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ONLINE

PROGRAM BOOK

**8th International Conference on
Computational Mathematics
and Engineering Sciences**

17 – 19 May 2024,
Şanlıurfa – Türkiye

THE EIGHTH INTERNATIONAL CONFERENCE ON COMPUTATIONAL MATHEMATICS AND ENGINEERING SCIENCES (CMES- 2024), ŞANLIURFA/TÜRKİYE, MAY 17-19, 2024

The **Eighth International Conference on Computational Mathematics and Engineering Sciences (CMES-2024)** will be held in Harran University from **17- to 19 May 2024 in Şanlıurfa, Türkiye**. It provides an ideal academic platform for researchers and professionals to discuss recent developments in both theoretical, applied mathematics and engineering sciences. This event also aims to initiate interactions among researchers in the field of computational mathematics and their applications in science and engineering, to present recent developments in these areas, and to share the computational experiences of our invited speakers and participants.

The Organizing Committee

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MESSAGE FROM THE GENERAL CHAIRS



Dear Conference Attendees,

We are honored to welcome you to the **Eighth International Conference on Computational Mathematics and Engineering Sciences (CMES-2024)** at Harran University from 17 to 19 May 2024 in Şanlıurfa City, Türkiye.

CMES, founded in 2016 at Faculty of Science and Techniques Errachidia Moulay Ismail University Morocco is an annual international conference, which was very successful in the past years by providing opportunities to the participants in sharing their knowledge and informations and promoting excellent networking among different international universities. This year, the conference includes 200 extended abstracts, several submissions were received in response to the call for papers, selected by the Program Committee. The program features keynote talks by distinguished speakers such as:

Dumitru Baleanu from Institute of Space Sciences, Magurele-Bucharest, Romania; **Yusif Gasimov** from Azerbaijan University, Azerbaijan; **Naim L. Braha** from University of Prishtina, Kosovo; **Ekrem Savas** from Usak University, Türkiye; **Mehmet Emir Köksal** from Ondokuz Mayıs University, Türkiye; **Amdulla O. Mekhrabov** from Azerbaijan Technical University, Azerbaijan. The conference also comprises contributed sessions, posters sessions and various research highlights.

We would like to thank the Program Committee members and external reviewers for volunteering their time to review and discuss submitted abstracts. We would like to extend special thanks to the Honorary, Scientific and Organizing Committees for their efforts in making CMES-2024 a successful event. We would like to thank all the authors for presenting their research studies during our conference. We hope that you will find CMES-2024 interesting and intellectually stimulating, and that you will enjoy meeting and interacting with researchers around the world.

Hasan Bulut,

Firat University, Elazig, Türkiye.

Zakia Hammouch,

ENS Meknes, Moulay Ismail University Morocco

TOPICS

Control Theory,
Game Theory,
Applied Mathematics,
Financial Mathematics,
Artificial Intelligence,
Education Sciences,
Engineering Sciences,
Computer Science,
Information Technology,
Geometry and Its Applications,
Analysis and Its Applications,
Statistics and Its Applications,
Algebra and Its Applications,
Topology and Its Application,
Chaos and Dynamical Systems,
Cryptography and its Applications,
Fractional Calculus and Applications,
Economics and Econometric Studies,

Electrical and Electronic Engineering,
Defense industry and applications,
Mathematical Biology,
Computational Epidemiology,
Mathematical Chemistry,
Mathematics Education and Its Applications,
Numerical Methods and Scientific
Programming,
Linear and Nonlinear programming and
Dynamics,
Modeling of Bio-systems for Optimization
and Control,
Ordinary, Partial, Stochastic and Delay
Differential Equations,
Computational Fluids mechanics. Heat and
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PROCEEDINGS

Full version of submitted papers will be published in Special Volumes of reputed journals. Procedure, Guidelines and Checklist for the preparation and submission of papers to the Proceedings of CMES-2024 can be found in the journals websites. The journals in which selected and peer-reviewed full papers of CMES-2024 will be published are as follows:

1. BOOK OF ABSTRACTS [Free of charge]

If Authors submit ABSTRACT TEXTS, then, after getting referees evaluations for these abstracts, they will be published in ABSTRACT PROCEEDING BOOK of CMES-2024. For FULL TEXT PAPERS, Authors have to submit their FULL TEXT PAPERS online via submission system of CMES-2024. These FULL TEXT PAPERS will be published in FULL TEXT PROCEEDING BOOK of CMES-2024 after getting at least two positive reports.

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At the beginning, if Authors submit FULL TEXT PAPERS, then, after getting at least two positive referee reports, FULL TEXT PAPERS will be published in FULL TEXT PROCEEDING BOOK of CMES-2024 with ISBN:77733 number. Therefore, Abstracts of these FULL TEXT PAPERS will **NOT** be published in ABSTRACT PROCEEDING BOOK of CMES-2024.

3. FRACTAL AND FRACTIONAL JOURNAL [SCI-E], Selected papers from CMES-2024 will be published in a special issue dedicated to the Conference entitled "Feature Papers for Mathematical Physics Section".

https://www.mdpi.com/journal/fractalfract/special_issues/1TAP5BBZ45

This journal is indexed by SCI-E.

4. PROCEEDINGS OF THE INSTITUTE OF MATHEMATICS AND MECHANICS [E-SCI]

Selected papers from CMES-2024 will be published by <https://proc.imm.az/special/>

This journal is indexed by E-SCI.

5. TURKISH JOURNAL OF SCIENCE, [FREE]

Participants of CMES 2024 can submit their good quality papers to Turkish Journal of Science. After the peer review process, the papers will be published at TJOS. The authors must write "CMES 2024" as comments to the editor.

(Editor in Chief: Dr. Ahmet Ocak AKDEMİR) For online submission: <https://dergipark.org.tr/pub/tjos>

6. TURKISH JOURNAL OF INEQUALITIES, [FREE]

"Participants of CMES 2024 can submit their good quality papers to Turkish Journal of Inequalities. Selected papers will be published at TJI after the peer review process. The participants can send their papers to erhanset@tjinequality.com. The authors must write "CMES 2024" as the subject.

(Editor in Chief: Prof. Dr. Erhan SET)

<http://tjinequality.com/>

7. MATHEMATICS IN NATURAL SCIENCE (MNS)

Authors can submit their full text paper directly to the journal by using the following link
<https://www.isr-publications.com/mns>

8. MATHEMATICS IN ENGINEERING, SCIENCE AND AEROSPACE (MESA), [FREE, SCOPUS]

"Selected papers will be published after peer review in the Journal of Mathematics in Engineering, Science and Aerospace (MESA)"

(Editor in Chief: Prof. Seenith Sivasundaram)

<http://nonlinearstudies.com/index.php/mesa>

9. APPLIED MATHEMATICS AND NONLINEAR SCIENCES, [SCOPUS]

Participants of CMES 2024 can submit their high quality full text papers to Applied Mathematics and Nonlinear Sciences by selecting CMES-2024 under the Select Article Type Menu.

<https://www.editorialmanager.com/amns/default.aspx>

10. MATHEMATICAL MODELLING AND NUMERICAL SIMULATION WITH APPLICATIONS (MMNSA), [TR DİZİN]

The Special Issue on "Advanced Methods of Modelling and Numerical Computation in Science and Engineering". Authors can submit their full text paper directly to the journal by using the information provided in the following link

https://mmnsa.org/index.php/mmnsa/special_issues/SI-CMES2023

11. SYMMETRY [SCI-E] ; SPECIAL ISSUE "ADVANCES IN MATRIX TRANSFORMATIONS, OPERATORS AND SYMMETRY"

Authors can submit their full text paper directly to the journal by using the following link

https://www.mdpi.com/journal/symmetry/special_issues/Advances_Matrix_Transformations_Operators_Symmetry

12. YUZUNCU YIL UNIVERSITY JOURNAL OF THE INSTITUTE OF NATURAL AND APPLIED SCIENCES (TR-Dizin)

Authors can submit their full text paper directly to the journal by using the following link

<https://dergipark.org.tr/tr/pub/yyufbed>

13. PEDAGOGICAL PERSPECTIVE (PEDPER)

Pedagogical Perspective (PedPer) is an international, double blind reviewing, non-profit, professional scientific journal. PedPer is a journal that accepts manuscripts related to pedagogy and education. <http://pedagogicalperspective.com/>

**PLENARY & INVITED
TALKS**



Generalised fractional operators with some applications

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Abstract: We know that fractional calculus deals with the study of so-called fractional order integral and derivative operators over real or complex domains, and their applications. However, a clear definition of a generalized fractional operator is needed. In this talk I will concentrate on solving this important issue and provide some real-world applications.

Keywords: fractional calculus, generalised fractional operators

References

- [1] Al-Refai, M, Baleanu, D (2022), On an extension of the operator with Mittag-Leffler kernel, *Fractals*, 30(5): 2240129.
- [2] Anwar A, Baleanu D (2023), On two backward problems with Dzherbashian-Nersesian operator, 8(1): 887-904, *AIMS Mathematics*.



On Some Inverse Problems In Untraditional Formulation

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Abstract: The talk is devoted to the solution of some type of inverse problems. Usually, when solving inverse problems one has to recover the equation or boundary conditions describing the process using given additional conditions. As such conditions usually some signals received from the object may be taken. These signals in mathematical formulation are called spectral data that must satisfy some conditions. The searched objects are some functions, coefficients in the equations or in the boundary conditions. The problems considered in the talk are different from the traditional ones. Here we consider the inverse problems for some operators and the searched object are not functions as usual but are domains. We try to identify the domain where the process is going on. To solve such problems one meets some serious mathematical problems. The first problem is the choice of additional conditions – spectral data that satisfies all necessary conditions and allows to find the domain. The second problem is to construct a constructive mathematical apparatus that allows to work with functionals of the domains. To do this the space of the domains should be developed with all necessary mechanisms. In the work the space of the convex bounded domains is constructed and a scalar product is defined there. Then the definition of the s-functions expressed by the spectral data of the Schrodinger operator is given. A scheme is proposed to solve the following inverse spectral problem with respect to domain: Define a domain on the boundary of which the s-functions of the Schrodinger operator are equal to the given functions.

Keywords: Schrödinger operator, convex bounded domains.

References

1. Pontryagin L.S., Boltyansky V.G., Gomkrelidze R.V., Mishchenko E. (1969). Mathematical theory of optimal processes. Moscow, Nauka, 1969, 384 p.
2. Gabasov R., Kirillova F.M. (1981). Optimization Methods. Minsk, BSU, 1981, 350 p.



THE SECRET BEHIND WESTERN CIVILIZATION: ISLAMIC SCIENCE

Ekrem Savas¹

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Abstract

In this study; what is the place of the Islamic Cultural world in the history of sciences? I will try to explain this. I will also explain that Western civilization is the continuation of Islamic civilization under different geographical and economic conditions.

Keywords: Islamic culture; Western civilization

REFERENCES

1. Fuat sezgin, İslam Bilim tarihi, Timaş yayınları, 2015.



Fractional Order Thinking and Proportional-Integral-Derivative (PID) Control

Mehmet Emir KÖKSAL

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Abstract: The subject of fractional calculus has become very well-known and popular in recent decades. This is because fractional-order models simulate the properties of real systems better than whole order models. Therefore, fractional calculus is used as a powerful and important tool for defining, investigating, analyzing, solving, and understanding many different chemical, engineering, mathematical, physical, statistical, and social problems in real life. In this lecture, the basic concepts of fractional calculus and various common definitions of fractional integration and differentiation are introduced. Various applications in science and engineering are mentioned. In particular, the design of fractional-order proportional integral derivative controllers is emphasized. Mathematical formulations of five design specifications corresponding to the 3D drawing are presented with program implementations. The system design specifications of phase margin, gain margin, phase flatness, low-frequency output noise suppression, and high-frequency noise suppression are considered for designing controllers using the presented 3D graphical method. Each specification is represented by some surfaces that define the boundaries of the permissible parameters of PID control coefficients. The requirements are mapped in the 3D Euclid space by 3D surfaces and/or lines so that the proportional, integral, derivative control coefficients can be optimally chosen to meet the given specifications in an optimum way and to allow trade-off or compromise.

Keywords: Fractional calculus, Fractional order modeling, PID controller, FOPID controller, 3D plots.

References:

1. M.E. Koksals, Time and frequency responses of non-integer order RLC circuits, *AIMS Mathematics*, 4 (1) 61-75, 2019
2. M.E. Koksals, Stability analysis of fractional differential equations with unknown parameters, *Nonlinear Analysis: Modeling and Control*, 24 (2) 224-240, 2019
3. M.E. Koksals, Explicit commutativity conditions for second-order linear time-varying systems with non-zero initial conditions, *Archives of Control Sciences*, 29 (3) 413-432, 2019



Design and Development of Advanced Magnetic Materials via Computational Material Science for Technological Applications

Amdulla O. Mekhrabov^{1*} and M. Vedat Akdeniz²

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²Novel Alloys Design and Development Lab (NOVALAB), Department of Metallurgical and Materials Engineering (Met E), Middle East Technical University (METU), 06800-Ankara, Turkey

Abstract: The presentation will be an overview of the main research thrusts at the “Novel Alloys Design and Development Lab” (NOVALAB) of MetE-METU and at "Novel Materials and Nanotechnologies" Institute of Azerbaijan Technical University (AzTU) in the designing, development and utilizations of advanced multicomponent magnetic materials for technological applications. Fundamental principles and main aspects of *Computational Materials Science (CMS)* for *modeling and simulation based “alloy design”* which has been developed over 45 years by Prof. Mekhrabov, will be presented.

Keywords: Modeling, Simulation, Soft Magnetic Materials, Metallic Glasses, Nanostructured alloys, Glass Formation Ability, Monte Carlo, Reverse Monte Carlo, Molecular Dynamics

REFERENCES

1. Aykol M., Mekhrabov A.O. and Akdeniz M.V., Nano-scale Phase Separation in Amorphous Fe-B Alloys: Atomic and Cluster Ordering, Acta Mater., vol. 57, 171- 81, 2009.
2. Aykol M., Akdeniz M.V. and Mekhrabov A.O., Solidification behavior, glass forming ability and thermal characteristics of soft magnetic Fe-Co-B-Si-Nb-Cu bulk amorphous alloys, Intermetallics, vol. 19, 1330-1337, 2011.
3. M.V. Akdeniz and A.O. Mekhrabov, Size dependent stability and surface energy of amorphous FePt nanoalloy, J. of Alloys and Comp., vol. 788, 787-798, 2019.



Approximation by modified (p, q) -gamma-type operators

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Abstract

The main object of this paper is to construct a new class of modified (p, q) -Gamma-type operators. For this new class of operators, in section one, the general moments are found; in section two, the Korovkin-type theorem and some direct results are proved by considering the modulus of continuity and modulus of smoothness and their behavior in Lipschitz-type spaces. In section three, some results in the weighted spaces are given, and in the end, some shape-preserving properties are proven.

Keywords: Modified (p, q) -Gamma-type operators; Modulus of continuity; Shape-preserving approximation

References

1. Altomare, F., Campiti, M.: Korovkin-Type Approximation Theory and Its Application. Walter de Gruyter Studies in Math., vol. 17. de Gruyter & Co., Berlin (1994)
2. Atlihan, O.G., Unver, M., Duman, O.: Korovkin theorems on weighted spaces: revisited. Period. Math. Hung. 75(2), 201–209 (2017)

5/19/2024

10:00-10:45

Ana Salon Toplantı Erişim Linki

PLENARY LECTURE-Hall-Invited Speaker

Speaker: Prof. Dr. Amdulla O. Mekhrabov

Title: Design and Development of Advanced Magnetic Materials via Computational Material Science for Technological Applications

Chair: Dr. Öğr. Üyesi Hatice ASLAN

11:00-11:45

PLENARY LECTURE-Hall-Invited Speaker

Speaker: Prof. Dr. Naim Latif Braha

Title: Approximation by modified (p, q) -gamma-type operators

Chair: Dr. Öğr. Üyesi Hatice ASLAN

Salon 1 Toplantı Erişim Linki

14:00-16:00
19.05.2024

Chair

Dr. Öğr. Üyesi Mustafa Çağrı GÜRBÜZ

Authors

Titles

Özge Akçay

Inverse Scattering Problem For Discontinuous Sturm-Liouville Operator

Servet Akbaş, Bilgi Yılmaz

Exploring Divergence Measures: Concepts, Applications, and Advances across Disciplines

Deniz Öztürk

Mathematical Analysis and Modeling of Biofouling in Urban Water Filtration Systems

Aslı Öner, Sertac Goktas,
Büşra Barut

Conformable Sturm-Liouville Problem With Two Parameter

Ali Olgun, Zekiye Rana
Lüsna, Oğuz Yağcı

Several Integral Representations of the p - k Srivastava's triple hypergeometric functions

Keziban Taş

On The Inverse Problem For A Secondorder Differential Operator With A Matrix Potential

Yılmaz Erol, Ummahan
Acar

On Prime Subhypermodules

Salon 2 Toplantı Erişim Linki

14:00–16:00
19.05.2024

Chair	Dr. Öğr. Üyesi Işıl BOZKURT
Authors	Titles
Nuket Aykut Hamal, Furkan Erkan	Existence And Uniqueness Results For Singular Fractional Differential Equations With P-Laplacian Operator
Emre Aydın, İnci Çilingir Süngü	On The Semi-Analytical And Hybrid Methods For The Drinfeld-Sokolov-Wilson System Modelling Dispersive Water Waves
Ahmed Abuhatim, Ebru Cavlak Aslan	Investigation of extended type a NLS equation using the extended direct algebraic method
Hülya Gültekin Çitil, Fatma Gizem Özmen	An Investigation Of A Fuzzy Boundary Value Problem
Mine Babaoglu	Dirac Systems That Contain Eigenvalue Dependent Boundary Conditions
Feride Tuğrul	Explaining Of Decision Making Processes With The Help Of Intuitionistic Fuzzy Sets
Zeynep Gülcan Kaya, Murat Şahin, Ayça Gülten	A Comparative Analysis Of Tree-Inspired Fractal Branchings Dendriform Structures, From The Bc To The L-System Based Structures
Hülya Gültekin Çitil, Ayşe Nur Başar	An Approach To A Fuzzy Problem With Variable Coefficients

Salon 3 Toplantı Erişim Linki

14:00–16:00
19.05.2024

Chair	Arş. Gör. Ömer Faruk BOYUN
Authors	Titles
Merve Karaoğlan, Erdal Baş	Introduction To M-Sturm-Liouville Problem For Diffusion Operator
Erdal Baş, Ali Selçuk	Generalized Fractional The Vertical Motion Of A Falling Body Problem
Enise Kartal, Erdal Baş	Generalized Systems of Linear Equations With Local Derivative
Emre Civgin, Numan Yalcin	Fundamental Algebraic And Topological Concepts In Geometric Analysis
Gülistan Butakin, Erhan Pişkin	Explosive Solutions for a Fourth-Order Reaction-Diffusion Equation in Variable Exponent Sobolev Spaces
E.Panakhov, F.Asadli	The Calculation of the Trace Formulas for Dirac Operator by Lax Method
E.Panakhov, I.Shikhaliyeva	The Calculation of the Regularization Trace of the Diffusion Equation by Lax's Method
Serdar Kaan Hortooğlu, Efe Işık, Sedat Tarakçı	Torsional Buckling Behaviour of Propeller Shaft: Comparative Investigation of Experimental and Numerical Analysis

Salon 4 Toplantı Erişim Linki

14:00–16:00
19.05.2024

Chair	Doç. Dr. Gülay OĞUZ
Authors	Titles
Hakkı Güngör	The Novel Numerical Solutions Of Conformable Fractional Benjamin–Bona– Mahony Equation By Using The Robust Conformable Method
Süleyman Cengizci	Applications of the SUPG–YZ finite element formulation: from mussel–algae interactions to Schnakenberg reaction models
Haci Mehmet Baskonus, Halil Şençiçek	Some New Analytical Solutions to the Nonlinear Modified Quantum Zakharov–Kuznetsov Equation
İlkay Koçoğlu, Hasan Bulut	New Wave Behaviors For Solutions Of The Truncated M–Fractional Variant Boussinesq System
Ceylan Çelik, Ebru Cavlak Aslan	"Diverse new solitons and other exact solutions for the 3–D generalized Zakharov–Kuznetsov equation using the generalized (G /G)–expansion method"
Mustafa Raed Najeeb, Omar Saber Qasim	Improving α -Parameter New Iterative Method With Dandelion Optimizer For Solving Partial Differential Equations Of Fractal Order
Aytekin Enver, Mostafa Raed Najeeb, Fatma Ayaz, Omar Saber Qasim, Ahmed Entesar	Solving A System Of Partial Differential Equations Via A Hybrid Method Between Homotopy Analytical Method And Chaotic Sine Cosine Algorithm

Salon 5 Toplantı Erişim Linki

14:00–16:00
19.05.2024

Chair	Doç. Dr. Mahmut MODANLI
Authors	Titles
Hacer Bilgin Ellidokuzoğlu, Serkan Demiriz	q- Paranormed Difference Sequence Spaces
Hacer Bilgin Ellidokuzoğlu, Serkan Demiriz	Paranormed Narayana Sequence Spaces
Hayatem Hamal	Estimates of Bivariate New Kantorovich Type of the Balázs–Szabados Operators Based on q-integers
Imane El mhamedi, Anass El karkri, Zakaria El malki, Mohammed bouachrine	Voting Classifier Based Explainable Artificial Intelligence Method For Detecting Glioma Grading Using Clinical And Mutation Features
Artion Kashuri, Rozana Liko	Estimations of Integral Majorization Inequality For Differentiable Convex Functions And Applications
Yaşar Çalışkan, Mikail Et	On Lacunary Statistical Boundedness of Sequences of Sets
Ayşe Eren, Mikail Et	On λ -Statistical Boundedness of Sequences of Sets
Nazlım Deniz Aral , Hacer Şengül Kandemir ,Mikail Et	On f-Statistical Convergence Via q- Calculus

Salon 6 Toplantı Erişim Linki

14:00-16:00-
19.05.2024

Chair	Arş. Gör. Rümeyza YILMAZ
Authors	Titles
Murat Temizkan, Hıfı Altınok	On Differences Of Bounded Variation Fuzzy Sequences
Mithat Kasap, Hıfı Altınok	On Lacunary Statistical Boundedness
Sezer Erdem, Serkan Demiriz	Domain Of Mersenne Matrix Operator In The Space of Convergent Sequences
Serkan Demiriz, Sezer Erdem	A Note On Almost Convergent Mersenne Sequence Space
Auwalu Sa'ıdu, Hikmet Kemalöđlu (Koyunbakan)	An Inverse Nodal Problem Of A Conformable Sturm-Liouville Problem By Retarded Constant
"Süleyman Sarıkaya, Yavuz Altın"	f-Statistical Convergence Of Double Sequences In Topological Groups
Gülcan Tokay, Emrah Yılmaz	Infectious Disease Models With Proportional Derivatives On Time Scales
Zehra Özdemir, Emrah Yılmaz	Armament Model And Its Analysis With Proportional Derivative On Time Scales

Salon 7 Toplantı Erişim Linki

14:00-16:00-
19.05.2024

Chair	Dr. Öğr. Üyesi Hatice ASLAN
Authors	Titles
Pınar Zengin Alp	A New Paranormed Sequence Space Given By Jordan Totient Function
Gülcan Atıcı Turan	On p-Statistical Convergence Defined By Modular Sequence Spaces Of Order
Sevilay Kırcı Serenbay, Ecem Acar	On The Approximation By Nonlinear Operators Of Max-Product Kind
Imane El Mhamedi, Zakaria El Malk	Developing High-Efficiency Organic Solar Cells through Molecular Design Analysis of Novel D-A-Di-A-D Conjugated Compounds
Meral Süer	Combinatorial Invariants Of Saturated Numerical Semigroups
Teubé Cyrille Mbainaissem Déthié Dione	On solvability of cohomological equation in the space $L^2(X,)$
Mehmet Sami Türker, Enes Ayan	Performance Comparison Of Object Detection Algorithms For Ship Detection And Classification From Satellite Imagery

Salon 8 Toplantı Erişim Linki

14:00-16:00-
19.05.2024

Chair	Dr. Öğr. Üyesi Özlem KIRCI
Authors	Titles
Muhammed Kerem Turkes, Yıldız Aydın	A New Facial Expression Recognition Methods Based On Hybrid Feature
Mohammed Taleb, Nouredine En-Nahnah, Nisrine Dad	Multi-category classification of inappropriate content on social media using Natural Language Processing techniques and Transformer Models
Semra Çelebi, İbrahim Türkoğlu	Personality Analysis Using Artificial Intelligence According To The Eye Descriptions In Marifetnâme
Burak Çevik, Muharrem Tuncay Gençoğlu	Blockchain Applications In Medula System
Dilara Yapışkan, Beyza Billur İskender Eroğlu	Optimal culling strategy for the fractional-order brucellosis transmission model
Hazal Yüksekaya	Blow Up At Infinite Time Of Solutions For The Viscoelastic Plate Equation With Distributed Delay And Source Terms
Hazal Yüksekaya	Blow Up Results At Finite Time For The Kirchhoff-Type Viscoelastic Equation With Time Delay And Source Term
M. Ghebleh, A. Kanso, M. B. Khuzam	A Probabilistic Chaotic Image Encryption Scheme

Salon 9 Toplantı Erişim Linki

14:00-16:00-
19.05.2024

Chair	Dr. Dilara ALTAN KOÇ
Authors	Titles
Gülşah Belhan, Vedat Asil	Focal Curves According To The Alternative Frame
Betül Oğraş İkiz, Zühal Küçükarslan Yüzbaşı	Characterization Of Parametric Surfaces In Lie Groups Using Alternative Frame
Meltem Karaismailoğlu, Sezin Aykurt Sepet, Mahmut Ergüt	Pointwise Hemi-Slant Submersions From Cosymplectic Manifolds
Muhittin Evren Aydın, Aykut Has, Beyhan Yılmaz	Multiplicative Rectifying Curve In Multiplicative Euclidean Space
Murat Turan, Hülya Gün Bozok, Mahmut Ergüt	Inextensible Flows Of Curves With Quasiframe In Galilean Space G_3
Mevlüt Açar, Mustafa Yeneroğlu	Lie Algebra And Some Geodesic Properties
Gökhan Dere, Melih Taş	Predicting Student Performance Using Statistical Learning Techniques
Dilara Altan Koç, Yusuf Pandır, Hasan Bulut	A New Generalized Method For The Fractional Nonlinear Equation

Salon 10 Toplantı Erişim Linki

14:00–16:00–
19.05.2024

Chair

Doç. Dr. Gökhan GÖKDERE

Authors

Titles

Ömer Akgüller, Mehmet
Ali Balcı

Decoding Structural Isomer: An Artificial Intelligence Approach To Cluster Detection

Merve Ak, Senem Şahan
Vahaplar, M. Hakkı Ersoy,
Ahmet Feyzioğlu

Measuring And Assessing Organizational Data
Maturity

Derya Avcı, Sanem
Sakarya

How To Determine The Optimal Strategies To Eliminate The Harmful Effects Of Technology Addiction?

Derya Avcı, Aylin Yetim

An Optimal Training Policy To Reduce Criminal Behavior

Fatma Uzer, Resat Yilmazer

Explicit Solutions of the Schrödinger Equation Using Fractional Analysis

Asan Omuraliev, Ella
Abylaeva

Numerical Solution of the Singularly Perturbed Cauchy Problem for an Ordinary Differential Equation

Asan Omuraliev, Peyil
Esengul kyzy

Asymptotics Of Solutions To A First-Order Partial Differential Equation With A Power-Law Boundary Layer



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