

Assoc. Prof. Dr. Ali Övgün

Curriculum Vitae (Monday 11th March, 2024)

PERSONAL DETAILS

Birthdate March 22, 1988

Address AS246, Physics Department, EMU, Albert Einstein Street, 99628, Gazimagusa, KKTC Mersin

10 TÜRKİYE

Mail ali.ovgun@emu.edu.tr

Webpage https://staff.emu.edu.tr/aliovgun/en

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Webpage Office Tel +90-392-6301376

Google Scholar Profile
Web of Science Profile
Inspirehep Profile

arXiv Profile Scopus Profile

Researchgate Profile

RESEARCH INTEREST

Theoretical Physics, Quantum Gravity, Modified Gravity Theories, Black holes, Wormholes, Gravitational lensing, Cosmology, Inflation, Early Universe, Dark Matter, Dark Energy, Shadow cast, Gravitational waves, Quasinormal modes, Greybody factors, Hawking Radiation, Black hole chemistry, AdS/CFT correspondence, Holographic Superconductors, Entanglement, Complexity

ACADEMIC EXPERIENCES

Associate Professor

Eastern Mediterranean University, Gazimagusa, TÜRKİYE

2020-Now

Postdoctoral Fellows

Instituto de Física, Pontificia Universidad Católica de Valparaíso (PUCV), CHILE

2017-2020

Research visitor

Prof. Durmus A. Demir, Sabanci University, Istanbul, TÜRKİYE.

July/August 2022

School of Prospects in Theoretical Physics 2018 From Qubits to Spacetime (PITP 2018)
Institute for Advanced Study, 1 Einstein Drive, Princeton, USA.

July 2018

Research visitor

94305, USA.

Prof. Leonard Susskind, Stanford Institute for Theoretical Physics, Stanford University, Stanford, California

Research visitor April 2018

 $Prof. \ Douglas \ Singleton, \ Physics \ Department, \ California \ State \ University, \ Fresno, \ CA \ 93740, \ U\overline{SA}.$

Research visitor

an/Feb 2018

Prof. Robert B. Mann, Department of Physics and Astronomy, University of Waterloo, Waterloo, Ontario, N2L 3G1, CANADA

Research visitor

 $\rm Jan/Feb~2018$

Perimeter Institute for Theoretical Physics, Waterloo, Ontario, N2L 2Y5, CANADA

Research visitor

Oct/2017

Theoretical Physics - The European Organization for Nuclear Research-CERN Theory Division, Geneva, SWITZER-LAND

Research Assistant in Physics

09/2011-07/2016

Eastern Mediterranean University, Full-time,

working alongside teachers to support learning activities, acting as a specialist assistant for particular subjects and leading classes under the direction of the teacher

EDUCATION

BSc. Physics (English)

09/2006- 07/2010

Izmir Institute of Technology, TÜRKİYE

CGPA: 3.28/4.00 With honors degree and graduated from undergrad as the 2nd. best student. Thesis title: Time in Quantum Tunneling.

Supervisor: Prof. Dr. Durmus A. Demir

NExT Ph.D. Astroparticle Physics (as a Visiting Scholar)

09/2010-06/2011

University of Southampton, UNITED KINGDOM

I took QFT, QFT2, Cosmology and GR courses.

MSc. Physics

09/2011- 02/2013

Eastern Mediterranean University,

CGPA:3.43/4.00, Thesis title: Dark Matter Modification of f(R) or Wimps Miracle Supervisor: Prof. Dr. Mustafa Halilsoy

Ph.D. Physics

02/2013-06/2016

Eastern Mediterranean University,

CGPA: 3.71/4.00 Thesis title: Studies on Thin-shells and Thin-shell Wormholes Supervisor: Prof. Dr. Mustafa Halilsoy

High School

09/1999-07/2005

 $19\ May is\ Turk\ Maar if\ Koleji,\ Girne,$

CGPA: 8.6/10 Majored in Science and Mathematics, with high honors

SKILLS

Languages Turkish (mother tongue)

English (fluent) (YÖKDİL Exam: 92.50/100)

Spanish (beginner) Russian (beginner) Italian (beginner)

Software Maple, LATEX, Python, Linux, Fortran, Mathematica Xvs, Rnpletal, EDCRGTC, Ricci, GRTensor, Cadabra, Maxima, xAct.

INTERNATIONAL PROJECTS

CONICYT FONDECYT Postdoctorado Grant No. 3170035- CHILE

2017-2020

Information Extraction From Black Holes And Wormholes By Their Quasinormal-Modes, Greybodies And Hawking Radiations.

Sponsoring researcher and institution: Prof. Dr. Joel Saavedra

Pontificia Universidad Catolica De Valparaiso, Chile.

Budget: 120,000 \$.

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

2019-2023

CA18108- Quantum gravity phenomenology in the multi-messenger approach (QG-MM),

Working Group Membership: WG 1 Theoretical frameworks for gravity effects below the Planck energy, WG 2 Phenomenology of quantum gravity, WG 6 Gravitational waves.

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

2022-2026

CA21136 - Addressing observational tensions in cosmology with systematics and fundamental physics (Cosmo-Verse),

Working Group Membership: WG 3 Fundamental Physics.

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

2022-2026

CA21106 - COSMIC WISPers in the Dark Universe: Theory, astrophysics and experiments (Cosmic WISPers), Working Group Membership: WG 2 WISPs Dark Matter and Cosmology, WG 3 WISPs in Astrophysics.

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

2023-2027

CA22113 - Fundamental challenges in theoretical physics (THEORY-CHALLENGES),
Working Group Membership: WG 2 Gravity and Holography, WG 3 Low-dimensional systems.

MEMBERSHIPS

- 1. American Physical Society (APS)
- 2. The European Physical Society (EPS)
- 3. Canadian Association of Physicists (CAP)
- 4. The Cyprus Physicists Society
- 5. Southeastern European Network in Mathematical and Theoretical Physics (SEENET-MTP)
- 6. Turkish Astronomical Society (TAD)
- 7. American Mathematical Society (AMS)

HONORS, AWARDS AND GRANTS

- $1.\ \ 2005\mbox{-}2010\ \mbox{Scholarship from TRNC Ministry of National Education}.$
- 2. 2010 Scholarship for MSc EuroMasters in Physics from University of Southampton, UK.
- 3. 2010 Scholarship from AtoSim Erasmus Mundus Master of Science, EU.
- ${\bf 4.~~2010\text{-}2011~Scholarship~from~NExT~PhD~school,~University~of~Southampton,~UK.}$
- $5.\ \ 2011\mbox{-}2016\ Research\ Assistantships,\ Eastern\ Mediterranean\ University.$
- 6. 2014-2016 EMU IGSR Publication Awards.
- 7. 2017-2020 Postdoctoral Fellowship, CONICYT-Chile through FONDECYT postdoctorado No. 3170035, Pontificia Universidad Catolica de Valparaiso, CHILE.
- 8. WEBOFSCIENCE PUBLONS 2018 Peer Review Awards, USA.
- 9. EMU 2018 Outstanding Publication Awards
- 10. EMU 2018 Citation Awards
- 11. WEBOFSCIENCE PUBLONS 2019 Top Peer Reviewer in Physics Awards, USA.
- 12. IOP 2019 Outstanding Reviewer for Classical and Quantum Gravity
- 13. EMU 2019 Citation Awards
- 14. EMU 2019 Outstanding Publication Awards
- 15. Among World's Top2% Scientists Stanford University 2019 Releases List

- 16. Ranking of first 6000 academicians along with their major and scientific area of interests in TÜRKİYE based on H-index and citations, 2021 Scientists – Prof. Murat Alper
- 17. Among World's Top 2% Scientists Stanford University 2020 Releases List
- 18. Among World's Top 2% Scientists Stanford University 2021 Releases List
- 19. Among World's Top 2% Scientists Stanford University 2022 Releases List

SUPERVISORSHIPS

- PhD Supervisor: YASHMITHA KUMARAN Weak Deflection Angle via Gauss-Bonnet Theorem, 2018-2023.
- MSc Supervisor: FLORA BABAYEVA Shadow Cast of The Schwarzschild-like Black Holes, 2020-2022.
- MSc Supervisor: HAMZA SABER ZEBARI Newtonian Cosmology, 2018-2020.
- MSc Supervisor: GABRIEL WIRDZELII JOSEPH Cosmology with Varying Physical Constants, 2018-2020.
- MSc Co-Supervisor: HUSEYIN KARYAL Geodesics of Black Holes in Bumblebee Gravity Theory, 2018-2020.
- Msc Project: ILIM IRFAN CIMDIKER (SABANCI UNIVERSITY-TÜRKİYE)
 Black Hole Shadow in Symmergent Gravity, PHYSICS OF DARK UNIVERSE 2021. (Supervisor: Prof.Dr.Durmus Ali Demir)
- BSc Project: CEREN H. BAYRAKTAR (IYTE-TÜRKİYE)

 Thermodynamics of regular black holes with cosmic strings, European Physical Journal Plus 2018. (Supervisor: Prof.Dr.Durmus Ali Demir)
- BSc Project: MERT OKYAY (MIAMI UNI.-USA)
 Nonlinear electrodynamics effects on the black hole shadow, deflection angle, quasinormal modes and greybody factors, Journal of Cosmology and Astroparticle Physics 2022.

SINGLE AUTHOR PAPERS

1. Weak gravitational lensing of regular black holes with cosmic strings using the Gauss-Bonnet theorem,

Physical Review D 99, 104075 (2019), arXiv:1902.04411.

- Light deflection by Damour-Solodukhin wormholes and Gauss-Bonnet theorem, Physical Review D 98, 044033 (2018), arXiv: 1805.06296.
- Black hole with confining electric potential in scalar-tensor description of regularized 4dimensional Einstein-Gauss-Bonnet gravity,
 Physics Letters B 820, 136517 (2021), arXiv:2105.05035.
- Inflation and Acceleration of the Universe by Nonlinear Magnetic Monopole Fields, The European Physical Journal C 77:105 (2017), arXiv:1604.01837.
- Evolving topologically deformed wormholes supported in the dark matter halo, The European Physical Journal Plus 136: 987 (2021), arXiv:1803.04256.
- Rotating Thin-Shell Wormhole, The European Physical Journal Plus 131: 389 (2016), arXiv:1604.08477.

Entangled Particles Tunneling From a Schwarzschild Black Hole immersed in an Electromagnetic Universe with GUP,

International Journal of Theoretical Physics 55: 2919-2927 (2016), arXiv:1508.04100.

- P-V criticality of a specific black hole in f(R) gravity coupled with Yang-Mills field, Advances in High Energy Phsics 2018, 8153721, (2018), arXiv:1710.06795.
- The Bekenstein-Hawking Corpuscular Cascading from the Backreacted Black Hole, Advances in High Energy Physics 2017, 1573904, (2017), arXiv:1609.07804.
- 10. Deflection angle of photon through dark matter by black holes and wormholes using the Gauss-Bonnet theorem,

Universe 5(5), 115 (2019) (invited): Special Issue "Gravitational Lensing and Optical Geometry: A Centennial Perspective" arXiv:1806.05549.

11. Weak Deflection Angle of Black-bounce Traversable Wormholes Using Gauss-Bonnet Theorem in the Dark Matter Medium,

Turkish Journal of Physics 44, 465-471 (2020) (invited), arXiv:2011.04423.

JOURNALS EDITOR

- 1. Turkish Journal of Physics
- 2. Review Editor: Frontiers in Physics: Special Issue on Quasinormal Modes in Relativistic Stars and Black Holes
- 3. Review Editor: Frontiers in Physics: High-Energy and Astroparticle Physics
- 4. Guest Associate Editor: Frontiers in Physics: in Stellar and Solar Physics
- 5. Guest Editor: UNIVERSE: Special Issue "Recent Progress of Black Holes Physics"
- 6. Guest Editor: SYMMETRY: Special Issue "Recent Progress of Black Holes Physics"

SOME HIGH IMPACT JOURNALS REFEREED

My Web of Science Profile for complete list

- 1. Physical Review D
- 2. Classical and Quantum Gravity
- 3. Physics Letters B
- 4. The European Physical Journal C
- 5. Nuclear Physics B
- 6. Journal of Cosmology and Astroparticle Physics
- 7. Fortschritte der Physik- Progress of Physics
- 8. Annals of physics
- 9. Annalen der Physik
- 10. The European Physical Journal Plus
- 11. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences
- 12. EPL (Europhysics Letters)
- 13. Physics of the Dark Universe
- 14. General Relativity and Gravitation
- 15. International Journal of Geometric Methods in Modern Physics
- 16. Canadian Journal of Physics

TUBITAK AND OTHER INTERNATIONAL PROJECTS REFEREED

- TUBITAK UPAG Uluslararasi Isbirligi Projeleri Arastirma Destek Grubu Projeleri
- TUBITAK 1001 Bilimsel ve Teknolojik Araştırma Projelerini
- TUBITAK 1002 Hızlı Destek Programı
- TUBITAK BIDEB 2021 Bilim Insani Destekleme Programlari Doktora Sonrasi Arastirmaci Projeleri
- TUBITAK 2218- Yurt Ici Doktora Sonrası Arastirma Burs Programi
- CHILE FONDECYT

TOTAL 159 PUBLICATIONS IN PEER REVIEWED JOURNALS

Sorted by Journal Name

PHYSICAL REVIEW D

1. Rotating black hole mimicker surrounded by the string cloud,

Physical Review D (2024),

arXiv:2307.09344, Jointly with Yi Yang, Dong Liu, Gaetano Lambiase, Zheng-Wen Long.

Probing hairy black holes caused by gravitational decoupling using quasinormal modes and greybody bounds,

Physical Review D (2023),

arXiv:2203.11551, Jointly with Yi Yang, Dong Liu, Zheng-Wen Long, Zhaoyi Xu.

3. Finite-Distance Gravitational Deflection of Massive Particles by the Kerr-like Black Hole in the Bumblebee Gravity Model,

Physical Review D 101, 024040 (2020),

arXiv:2001.02074, Jointly with Zonghai Li.

 Effect of Non-Linear Electrodynamics on Weak Field Deflection Angle by Black Hole, Physical Review D 101, 103521 (2020),

arXiv:2005.09464, Jointly with Wajiha Javed and Ali Hamza.

5. Circular orbit of a particle and weak gravitational lensing,

Physical Review D 101, 124058 (2020),

arXiv:2006.13047,

Jointly with Li Zonghai and Zhang Guodong.

6. Exact traversable wormhole solution in bumblebee gravity,

Physical Review D 99, 024042 (2019),

arXiv: :1804.09911, Jointly with Kimet Jusufi and Izzet Sakalli.

Effect of the Brane-Dicke coupling parameter on weak gravitational lensing by wormholes and naked singularities,

Physical Review D 99, 084012 (2019),

arXiv: 1903.11657, Jointly with Wajiha Javed and Rimsha Babar.

8. Weak gravitational lensing of regular black holes with cosmic strings using the Gauss-Bonnet theorem,

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Physical Review D 99, 104075 (2019), arXiv:1902.04411.
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9. Effect of the hair on deflection angle by asymptotically flat black holes in Einstein-Maxwell-dilaton theory,

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Physical Review D 100, 044052, (2019),
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arXiv:1908.05241, Jointly with Wajiha Javed and Jameela Abbas.

10. Effect of the dilaton field on deflection angle of massive photons by Black Holes in Einstein-Maxwell-Dilaton-Axion Theory,

Physical Review D 100, 104032 (2019),

arXiv:1910.11697, Jointly with Wajiha Javed and Rimsha Babar.

11. Light deflection by Damour-Solodukhin wormholes and Gauss-Bonnet theorem,

Physical Review D 98, 044033 (2018),

arXiv:1805.06296.

12. Holographic Thermodynamics of Accelerating Black Holes,

Physical Review D 98, 104038 (2018),

arXiv:1805.02687, Jointly with Andres Anabalon, Michael Appels, Ruth Gregory, David Kubiznak, Robert B. Mann.

13. Gravitational Lensing by Rotating Wormholes,

Physical Review D 97, 024042 (2018),

arXiv:1708.06725, Jointly with Kimet Jusufi.

14. Effect of the cosmological constant on the deflection angle by a rotating cosmic string, Physical Review D 97, 064030 (2018),

arXiv:1712.01771, Jointly with Kimet Jusufi.

15. Deflection of light by rotating regular black holes using the Gauss-Bonnet theorem, Physical Review D 97, 124024 (2018),

arXiv:1804.00643, Jointly with Kimet Jusufi, Joel Saavedra, Pablo A. Gonzalez and Yerko Vasquez.

16. Light Deflection by a Rotating Global Monopole Spacetime,

Physical Review D 95, 104012 (2017),

arXiv:1702.05600, Jointly with Ayan Banerjee, Kimet Jusufi, and Marcus C. Werner.

17. Effect of Lorentz Symmetry Breaking on the Deflection of Light in a Cosmic String Spacetime, Physical Review D 96, 024040 (2017).

arXiv:1705.06197, Jointly with Kimet Jusufi and Izzet Sakalli.

18. Light Deflection by Charged Wormholes in Einstein-Maxwell-Dilaton Theory,

Physical Review D 96, 084036 (2017),

arXiv:1707.01416, Jointly with Kimet Jusufi and Ayan Banerjee.

19. Relativistic Bose-Einstein condensates thin-shell wormholes,

Physical Review D 96, 084022 (2017),

arXiv:1710.05886, Jointly with M. G. Richarte, I. G. Salako, J. P. Morais Graca and H. Moradpour.

PHYSICS LETTERS B

1. Effect of the magnetic charge on weak deflection angle and greybody bound of the black hole in Einstein-Gauss-Bonnet gravity,

Physics Letters B 829, 137114 (2022),

arXiv:2204.07864, Jointly with Wajiha Javed and Muhammad Aqib.

2. Black hole with confining electric potential in scalar-tensor description of regularized 4-dimensional Einstein-Gauss-Bonnet gravity,

Physics Letters B 820, 136517 (2021),

arXiv:2105.05035.

JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS

1. Probing Schwarzschild-like Black Holes in Metric-Affine Bumblebee Gravity with Accretion Disk, Deflection Angle, Greybody Bounds, and Neutrino Propagation,

Journal of Cosmology and Astroparticle Physics (2023),

arXiv:2309.13594. Jointly with Gaetano Lambiase Leonardo Mastrototaro, and Reggie C. Pantig.

2. Dehnen halo effect on a black hole in an ultra-faint dwarf galaxy,

Journal of Cosmology and Astroparticle Physics 08, 056 (2022),

arXiv:2202.07404. Jointly with Pantig, C. Reggie.

3. Nonlinear electrodynamics effects on the black hole shadow, deflection angle, quasinormal modes and greybody factors,

Journal of Cosmology and Astroparticle Physics 01, 009 (2022),

arXiv:2108.07766. Jointly with Okyay, Mert.

 Inflation from a nonlinear magnetic monopole field nonminimally coupled to curvature, Journal of Cosmology and Astroparticle Physics 06, 003 (2018),

arXiv:1803.11358, Jointly with Giovanni Otalora, Joel Saavedra and Nelson Videla.

5. Shadow cast and deflection angle of Kerr-Newman-Kasuya spacetime,

Journal of Cosmology and Astroparticle Physics 10, 041 (2018),

arXiv:1807.00388, Jointly with Izzet Sakalli and Joel Saavedra.

CLASSICAL AND QUANTUM GRAVITY

- Constraints on charged Symmergent black hole from shadow and lensing, Classical and Quantum Gravity (2023) (invited): Special Issue "Focus on Quantum Gravity Phenomenology in the Multi-Messenger Era: Challenges and Perspectives", Jointly with Beyhan Pulice, Reggie Pantig and Durmuş A. Demir.
- 2. Thin accretion disk images of the black hole in symmergent gravity using the M87* results, Classical and Quantum Gravity (2023) (invited): Special Issue "Focus on Quantum Gravity Phenomenology in the Multi-Messenger Era: Challenges and Perspectives", Jointly with İlim İrfan Çimdiker and Durmuş A. Demir.
- 3. Horizon-scale tests of gravity theories and fundamental physics from the Event Horizon Telescope image of Sagittarius A*,

Classical and Quantum Gravity (2023),

arXiv:2205.07787 , Jointly with Sunny Vagnozzi, Rittick Roy, Yu-Dai Tsai, Luca Visinelli, Misba Afrin, Alireza Allahyari, Parth Bambhaniya, Dipanjan Dey, Sushant G. Ghosh, Pankaj S. Joshi, Kimet Jusufi, Mohsen Khodadi, Rahul Kumar Walia, Cosimo Bambi.

 Matter-antimatter asymmetry induced by non-linear electrodynamics, Classical and Quantum Gravity 38 135019 (2021), arXiv:2105.07695, Jointly with Hachemi, Benaoum.

5. Testing Generalized Einstein-Cartan-Kibble-Sciama Gravity using Weak Deflection Angle and Shadow Cast,

Classical and Quantum Gravity 37 225003 (2020), arXiv:2005.00982, Jointly with Izzet Sakalli.

FORTSCHRITTE DER PHYSIK - PROGRESS OF PHYSICS

 Asymptotically-Flat Black Hole Solutions in Symmergent Gravity, Fortschritte der Physik - Progress of Physics, (2024), arXiv:2403.02373, Jointly with Beyhan Pulice, Durmus Demir and Reggie C. Pantig.

 Black hole in quantum wave dark matter, Fortschritte der Physik - Progress of Physics 71, 2200164 (2023), arXiv:2210.00523, Jointly with Reggie C. Pantig.

3. Traversable wormholes in the extended teleparallel theory of gravity with matter coupling, Fortschritte der Physik - Progress of Physics 69, 2100048 (2021), arXiv:2104.13760, Jointly with G. Mustafa, Mushtaq Ahmad, M. Farasat Shamir and Ibrar Hussain.

ANNALEN DER PHYSIK

 Constraints via the Event Horizon Telescope for black hole solutions with dark matter under the generalized uncertainty principle minimal length scale effect, Annalen der Physik (2023), arXiv:2309.07442, Jointly with Lemuel John F. Sese and Reggie C. Pantig.

 Non-linear Electrodynamics in Blandford-Znajek Energy Extraction, Annalen der Physik (2023), arXiv:2210.11162, Jointly with Amodio Carleo, Gaetano Lambiase.

EUROPEAN PHYSICAL JOURNAL C

 Black hole surrounded by the pseudo-isothermal dark matter halo, The European Physical Journal C (2024), arXiv:2308.05544, Jointly with Yi Yang, Dong Liu, Gaetano Lambiase, Zheng-Wen Long.

 Shadow and deflection angle of asymptotic, magnetically-charged, non-singular black hole, The European Physical Journal C (2023), arXiv:2306.04705, Jointly with Yashmitha Kumaran.

3. Motion of spinning particles around dynamic phantom AdS black holes, The European Physical Journal C (2023),

Jointly with Muhammad Umair Shahzad and Sana Khalid.

 Quasinormal Modes of Black holes in f(Q) gravity, The European Physical Journal C (2023), arXiv:2303.07424, Jointly with Dhruba Jyoti Gogoi and Mouhssine Koussour.

5. Gravitational ringing and superradiant instabilities of the Kerr-like black holes in a dark matter halo.

The European Physical Journal C (2023), arXiv:2204.11563, Jointly with Dong Liu, Yi Yang, Zheng-Wen Long and Zhaoyi Xu.

 Investigating the Connection between Generalized Uncertainty Principle and Asymptotically Safe Gravity in Black Hole Signatures through Shadow and Quasinormal Modes,

The European Physical Journal C (2023),

arXiv:2304.00183, Jointly with Gaetano Lambiase, Reggie C. Pantig, Dhruba Jyoti Gogoi.

7. Inflation Driven by Non-Linear Electrodynamics,

The European Physical Journal C (2023).

arXiv:2206.13157, Jointly with H. B. Benaoum, Genly Leon, and H. Quevedo.

8. Testing Symmergent gravity through the shadow image and weak field photon deflection by a rotating black hole using the M87* and Sgr. A* results,,

The European Physical Journal C 83, 250 (2023),

arXiv:2208.02969, Jointly with Reggie Pantig and Durmus A. Demir.

9. Shadow, lensing, quasinormal modes, greybody bounds and neutrino propagation by dyonic ModMax black holes,

The European Physical Journal C 82, 1155 (2022),

arXiv:2208.06664, Jointly with Leonardo Mastrototaro, Gaetano Lambiase and Reggie C. Pantig.

 Dark matter effect on the weak deflection angle by black holes at the center of Milky Way and M87 galaxies,

The European Physical Journal C 82, 391 (2022),

arXiv:2201.03365. Jointly with Reggie C. Pantig.

11. Weak Gravitational Lensing in Dark Matter and Plasma Mediums for Wormhole-like Static Aether Solution,

The European Physical Journal C 82, 1057 (2022),

 $\operatorname{arXiv:2212.00804},$ Jointly with Wajiha Javed, Sibgha Riaz and Reggie C. Pantig.

12. Motion and collision of particles near DST Black holes,

The European Physical Journal C 79, 528 (2019),

arXiv:1811.08551, Jointly with P. A. Gonzalez, Marco Olivares, Joel Saavedra and Yerko Vasquez.

13. Deflection angle of photon from magnetized black hole and effect of nonlinear electrodynamics

The European Physical Journal C 79, 694 (2019),

arXiv:1908.09632, Jointly with Wajiha Javed and Jameela Abbas.

14. Falsifying cosmological models based on a non-linear electrodynamics, The European Physical Journal C 78, 462 (2018),

arXiv:1709.09794, Jointly with Genly Leon, Juan Magana and Kimet Jusufi.

15. Novel nonlinear electrodynamics black hole and related phenomena in the extended thermodynamics.

The European Physical Journal C 78, 840 (2018),

arXiv:1807.10447, Jointly with Xiao-Mei Kuang and Bo Liu.

16. The Effect of the Gauss-Bonnet term to Hawking Radiation from arbitrary dimensional Black Brane.

The European Physical Journal C 77, 613 (2017), arXiv:1707.00169,

Jointly with Xiao-Mei Kuang and Joel Saavedra.

17. Charged Thin-shell Gravastars in Noncommutative Geometry,

The European Physical Journal C 77, 566 (2017),

arXiv:1704.00603, Jointly with Ayan Banerjee and Kimet Jusufi.

18. Inflation and Acceleration of the Universe by Nonlinear Magnetic Monopole Fields,

The European Physical Journal C 77, 105 (2017),

arXiv:1604.01837.

19. Thin-shell wormholes from the regular Hayward black hole,

The European Physical Journal C 74, 2796 (2014),

arXiv:1312.6665, Jointly with Mustafa Halilsoy and S.Habib Mazharimousavi.

ANNALS OF PHYSICS

1. Shadow and greybody bounding of a regular scale-dependent black hole solution,

Annals of Physics (2024),

Jointly with Angel Rincon and Reggie C. Pantig.

2. Observational Signatures: Shadow cast by the effective metric of photons for black holes with rational non-linear electrodynamics.

Annals of Physics (2024),

Jointly with Akhil Uniyal, Sayan Chakrabarti and Mohsen Fathi.

 Criticality and Topological Classes of Neutral Gauss-Bonnet AdS Black Holes in 5D, Annals of Physics (2023).

Jointly with M. Umair Shahzad, Aqsa Mehmood, Sana Sharif.

 Quasinormal Modes and Bounding Greybody Factors of GUP-corrected Black Holes in Kalb– Ramond Gravity.

Annals of Physics (2023),

arXiv:2304.07761, Jointly with Anshuman Baruah, and Atri Deshamukhya.

Quasiperiodic oscillations, weak field lensing and shadow cast around black holes in Symmergent gravity,

Annals of Physics (2023),

arXiv:2206.06599, Jointly with Javlon Rayimbaev, Reggie C. Pantig, Ahmadjon Abdujabbarov and Durmus Demir

6. Testing dynamical torsion effects on the charged black hole's shadow, deflection angle and greybody with M87* and Sgr A* from EHT,

Annals of Physics 448, 169197 (2023),

arXiv:2206.02161, Jointly with Reggie C. Pantig.

7. Strong gravitational lensing and shadow constraint from M87* of slowly rotating Kerr-like black hole,

Annals of Physics 447, 169147 (2022),

arXiv:2205.11003, Jointly with Xiao-Mei Kuang.

8. Schwarzschild-like black hole with a topological defect in bumblebee gravity,

Annals of Physics 436, 168721 (2022),

arXiv:2012.02611, Jointly with Ibrahim Gullu.

9. Shadow and weak deflection angle of extended uncertainty principle black hole surrounded with dark matter,

Annals of Physics 436, 168722 (2022),

arXiv:2104.04304, Jointly with Reggie C. Pantig, Paul K. Yu and Emmanuel T. Rodulfo.

10. Deriving Hawking Radiation via Gauss-Bonnet Theorem,

Annals of Physics 413, 168071 (2020)

arXiv:1902.04465, Jointly with Izzet Sakalli.

11. Effect of the Quintessential Dark Energy on Weak Deflection Angle by Kerr-Newmann Black Hole,

Annals of Physics 418, 168183 (2020),

arXiv:2007.16027, Jointly with Wajiha Javed and Jameela Abbas.

12. Weak Gravitational lensing by phantom black holes and phantom wormholes using the Gauss-Bonnet theorem.

Annals of Physics 406, 152-172 (2019),

arXiv:1806.03719, Jointly with Galin Gyulchev and Kimet Jusufi.

13. Weak gravitational lensing by Kerr-MOG Black Hole and Gauss-Bonnet theorem,

Annals of Physics 411, 167978 (2019),

arXiv:1806.06453, Jointly with Izzet Sakalli and Joel Saavedra.

14. Quasinormal Modes and Greybody Factors of f(R) gravity minimally coupled to a cloud of strings in 2+1 Dimensions,

Annals of Physics 395, 138-151 (2018),

arXiv:1801.02555, Jointly with Kimet Jusufi.

15. Gravitational Lensing Under the Effect of Weyl and Bumblebee Gravities: Applications of Gauss-Bonnet Theorem,

Annals of Physics 399, 193-203 (2018)

arXiv:1805.09431, Jointly with Kimet Jusufi and Izzet Sakalli.

GENERAL RELATIVITY AND GRAVITATION

1. Probing Effective Loop Quantum Gravity on Weak Gravitational Lensing, Hawking Radiation and Bounding Greybody Factor by Black Holes,

General Relativity and Gravitation 54, 135 (2022),

 $\operatorname{arXiv:}2210.17277,$ Jointly with Wajiha Javed and Mehak Atique.

2. Quantum Tunneling and Quasinormal Modes in the Spacetime of Alcubierre Warp Drive, General Relativity and Gravitation 50, 10 (2018),

arXiv:1709.03923, Jointly with Kimet Jusufi and Izzet Sakalli.

3. Hawking radiation and propagation of massive charged scalar field on a three-dimensional Godel black hole,

General Relativity and Gravitation 50, 62 (2018),

arXiv:1711.01865. Jointly with Pablo A. Gonzalez, Joel Saavedra and Yerko Vasquez.

4. Analytical Solutions in a Cosmic String Born-Infeld-dilaton Black Hole Geometry: Quasinormal Modes and Quantization,

General Relativity and Gravitation 50, 125 (2018),

arXiv: 1803.10583, Jointly with Kimet Jusufi and Izzet Sakalli.

 Quantum Tunneling of Massive Spin-1 Particles From Non-stationary Metrics, General Relativity and Gravitation 48, 1 (2016),

arXiv:1507.01753, Jointly with Izzet Sakalli.

EPL

 Hawking Radiation and Deflection of Light from Rindler Modified Schwarzschild Black Hole, EPL 118, 60006 (2017),

arXiv:1702.04636, Jointly with Izzet Sakalli.

2. Uninformed Hawking Radiation,

EPL 110, 10008 (2015),

arXiv:1409.5539, Jointly with Izzet Sakalli.

PHYSICS OF THE DARK UNIVERSE

 The Effect of Quark-antiquark Confinement on the Deflection Angle by the NED Black Hole, Physics of the Dark Universe (2024), Jointly with Erdem Sucu.

2. Topological behaviour of 3D Regular Black Hole with zero point length,

Physics of the Dark Universe (2024),

arXiv:2306.09231,

Jointly with Muhammad Umair Shahzad and Aqsa Mehmood.

3. Quasinormal modes and greybody factors of symmergent black hole,

Physics of the Dark Universe (2023),

arXiv:2306.09231,

Jointly with Dhruba Jyoti Gogoi, Durmuş Demir.

4. Probing non-linear electrodynamics black hole with thin accretion disk, shadow, and deflection angle with M87* and Sgr A* from EHT,

Physics of the Dark Universe (2023),

arXiv:2205.11072, Jointly with Akhil Uniyal and Reggie Pantig.

5. Black Hole Shadow in Symmergent Gravity,

Physics of the Dark Universe 34, 100900 (2021),

arXiv:2110.11904,

Jointly with İrfan Çimdiker, Durmuş Demir.

THE EUROPEAN PHYSICAL JOURNAL PLUS

 Effect of scalar field on dynamical evolution of thin-shell with Hairy Schwarzschild black hole, The European Physical Journal Plus (2023), Jointly with Faisal Javed and Ghulam Mustafa.

 $2. \ \ 4D \ scale-dependent \ Schwarzschild-AdS/dS \ black \ holes: \ Study \ of \ Shadow \ and \ weak \ deflection \ angle \ and \ Greybody \ bounding,$

The European Physical Journal Plus (2023),

arXiv:2206.02161, Jointly with Angel Rincon and Reggie C. Pantig.

3. Weak deflection angle of Kazakov-Solodukhin black hole in plasma medium using Gauss-bonnet theorem and its greybody bonding,

The European Physical Journal Plus 137, 148 (2022),

arXiv:2201.09879, Jointly with Wajiha Javed and Iqra Hussain.

4. Epicyclic frequencies and stability of thin-shell around the traversable phantom wormholes in Rastall gravity.

The European Physical Journal Plus 137, 61 (2022),

Jointly with F. Javed, G. Mustafa and M. Farasat Shamir.

 Evolving topologically deformed wormholes supported in the dark matter halo, The European Physical Journal Plus 136, 987 (2021), arXiv:1803.04256.

6. Weak Gravitational Lensing by Stringy Black Holes,

The European Physical Journal Plus 135, 314 (2020)

arXiv:2004.00408, Jointly with Wajiha Javed, Muhammad Bilal Khadim and Jameela Abbas.

7. Weak gravitational lensing by Bocharova-Bronnikov-Melnikov-Bekenstein black holes using Gauss-Bonnet theorem.

The European Physical Journal Plus 135, 595 (2020),

arXiv:2007.14844,

Jointly with Wajiha Javed and Muhammad Bilal Khadim.

8. Gravitational lensing by wormholes supported by electromagnetic, scalar, and quantum effects.

The European Physical Journal Plus 134, 428 (2019),

arXiv:1802.07680, Jointly with Kimet Jusufi, Izzet Sakalli and Ayan Banerjee.

9. Tunneling of Massive Vector Particles from Types of BTZ-like Black Holes, The European Physical Journal Plus 134, 511 (2019),

ar Xiv: 1910.07949, Jointly with Wajiha Javed , Riasat Ali and Rimsha Babar.

10. The Effect of GUP to Massive Vector and Scalar Particles Tunneling From a Warped DGP Gravity BH.

The European Physical Journal Plus 132, 298 (2017), arXiv:1703.08073, Jointly with Kimet Jusufi.

11. Stability of Effective Thin-shell Wormholes Under Lorentz Symmetry Breaking Supported by Dark Matter and Dark Energy,

The European Physical Journal Plus 132, 543 (2017), arXiv:1706.07656, Jointly with Kimet Jusufi.

12. Anisotropic stellar models admitting conformal motion,

The European Physical Journal Plus 132, 150 (2017),

arXiv:1702.06825, Jointly with A. Banerjee, S. Banerjee, and S. Hansraj.

13. Black hole radiation of massive spin-2 particles in (3+1) dimensions,

The European Physical Journal Plus 131, 184 (2016),

arXiv:1605.02689, Jointly with Izzet Sakalli.

14. Rotating Thin-Shell Wormhole,

The European Physical Journal Plus 131, 389 (2016),

arXiv:1604.08477.

15. Massive vector particles tunneling from noncommutative charged black holes and their GUP-corrected thermodynamics,

The European Physical Journal Plus 131, 177 (2016),

arXiv:1512.05268, Jointly with Kimet Jusufi.

16. Tunnelling of vector particles from Lorentzian wormholes in 3+1 dimensions,

The European Physical Journal Plus 130, 110 (2015),

arXiv:1505.02093, Jointly with Izzet Sakalli.

INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS

1. First-order quantum correction of thermodynamics in a charged accelerating AdS black hole with gauge potential.

International Journal of Geometric Methods in Modern Physics (2024) ,

Jointly with Riasat Ali, Rimsha Babar and Houcine Aounallah.

 Quasinormal Modes of Extended Gravity Black Holes Through Higher Order WKB Method, International Journal of Geometric Methods in Modern Physics (2023)

Preprints 2020, 2020090669, Jointly with Abdul Jawad , Shahid Chaudhary , Muhammad Yasir , İzzet Sakallı.

- 3. Weak Lensing, Hawking Radiation and Greybody Factor Bound by a Charged Black Holes with Nonlinear Electrodynamics Corrections, International Journal of Geometric Methods in Modern Physics 20, 03, 2350040 (2023),
 - Preprints 2022, 2022080354, Jointly with Wajiha Javed, Mehak Atique, and Reggie C. Pantig.
- 4. Effects of Variable Equations of State on the Stability of Nonlinear Electrodynamics Thin-Shell Wormholes.
 - International Journal of Geometric Methods in Modern Physics 20, 01, 2350010 (2023), arXiv:2212.09607, Jointly with Faisal Javed, G. Fatima and G. Mustafa.
- 5. Effect of Horndeski theory on weak deflection angle using the Gauss-Bonnet theorem, International Journal of Geometric Methods in Modern Physics 19, 12, 2250192 (2022), Preprints 2020, 2020010074, Jointly with Yashmitha Kumara, Wajiha Javed and Jameela Abbas.
- 6. Weak deflection angle of light in two classes of black holes in non-linear electrodynamics via Gauss-Bonnet theorem.
 - International Journal of Geometric Methods in Modern Physics 19, 06, 2250094 (2022), arXiv:2008.06711, Jointly with Hasan El Moumni and Karima Masmar.
- 7. Quasinormal modes of dS and AdS Black Holes: Feedforward neural network method, International Journal of Geometric Methods in Modern Physics 18, 10, 2150154 (2021), arXiv:1904.09509, Jointly with Izzet Sakalli, Halil Mutuk.
- 8. Weak Deflection Angle by Asymptotically Flat Black Holes in Horndeski Theory Using Gauss-Bonnet Theorem,
 - International Journal of Geometric Methods in Modern Physics 18, 01, 2150003 (2021), arXiv:2102.02812, Jointly with Wajiha Javed, Jameela Abbas, Yashmitha Kumaran.
- 9. PV criticality of AO black hole in the presence of higher order quantum and GUP corrections, International Journal of Geometric Methods in Modern Physics 17, 10, 2050156 (2020), arXiv:1811.02193, Jointly with Behnam Pourhassan, and Izzet Sakalli.
- 10. Weak Gravitational Lensing by Einstein-Non-Linear-Maxwell-Yukawa Black Hole, International Journal of Geometric Methods in Modern Physics 17, 12, 2050182 (2020), arXiv:2009.11082, Jointly with Wajiha Javed and Muhammad Bilal Khadim.
- 11. Light Deflection by Quantum Improved Kerr Black Holes Pierced by a Cosmic String, International Journal of Geometric Methods in Modern Physics 16, 08, 1950116 (2019), arXiv:1707.02824, Jointly with Kimet Jusufi.
- 12. Gravitational Lensing Effect on the Hawking Radiation of Dyonic Black Holes, International Journal of Geometric Methods in Modern Physics 11, 1450074 (2014), arXiv:1405.5392, Jointly with Izzet Sakalli and Seyedeh Fatemeh Mirekhtiary.

RESULTS IN PHYSICS

1. Thermodynamics and logarithmic corrections of symmergent black hole, Results in Physics 46, 106300 (2023) Jointly with Riasat Ali, Rimsha Babar and Zunaira Akhtar.

CHINESE PHYSICS C

1. Weak deflection angle and shadow cast by the charged-Kiselev black hole with cloud of strings

Chinese Physics C 47, 025102 (2023),

Jointly with Farruh Atamurotov, Ibrar Hussain and Ghulam Mustafa.

2. Shadows and gravitational weak lensing by the Schwarzschild black hole in the string cloud background with quintessential feld,

Chinese Physics C 46, 125107 (2022)

- arXiv:2207.07608, Jointly with Ghulam Abbas, Farruh Atamurotov, Ibrar Hussain, Sanjar Shaymatov.
- 3. Tunneling of Massive Vector Particles under the Influence of Quantum Gravity, Chinese Physics C 44, 1, 015104 (2020), arXiv:1909.02405, Jointly with Wajiha Javed, Riasat Ali, Rimsha Babar.
- 4. Weak Deflection Angle of Extended Uncertainty Principle Black Holes, Chinese Physics C 44, 2, 025101 (2020), arXiv:1905.11710, Jointly with Yashmitha Kumaran.
- 5. Effect of null aether field on weak deflection angle of black holes, Chinese Physics C 44, 125105 (2020), arXiv:1908.04261, Jointly with Izzet Sakalli and Joel Saavedra.

 Quasinormal modes of Schwarzschild Black Hole Immersed In an Electromagnetic Universe, Chinese Physics C 42, 10, 105102 (2018),

arXiv:1708.08331, Jointly with Izzet Sakalli and Joel Saavedra.

INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS

 Eruptive Massive Vector Particles of 5-Dimensional Kerr Godel Spacetime, International Journal of Theoretical Physics 57, 322 (2018), arXiv:1705.00061, Jointly with Izzet Sakalli.

 Hawking radiation of scalar and vector particles from 5D Myers-Perry black holes, International Journal of Theoretical Physics 56, 1725 (2017), arXiv:1610.07069, Jointly with Kimet Jusufi.

3. Entangled Particles Tunneling From a Schwarzchild Black Hole immersed in an Electromagnetic Universe with GUP,

International Journal of Theoretical Physics 55, 2919-2927 (2016), arXiv:1508.04100.

ASTROPHYSICS AND SPACE SCIENCE

 GUP Assisted Hawking Radiation of Rotating Acoustic Black Holes, Astrophysics and Space Science 361, 330 (2016), arXiv:1602.04304, Jointly with Izzet Sakalli and Kimet Jusufi.

 Tunneling of Massive Vector Particles From Rotating Charged Black Strings, Astrophysics and Space Science 361, 207 (2016), arXiv:1512.08023, Jointly with Kimet Jusufi.

3. Existence of traversable wormholes in the spherical stellar systems, Astrophysics and Space Science 361, 214 (2016), arXiv:1509.01237, Jointly with Mustafa Halilsoy.

 Gravitinos Tunneling From Traversable Lorentzian Wormholes, Astrophysics and Space Science 359, 32 (2015), arXiv:1506.00599, Jointly with Izzet Sakalli.

THE JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS

 Hawking Radiation of Spin-1 Particles From Three Dimensional Rotating Hairy Black Hole, The Journal of Experimental and Theoretical Physics 121, 3, 404-407 (2015), arXiv:1503.01316, Jointly with Izzet Sakalli.

JOURNAL OF ASTROPHYSICS AND ASTRONOMY

1. Hawking Radiation of Mass Generating Particles from Dyonic Reissner Nordstrom Black Hole,

Journal of Astrophysics and Astronomy 37, 21 (2016), arXiv:1601.04040, Jointly with Izzet Sakalli.

MODERN PHYSICS LETTERS A

 Effect of the GUP on the Hawking Radiation of Black hole in 2+1 Dimensions with Quintessence and Charged BTZ-like,

Modern Physics Letters A 35, 13, 2050104 (2020),

Preprints 2019, 201908, Jointly with Rimsha Babar and Wajiha Javed.

 Shadow cast of non-commutative black holes in Rastall gravity, Modern Physics Letters A 35, 20, 2050163 (2020), arXiv:1906.05954, Jointly with Izzet Sakalli, Joel Saavedra and Carlos Leiva.

 Weak Deflection Angle by Casimir Wormhole Using Gauss-Bonnet Theorem and Its Shadow, Modern Physics Letters A 35, 39, 2050322 (2020), arXiv:2101.04515, Jointly with Wajiha Javed and Ali Hamza.

4. Hawking radiation from cubic and quartic black holes via tunneling of GUP corrected scalar and fermion particles,

Modern Physics Letters A 34, 1950057 (2019), arXiv: 1808.09795, Jointly with Wajiha Javed and Riasat Ali.

5. Charged fermions tunneling from stationary axially symmetric black holes with generalized uncertainty principle,

Modern Physics Letters A 33, 1, 1950184 (2019), arXiv:1812.01983, Jointly with Muhammad Rizwan and Muhammad Zubair Ali.

- Thin-Shell Wormholes in Neo-Newtonian theory, Modern Physics Letters A 32, 23, 1750119 (2017), arXiv:1702.06823, Jointly with Ines Godonou Salako.
- Canonical Acoustic Thin-Shell Wormholes, <u>Modern Physics Letters A 32, 7 1750047 (2017)</u>, arXiv:1612.03749, Jointly with Kimet Jusufi.

CANADIAN JOURNAL OF PHYSICS

- Weak and Strong Warm Logamediate Anisotropic Inflationary Universe Model, Canadian Journal of Physics 98, (11), 1029-1038 (2020),
 Preprints 2019, 2019060252, Jointly with Wajiha Javed, Igra Nawazish and Mohsin Raza Khan.
- Formation of Wormholes by Dark Matter in the Galaxy Dragonfly 44, Canadian Journal of Physics 97, (3), 241-247 (2019), arXiv:1806.01135,
 Jointly with Sayeedul Islam, Farook Rahaman and Mustafa Halilsoy.
- 3. Particle Acceleration by Static Black Holes in a Model of f(R) Gravity, Canadian Journal of Physics 95, 11, 1037-1041 (2017), arXiv:1507.00633, Jointly with Mustafa Halilsoy.

THEORETICAL AND MATHEMATICAL PHYSICS

 On a Particular Thin-shell Wormhole, Theoretical and Mathematical Physics 190, 120 (2017), arXiv:1507.03949, Jointly with Izzet Sakalli.

INTERNATIONAL JOURNAL OF MODERN PHYSICS D

1. Exploring Existence of Traversable Wormhole Solutions in the Presence of Some Corrected Casimir Energy Models,

International Journal of Modern Physics D 31, 16, 2250114 (2022), Jointly with A. Jawad, U. Rehman, S. Rani.

ADVANCES IN HIGH ENERGY PHYSICS

- P-V criticality of a specific black hole in f(R) gravity coupled with Yang-Mills field, Advances in High Energy Phsics 2018, 8153721 (2018), arXiv:1710.06795.
- 2. Tunneling of Glashow-Weinberg-Salam model particles from Black Hole Solutions in Rastall Theory,

Advances in High Energy Phsics 2018, 3131620 (2018), arXiv:1710.06264, Jointly with Wajiha Javed and Riasat Ali.

- The Bekenstein-Hawking Corpuscular Cascading from the Backreacted Black Hole, <u>Advances in High Energy Physics 2017</u>, 1573904 (2017), arXiv:1609.07804.
- Particle Collision near 1+1- Dimensional Horava-Lifshitz Black Hole and Naked Singularity, <u>Advances in High Energy Physics 2017, 4383617, (2017)</u>, arXiv:1504.03840, Jointly with Mustafa Halilsoy.
- Tunneling of Massive/Massless Bosons From the Apparent Horizon of FRW Universe, Advances in High Energy Physics 2017, 8798657, (2017), arXiv:1703.02372, Jointly with Kimet Jusufi and Gordana Apostolovska.
- Stable Dyonic Thin-shell Wormholes in String Theory, Advances in High Energy Physics 2017, 1215254 (2017), arXiv:1611.07501, Jointly with Kimet Jusufi.

UNIVERSE

1. Strong deflection gravitational lensing for the photons coupled to Weyl tensor in conformal gravity black hole,

Universe (2023) (invited): Special Issue "Testing General Relativity from the Solar System, Black Holes to Cosmology",

Jointly with Ghulam Abbas, Asif Mahmood, Muhammad Zubair.

 Weak Deflection Angle and Greybody Bound of Magnetized Regular Black Hole, Universe 8, (5), 262 (2022), (invited): Special Issue "Dark Matter and Dark Energy: Particle Physics, Cosmology, and Experimental Searches" arXiv:2205.02229, Jointly with Wajiha Javed and Sibgha Riaz.

 Weak deflection angle by Kalb-Ramond Traversable Wormhole in Plasma and Dark Matter Mediums.

Universe 8, (11), 599 (2022), (invited): Special Issue "Elementary Particles in Astrophysics and Cosmology",

arXiv:2211.07009, Jointly with Wajiha Javed, Sibgha Riaz and Reggie C. Pantig.

 Weak Deflection angle and Shadow by Tidal Charged Black Hole, Universe 7, (10), 385 (2021), (invited)

arXiv:2110.11397, Jointly with Wajiha Javed and Ali Hamza.

5. Deflection angle of photon through dark matter by black holes and wormholes using the Gauss-Bonnet theorem,

Universe 5, (5), 115 (2019), (invited): Special Issue "Gravitational Lensing and Optical Geometry: A Centennial Perspective" arXiv:1806.05549.

SYMMETRY

1. Weak Deflection Angle, Hawking Radiation and Greybody Bound of Reissner-Nordström Black Hole Corrected by Bounce Parameter,

Symmetry 15, (1), 148 (2023), (invited): Special Issue: Nature and Origin of Dark Matter and Dark Energy,

arXiv:2301.01855, Jointly with Wajiha Javed, Mehak Atique and Reggie Pantig.

2. Deflection angle and shadow of the Reissner-Nordström black hole with higher-order magnetic correction in Einstein-nonlinear-Maxwell fields,

Symmetry 14, (10), 2054 (2022), (invited): Special Issue: Numerical Relativity and Gravitational Wave,,

arXiv:2210.00468, Jointly with Yashmitha Kumara.

NEW ASTRONOMY

1. Joule Thomson Expansion, Maxwell Equal Area Law and Topological Interpretation of Phantom RN AdS Black Holes,

New Astronomy (2024),

Jointly with Muhammad Umair Shahzad, Aqsa Mehmood and Ramish Gohar.

 Particle dynamics and thermodynamical analysis of the rotating ModMax black holes, New Astronomy (2024),

Jointly with Khurshid Karshiboev, Farruh Atamurotov, Ahmadjon Abdujabbarov and Eldor Karimbaev.

3. Effects of Electric and Magnetic Charges on Weak Deflection Angle and Bounding Greybody of Black Holes in Nonlinear Electrodynamics,

New Astronomy (2023)

Preprints.org 2022, 2022020245, Jointly with Wajiha Javed and Mehak Atique.

4. Bounding greybody and deflection angle of improved Schwarzschild black hole,

New Astronomy 96, 101827 (2022),

Preprints 2021, 2021110273, Jointly with Wajiha Javed and Muhammad Aqib.

COMMUNICATIONS IN THEORETICAL PHYSICS

1. Exploring the Shadow of a Rotating Charged ModMax Black Hole,

Communications in Theoretical Physics (2023),

 $\label{lem:control_state} \mbox{Jointly with Khurshid Karshiboev}, \mbox{Farruh Atamurotov}, \mbox{Ahmadjon Abdujabbarov}, \mbox{and Anvar Reyimberganov}.$

INDIAN JOURNAL OF PHYSICS

 Cosmology with variable G and nonlinear electrodynamics, Indian Journal of Physics 96, 1861-1866 (2022),

arXiv:2104.11066, Jointly with Gabriel W. Joseph. TURKISH JOURNAL OF PHYSICS

1. Weak Deflection Angle of Black-bounce Traversable Wormholes Using Gauss-Bonnet Theorem in the Dark Matter Medium,

Turkish Journal of Physics 465-471 (2020), (Invited Article) arXiv:2011.04423.

 Deriving Weak Deflection Angle by Black Holes or Wormholes using Gauss-Bonnet Theorem, <u>Turkish Journal of Physics 45</u>, 247-267 (2021), (Invited Review), arXiv:2111.02805.

Jointly with Yashmitha Kumaran.

Thesis

FIZK103

- 1. Ph.D Thesis Studies on Thin-shells and Thin-shell Wormholes. arXiv:1610.08118.
- 2. M.Sc Thesis Dark Matter: Modification of f(R) or Wimps Miracle. arXiv:1301.5371.

TEACHING EXPERIENCE

Lecturer in Physics Department at Eastern Mediterranean University (as being a PhD student, Part-time Faculty Member and then Full-time Faculty Member) for undergraduate/graduate students from a variety of different departments.

PHYS101 2015-Now

Physics I: Mechanics for scientists and engineers,

PHYS102 2018-Now Physics II: Thermodynamics and Electromagnetism for scientists and engineers,

PHYS111 2015-Now

Principles of Physics for Pharmacy Department,

PHYS201
Physics III: Modern Physics for scientists and engineers,

FIZK101 2015-Now Matematik Lisans Programı Fizik I: Mekanik, Elektromanyetizma,

FIZK102

Matematik Lisans Programı Fizik II: Termodinamik, Elektromanyetizma,

İnşaat Mühendisliği Lisans Programı (Türkçe) Bilgisayar Mühendisliği Lisans Programı (Türkçe) Fizik I: Mekanik,

2015-Now

FIZK104 2015-Now

İnşaat Mühendisliği Lisans Programı (Türkçe) Bilgisayar Mühendisliği Lisans Programı (Türkçe) Fizik II: Termodinamik, Elektromanyetizma,

FIZK105 2015-Now

Radyoterapi Önlisans Programı (Türkçe) Temel Fizik,

FIZK109

Fizyoterapi ve Rehabilitasyon Lisans Programı (Türkçe) Temel Fizik,

FIZK201 2015-Now İlköğretim Matematik Öğretmenliği Lisans Programı (Türkçe) Fizik I: Mekanik,

FIZK202

İlköğretim Matematik Öğretmenliği Lisans Programı (Türkçe) Fizik II,

FIZK203 2015-Now

Sınıf Öğretmenliği Lisans Programı (Türkçe) Fizik I,

FIZK205

Bilgisayar ve Öğretim Teknolojileri Öğretmenliği Lisans Programı (Türkçe) Fizik II,

PHYS324 2022-Now

Introduction to General Relativity,

PHYS386 2022-Now

Astrophysics I,

PHYS472
Nuclear and Particle Physics,
2024-Now

PHYS503
Introduction to Cosmology,

ADMINISTRATIVE TASKS

• Member of Faculty Board: October 2023-Present

• Member of Social Media Committee of EMU: October 2018-Present

• Member of Faculty BAP-C Committee of EMU: October 2018-Present

• TÜBİTAK Panelist & Advisor: 2018-Present

VOLUNTEER EXPERIENCES

- Head of IYTE Physics Society, (2007-2010).
- Giving a talk about Black holes at High School Students, Erenköy Lisesi (29 April 2019)
- Giving a talk about black holes to students from Turkey at "Biricik Bilim Fizik ve Matematik Haftası", (15-16 May 2021)
- Giving lecture at 2nd Astronomy Summer Workshop for High School Students, Famagusta EMU(3-4 August 2023)
- Being a guest on the TV Program titled "Yaşama Sanatı" on BRT (state television of the Turkish Republic of Northern Cyprus) to discuss the topic "Astrophysics and Our Universe" (07/09/2023)

PRESS/ MEDIA

- 1. KIBRIS POSTASI: DAÜ Öğretim Üyesi Doç. Dr. Ali Övgün, İtalya'da çalıştaya katıldı
- 2. **EMU NEWS**: Important Representation in the USA from EMU Physics Department Academic Staff Member Assoc. Prof. Dr. Ali Övgün.
- 3. **EMU NEWS**: EMU Physics Department Academic Staff Member Assoc. Prof. Dr. Ali Övgün Delivers a Speech in Bilkent University as an Invited Speaker.
- 4. Space.com: Is Time Travel Possible? Scientists Explore the Past and Future
- 5. **DISCOVERY NEWS**: Wormhole Wonders: Hunting Down Spacetime Shortcuts
- 6. SPACE.COM: Chasing Wormholes: The Hunt for Tunnels in Space-Time
- 7. TUBITAK BILIM VE TEKNIS DERGISI (Kasim 2015): Samanyolu Gokadasında Solucan Deligi Olasiligi.
- 8. **EMU NEWS**: Important Research Findings from EMU Physics Department Academic Staff Member and PhD Student.
- 9. EMU NEWS: EMU Physics Program PhD Student Publishes an Article on Hawking Radiation.

- 10. **EMU NEWS**: EMU Physics Department Academic Staff Members Sakalli and Ovgun's Article Becomes the Most Read Publication in Cyprus.
- 11. EMU NEWS: Important Accomplishment From EMU Department of Physics Academician.
- 12. EMU NEWS: EMU Graduate Dr. Ali Ovgun To Work at CERN
- 13. KIBRIS GAZETESI: DAU Akademisyeninden Buyuk Basari.
- 14. KIBRIS GAZETESI: DAU Ogretim Gorevlisi Avrupa Fizik Dergisi'nde
- 15. KIBRIS GAZETESI: DAU Mezunu, CERN'de Calisacak
- 16. DAU HABER: Dr. Ali Ovgun CERN'de Calisacak
- 17. China DWnews
- 18. SecretChina
- EMU NEWS: Huge Success from Department of Physics Academic Staff Member Assist. Prof. Dr. Ali Övgün 2018
- 20. **EMU NEWS**: EMU Department of Physics Academic Staff Member Asst. Prof. Dr. Ali Övgün Receives Outstanding Reviewer Award 2019
- 21. DETAY KIBRIS: Yrd. Doç. Dr. Ali Övgün'e IOP CQG dergisinden 2019 üstün hakem ödülü
- 22. EMU NEWS: 12 EMU Academic Staff Members Listed Among the World's Most Influential Scientists
- 23. **DETAY KIBRIS**: Dünyanın En Etkili Bilim İnsanları Listesinde DAÜ Fen Ve Edebiyat Fakültesi'nden 5 Akademisyen Yer Aldı
- 24. EMU NEWS: 14 Academics from EMU Appear in the World's Most Influential Scientists List in Stanford University's Study
- 25. KIBRIS GAZETESI: DAÜ'den 14 akademisyen 'Dünyanın En Etkili Bilim İnsanları' listesinde yer aldı
- 26. YENİ ŞAFAK: DAÜ'den 13 akademisyen Stanford Üniversitesi'nin araştırmasında dünyanın en etkili Bilim İnsanları listesinde yer aldı
- 27. **KIBRIS POSTASI**: DAÜ Fizik Bölümü Akademisyenleri, Nobellerin Toplantısı'nda oturum başkanlığı yaptı
- 28. **EMU NEWS**: EMU Physics Department Academic Staff Member Assoc. Prof Dr. Ali Övgün to Conduct Research on Black Holes with the World's Leading Scientists
- 29. **DAÜ HABER**: DAÜ Fizik Bölümü Öğretim Üyesi Doç. Dr. Ali Övgün Dünyanın Önde Gelen Bilim İnsanlarıyla Karadelik Araştırmaları Yapacak
- 30. **DAÜ HABER**: Doğu Akdeniz Üniversitesi'nden 14 akademisyen "Dünyanın En Etkili Bilim İnsanları" listesinde yer aldı!
- 31. **EMU NEWS**: 6 Academicians from EMU Faculty of Arts and Sciences Appear in Stanford University's The World's Most Influential Scientists List
- 32. **DAÜ HABER**: DAÜ Fen ve Edebiyat Fakültesi'nden 6 Akademisyen Stanford Üniversitesi'nin Araştırmasında Dünyanın En Etkili Bilim İnsanları Listesinde Yer Aldı
- 33. ADVANCED SCIENCE NEWS: Detecting ultralight dark matter particles using supermassive black holes

CONFERENCES & SUMMER SCHOOLS

- 2007-May, Eskisehir/TÜRKİYE, UFOK-III (3rd National Student Conference of Turkish Physical Society).
- 2007-July, Karlsruhe/Germany, Conference & Summer School- SUSY07.
- 2007-August, Bodrum/TÜRKİYE, ISCBPU-V (5th International Student Conference of Balkan Physical Union.
- 2008-July, ICTP The Abdus Salam International Centre for Theoretical Physics, Trieste/Italy, Summer School-COSMOLOGY 08.
- 2008-September, Akyaka-Mugla/TÜRKİYE, ISSCSMB08 International Summer School and Conference on Standard Model and Beyond (organized by METU, TUBITAK and ICTP).
- 2009-June, METU Ankara/TÜRKİYE, UFOK-5 (5th National Student Conference of Turkish Physical Society).
- 2009-July, TUBITAK Feza Gursey Theoretical Physics Institute Istanbul/TÜRKİYE, IARS II. National Summer Student School on High Energy Physics (YEF09).
- 2009-July, TUBITAK Feza Gursey Theoretical Physics Institute Istanbul/TÜRKİYE, Lectures on Neutrino Mass and Grand Unified Theories by Goran Senjanovic (ICTP).
- 2009-August, Ambleside- Lancaster/UK, Linear Collider Physics School 2009.
- 2009-August, Akyaka-Mugla/TÜRKİYE, ISSCSMB09 International Summer School and Conference on Standard Model and Beyond(organized by METU, TUBITAK and ICTP).
- 2012-April, METU NCC, Workshop on Recent Developments in High Energy Physics.
- 2013-April, Koc University, Istanbul/TÜRKİYE, 12th Quantization, Dualities and Integrable Systems.
- 2013-May, METU NCC, Workshop on Recent Developments in High Energy Physics.
- 2014-April, Koc University, Istanbul/TÜRKİYE, 13th Quantization, Dualities and Integrable Systems.
- 2015-May, EMU Famagusta, 14th Quantization, Dualities and Integrable Systems.
- 2015-July, FIAS Frankfurt/Germany, 2nd Karl Schwarzschild Meeting on Gravitational Physics.
- $\bullet\,$ 2017-November, Mini-courses on Black hole Chemistry, Prof. Robert Mann, PUCV, CHILE.
- 2017-November, Gravity at UCEN 2017: Black holes and Cosmology. Universidad Central de Chile, Santiago.
- 2017-November, SCHOOL ON NUMERICAL METHODS IN GRAVITY AND HOLOGRAPHY by L.Lehrer, T.Andrade and S.Green. Universidad de Concepcion, Chile.
- 2017-November/December, Sixth Meeting of CosmoConce 2017, Universidad del Bio-Bio, campus Concepcion, Chile.
- From Qubits to Spacetime, Prospects in Theoretical Physics 2018, July 2018, Institute for Advanced Study, Princeton, USA.
- 2019-January, 2. Yüksek Enerji Fiziği, Astrofizik ve Kozmoloji Çalıştayı 2019 (YEFAK2019), Istanbul University, TÜRKİYE.
- 2019-March, The 2nd Physics Days 2019, EMU Famagusta.
- 2021 February, 4. Yüksek Enerji Fiziği, Astrofizik ve Kozmoloji Çalıştayı 2021 (YEFAK2021), Istanbul University, TÜRKİYE.
- 2021 March, Chairing of the session at International Webinar on Recent Developments in Cosmology and Modified Gravity (RDCM-2021), BITS-Pilani, INDIA.
- 2021 March, Invited speaker at IUCSS Workshop on Gravitational Aspects of Lorentz Violation, Indiana University, Bloomington USA.
- 2021 March, Speaker at Beyond Standard Model: From Theory to Experiment (BSM-2021), The Center for Fundamental Physics (CFP) at Zewail City of Science and Technology and Faculty of Engineering and Natural Sciences at Sabancı University.

- 2021 May, Chairing of the session at Fourth Summer School and Workshop on the Lorentz- and CPT-violating Standard-Model Extension, Indiana University, Bloomington USA.
- 2021 August, Chairing of the session at GRAVITEX 2021 Durban, KwaZulu-Natal, South Africa.
- 2021 October, Chairing of the session at 27th International Conference of International Academy Physical Sciences on Advances in Relativity and Cosmology (PARC-2021).
- 2022 May, Chairing of the session at Frontiers of Fundamental Physics FFP16 International Symposium.
- 2022 May, Invited Career Day Speaker, Girne 19 Mayıs TMK, Cyprus.
- 2022 July, Invited talk in the International Conference on Mathematical Sciences and its Applications (ICMSA-2022), India.
- 2023 March, Chairing of the session at the Second IUCSS Workshop on Gravitational Aspects of Lorentz Violation, Indiana University, Bloomington USA.
- 2023 March, Invited talk at the Second IUCSS Workshop on Gravitational Aspects of Lorentz Violation, Indiana University, Bloomington USA.
- 2023 March, Invited talk at the Bilkent University, Applied Mathematics Department, TÜRKİYE.
- 2023 October, ICTP Workshop on String Theory, Holography, and Black Holes, ICTP The Abdus Salam International Centre for Theoretical Physics, Trieste, ITALY.
- 2023 December, Invited speaker, 7 th UMT INTERNATIONAL CONFERENCE ON Pure and Applied Mathematics (7th UICPAM-2023), University of Management and Technology Department of Mathematics, PAKISTAN.
- Invited Plenary talk at International Conference on Gravitation and Cosmology (ICGC24) 29-31 January 2024, Department of Mathematics and Statistics, The University of Lahore, PAKISTAN.

TALKS

- Unvelling the Impact of Fuzzy Dark Matter on Supermassive Black Holes: Probing the Quantum Realm. Invited Plenary talk at International Conference on Gravitation and Cosmology (ICGC24) 29-31 January 2024, Department of Mathematics and Statistics, The University of Lahore, PAKISTAN 2024 January.
- Black hole in quantum wave dark matter. Invited speaker at 7th UMT INTERNATIONAL CONFERENCE ON Pure and Applied Mathematics (7 th UICPAM-2023), University of Management and Technology Department of Mathematics, PAKISTAN 2023 December.
- Can we spot modified gravity black holes? Invited talk in the Bilkent University, Applied Mathematics Department, TÜRKİYE 2023 March.
- Can We Spot The Black Holes in Lorentz-Symmetry-Breaking Theories? Invited talk in the Second IUCSS Workshop on Gravitational Aspects of Lorentz Violation, Indiana University, Bloomington USA, March 2023.
- Invited talk in the Sabanci University, Istanbul, TÜRKİYE 2022 July.
- Can We Spot The Black Holes in Modified Gravity Theories? Invited talk in the International Conference on Mathematical Sciences and its Applications (ICMSA-2022), India, 2022 July.
- Ağacın Gölgesinden, Karadeliğin Gölgesine, Ankara Üniversitesi Fizik Bölümü Pop Fizik Seminerleri May 26th, 15:30
- Testing Modified Gravity Theories Using Weak Deflection Angle and Black Hole Shadow, Virtual Friday Cosmology Seminar @ Szczecin Cosmology Group - May 20th, 13:30
- Weak field deflection angle by regular black holes with cosmic strings, Beyond Standard Model: From Theory to Experiment (BSM-2021), The Center for Fundamental Physics (CFP) at Zewail City of Science and Technology and Faculty of Engineering and Natural Sciences at Sabancı University, March 2021.
- Black Hole with Global Monopole and Wormhole Solutions in Bumblebee Gravity, IUCSS Workshop on Gravitational Aspects of Lorentz Violation, Indiana University, Bloomington USA, March 2021.
- Testing Modified Gravity Theories Using Weak Deflection Angle and Black Hole Shadow, RDCM-2021, BITS-Pilani, India, March 2021.
- Weak Deflection angle of Extended Uncertainty Principle Black holes, with my PhD Student Yashmitha Kumaran RDCM-2021, BITS-Pilani, India, March 2021.

- Zayıf Sapma Açısı ve Kara Delik Gölgesini Kullanarak Modifiye Yerçekim Teorilerini Test Etmek, YEFAK2021, Istanbul University, TÜRKİYE, February 2021.
- Light Deflection by Blackholes/Wormholes Using Gauss-Bonnet Theorem, The 2nd Physics Days 2019, EMU, Famagusta, March 2019.
- Weak gravitational lensing and Gibbons-Werner method, YEFAK2019, Istanbul University, TÜRKİYE, January 2019.
- Light Detection by Wormholes and Gibbons-Werner method, Department of Physics and Astronomy, University of Waterloo, Canada, 15 January 2018.
- Thin-shell Wormholes/Gravastars. Universidad del Bio-Bio, campus Concepcion, Chile. 2017-November/December. Sixth Meeting of CosmoConce 2017.
- Hidden gates in universe: Wormholes. Universidad Central de Chile, Santiago. November 2017, Gravity at UCEN 2017: Black holes and Cosmology,
- Thin-shell Wormholes and Gravastars, Universidad de Valparaiso (UV), Chile, November 2017, Seminarios Astrofisicos.
- Thin-shell Wormholes and Gravastars, Pontificia Universidad Catolica de Valparaiso (PUCV), Chile, September 2017, Seminario del grupo de Gravitacion, Cosmologia y Astrofisica.
- Particle Collision near 1+1 Dimensional Horava-Lifshitz Black Holes, FIAS Frankfurt, Germany July 2015, Workshop KSM2015.
- Particle Collision near 1+1 Dimensional Horava-Lifshitz Black Holes, EMU, May 2015, Workshop QDIS14.
- Thin-shell wormholes from the regular Hayward black hole, Koc University Istanbul/TÜRKİYE, April 2014, Workshop QDIS13.
- Thin-shell wormholes from the regular Hayward black hole, IYTE Izmir/TÜRKİYE, Jan 2014, Seminar.
- Thin-shell wormholes from the regular Hayward black hole, EMU, Dec 2013, Seminar.
- Dark Matter Modification of f(R) or Wimps Miracle, EMU, Jan 2013, Master Thesis Defense.
- The Mystery of Mass, Eskisehir/TÜRKİYE, May 2007, 3rd National Conference of Physics Students (UFOK-3).
- The Dark Side of the Cosmos, Izmir/TÜRKİYE, December 2008, IYTE Physics Society.
- String Theory, METU Ankara/TÜRKİYE, June 2009, 5th National Conference of Physics Students (UFOK-5).

REFERENCES

- 1. Durmus A. DEMIR Professor Sabancı University, Istanbul, TÜRKİYE.
- 2. Mustafa HALILSOY Professor Department of Physics, EMU, TÜRKİYE.
- 3. Joel SAAVEDRA Professor Vice-Rector of Research and Advanced Studies, PUCV, CHILE.
- 4. **Eduardo GUENDELMAN Professor** Department of Physics, Ben-Gurion University of the Negev, Beer-Sheva, ISRAEL.
- Robert MANN Professor Department of Physics and Astronomy University of Waterloo University Avenue West Waterloo, Ontario, CANADA.
- Douglas SINGLETON Professor Interim Department Chairman of Physics, California State University, Fresno, USA.
- 7. Leonard SUSSKIND Professor Stanford Institute for Theoretical Physics, Stanford, CA, USA.