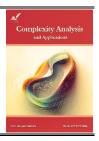


Complexity Analysis and Applications

www.caa-journal.com



Complexity Analysis and Applications (CAA)

eISSN (Online): xxxx-xxxx

Journal DOI:

https://caa-journal.com/

Publisher:

Research Expansion Alliance (REA)

Bastovanska 1/6, 11000 Belgrade, Serbia

Tel. +38165-2503-213

e-mail: info@reapress.com

https://reapress.com

Graphic design:

Soheil Fakheri

Copy editing:

Ivana Pamučar

English translation and polishing:

Full prof. dr Dragan Marinković, TU Berlin, e-mail: dragan.marinkovic@tu-berlin.de

Financial support:

Research Expansion Alliance (REA)

Frequency: This journal is published two times a year.

Country: Serbia

Medium: Online

Editor-in-Chief:

Praveen Agarwal, Anand International College of Engineering, Jaipur, 303012, Rajasthan,
 India. (email, Website, Scopus profile, Google Scholar profile)

Managing Editor:

• Lauren Wu, Managing and Operation (Journal)

Honorary Editorial Board Members (In Alphabetical Order):

- Agarwal, Ravi- Texas A&M University-Kingsville, USA(<u>email</u>)
 Research Topics:Numerical Analysis, Differential and Difference Equations, Inequalities, and Fixed Point Theorems
- Bohner, Martin- Missouri S&T, USA(email)
 Research Topics: Differential equations, difference equations, dynamic equations, inequalities, applications in biology and economics
- Choi, Junesang- Dongguk University (Gyeongju Campus), Korea(email)
 Research Topics: Analytic Number Theory; Special Functions; Fractional Calculus; Special
 Polynomials
- Dragomir, Silvestru Sever- Victoria University, Melbourne, Australia(email)
 Research Topics:Integral inequalities for real & complex functions, Inequalities for operators in Hilbert and Banach spaces, Inequalities in Banach algebras
- Kanemitsu, Shigeru- Shandong University, PRC(<u>email</u>)
 Research Topics:Number theory, Special functions, Quantum information, Mathematical physics
- Milovanović, Gradimir V- Serbian Academy of Sciences and Arts, Belgrade, Serbia & University of Niš, Niš, Serbia(email)
 Research Topics:Approximation Theory, Numerical Analysis, Extremal Problems, Special Functions
- Srivastava, Hari Mohan-University of Victoria, Victoria, British Columbia V8W 3R4, Canada(email)
 Research Topics:Special Functions, Number Theory, Integral Transforms, Fractional

Calculus, Applied Analysis

Editorial Board Members (In Alphabetical Order):

- Ahmad, Bashir- Abdulaziz University, Jeddah, Saudi Arabia(email)
 Research Topics:Differential Equations; Boundary Value Problems; Nonlinear Analysis;
 Applications;
- Balas, Valentina Emilia-Aurel Vlaicu University of Arad, Romania(email)
 Research Topics:Soft computing, Control systems, Modeling and simulation
- Baleanu, Dumitru- Cankaya University, Turkey; Institute of Space Sciences, Bucharest, Romania. (email)
 Research Topics: Fractional dynamics and its applications, control systems, nonlinear dynamics, mathematical physics.
- Başkonuş, Hacı Mehmet Harran University, Turkey(email)
 Research Topics: Applied mathematics, analytical and numerical methods for ODEs and PDEs, contour surfaces, fluid dynamics, modelling with chaotic behaviors.
- Cattani, Carlo- Deim University of Tuscia, Italy(email)
 Research Topics: MatematicaFisica MatematicaAnalisi NumericaComputational
 MethodsMathematical Physics
- Guirao, Juan L.G. Technical University of Cartagena, Spain(email)
 Research Topics: Dynamical Systems, Celestial Mechanics
- Hristov, Jordan- University of Chemical Technology and Metallurgy, Sofia, Bulgaria (email)
 Research Topics: mathematical modelling, fractional modelling, diffusion, heat and mass
 transport, approximate analytical solutions
- Jleli, Mohamed King Saud University (email)
 Research Topics: Nonlinear Differentials Equations
- Karaca, Yeliz- University of Massachusetts, UMass Medical School, USA(email)
 Research Topics: complex systems, computational complexity, fractals, multifractal methods, fractional methods and their applications, wavelets and entropy along with their applications, computational methods, AI applications, mathematical neuroscience and biology as well as advanced data analysis in medicine and related domains.
- Kumam, Poom- King Mongkut's University of Technology Thonburi (KMUTT) (email)
 Research Topics: Fixed Point Theory and Optimization

- Kuzumaki, Takako- Gifu University, Japan(<u>email</u>)
 Research Topics: Number theory, Quantum information, Mathematical Physics
- Pinto, Carla M.A.- ISEP, Portugal(email)
 Research Topics: Dynamical systems, coupled cell networks, mathematical models of animal and robot, mathematical models in epidemiology.
- Sadybekov, Makhmud- Institute of Mathematics and Mathematical Modeling, Almaty, Kazakhstan(email)
 Research Topics: Boundary Value Problems for Linear Differential Equations, Differential Operator
- Torres, Delfim F. M.- University of Aveiro, Portugal(email)
 Research Topics: Mathematical modelling, optimal control theory, fractional calculus and applications, modeling of bio-systems for optimization and control, nonlinear programming, nonlinear dynamics, dynamic equations on time scales, mathematical biology.
- Yang, Xiao-Jun- China University of Mining and Technology, China(email)
 Research Topics: Mathematical physics, nonlinear dynamics, integral transforms, local fractional calculus.
- Jain, Shilpi- Poornima College of Engineering, India (email)
 Research Topics: Mathematical physics, nonlinear dynamics, relativity theory, integral transforms, local fractional calculus.
- Cesarano, Clemente- International Telematic University UNINETTUNO, Italy (email)
 Research Topics: Mathematical physics, nonlinear dynamics, integral transforms, local fractional calculus.

Director in charge:

 Seyyed Ahmad Edalatpanah, Ayandegan Institute of Higher Education, Iran, (email, Website, Scopus profile, Google Scholar profile)