraru L.; Moldovanu S.; Alghamdi A.A.	Refinement of ensemble strategy for acute lymphoblastic leukemia microscopic images using hybrid CNN-GRU-BiLSTM and MSVM classifier	2023	Springer Science and Business Media Deutschland GmbH
Arnous A.H.; Biswas A.; Yildirim Y.; Moraru L.; Moldovanu S.; Alghamdi A.A.	Quiescent optical solitons with complex Ginzburg–Landau equation having a dozen forms of self–phase modulation	2023	Elsevier Ltd
Arnous A.H.; Samir I.; Biswas A.; González-Gaxiola O.; Moraru L.; Iticescu C.; Moldovanu S.; Alghamdi A.H.; Ghanem A.S.	Optical Soliton Perturbation with Parabolic Law Nonlinearity	2023	MDPI
Ahmed H.M.; El-Owaidy H.M.	Exploring the Solvability for Coupled System of Nonlinear Fractional Langevin Equations	2024	Natural Sciences Publishing
Ali M.H.; El-Owaidy H.M.; Ahmed H.M.; El-Deeb A.A.; Samir I.	Optical solitons and complexitons for generalized Schrödinger–Hirota model by the modified extended direct algebraic method	2023	Springer
Elsonbaty N.M.; Badra N.M.; Ahmed H.M.; Elsherbeny A.M.	Derivation of new optical solitons for Biswas–Milovic equation with dual-power law nonlinearity using improved modified extended tanh-function method	2023	Elsevier B.V.
Arnous A.H.; Elsherbeny A.M.; Secer A.; Ozisik M.; Bayram M.; Shah N.A.; Chung J.D.	Optical solitons for the dispersive concatenation model with spatio-temporal dispersion having multiplicative white noise	2024	Elsevier B.V.
Rabie W.B.; Hussein H.H.; Ahmed H.M.; Alnahhass M.; Alexan W.	Abundant solitons for highly dispersive nonlinear Schrödinger equation with sextic-power law refractive index using modified extended direct algebraic method	2024	Elsevier B.V.
Omar O.A.M.; Ahmed H.M.; Elbarkouky R.A.	Wind turbines new criteria optimal site matching under new capacity factor probabilistic approaches	2023	Springer Science and Business Media Deutschland GmbH
Danial C.E.; Mahmoud A.H.A.; Tawfik M.Y.	Methodology for retrofitting energy in existing office buildings using building information modelling programs	2023	Ain Shams University
Rabie W.B.; Khalil T.A.; Badra N.; Hashemi M.S.; Ahmed H.M.; Mirzazadeh M.	Diverse new solitons and other exact solutions for concatenation model using modified extended mapping method	2023	Springer
Kamel N.M.; Ahmed H.M.; Rabie W.B.	Propagation of chirped optical solitons for perturbation higher order nonlinear Schrödinger equation with dual-power law nonlinearity by φ_6 expansion method	2023	Elsevier B.V.
Samir I.; Abdalla N.S.E.; Abd-Elmonem A.; Ahmed H.M.	Abundant optical solitons to Biswas–Milovic model having parabolic law nonlinearity and spatio-temporal dispersion using improved modified extended tanh function scheme	2023	Elsevier GmbH
Saleh N.; Gaber M.N.; Eldosoky M.A.; Soliman A.M.	Vendor evaluation platform for acquisition of medical equipment based on multi-criteria decision-making approach	2023	Nature Research
Arnous A.H.; Mirzazadeh M.; Akinyemi L.; Akbulut A.	New solitary waves and exact solutions for the fifth-order nonlinear wave equation using two integration techniques	2023	Shanghai Jiaotong University
Arnous A.H.; Nofal T.A.; Biswas A.; Yildirim Y.; Asiri A.	Cubic-quartic optical solitons of the complex Ginzburg–Landau equation: A novel approach	2023	Springer Science and Business Media B.V.
Shehab M.F.; El-Sheikh M.M.A.; Ahmed H.M.; Mabrouk A.A.G.; Mirzazadeh M.; Hashemi M.S.	Solitons and other nonlinear waves for stochastic Schrödinger–Hirota model using improved modified extended tanh-function approach	2023	John Wiley and Sons Ltd
Alnafisah Y.; Ahmed H.M.	Null controllability of Hilfer fractional stochastic integrodifferential equations with noninstantaneous impulsive and Poisson jump	2023	Walter de Gruyter GmbH
Edries M.; Mohamed H.A.; Ibrahim A.A.	A Dual Band 28/38 GHz Metamaterial Absorber for 5G Applications	2023	Springer
Ahmed K.K.; Badra N.M.; Ahmed H.M.; Rabie W.B.; Mirzazadeh M.; Eslami M.; Hashemi M.S.	Investigation of solitons in magneto-optic waveguides with Kudryashov's law nonlinear refractive index for coupled system of generalized nonlinear Schrödinger's equations using modified extended mapping	2024	Vilnius University Press
Samir I.; El-Sham O.; El-Barkoki R.; Ahmed H.M.; Abbas W.; Hashemi M.S.	Extraction of Solitons in Optical Fibers for the (2+1)-Dimensional Perturbed Nonlinear Schrödinger Equation Via the Improved Modified Extended Tanh Function Technique	2024	Universal Wiser Publisher
Triki H.; Mirzazadeh M.; Ahmed H.M.; Samir I.; Hashemi M.S.	Higher-order Sasa–Satsuma equation: Nucci's reduction and soliton solutions	2023	Springer Science and Business Media Deutschland GmbH
Ahmed H.M.; El-Borai M.M.; El-Sayed W.G.; Elbadawi A.Y.	Fractional Stochastic Evolution Inclusions with Control on the Boundary	2023	MDPI
Elsherbeny Ahmed M.; Arnous Ahmed H.; Mohamad J.A.J.; Anjan B.; Yakup Y.; Luminita M.	QUESCENT OPTICAL SOLITONS FOR THE DISPERSIVE CONCATENATION MODEL WITH KERR LAW NONLINEARITY HAVING NONLINEAR CHROMATIC DISPERSION	2024	Institute of Physical Optics
Sayed Ahmed A.M.; Ahmed H.M.	Non-instantaneous impulsive Hilfer–Katugampola fractional stochastic differential equations with fractional Brownian motion and Poisson jumps	2024	Taylor and Francis Ltd.
Shaker E.A.; El-Hossiny A.S.; Kandil A.H.; Elbialy A.; Afify H.M.	Advanced imaging system for brain tumor automatic classification from MRI images using HOG and BOF feature extraction approaches	2023	John Wiley and Sons Inc
Heikal M.; Ali M.A.; Ghernaout D.; Elboughdiri N.; Ghernaout B.; Bendary H.I.	Prolonging the Durability of Maritime Constructions through a Sustainable and Salt-Resistant Cement Composite	2023	Multidisciplinary Digital Publishing Institute (MDPI)
Samir I.; Ahmed H.M.	Optical solitons and other wave solutions to fractional-order nonlinearity Sasa–Satsuma equation in mono-mode optical fibers using IM extended tanh function method	2024	Springer
El-Gawad H.A.; Ebrahim E.E.; Ghaly M.Y.; Afify A.A.; Mohamed R.M.	An application of advanced oxidation process on industrial crude oily wastewater treatment	2023	Nature Research
Arnous A.H.; Biswas A.; Kara A.H.; Yildirim Y.; Moraru L.; Moldovanu S.; Georgescu P.L.; Alghamdi A.H.	Dispersive optical solitons and conservation laws of Radhakrishnan–Kundu–Lakshmanan equation with dual-power law nonlinearity	2023	Elsevier Ltd
Alhojilan Y.; Ahmed H.M.	New Results Concerning Approximate Controllability of Conformable Fractional Noninstantaneous Impulsive Stochastic Evolution Equations via Poisson Jumps	2023	MDPI
Mahmoud M.M.; Atia B.S.; Esmail Y.M.; Ardjoun S.A.E.M.; Anwer N.; Omar A.I.; Alsaf F.; Alsulamy S.	Application of Whale Optimization Algorithm Based FOPI Controllers for STATCOM and UPQC to Mitigate Harmonics and Voltage Instability in Modern Distribution Power Grids	2023	MDPI
Samir I.; Ahmed H.M.; Darvish A.; Hussein H.H.	Dynamical behaviors of solitons for NLSE with Kudryashov's sextic power-law of nonlinear refractive index using improved modified extended tanh-function method	2024	Ain Shams University
Rabie W.B.; Ahmed H.M.; Darwish A.; Hussein H.H.	Construction of new solitons and other wave solutions for a concatenation model using modified extended tanh-function method	2023	Elsevier B.V.
Arnous A.H.; Biswas A.; Yildirim Y.; Moraru L.; Moldovanu S.; Iticescu C.; Khan S.; Alshehri H.M.	Quiescent Optical Solitons with Quadratic–Cubic and Generalized Quadratic–Cubic Nonlinearities	2023	MDPI
Samir I.; Ahmed H.M.; Mirzazadeh M.; Triki H.	Derivation new solitons and other solutions for higher order Sasa–Satsuma equation by using the improved modified extended tanh scheme	2023	Elsevier GmbH
Arnous A.H.; Biswas A.; Yildirim Y.; Rawal B.S.; Alshomrani A.S.	Optical solitons for the dispersive concatenation model with power law of self-phase modulation and multiplicative white noise	2024	Springer
Samir I.; Nofal T.A.; Arnous A.H.; Eldidamony H.A.	Traveling wave solutions for the Radhakrishnan–Kundu–Lakshmanan equation with a quadrupled nonlinearity law	2023	Elsevier GmbH

Zayed E.M.E.; Arnous A.H.; Sefer A.; Ozisik M.; Bayram M.; Shah N.A.; Chung J.D.	Highly dispersive optical solitons in fiber Bragg gratings for stochastic Lakshmanan–Porsezian–Daniel equation with spatio-temporal dispersion and multiplicative white noise	2023	Elsevier B.V.
Seliem M.K.; ElShimmy A.S.; Mobarak M.; Seliem A.Q.; Salah A.M.; Almarhoon Z.M.; Li Z.; Salama Y.F.	A magnetic bio-based adsorbent prepared from Fe3O4 nanoparticles impregnated with diatom frustules and sodium alginate for methylene blue uptake: advanced modeling and mechanism	2024	Taylor and Francis Ltd.
Nabil W.; Shaaban I.G.; Khalil A.; Elwan S.	Experimental and Analytical Study on the Shear Transfer in Composite Post Tensioned Precast Concrete Girders	2024	Springer Science and Business Media Deutschland GmbH
Abuelmakarem H.S.; Hamdy O.; Siem M.A.; El-Azab J.; Ahmed W.A.	Early cancer detection using the fluorescent Ashwagandha chitosan nanoparticles combined with near-infrared light diffusion characterization: <i>in vitro</i> study	2023	Springer Science and Business Media Deutschland GmbH
Omar O.A.M.; Ahmed H.M.; Hamdy W.	Investigation of Egyptian Banks' Competition through a Riesz–Caputo Fractional Model	2023	MDPI
Nasser A.M.; Abdel-Hamed A.M.; Refky A.; Shatla H.	A Proposed PSO-Based Modified SPWM Switching Technique for a Cascaded Half-Bridge Multilevel Inverter	2023	Institute of Electrical and Electronics Engineers Inc.
El-Dabah M.A.; El-Sehiemy R.A.; Hasanan H.M.; Saad B.	Photovoltaic model parameters identification using an innovative optimization algorithm	2023	John Wiley and Sons Inc
Othman M.I.A.; Eraki E.E.M.; Ismail M.F.	Study of micro-elongated thermoelastic medium loaded with a piezoelectric layer under the influence of gravity using the dual-phase-lag model	2023	John Wiley and Sons Inc
Elmetwally A.H.; Younis R.A.; Abdelsalam A.A.; Omar A.I.; Mahmoud M.M.; Alsaif F.; El-Shahat A.; Saad Zayed E.M.E.; El-Shater M.; Alurrfi K.A.E.; Arnous A.H.; Ali Shah N.; Chung J.D.	Modeling, Simulation, and Experimental Validation of a Novel MPPT for Hybrid Renewable Sources Integrated with UPQC: An Application of Jellyfish Search Optimizer	2023	MDPI
Hassan A.M.; Hassan A.E.-W.; Elbarbary Z.M.S.; Al-Gahtani S.F.; Omar A.I.; Metwally M.E.	Dispersive optical soliton solutions with the concatenation model incorporating quintic order dispersion using three distinct schemes	2024	American Institute of Mathematical Sciences
Abdel-hamed A.M.; El-Shafy M.M.; Badran E.A.	MPPT control of a solar pumping system based five-phase impedance source inverter fed induction motor	2024	Public Library of Science
Adly A.R.; Abdel-Hamed A.M.	A new method for ferroresonance suppression in an IEEE 33-bus distribution system integrated with multi distributed generation	2023	Nature Research
Ghayad M.S.; Badra N.M.; Ahmed H.M.; Rabie W.B.	A Novel Scheme for Fault Detection in a Series Compensated Line Based on Wavelet Transform	2024	Institute of Electrical and Electronics Engineers Inc.
Samir I.; Abd-Elmonem A.; Ahmed H.M.	Derivation of optical solitons and other solutions for nonlinear Schrödinger equation using modified extended direct algebraic method	2023	Elsevier B.V.
Elsherbeny A.M.; El-barkouky R.; Ahmed H.M.; El-hassani R.M.I.; Arnous A.H.	General solitons for eighth-order dispersive nonlinear Schrödinger equation with ninth-power law nonlinearity using improved modified extended tanh method	2023	Springer
Roobab U.; Madni G.M.; Ranjha M.M.A.N.; Khan A.W.; Selim S.; Almuhyawwi M.S.; Samy M.; Zeng X.-Y.	New optical solitons for nonlinear longitudinal wave equation in magneto-electro-elastic circular rod using two integration algorithms	2023	Frontiers Media S.A.
Othman M.I.A.; Eraki E.E.M.; Atwa S.Y.; Ismail M.F.	Applications of water activated by ozone, electrolysis, or gas plasma for microbial decontamination of raw and processed meat	2023	American Society of Civil Engineers (ASCE)
Ahmed H.M.; Zhu Q.	Exploration nonlocal controllability for Hilfer fractional differential inclusions with Clarke subdifferential and nonlinear noise	2023	Elsevier B.V.
Elsherbeny A.M.; Mirzazadeh M.; Akbulut A.; Arnous A.H.	Optical solitons of the perturbation Fokas–Lenells equation by two different integration procedures	2023	Elsevier GmbH
Heikal M.; Ali M.A.; Ibrahim S.M.; Bendary H.I.	Sustainable composite cement prepared by two different types of iron slag	2024	Springer
Arnous A.H.; Biswas A.; Yildirim Y.; Jawad A.J.M.; Moraru L.; Moldovanu S.; Dragomir C.M.B.; Ali M.H.; El-Owaidy H.M.; Ahmed H.M.; El-Deeb A.A.; Samir I.	OPTICAL SOLITONS FOR THE CONCATENATION MODEL WITH DIFFERENTIAL GROUP DELAY HAVING MULTIPPLICATE WHITE NOISE	2024	Institute of Physical Optics
Alhojilan Y.; Ahmed H.M.	Construction of solitons in nano optical fibers with dual-power law nonlinearity using MEDAM	2023	Springer
Alghohary S.A.; Mahmoud A.; Yehya M.	Multi-Objective Decision-Making Tool for Envelope Energy Retrofitting Measures of Gated Community Housing in Egypt	2023	Multidisciplinary Digital Publishing Institute (MDPI)
Waly M.I.; Smida A.; Aljarallah N.A.; Ghayoula R.; Negm A.S.; Muhammad S.; Tiang J.J.; Iqbal A.	Novel analytical solutions of stochastic Ginzburg–Landau equation driven by Wiener process via the improved modified extended tanh function method	2023	Frontiers Media S.A.
Arinous A.H.; Mirzazadeh M.; Biswas A.; Yildirim Y.; Triki H.; Asiri A.	Advancement of a High-Efficiency Wearable Antenna Enabling Wireless Body Area Networks	2023	Institute of Electrical and Electronics Engineers Inc.
Ahmed A.A.; Hussien M.G.; Abo-Elyzeed Y.M.	A wide spectrum of optical solitons for the dispersive concatenation model	2023	Springer
Ahmed M.S.; Zaghrout A.A.S.; Ahmed H.M.	Investigation on Energy Flow Performance of a Photovoltaic/Battery-Based Isolated Charging Station for Battery-Powered Electric Vehicles	2023	Hindawi Limited
El-Fouly F.H.; Ramadan R.A.; Abd El-Samie F.E.; Kachout M.; Alzahrani A.J.; Alshudukhi J.S.	Travelling wave solutions for the doubly dispersive equation using improved modified extended tanh-function method	2022	Elsevier B.V.
Yacoub K.M.; Saleh N.	Burst Channel Error Reduction Based on Interleaving for Efficient High-Speed Wireless Communication	2022	MDPI
Abdel-hamed A.M.; Abdelaziz A.Y.; El-Shahat A.	Design of a 2DOF-PID Control Scheme for Frequency/Power Regulation in a Two-Area Power System Using Dragonfly Algorithm with Integral-Based Weighted Goal Objective	2023	Elsevier GmbH
Arnous A.H.; Biswas A.; Kara A.H.; Milovic D.; Yildirim Y.; Alshehri H.M.	Sequel to “cubic-quartic optical soliton perturbation with complex Ginzburg–Landau equation by the enhanced Kudryashov’s method”	2022	John Wiley and Sons Inc
Arnous A.H.; Anjan B.; Yakup Y.; Luminita M.; Catalina I.; Lucian G.P.; Asim A.	Optical solitons and complexitons for the concatenation model in birefringent fibers	2023	Institute of Physical Optics
Sabry E.S.; Elagooz S.; Abd El-Samie F.; A. El-Bahna Sawy N.; M. El-Banby G.; A. Ramadan R.	Optical solitons and conservation laws for the dispersive concatenation model with power-law nonlinearity	2023	Springer
Elsherbeny A.M.; Mirzazadeh M.; Arnous A.H.; Biswas A.; Yildirim Y.; Asiri A.	Optical solitons and domain walls with cross-spatio dispersion having parabolic law of nonlinear refractive index	2023	Elsevier GmbH
Ahmed M.S.; Zaghrout A.S.; Ahmed H.M.; Arnous A.H.	Optical soliton perturbation of the Gerdjikov–Ivanov equation with spatio-temporal dispersion using a modified extended direct algebraic method	2022	Elsevier GmbH
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Exploring the solitons for multiple-core couplers having optical metamaterials using the modified extended direct algebraic method	2022	Elsevier GmbH
Ahmed H.M.	IMPULSIVE CONFORMABLE FRACTIONAL STOCHASTIC DIFFERENTIAL EQUATIONS WITH POISSON JUMPS	2022	American Institute of Mathematical Sciences
Arnous A.H.; Biswas A.; Kara A.H.; Yildirim Y.; Moraru L.; Iticescu C.; Moldovanu S.; Alghamdi A.A.	Optical solitons and conservation laws for the concatenation model with spatio-temporal dispersion (internet traffic regulation)	2023	EDP Sciences
Elsherbeny A.M.; Mirzazadeh M.; Arnous A.H.; Biswas A.; Yildirim Y.; Dakova A.; Asiri A.	Optical Bullets and Domain Walls with Cross Spatio-Dispersion and Having Kudryashov's form of Self-Phase Modulation	2023	Universal Wiser Publisher
Saleh N.; Abdelhamed M.A.	Design of A 3D Prosthetic Hand Based on Electromyogram Signals	2023	Institute of Electrical and Electronics Engineers Inc.
Arnous A.H.; Biswas A.; Kara A.H.; Yildirim Y.; Dragomir C.M.B.; Asiri A.	Optical solitons and conservation laws for the concatenation model in the absence of self-phase modulation	2023	Springer

Kassaa A.; Benslim N.; Otmani A.; Bechiri L.; Shankar A.; Aly A.E.	Experimental and theoretical investigation of electronic and optical properties of CuAl _x Ga _{1-x} Te ₂	2022	Elsevier B.V.
Yacoub K.M.; Elbialy A.	Automated Object Detection and Grasp Form Classification	2023	Institute of Electrical and Electronics Engineers Inc.
Omar O.A.M.; Elbarkouky R.A.; Ahmed H.M.	Fractional stochastic modelling of COVID-19 under wide spread of vaccinations: Egyptian case study	2022	Elsevier B.V.
Othman M.I.A.; Atwa S.Y.; Eraki E.E.M.; Ismail M.F.	EFFECT OF INITIAL STRESS ON A MICROSTRETCH THERMOELASTIC MEDIUM IMMERSED IN AN INFINITE INVISCID FLUID WITH TWO MODELS	2023	Mathematical Sciences Publishers
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Solitary Wave Solutions for Generalized Boiti–Leon–Manna–Pempinelli Equation by Using Improved Simple Equation Method	2022	Springer
Arnous A.H.; Biswas A.; Kara A.H.; Yildirim Y.; Alshehri H.M.; Belic M.R.	Highly dispersive optical solitons and conservation laws in absence of self-phase modulation with new Kudryashov's approach	2022	Elsevier B.V.
Ahmed H.M.	Noninstantaneous Impulsive Conformable Fractional Stochastic Delay Integro-Differential System with Rosenblatt Process and Control Function	2022	Birkhauser
Elsherbny A.M.; El-Barkouky R.; Ahmed H.M.; El-Hassani R.M.I.; Arnous A.H.; Biswas A.; Yildirim Y.;	Cubic-quartic optical solitons in fiber Bragg gratings with anti-cubic nonlinearity using the modified extended direct algebraic method	2022	Elsevier GmbH
Arnous A.H.; Biswas A.; Yildirim Y.; Moraru L.; Aphantie M.; Moskowka S.P.; Alshehri H.M.	Quiescent optical solitons with Kudryashov's generalized quintuple-power and nonlocal nonlinearity having nonlinear chromatic dispersion: generalized temporal evolution	2023	Institute of Physical Optics
Mohamed R.M.; Hashish H.M.A.; Abdel-Samad H.A.; Awad M.E.; Kadry G.A.	A Competent, Humble Cost Catalyst from Biowaste: High Performance and Combustion Characteristics of Alternative Diesel Fuel	2022	NIDOC (Nat.Inform.Document.Centre)
Sabry E.S.; Elagooz S.S.; El-Samie F.E.A.; El-Shafai W.; El-BahnaSawy N.A.; El-Banby G.M.; Algarni A.D.;	Image Retrieval Using Convolutional Autoencoder, InfoGAN, and Vision Transformer Unsupervised Models	2023	Institute of Electrical and Electronics Engineers Inc.
Rabie W.B.; Ahmed H.M.	Cubic-quartic optical solitons and other solutions for twin-core couplers with polynomial law of nonlinearity using the extended F-expansion method	2022	Elsevier GmbH
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Construction Cubic–Quartic Optical Solitons and Other Solutions for Coupled System of Fokas–Lenells Equation Using the Improved Modified Extended tanh Function Method	2022	Springer
Ibrahim N.F.; Mahmoud M.M.; Thaiban A.M.H.A.; Barnawi A.B.; Elbarbary Z.M.S.; Omar A.I.;	Operation of Grid-Connected PV System with ANN-Based MPPT and an Optimized LCL Filter Using GRG Algorithm for Enhanced Power Quality	2023	Institute of Electrical and Electronics Engineers Inc.
Samir I.; Arnous A.H.; Kara A.H.; Biswas A.; Yldrm Y.; Asiri A.	Cubic-quartic optical solitons and conservation laws with cubic-quintic-septic-nonic and quadrupled-power law nonlinearities	2023	Springer
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Highly dispersive optical solitons and other solutions in birefringent fibers by using improved modified extended tanh-function method	2022	Elsevier GmbH
Ahmed M.S.; Zaghrout A.A.S.; Ahmed H.M.	Exploration new solitons in fiber Bragg gratings with cubic-quartic dispersive reflectivity using improved modified extended tanh-function method	2023	Springer Science and Business Media Deutschland GmbH
El-Fouly F.H.; Altamimi A.B.; Ramadan R.A.	Energy and Environment-Aware Path Planning in Wireless Sensor Networks with Mobile Sink	2022	MDPI
Arnous A.H.; Biswas A.; Yildirim Y.; Asiri A.	Quiescent Optical Solitons for the Concatenation Model Having Nonlinear Chromatic Dispersion with Differential Group Delay	2023	Universal Wiser Publisher
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Optical soliton perturbation with Kudryashov's generalized law of refractive index and generalized nonlocal laws by improved modified extended tanh method	2022	Elsevier B.V.
El-Saie Y.; Saleh O.; El-Sayed M.; Ali A.; Sadek E.E.-T.Y.M.	Dissipation of Water Energy by Using a Special Stilling Basin Via Three-dimensional Numerical Model	2023	Bentham Science Publishers
Abdelhamed M.A.; Zekry A.; Elagooz S.S.; El-Samie F.E.A.	All-Pass Filters as a Low-Complexity PAPR Reduction Scheme for SC-FDMA System	2022	Springer
Youssef O.E.M.; Hussien M.G.; Hassan A.E.-W.	A new simplified sensorless direct stator field-oriented control of induction motor drives	2022	Frontiers Media S.A.
Hussein I.S.; Fawzy M.M.; Shaker M.F.; Deifalla A.F.; Ghanem G.M.	Assessment of Compression Design of CFST	2023	Springer Science and Business Media B.V.
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Cubic-quartic solitons in twin-core couplers with optical metamaterials having Kudryashov's sextic power law of arbitrary refractive index by using improved modified extended tanh-function method	2022	Elsevier GmbH
Khattab N.M.; Elgharably A.; Sayed M.M.; Boghdady T.A.; Abdel Aleem S.H.E.	Optimal Multi-Objective Design of Anti-Resonance Fourth-Order Passive Power Filters Using TOPSIS-Based NSGA in Distorted Distribution Systems	2022	Institute of Electrical and Electronics Engineers Inc.
Saleh N.; Yacoub K.M.; Salaheldin A.M.	Machine Learning-Based Paradigm for Diagnosis of Gestational Diabetes	2023	Institute of Electrical and Electronics Engineers Inc.
Zayed E.M.E.; Arnous A.H.; Biswas A.; Yildirim Y.; Asiri A.	Optical solitons for the concatenation model with multiplicative white noise	2023	Springer
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.; Ghanem A.S.	Solitary wave solutions and other solutions for Gilson–Pickering equation by using the modified extended mapping method	2022	Elsevier B.V.
Ahmed H.M.	Total controllability for noninstantaneous impulsive conformable fractional evolution system with nonlinear noise and nonlocal conditions	2023	University of Nis
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Mathematical methods for construction new soliton solutions of Radhakrishnan-Kundu Lakshmanan equation	2022	Elsevier B.V.
Ahmed H.M.; Ragusa M.A.	Nonlocal Controllability of Sobolev-Type Conformable Fractional Stochastic Evolution Inclusions with Clarke Subdifferential	2022	Springer
Abdel-gawad W.M.; Abdelmohsen M.; Gaber M.H.; Khalil W.M.A.; Abu-Elmagd M.S.M.	Molecular dynamics simulation of phosphatidylcholine membrane in low ionic strengths of sodium chloride	2023	Taylor and Francis Ltd.
Khalil T.A.; Badra N.; Ahmed H.M.; Rabie W.B.	Bright solitons for twin-core couplers and multiple-core couplers having polynomial law of nonlinearity using Jacobi elliptic function expansion method	2022	Elsevier B.V.
El-Fouly F.H.; Khedr A.Y.; Sharif M.H.; Alreshidi E.J.; Yadav K.; Kusetogullari H.; Ramadan R.A.	ERCP: Energy-Efficient and Reliable-Aware Clustering Protocol for Wireless Sensor Networks	2022	MDPI
Ahmed K.K.; Badra N.M.; Ahmed H.M.; Rabie W.B.	Soliton Solutions and Other Solutions for Kundu–Eckhaus Equation with Quintic Nonlinearity and Raman Effect Using the Improved Modified Extended Tanh-Function Method	2022	MDPI
Alnafisah Y.; Ahmed H.M.	NEUTRAL DELAY HILFER FRACTIONAL INTEGRODIFFERENTIAL EQUATIONS WITH FRACTIONAL BROWNIAN MOTION	2022	American Institute of Mathematical Sciences
Nofal T.A.; Samir I.; Badra N.; Darwish A.; Ahmed H.M.; Arnous A.H.	Constructing new solitary wave solutions to the strain wave model in micro-structured solids	2022	Elsevier B.V.
Ahmed H.M.; Darwish A.; Shehab M.F.; Arnous A.H.	Solitons in magneto-optic waveguides for nonlinear Schrödinger's equation with parabolic-nonlocal law of refractive index by using extended simplest equation method	2022	Springer
Gharieb Mohammad N.E.I.; Rawash Y.Y.; Aly S.M.; Sayed Awad M.E.I.; Mohamed M.H.H.	ENHANCING GAS PIPELINE NETWORK EFFICIENCY THROUGH VIKOR METHOD	2023	Regional Association for Security and crisis management
Othman M.I.A.; Ismail M.F.	The gravitational field effect on a micro-elongated thermoelastic layer under a fluid load with two theories	2022	Emerald Publishing
Sabry E.S.; Elagooz S.; El-Samie F.E.A.; El-Shafai W.; El-BahnaSawy N.A.; El-Banby G.; Soliman N.F.;	Sketch-Based Retrieval Approach Using Artificial Intelligence Algorithms for Deep Vision Feature Extraction	2022	MDPI
Ahmed H.	Sobolev-Type Nonlocal Conformable Stochastic Differential Equations	2022	Springer
Abdel-Hamed A.M.; El-Shafy M.M.; Badran E.A.	Elimination of ferroresonance in the distribution zone by high ohmic reactor-shunt limiter	2022	Institute of Advanced Engineering and Science

El-Dabah M.A.; El-Sehiemy R.A.; Hasanien H.M.; Saad B.	Photovoltaic model parameters identification using Northern Goshawk Optimization algorithm	2023	Elsevier Ltd
Rabie W.B.; Ahmed H.M.	Construction cubic-quartic solitons in optical metamaterials for the perturbed twin-core couplers with Kudryashov's sextic power law using extended F-expansion method	2022	Elsevier Ltd
El-didamony H.; Ahmed H.M.; Zaghrout A.; Ali Y.; Arnous A.H.	Perturbations of solitons in highly dispersive for nonlinear Schrödinger's equation without self-phase modulation using modified extended direct algebraic technique	2022	Springer
Said A.; Saad M.H.; Eladl S.M.; Salem Elbarbary Z.M.; Omar A.I.; Attya Saad M.	Support Vector Machine Parameters Optimization for 500 kV Long OHTL Fault Diagnosis	2023	Institute of Electrical and Electronics Engineers Inc.
Aldin N.A.N.; Abdellatif W.S.E.; Salem Elbarbary Z.M.; Omar A.I.; Mahmoud M.M.	Robust Speed Controller for PMSG Wind System Based on Harris Hawks Optimization via Wind Speed Estimation: A Real Case Study	2023	Institute of Electrical and Electronics Engineers Inc.
Arnous A.H.; Moraru L.	Optical Solitons with the Complex Ginzburg–Landau Equation with Kudryashov's Law of Refractive Index	2022	MDPI
El-Fouly F.H.; Kachout M.; Alharbi Y.; Alshudukhi J.S.; Alanazi A.; Ramadan R.A.	Environment-Aware Energy Efficient and Reliable Routing in Real-Time Multi-Sink Wireless Sensor Networks for Smart Cities Applications	2023	MDPI
Arnous A.H.; Nofal T.A.; Biswas A.; Khan S.; Moraru L.	Quiescent Optical Solitons with Kudryashov's Generalized Quintuple-Power and Nonlocal Nonlinearity Having Nonlinear Chromatic Dispersion	2022	MDPI
Rabie W.B.; Ahmed H.M.	Optical solitons for multiple-core couplers with polynomial law of nonlinearity using the modified extended direct algebraic method	2022	Elsevier GmbH
Shehab M.F.; El-Sheikh M.M.A.; Mabrouk A.G.; Ahmed H.M.	Dynamical behavior of solitons with Kudryashov's quintuple power-law of refractive index having nonlinear chromatic dispersion using improved modified extended tanh-function method	2022	Elsevier GmbH
Kadry G.	Immobilization of Ag-NPs onto cellulose-containing fabrics using O2-plasma	2023	Taylor and Francis Ltd.
Elsherbeny A.M.; Arnous A.H.; Biswas A.; González-Gaxiola O.; Moraru L.; Moldovanu S.; Iticescu C.	Highly Dispersive Optical Solitons with Four Forms of Self-Phase Modulation	2023	MDPI
Helmy M.; Hegazy M.; Mohamed A.; Hassan K.	Predicting the degradation of reactive red-147 dye in textile wastewater using response surface methodology technique	2023	Springer Science and Business Media Deutschland GmbH
Ahmed H.M.; El-Borai M.M.; El-Sayed W.; Elbadawi A.	Null Controllability of Hilfer Fractional Stochastic Differential Inclusions	2022	MDPI
Arnous A.H.	Optical solitons to the cubic quartic Bragg gratings with anti-cubic nonlinearity using new approach	2022	Elsevier GmbH
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Structures solitons in birefringent fibers with Kerr and non-local laws of refractive index using improved modified extended tanh-function method	2022	Elsevier B.V.
Rabie W.B.; Ahmed H.M.	Cubic-quartic solitons perturbation with couplers in optical metamaterials having triple-power law nonlinearity using extended F-expansion method	2022	Elsevier GmbH
Teaima A.S.; Wahed M.A.; Sami S.A.	Multimodal-based classification paradigm for Alzheimer disease	2023	Institute of Electrical and Electronics Engineers Inc.
Elsherbeny A.M.; Arnous A.H.; Biswas A.; Yıldırım Y.; Moraru L.; Moldovanu S.; Iticescu C.; Alshehri H.M.	Dark and Singular Highly Dispersive Optical Solitons with Kudryashov's Sextic Power-Law of Nonlinear Refractive Index in the Absence of Inter-Modal Dispersion	2023	MDPI
Alhojilan Y.; Ahmed H.M.; Rabie W.B.	Stochastic Solitons in Birefringent Fibers for Biswas–Arshed Equation with Multiplicative White Noise via Itô Calculus by Modified Extended Mapping Method	2023	MDPI
Abdel-hamed A.M.; Abdelaziz A.Y.; Alsmadi Y.M.	An Optimized Control Scheme for Solar Energy Tracking Systems	2022	Gazi Universitesi
Ahmed M.S.; Zaghrout A.S.; Ahmed H.M.	Solitons and complexitons in magneto-optic waveguides with anti-cubic nonlinearity using modified extended direct algebraic method	2022	Springer
Abuelmakarem H.S.; Fawzi S.A.; Quriba A.; Elbialy A.; Kandil A.H.	COMPUTER-AIDED THERAPY USING AUTOMATIC SPEECH RECOGNITION TECHNIQUE FOR DELAYED LANGUAGE DEVELOPMENT CHILDREN	2022	World Scientific
Arnous A.H.; Biswas A.; Yıldırım Y.; Moraru L.; Moldovanu S.; Moshokoa S.P.	Quiescent Optical Solitons with Cubic–Quartic and Generalized Cubic–Quartic Nonlinearity	2022	MDPI
Darwish A.; Ahmed H.M.; Ammar M.; Ali M.H.; Arnous A.H.	General Solitons and other solutions for coupled system of nonlinear Schrödinger's equation in magneto-optic waveguides with anti-cubic law nonlinearity by using improved modified extended tanh-function	2022	Elsevier GmbH
Khalil T.A.; Badra N.; Ahmed H.M.; Rabie W.B.	Optical solitons and other solutions for coupled system of nonlinear Biswas–Milovic equation with Kudryashov's law of refractive index by Jacobi elliptic function expansion method	2022	Elsevier GmbH
Rabie W.B.; Ahmed H.M.; Hamdy W.	Exploration of New Optical Solitons in Magneto-Optical Waveguide with Coupled System of Nonlinear Biswas–Milovic Equation via Kudryashov's Law Using Extended F-Expansion Method	2023	MDPI
Saleh N.; Abdel Wahed M.; Salaheldin A.M.	Transfer learning-based platform for detecting multi-classification retinal disorders using optical coherence tomography images	2022	John Wiley and Sons Inc
Sayed Ahmed A.M.; Ahmed H.M.; Abdalla N.S.E.; Abd-Elmonem A.; Mohamed E.M.	Approximate controllability of Sobolev-type Atangana–Baleanu fractional differential inclusions with noise effect and Poisson jumps	2023	American Institute of Mathematical Sciences
Samir I.; Arnous A.H.; Yıldırım Y.; Biswas A.; Moraru L.; Moldovanu S.	Optical Solitons with Cubic–Quintic–Septic–Nonic Nonlinearities and Quadrupled Power-Law Nonlinearity: An Observation	2022	MDPI
Ahmed H.M.	Construction controllability for conformable fractional stochastic evolution system with noninstantaneous impulse and nonlocal condition	2022	Elsevier B.V.
Othman M.I.A.; Eraki E.E.M.; Atwa S.Y.; Ismail M.F.	Thermoelastic micro-stretch solid immersed in an infinite inviscid fluid and subject to a rotation under two theories	2023	Growing Science
AlGhamdi R.; Alassafi M.O.; Alshabd A.A.; Dessouky M.M.; Ramdan R.A.; Aboshosha B.W.	Developing Trusted IoT Healthcare Information-Based AI and Blockchain	2023	Multidisciplinary Digital Publishing Institute (MDPI)
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Optical solitons and other solutions for coupled system of nonlinear Schrödinger's equation with parabolic nonlocal law of refractive index by using the improved modified extended tanh function method	2022	Elsevier GmbH
Eldidamony H.A.; Ahmed H.M.; Zaghrout A.S.; Ali Y.S.; Arnous A.H.	Optical solitons with Kudryashov's quintuple power law nonlinearity having nonlinear chromatic dispersion using modified extended direct algebraic method	2022	Elsevier GmbH
Saleh N.; Ali A.; Ezzat O.	Face Recognition-Based Smart Glass for Alzheimer's Patients	2022	Institute of Electrical and Electronics Engineers Inc.
Ali Y.A.F.; Ahmed O.T.M.; Diab M.A.M.; Sayed M.A.E.; Abd Elaziz M.K.; Aboshosha B.W.	Blockchain-Based Online E-voting System	2023	Institute of Electrical and Electronics Engineers Inc.
Ramkumar K.; Ravikumar K.; Anguraj A.; Ahmed H.M.	Well posedness results for higher-order neutral stochastic differential equations driven by poisson jumps and rosenblatt process	2021	University of Nis
Razzaq W.; Zafar A.; Ahmed H.M.; Rabie W.B.	Construction solitons for fractional nonlinear Schrödinger equation with β -time derivative by the new sub-equation method	2022	Shanghai Jiaotong University
Abd El-Hamid Z.; Hassan E.S.; Zekry A.A.; Elagooz S.S.; Samir M.; Abd El-Samie F.E.	Effects of imperfect channel sensing and estimation on the performance of cognitive radio systems	2019	John Wiley and Sons Ltd
Taha I.B.M.; Mosaad M.I.; Ashmawy M.G.	Incorporating inductor–capacitor branch for thyristor-based DC fault current interruption	2020	John Wiley and Sons Ltd
Alsmadi Y.M.; Abdel-hamed A.M.; Ellisy A.E.; El-Wakeel A.S.; Abdelaziz A.Y.; Utkin V.; Uppal A.A.	Optimal configuration and energy management scheme of an isolated micro-grid using Cuckoo search optimization algorithm	2019	Elsevier Ltd
Ahmed H.M.; El-Sheikh M.M.A.; Arnous A.H.; Rabie W.B.	Construction of the Soliton Solutions for the Manakov System by Extended Simplest Equation Method	2021	Springer
Hassanein W.S.; Ahmed M.M.; Osama abed el-Raouf M.; Ashmawy M.G.; Mosaad M.I.	Performance improvement of off-grid hybrid renewable energy system using dynamic voltage restorer	2020	Elsevier B.V.

Saleh N.; Abo Agyla A.	An integrated assessment system for the accreditation of medical laboratories	2021	De Gruyter Open Ltd
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Solitons dynamics in optical metamaterial with quadratic–cubic nonlinearity using modified extended direct algebraic method	2021	Elsevier GmbH
Aboushosa B.; Ramadan R.A.; Dwivedi A.D.; El-Sayed A.; Dessouky M.M.	SLIM: A lightweight block cipher for internet of health things	2020	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.; El-Borai M.M.; El Bab A.S.O.; Ramadan M.E.	Approximate controllability of noninstantaneous impulsive Hilfer fractional integrodifferential equations with fractional Brownian motion	2020	Springer
El-Samie F.E.A.; Nassar R.M.; Safan M.; Abdelhamed M.A.; Khalaf A.A.M.; Banby G.M.A.; Zahran O.; El-Hassan K.; Hamdy O.; Helmy M.; Mostafa H.	Efficient implementation of optical scanning holography in cancelable biometrics	2021	The Optical Society
Ahmed H.M.	Enhancing treated wastewater effluent characteristics using hybrid biofilm/activated sludge process - a case study	2020	IWA Publishing
Ahmed H.M.	Hilfer fractional neutral stochastic partial differential equations with delay driven by Rosenblatt process	2022	Taylor and Francis Ltd.
Ahmed H.M.; Rabie W.B.; Arnous A.H.; Wazwaz A.-M.	Optical solitons in birefringent fibers of Kaup-Newell's equation with extended simplest equation method	2020	IOP Publishing Ltd
El-Fouly F.H.; Ramadan R.A.	E3AF: Energy Efficient Environment-Aware Fusion Based Reliable Routing in Wireless Sensor Networks	2020	Institute of Electrical and Electronics Engineers Inc.
Arnous A.H.; Mirzazadeh M.; Akbulut A.; Akinyemi L.	Optical solutions and conservation laws of the Chen–Lee–Liu equation with Kudryashov's refractive index via two integrable techniques	2022	Taylor and Francis Ltd.
Omar O.A.M.; Alnafisah Y.; Elbarkouky R.A.; Ahmed H.M.	COVID-19 deterministic and stochastic modelling with optimized daily vaccinations in Saudi Arabia	2021	Elsevier B.V.
Atwa S.Y.; Sarkar N.	Memory-dependent magneto–thermoelasticity for perfectly conducting two-dimensional elastic solids with thermal shock	2019	Shanghai Jiaotong University
Mohsen S.E.A.; Ibrahim A.M.; Omar A.I.	Robust Control of Unified Power Quality Conditioner for LED Lighting Using Enhanced Bald Eagle Search Optimization	2022	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.	On null Controllability of fractional stochastic differential system with fractional Brownian motion	2021	Taylor and Francis Ltd.
El-Mahallawy M.; Eldien A.T.	Performance enhancement of UWA-OFDM communication systems based on FWHT	2019	John Wiley and Sons Ltd
Saleh N.; Salaheldin A.M.	A benchmarking platform for selecting optimal retinal diseases diagnosis model based on a multi-criteria decision-making approach	2022	Taylor and Francis Ltd.
Elmetwally A.H.; Eldesouky A.A.; Sallam A.A.	An Adaptive D-FACTS for Power Quality Enhancement in an Isolated Microgrid	2020	Institute of Electrical and Electronics Engineers Inc.
Saleh N.; Gamal O.; Eldosoky M.A.A.; Shaaban A.R.	A Technique of Risk Management for Medical Laboratory Equipment	2022	Institute of Electrical and Electronics Engineers Inc.
Saleh N.; Tarek A.	Vision-Based Communication System for Patients with Amyotrophic Lateral Sclerosis	2023	Institute of Electrical and Electronics Engineers Inc.
Hemeida A.M.; Hamada M.M.; Mobarak Y.A.; El-Bahna sawy A.; Ashmawy M.G.; Senju T.	TCSC with auxiliary controls based voltage and reactive power controls on grid power system	2020	Ain Shams University
Taher S.F.; Ghazy M.F.; Abd Elaty M.A.; Elmasry M.; Elwan S.	Identification of fracture parameters of fiber reinforced concrete beams made of various binders	2021	Elsevier Ltd
Mohamed M.H.; El-Sayed A.Z.; Megalla K.F.; Elattar H.F.	Modeling and performance study of a parabolic trough solar power plant using molten salt storage tank in Egypt: effects of plant site location	2019	Springer Verlag
Iqbal A.; Smida A.; Waly M.I.; Mallat N.K.	Highly-tunable and wide stopband microstrip bandpass filters	2021	John Wiley and Sons Inc
Ahmed H.M.; El-Owaidy H.M.; Al-Nahhas M.A.	Neutral fractional stochastic partial differential equations with Clarke subdifferential	2021	Taylor and Francis Ltd.
El-Fouly F.H.; Ramadan R.A.	Real-Time Energy-Efficient Reliable Traffic Aware Routing for Industrial Wireless Sensor Networks	2020	Institute of Electrical and Electronics Engineers Inc.
Omar O.A.M.; Elbarkouky R.A.; Ahmed H.M.	Fractional stochastic models for COVID-19: Case study of Egypt	2021	Elsevier B.V.
Alzara M.; Riad M.; Abdelmonegy M.; Farouk M.A.; Yosri A.M.; Moubarak A.M.; Ehab A.	Analysis of Lightweight Polystyrene Foam Concrete Flat Slabs under Fire Condition	2022	Hindawi Limited
Fathy S.A.; El-Mahallawy M.S.; Gasser S.M.; Hagras E.A.A.	PAPR reduction based on genetic algorithm for PTS wavelet-OFDM systems	2019	Association for Computing Machinery
Kaloop M.R.; Zaki A.; Al-Ajami H.; Rabah M.	Optimizing Local Geoid Undulation Model using GPS/Levelling Measurements and Heuristic Regression Approaches	2020	Taylor and Francis Ltd.
Abdelfattah W.; Seoudy H.M.; Atia M.	Enhancement of Electric Vehicles Integration into a Real Distribution Network in Egypt	2020	Institute of Electrical and Electronics Engineers Inc.
Omar A.I.; Mohsen M.; Abd-Allah M.A.; Salem Elbarbary Z.M.; Said A.	Induced Overvoltage Caused by Indirect Lightning Strikes in Large Photovoltaic Power Plants and Effective Attenuation Techniques	2022	Institute of Electrical and Electronics Engineers Inc.
Rabie W.B.; Ahmed H.M.	Dynamical solitons and other solutions for nonlinear Biswas–Milovic equation with Kudryashov's law by improved modified extended tanh-function method	2021	Elsevier GmbH
Mohammad K.A.; Kandil A.H.; El-Bialy A.M.; Fawzi S.A.	Automated Detection and Consistency Analysis of Tajweed Recitation Rules in the Holy Quran	2022	Institute of Electrical and Electronics Engineers Inc.
Elmahalawy A.; Abdel-Aziz G.	Machine Learning in Medical Image Processing	2022	Springer Science and Business Media Deutschland GmbH
Afify H.M.; Zanaty M.S.	A Comparative Study of Protein Sequences Classification-Based Machine Learning Methods for COVID-19 Virus against HIV-1	2021	Taylor and Francis Ltd.
Menesy A.S.; Sultan H.M.; Selim A.; Ashmawy M.G.; Kamel S.	Developing and Applying Chaotic Harris Hawks Optimization Technique for Extracting Parameters of Several Proton Exchange Membrane Fuel Cell Stacks	2020	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.; Ghanem A.S.	Existence and Uniqueness Results for a Nonlinear Coupled System of Nonlinear Fractional Langevin Equations with a New Kind of Boundary Conditions	2022	University of Nis
Othman M.I.A.; Atwa S.Y.; Eraki E.E.M.; Ismail M.F.	The initial stress effect on a thermoelastic micro-elongated solid under the dual-phase-lag model	2021	Springer Science and Business Media Deutschland GmbH
Seadawy A.R.; Ahmed H.M.; Rabie W.B.; Biswas A.	Chirp-free optical solitons in fiber Bragg gratings with dispersive reflectivity having polynomial law of nonlinearity	2021	Elsevier GmbH
Rabie W.B.; Seadawy A.R.; Ahmed H.M.	Highly dispersive Optical solitons to the generalized third-order nonlinear Schrödinger dynamical equation with applications	2021	Elsevier GmbH
Jahangir A.; Atwa S.; Rehman N.; Usman M.; Ashraf M.B.; Muhammad N.	Diffusion effect on plane harmonic waves through thermoelastic microstretch medium in context of Green–Naghdi theory	2020	Springer
Al-Nahhas M.A.; Ahmed H.M.; El-Owaidy H.M.	Null boundary controllability of nonlinear integrodifferential systems with rosenblatt process	2022	International Scientific Research Publications
Ahmed H.M.	Conformable fractional stochastic differential equations with control function	2021	Elsevier B.V.
Fayez A.A.; Ibrahim El Sayed A.; Othman E.S.; Elsamahy E.A.; Aboshosha B.W.	Design and Implementation of New Collision Resistant Fast Hash Function Family for IoT Healthcare Blockchain Ledger	2022	Institute of Electrical and Electronics Engineers Inc.

Rabie W.B.; Ahmed H.M.; Seadawy A.R.; Althobaiti A.	The higher-order nonlinear Schrödinger's dynamical equation with fourth-order dispersion and cubic-quintic nonlinearity via dispersive analytical soliton wave solutions	2021	Springer
Ahmed H.M.; El-Borai M.M.; Ramadan M.E.	Boundary controllability of nonlocal Hilfer fractional stochastic differential systems with fractional Brownian motion and Poisson jumps	2019	Springer International Publishing
Elsherbeny A.M.; El-Barkouky R.; Ahmed H.M.; El-Hassani R.M.J.; Arnous A.H.	Optical solitons and another solutions for Radhakrishnan-Kundu-Laksmannan equation by using improved modified extended tanh-function method	2021	Springer
Morsi D.M.A.; Ismaeel W.S.E.; El Hamed A.E.A.; Othman A.A.E.	Applying LCA-BIM integration for a sustainable management process	2020	Association of Researchers in Construction Management
Ahmed H.M.; Rabie W.B.; Ragusa M.A.	Optical solitons and other solutions to Kaup-Newell equation with Jacobi elliptic function expansion method	2021	Birkhauser
Smida A.; Iqbal A.; alazemi a.J.; Waly M.I.; Ghayoula R.; Kim S.	Wideband Wearable antenna for Biomedical Telemetry applications	2020	Institute of Electrical and Electronics Engineers Inc.
Saber A.; El-Sayed I.; Rabah M.; Selim M.	Evaluating change detection techniques using remote sensing data: Case study New Administrative Capital Egypt	2021	Elsevier B.V.
Li Z.; Sheikholeslami M.; Ayani M.; Shamlooee M.; Shafee A.; Waly M.I.; Tili I.	Acceleration of solidification process by means of nanoparticles in an energy storage enclosure using numerical approach	2019	Elsevier B.V.
Akbulut A.; Arnous A.H.; Hashemi M.S.; Mirzazadeh M.	Solitary waves for the generalized nonlinear wave equation in (3+1) dimensions with gas bubbles using the Nhucci's reduction, enhanced and modified Kudryashov algorithms	2022	Shanghai Jiaotong University
Ahmed H.M.; El-Sheikh M.M.A.; Arnous A.H.; Rabie W.B.	Solitons and other solutions to (n+1)-dimensional modified Zakharov-Kuznetsov equation by exp-function method	2021	Springer Nature
Seadawy A.R.; Ahmed H.M.; Rabie W.B.; Biswas A.	An alternate pathway to solitons in magneto-optic waveguides with triple-power law nonlinearity	2021	Elsevier GmbH
Ahmed H.M.; El-Borai M.M.; Okb El Bab A.S.; Elsaid Ramadan M.	Controllability and constrained controllability for nonlocal Hilfer fractional differential systems with Clarke's subdifferential	2019	Springer International Publishing
EL-Shafhy M.M.; Abdel-Hamed A.M.; Badran E.A.	Ferroresonance in Distribution Systems - State of the Art	2022	Wydawnictwo SIGMA-NOT
Ama H.; El-Shourbagy M.M.; Farghal M.M.; Sayed A.Y.	Shape Recognition Using V4 Dominant Conical Meshes	2020	Sultan Qaboos University
Menesy A.S.; Sultan H.M.; Korashy A.; Banakhr F.A.; Ashmawy M.G.; Kamel S.	Effective Parameter Extraction of Different Polymer Electrolyte Membrane Fuel Cell Stack Models Using a Modified Artificial Ecosystem Optimization Algorithm	2020	Institute of Electrical and Electronics Engineers Inc.
Abdel-Hamed A.M.; Badran E.A.	An Improved PID Control Scheme for DC Servo Motor using Salp Swarm Algorithm	2022	Institute of Electrical and Electronics Engineers Inc.
Yosri A.M.; Ghanem G.M.; Salama M.A.E.; Ehab A.	Structural performance of laminated composite thin-walled beams under four-point bending	2019	Springer
Omar O.A.M.; Ahmed H.M.; Elbarkouky R.A.	Commercial wind turbines modeling using single and composite cumulative probability density functions	2021	Institute of Advanced Engineering and Science
Ali W.A.; Anis W.R.; Elshenawy H.A.	Spectral efficiency enhancement in Massive MIMO system under pilot contamination	2020	John Wiley and Sons Ltd
Abd El-Hamid Z.; Hassan E.S.; Zekry A.-H.A.; Elagooz S.S.; Samir M.; Abd El-Samie F.E.	New multiple-input multiple-output-based filter bank multicarrier structure for cognitive radio networks	2019	Institution of Engineering and Technology
Samir I.; Badra N.; Ahmed H.M.; Arnous A.H.	Solitons in birefringent fibers for CGL equation with Hamiltonian perturbations and Kerr law nonlinearity using modified extended direct algebraic method	2021	Elsevier B.V.
Abdel-Hamed A.M.; El-Shafhy M.M.; Badran E.A.	Investigating Ferroresonance in the Distribution Zone	2022	Institute of Electrical and Electronics Engineers Inc.
Adly A.R.; Ali Z.M.; Abdel-hamed A.M.; Kotb S.A.; Abdel Mageed H.M.; Abdel Aleem S.H.E.	Enhancing the performance of directional relay using a positive-sequence superimposed component	2020	Springer
Mohamed H.A.; Edries M.; Abdelghany M.A.; Ibrahim A.A.	Millimeter-Wave Antenna With Gain Improvement Utilizing Reflection FSS for 5G Networks	2022	Institute of Electrical and Electronics Engineers Inc.
Abul'wafa A.R.; Mahmoud B.S.; Mohamed A.A.	Analytical method for directional overcurrent relays coordination in microgrids	2019	Blue Eyes Intelligence Engineering and Sciences Publication
Abdel-Hamed A.M.; El-Shafhy M.M.; Badran E.A.	High Ohmic Reactor as a Shunt Limiter (HOR-SL) Method for Ferroresonance Elimination in the Distribution System	2022	Institute of Electrical and Electronics Engineers Inc.
Rached E.; Anber M.	Energy retrofitting strategies for office buildings in hot arid climate	2022	Oxford University Press
Iqbal A.; Smida A.; Alazemi A.J.; Waly M.I.; Mallat N.K.; Kim S.	Wideband circularly polarized MIMO antenna for high data wearable biotelemetric devices	2020	Institute of Electrical and Electronics Engineers Inc.
Elfouly F.H.; Ramadan R.A.; Khedr A.Y.; Azar A.T.; Yadav K.; Abdelhamed M.A.	Efficient node deployment of large-scale heterogeneous wireless sensor networks	2021	MDPI
Ramadan K.; Dessouky M.I.; Elagooz S.; Elkordy M.; Abd El-Samie F.E.	Carrier frequency offsets estimation in UWA-OFDM communication systems using Zadoff-Chu sequences	2019	Taylor and Francis Ltd.
Ahmed H.M.; El-Borai M.M.; Ramadan M.E.	Noninstantaneous impulsive and nonlocal Hilfer fractional stochastic integrodifferential equations with fractional Brownian motion and Poisson jumps	2021	De Gruyter Open Ltd
Mostafa M.; Abdelhamed M.A.; Newagy F.; Hafez I.	MIMO SC-FDMA System Performance Investigation under Realistic Channel Models	2019	Institute of Electrical and Electronics Engineers Inc.
Samir I.; Badra N.; Seadawy A.R.; Ahmed H.M.; Arnous A.H.	Exact wave solutions of the fourth order non-linear partial differential equation of optical fiber pulses by using different methods	2021	Elsevier GmbH
Othman M.I.A.; Atwa S.Y.; Eraki E.E.M.; Ismail M.F.	A thermoelastic micro-elongated layer under the effect of gravity in the context of the dual-phase lag model	2021	John Wiley and Sons Inc
Ahmed H.M.; Rabie W.B.	Structure of optical solitons in magneto-optic waveguides with dual-power law nonlinearity using modified extended direct algebraic method	2021	Springer
Ahmed H.M.	Approximate Controllability via Resolvent Operators of Sobolev-Type Fractional Stochastic Integrodifferential Equations with Fractional Brownian Motion and Poisson Jumps	2019	Springer International Publishing
Ali W.A.; Anis W.R.; Elshenawy H.A.	Pilot Contamination Mitigation in Massive MIMO Systems over Laplacian Local Scattering Spatial Correlation Channels	2019	Institute of Electrical and Electronics Engineers Inc.
Morsi D.M.A.; Ismaeel W.S.E.; El-Hamed A.E.A.	Life cycle assessment of a residential building in Egypt: A case study	2020	IOP Publishing Ltd
Darwish A.; Seadawy A.R.; Ahmed H.M.; Elbably A.L.; Shehab M.F.; Arnous A.H.	Study on soliton solutions of the longitudinal wave equation and magneto-electro-elastic circular rod dynamical model	2021	World Scientific
Ahmed H.M.; Zhu Q.	The averaging principle of Hilfer fractional stochastic delay differential equations with Poisson jumps	2021	Elsevier Ltd
Ahmed H.M.; Elbarkouky R.A.; Omar O.A.M.; Ragusa M.A.	Models for covid-19 daily confirmed cases in different countries	2021	MDPI AG
Fawzy M.M.	Axially loaded semi-elliptical hollow section columns	2020	Cairo University
Ramadan R.A.; Aboshasha B.W.; Yadav K.; Alseadoun I.M.; Kashout M.J.; Elhosney M.	LBC-IoT: Lightweight Block Cipher for IoT Constraint Devices	2021	Tech Science Press
Ibrahim M.E.-H.; El-Wakad M.T.; El-Mohandes M.S.; Sami S.A.	Implementation and Evaluation of a Dynamic Neck Brace Rehabilitation Device Prototype	2022	Hindawi Limited

El-Dabah M.A.; El-Sehiemy R.A.; Abdelbaset A.	An improved RCGA for Parameter extraction of three-diode PV model	2022	Institute of Electrical and Electronics Engineers Inc.
Fathy S.A.; Ibrahim M.N.A.; Elagooz S.S.; El-Hennawy H.M.	Efficient SLM Technique for PAPR Reduction in UFMC Systems	2019	Institute of Electrical and Electronics Engineers Inc.
Othman M.I.A.; Atwa S.Y.	Effect of pulsed laser heating on 3-D problem of thermoelastic medium with diffusion under Green-Lindsay theory	2020	Techno-Press
Sarkar N.; Atwa S.Y.	Two-temperature problem of a fiber-reinforced thermoelastic medium with a Mode-I crack under Green-Naghdi theory	2019	Springer Verlag
Khairat A.; Ali I.A.	Performance Analysis of OMA and NOMA Access Techniques	2022	Institute of Electrical and Electronics Engineers Inc.
Aboul-Zahab E.M.; Ibrahim A.M.; Abdel-Rehim A.-F.M.; Omar A.I.	Proposed for achieving mandatory energy credit 2: Minimum Energy Performance in an Egyptian Green Building Rating System	2015	Institute of Electrical and Electronics Engineers Inc.
Othman M.I.A.; Atwa S.Y.; Elwan A.W.	The effect of phase lag and gravity field on generalized thermoelastic medium in two and three dimensions	2016	American Scientific Publishers
Deifalla A.; Ghobarah A.	Strengthening RC T-beams subjected to combined torsion and shear using FRP fabrics: Experimental study	2010	
Mosaad M.I.; Elkhalashy N.I.; Ashmawy M.G.	Integrating adaptive control of renewable distributed Switched Reluctance Generation and feeder protection coordination	2018	Elsevier Ltd
Ahmed H.M.	Controllability of fractional stochastic delay equations	2009	
Hamid Z.A.; Samir M.; Abd El-atty S.M.; El-Hennawy A.E.; El-Shenawy H.; Alshebeili S.A.; Abd El-Samie	On the performance of FFT/DWT/DCT-based OFDM systems with chaotic interleaving and channel estimation algorithms	2014	Kluwer Academic Publishers
Othman M.I.A.; Atwa S.Y.	Generalized magneto-thermoelasticity in a fiber-reinforced anisotropic half-space with energy dissipation	2012	
Othman M.I.A.; Atwa S.Y.	Effect of rotation on a fiber-reinforced thermo-elastic under Green-Naghdi theory and influence of gravity	2014	
Ahmed H.M.	Semilinear Neutral Fractional Stochastic Integro-Differential Equations with Nonlocal Conditions	2015	Springer New York LLC
Fathy S.A.; El-Mahallawy M.S.; Hagras E.A.A.	C8. SLM technique based on particle swarm optimization algorithm for PAPR reduction in wavelet-OFDM systems	2015	Institute of Electrical and Electronics Engineers Inc.
Tawfik M.Y.	Design standards for urban spaces in valuable heritage areas case study: El-Khazendar square	2012	Cairo University
Wheeler K.A.; Faried S.O.; Elsamahy M.	Assessment of distributed generation influences on fuse-recloser protection systems in radial distribution networks	2016	Institute of Electrical and Electronics Engineers Inc.
Abouelsoud A.A.; Abdelfattah H.; El Metwally M.; Nasr M.	State feedback controller of robinson nuclear plant with states and control constraints	2012	
Elsamahy M.	Performance of turbogenerator LOE protection in FACTS controllers incorporated transmission networks	2014	Institute of Electrical and Electronics Engineers Inc.
Ramadan K.; Dessouky M.I.; Abd El-Samie F.E.; Elagooz S.	Virtual quadrature phase shift keying with low-complexity equalization for performance enhancement of OFDM systems	2018	Elsevier GmbH
Othman M.I.A.; Atwa S.Y.; Jahangir A.; Khan A.	The effect of gravity on plane waves in a rotating thermo-microstretch elastic solid for a mode-I crack with energy dissipation	2015	Bellwether Publishing, Ltd.
Aziz M.S.A.; Elsamahy M.; Hassan M.A.M.; Bendary F.	Loss of excitation detection in hydro-generators based on ANFIS approach using positive sequence components	2016	Institute of Electrical and Electronics Engineers Inc.
El-Mahallawy M.S.; Hagras E.A.A.; Fathy S.A.	Genetic algorithm for PAPR reduction in SLM wavelet-OFDM systems	2014	Institute of Electrical and Electronics Engineers Inc.
Mostafa M.; Newagy F.; Hafez I.	Joint complex regularised zero-forcing equalisation and CFO compensation for MIMO SC-FDMA systems	2016	Institution of Engineering and Technology
El-Bakry M.S.; El-Shenawy H.A.; Ammar A.E.-H.A.	A time inversion and symbol time compression (TI-STC) scheme for ICI cancellation in high mobility OFDM systems	2017	Institute of Electrical and Electronics Engineers Inc.
El Hamid Z.A.; El-Henawy A.; El-Shenawy H.	C33. Performance evaluation of chaotic interleaving with FFT and DWT OFDM	2012	
Abdel Aziz M.S.E.D.; Elsamahy M.; Moustafa Hassan M.A.; Bendary F.M.A.	Enhancement of turbo- generators phase backup protection using adaptive neuro fuzzy inference system	2017	IGI Global
Ahmed H.M.; El-Owaidy H.M.; Al-Nahhas M.A.	Nonlinear Hilfer Fractional Integro-Partial Differential System	2019	Pleiades Publishing
Abdel Aziz M.S.; Elsamahy M.; Moustafa Hassan M.A.; Bendary F.	A secure ANFIS based relay for turbo-generators phase backup protection	2016	Institute of Advanced Engineering and Science
El-Hamed M.A.A.; Zekry A.; Elagooz S.S.; El-Samie F.E.A.	Impact of power amplifier non linearity on blind selective mapping for SC-FDMA system	2017	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.	Non-linear fractional integro-differential systems with non-local conditions	2016	Oxford University Press
Abouelsoud A.A.; Abdelfattah H.; Al Metwally M.; Nasr M.	Stabilization of nuclear reactor kinetics with neutron and reactivity constraints	2010	
El-Fouly F.H.; Ramadan R.A.; Mahmoud M.I.; Dessouky M.I.	Efficient REBTA data reporting algorithm for object tracking in wireless sensor networks	2018	John Wiley and Sons Ltd
Abdou M.A.; Elsayed M.A.	Potential theory method and spectral relationships of a generalized Macdonald kernel in some different domains	2014	Zhengzhou University
Marey M.; Samir M.; Ahmed M.H.	Joint estimation of transmitter and receiver IQ imbalance with ML detection for alamouti OFDM systems	2013	Institute of Electrical and Electronics Engineers Inc.
Beshr E.; Sharkawy R.M.; Abd El-Hamid A.S.	LVQ neural network for identification of abnormal conditions within transformers	2015	IEEE Computer Society
Tawfik M.Y.	Deducing the relative weight of design standards for urban spaces in valuable areas	2012	Cairo University
Elaty E.A.; Abd-Elnaby M.; Abd El-atty S.M.; El-Dollil S.A.; Dessouky M.I.; Abd El-Samie F.E.	Performance Analysis and Optimization Based on Adaptive Modulation and Chaotic Interleaving for Helicopter-Satellite Communications	2018	Springer New York LLC
El-Didamony H.; Heikal M.; Moselhy H.; Ali M.A.	Utilization of GBFS in the preparation of low cost cement	2016	NIDOC (Nat.Inform.Document.Centre)
Ali W.A.; Aboul-Dahab M.A.	C17. BER reduction of uncoded OFDM systems over time selective fading channels using receiver windowing	2015	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.	Solution of nonlinear fractional stochastic integro-differential equation	2016	Maik Nauka-Interperiodica Publishing
El-Hamed M.A.A.; Dessouky M.I.; Shawki F.; El-Samie F.E.A.; Ibrahim M.K.	Integer wavelet transform for SC-FDMA system	2012	
Ahmed H.M.; El-Borai M.M.; El-Owaidy H.M.; Ghanem A.S.	Existence solution and controllability of Sobolev type delay nonlinear fractional integro-differential system	2019	MDPI AG
Ahmed H.M.	Boundary controllability of nonlinear fractional integrodifferential systems	2010	

Abdel Aziz M.S.; Elsamahy M.; Moustafa Hassan M.A.; Bendary F.M.A.	A novel study for hydro-generators loss of excitation faults detection using ANFIS	2017	Acta Press
Mohammed N.A.; Elkhamisy K.M.; Aly M.H.	Pedestal free pulse source for ultrahigh data rate optical time division multiplexing systems self-phase modulation based	2017	American Scientific Publishers
Mohamed Othman I.A.; Sarhan Atwa Y.; Jahangir A.; Khan A.	The effect of rotation on plane waves in generalized thermo-microstretch elastic solid for a mode-I crack under green-naghdi theory	2015	American Scientific Publishers
Othman M.I.A.; Atwa S.Y.	Two-dimensional problem of generalized thermo-microstretch elastic solid under green-naghdi theory	2015	American Scientific Publishers
Deifalla A.F.; Fattouh F.M.; Fawzy M.M.; Hussein I.S.	Behavior of stiffened and unstiffened CFT under concentric loading, an experimental study	2019	Techno Press
Ahmed H.M.	Controllability for Sobolev type fractional integro-differential systems in a Banach space	2012	
Wheeler K.; Elsamahy M.; Faried S.	Use of superconducting fault current limiters for mitigation of distributed generation influences in radial distribution network fuse-recloser protection systems	2017	Institution of Engineering and Technology
Ahmed H.M.	Erratum to: "Controllability of Fractional Stochastic Delay Equations"(Lobachevskii Journal of Mathematics, (2009), 30, 3, (195))	2010	
Abdin A.M.	Radiation characteristics of a wideband triangular antenna for wireless communications	2009	Electromagnetics Academy
Ahmed H.M.; El-Borai M.M.; El-Owaidy H.M.; Ghanem A.S.	Impulsive Hilfer fractional differential equations	2018	Springer International Publishing
El-Hamid Z.A.; El-Henawy A.; El-Samie F.A.; El-Shenawy H.; Samir M.	FFT/DWT/DCT OFDM channel estimation using em algorithm in the presence of chaotic interleaving	2012	IEEE Computer Society
Saad N.H.; El-Sattar A.A.; Marei M.E.	Improved bacterial foraging optimization for grid connected wind energy conversion system based PMSG with matrix converter	2018	Ain Shams University
Ahmed H.M.	Boundary controllability of impulsive nonlinear fractional delay integro-differential system	2016	Cogent OA
Elsamahy M.	Impact of generator distance phase backup protection on generator overexcitation thermal capability during system disturbances	2014	Institute of Electrical and Electronics Engineers Inc.
Moh M.; Gamal A.F.; Ibrahim I.I.	A two-stage frequency-offset estimation scheme for OFDMA system	2009	
Othman M.I.A.; Atwa S.Y.; Elwan A.W.	Effect of thermal loading due to laser pulse on 3-D problem of micropolar thermoelastic solid with energy dissipation	2017	Wydawnictwo Politechniki Lodzkiej
Tawfik M.	The development of sustainable ecotourism in protected area, case study: Siwa oasis	2016	WITPress
Tolba M.M.	Strengths and weaknesses in the assessment of sustainable tourism: A case study of the Nabq protected area in Egypt	2014	WITPress
Mohammed N.A.; Elkhamisy K.M.; Aly M.H.	A simple and high performance soliton/SPM based pulse compression/reshaping unit	2016	National Institute of Optoelectronics
Ahmed H.M.; Wang J.R.	Exact null controllability of Sobolev-type Hilfer fractional stochastic differential equations with fractional Brownian motion and Poisson jumps	2018	Springer International Publishing
Abdel-Fattah W.I.; Sallam A.S.M.; Diab A.M.; Ali G.W.	Tailoring the properties and functions of phosphate/silk/Ag/chitosan scaffolds	2015	Elsevier Ltd
Ahmed H.M.	Fractional neutral evolution equations with nonlocal conditions	2013	
Atwa S.Y.	Generalized magneto-thermoelasticity with two temperature and initial stress under Green-Naghdi theory	2014	Elsevier Inc.
Sabry E.S.; Ramadan R.A.; Abd El-Azeem M.H.; Elgouz H.	Evaluating IPTV network performance using OPNET	2017	CRC Press/Balkema
Othman M.I.A.; Atwa S.Y.	Thermoelastic plane waves for an elastic solid half-space under hydrostatic initial stress of type III	2012	
Tawfik M.; Tolba M.	A sustainable aspect for safeguarding a protected area: Case study - Siwa Oasis	2014	WITPress
Helaly A.	A novel M-FSK receiver using an acoustooptic deflector	2006	
Marey M.; Samir M.S.; Ahmed M.H.; El-Shenawy H.; Elhennawy A.	A novel IQ imbalance and channel estimation algorithm for Alamouti OFDM systems	2013	Institute of Electrical and Electronics Engineers Inc.
Ahmed H.M.	Controllability of impulsive neutral stochastic differential equations with fractional Brownian motion	2015	Oxford University Press
El-Fouly F.H.; Ramadan R.A.; Mahmoud M.I.; Dessouky M.I.	REBTAM: reliable energy balance traffic aware data reporting algorithm for object tracking in multi-sink wireless sensor networks	2018	Springer New York LLC
Abdel-hamed A.M.; Ellissy A.E.-E.K.M.; El-Wakeel A.S.; Abdelaziz A.Y.	Optimized Control Scheme for Frequency/Power Regulation of Microgrid for Fault Tolerant Operation	2016	Taylor and Francis Inc.
Abdin A.M.	Characteristics of a multi-bandwidth gear microstrip antenna using a taper for feeding	2009	Electromagnetics Academy
Atwa S.Y.; Nazeer M.; Adnan J.; Rehman N.	Influence of energy dissipation on plane harmonic waves through a piezo-thermo-elastic medium	2017	Springer Verlag
Marey M.; Samir M.; Dobre O.A.	EM-based joint channel estimation and IQ imbalances for OFDM systems	2012	
Marey M.; Samir M.; Dobre O.; El-Shenawy H.; El-Henawy A.	Joint estimation of IQ parameters and channel response for OFDM systems	2010	
Ahmed H.M.; El-Borai M.M.; El-Owaidy H.M.; Ghanem A.S.	Null controllability of fractional stochastic delay integrodifferential equations	2019	International Scientific Research Publications
Othman M.I.A.; Atwa S.Y.; Jahangir A.; Khan A.	Generalized magneto-thermo-microstretch elastic solid under gravitational effect with energy dissipation	2013	
Abdin A.M.	12 GHz planar array antenna for satellite communication	2008	Electromagnetics Academy
Saad N.H.; El-Sattar A.A.; Metally M.E.	Artificial neural controller for torque ripple control and maximum power extraction for wind system driven by switched reluctance generator	2018	Ain Shams University
Aboul-Zahab E.M.; Ibrahim A.M.; Abdel-Rehim A.-F.M.; Omar A.I.	Developing of energy credits in an Egyptian Green Building Rating System	2015	Institute of Electrical and Electronics Engineers Inc.
Hagras E.A.A.; Fathy S.A.; El-Mahallawy M.S.	Genetic algorithm based tone-reservation for PAPR reduction in wavelet-OFDM systems	2016	Institute of Electrical and Electronics Engineers Inc.
El-Fouly F.H.; Ramadan R.A.; Mahmoud M.I.; Dessouky M.I.	Resource aware and reliable data reporting algorithm for object tracking in WSNs	2016	IOS Press
Othman M.I.A.; Atwa S.Y.	2-D problem of anisotropic rotating thermoelastic half-space under green-naghdi theory	2015	American Scientific Publishers
Deifalla A.; Ghobarah A.	Full torsional behavior of RC beams wrapped with FRP: Analytical model	2010	

Elkalashy N.I.; Kawady T.A.; Ashmawy M.G.; Lehtonen M.	Transient selectivity for enhancing autonomous fault management in unearthed distribution networks with DFIG-based distributed generations	2016	Elsevier Ltd
EI-Wakeel A.S.; Ellissy A.E.-E.K.M.; Abdel-Hamed A.M.	A hybrid bacterial foraging-particle swarm optimization technique for optimal tuning of proportional-integral-derivative controller of a permanent magnet brushless DC motor	2015	Bellwether Publishing, Ltd.
Ahmed H.M.	Sobolev-Type Fractional Stochastic Integrodifferential Equations with Nonlocal Conditions in Hilbert Space	2017	Springer New York LLC
Abouelsoud A.A.; Al-Odienat A.I.; Abdelfattah H.	Observer-based stabilizer of a single machine power system with lossy transmission line	2014	World Scientific and Engineering Academy and Society
Kamel M.; Fadeel G.A.; Ghandour U.E.	Performance of TCP over ad hoc networks: Analysis and enhancement	2009	
Wang J.; Ahmed H.M.	Null controllability of nonlocal Hilfer fractional stochastic differential equations	2017	University of Miskolc
Ramadan K.; Dessouky M.I.; Elagooz S.; Elkordy M.; Abd El-Samie F.E.	Equalization and Carrier Frequency Offset Compensation for Underwater Acoustic OFDM Systems	2018	Springer Science and Business Media Deutschland GmbH
Abd El-Hamed M.A.; Zekry A.; Elagooz S.S.; Abd El-Samie F.E.	Blind selective mapping for single-carrier frequency division multiple access system	2018	Elsevier Inc.
Mirzazadeh M.; Eslami M.; Arnous A.H.	Dark optical solitons of Biswas-Milovic equation with dual-power law nonlinearity	2015	Springer Verlag
Othman M.I.A.; Atwa S.Y.	Propagation of plane waves of a Mode-I crack for a generalized thermoelasticity under influence of gravity for different theories	2014	Taylor and Francis Inc.
Ahmed H.M.; El-Borai M.M.	Hilfer fractional stochastic integro-differential equations	2018	Elsevier Inc.
Ahmed H.M.	On some fractional stochastic integrodifferential equations in Hilbert space	2009	
Ahmed H.M.	Approximate controllability of impulsive neutral stochastic differential equations with fractional Brownian motion in a Hilbert space	2014	Hindawi Publishing Corporation
Abouelsoud A.A.; Abdelfattah H.; EI Metwally M.; Nasr M.	Robust decentralized state feedback stabilization of nuclear power plant with states and control constraints	2012	
El-Hamed M.A.A.; Dessouky M.I.; Shawki F.; Ibrahim M.K.; El-Rabiae S.; El-Samie F.E.A.	C35. Wavelet-based SC-FDMA system	2012	