## **Ibrar Hussain**

## Professor

School of Electrical Engineering and Computer Science

Email: ibrar.hussain@seecs.nust.edu.pk

Contact: 0518741310

LinkedIn:



## **About**

Dr. Ibrar Hussain is working as Professor in the School of Electrical Engineering and Computer Science. Dr. Ibrar Hussain has a PhD in General Relativity. Dr. Ibrar Hussain has published 79 research articles & conference papers having a citation count of 1553, carried out 0 projects and filed 0 intellectual property.

#### Qualifications

PhD in General Relativity	2004 - 2010
NUST, Islamabad , Pakistan	
MPhil in General Relativity	2002 - 2004
Quaid-i-Azam University, Pakistan	
MSc in Mathematics	2000 - 2002
Quaid-i-Azam University , Pakistan	
BSc in Mathematics & Physics	1997 - 1999
University of Peshawar , Pakistan	
Experience	
Professor	2021- Present
School of Electrical Engineering and Computer Science	
Associate Professor	2016 - 2021
School of Electrical Engineering and Computer Science	
Assistant Professor	2015 - 2016
School of Electrical Engineering and Computer Science	
Assistant Professor	2012 - 2015
School of Electrical Engineering and Computer Science	
Assistant Professor	2010 - 2012
School of Electrical Engineering and Computer Science	
Lecturer	2009 - 2010
School of Electrical Engineering and Computer Science	
Awards	
Abel Visiting Scholar	2017
Spent one month at the School of Mathematics, University of Minnesota, USA (in 2017)	

**TWAS-UNESCO Associate** 2013

spent 4 months at the institute of Theoretical Physics, Chinese Academy of Sciences, Beijing, China (2 months in 2014 and two months in 2015).

### **Research Articles**

# Spinning particle motion and MCMC analysis of S2 star orbiting Sgr A\*

2025

Uktamjon Uktamov Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov

Physics of the Dark Universe, Volume:49, Article Number 102022

Impact Factor: 6.400 | Quartile: 1

**DOI:** https://doi.org/10.1016/j.dark.2025.102022

# Studying the enigma of particle dynamics using a new type of regular charged black hole

2025

<b>DOI:</b> https://doi.org/10.1016/j.nuclphysb.2025.116943	
Kinetic energy and angular momentum of free particles in a class of rotating cylindrical gravitational waves using the Noether symmetry approach	2025
Kamran Qadir Abbasi Ibrar Hussain	
International Journal of Geometric Methods in Modern Physics, Volume:22, Issue:8, Article Number 2550042	
Impact Factor: 2.200   Quartile: 1	
<b>DOI:</b> https://doi.org/10.1142/S0219887825500422	
Quasi periodic oscillations around Kerr-type black hole in the Starobinsky–Bel–Robinson theory of gravity	2024
Akbar Davlataliev Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov	
Physics of the Dark Universe, Volume 46, Article Number 101569	
Impact Factor: 5.000   Quartile: 1   Citations: 16  DOI: https://doi.org/10.1016/j.dark.2024.101569	
Energetic processes and thermodynamic analysis of the spinning Kiselev black hole with cloud of strings	2024
Odil Yunusov Farruh Atamurotov Ibrar Hussain Ahmadjon Abdujabbarov G. Mustafa	
Chinese Journal of Physics, Volume 90, Pages 608-623	
Impact Factor: 4.600   Quartile: 1   Citations: 7	
<b>DOI:</b> https://doi.org/10.1016/j.cjph.2024.06.006	
Probing a black hole in Starobinsky-Bel-Robinson gravity with thermodynamical analysis, effective force and gravitational weak lensing	2024
G. Mustafa Allah Ditta Faisal Javed Farruh Atamurotov Ibrar Hussain Bobomurat Ahmedov	
Chinese Journal of Physics, Volume 90, Pages 494-508	
Impact Factor: 5   Quartile: 1   Citations: 25	
<b>DOI:</b> https://doi.org/10.1016/j.cjph.2024.04.038	
Charged and magnetized particle motion around a static black hole in the Starobinsky–Bel–Robinson	2024
gravity	
Akbar Davlataliev Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov	
European Physical Journal C, Volume 84, Article Number 694	
Impact Factor: 4.200   Quartile: 2   Citations: 7	
<b>DOI:</b> https://doi.org/10.1140/epjc/s10052-024-13039-3	
Explaining QPOs data for black holes in the Starobinsky–Bel–Robinson gravity	2024
Farukh Abdulkhamidov Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov	
European Physical Journal C, Volume 84, Article Number 420	
Impact Factor: 4.2   Quartile: 2   Citations: 5	
<b>DOI:</b> https://doi.org/10.1140/epjc/s10052-024-12763-0	
Gravitational mass and approximate Lie symmetries for the charged Hayward black hole	2024
Asia Liaqat Ibrar Hussain	
New Astronomy, Volume 107, Article Number 102152	
Impact Factor: 2.0   Quartile: 3   Citations: 3	
<b>DOI:</b> 10.1016/j.newast.2023.102152	
Particle dynamics, black hole shadow and weak gravitational lensing in the f (Q) theory of gravity	2023
Allah Ditta Xia Tiecheng Farruh Atamurotov Ibrar Hussain G. Mustafa	
Communications in Theoretical Physics, Volume 75, Issue 12, Article Number 125404	
Impact Factor: 3.1   Quartile: 2   Citations: 25	
<b>DOI:</b> https://doi.org/10.1088/1572-9494/ad0e05	
Probing the Starobinsky-Bel-Robinson gravity by photon motion around the Kerr-type black hole in non-uniform plasma	2023
A Davlataliev Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov	
Physics of the Dark Universe, Volume 42, Article Number 101340	
Impact Factor: 5.5   Quartile: 1   Citations: 16	
<b>DOI:</b> 10.1016/j.dark.2023.101340	

2023

Effect of magnetic field on the gravitational energy of static and charged black holes

Nuclear Physics B, Volume:1017, Article Number 116943

Impact Factor: 2.500 | Quartile: 2

Asia Liagat Ibrar Hussain Chinese Journal of Physics, Volume 86, Pages 39-47 Impact Factor: 5.000 | Quartile: 1 | Citations: 1 DOI: 10.1016/j.cjph.2023.05.008 Energetic processes around electromagnetically charged black hole in the Rastall gravity 2023 M. Alloqulov Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov Chinese Journal of Physics, Volume 85, Pages 302-317 Impact Factor: 5.000 | Quartile: 1 | Citations: 20 DOI: 10.1016/j.cjph.2023.07.005 Dynamics of spinning test particles around the Kerr-Newman-NUT black hole with quintessence in the 2023 Rastall gravity Carlos A. Benavides-Gallego Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov Haiguang Xu Farrux Abdulxamidov European Physical Journal Plus, Volume 138, Issue 7, Article Number 635 Impact Factor: 3.4 | Quartile: 2 | Citations: 19 DOI: 10.1140/epjp/s13360-023-04283-9 2023 2nd order approximate Noether and Lie symmetries of Gibbons-Maeda-Garfinkle-Horowitz-Strominger charged black hole in the Einstein frame Asia Liagat Ibrar Hussain Arabian Journal of Mathematics, Volume 12, Issue 1, Pages 139-149 Impact Factor: N/A | Citations: 2 DOI: 10.1007/s40065-022-00387-9 Imprints of dark matter on wormhole geometry in modified teleparallel gravity 2023 G. Mustafa Ibrar Hussain Farruh Atamurotov Wu-Ming Liu European Physical Journal Plus, Volume 138, Issue 2, Article Number 166 Impact Factor: 3.758 | Quartile: 2 | Citations: 23 DOI: 10.1140/epjp/s13360-023-03775-y Weak deflection angle and shadow cast by the charged-Kiselev black hole with cloud of strings in 2023 plasma\* Farruh Atamurotov Ibrar Hussain Ghulam Mustafa Ali Övgün Chinese Physics C, Volume 47, Issue 2, Article Number 025102 Impact Factor: 2.944 | Quartile: 2 | Citations: 71 DOI: 10.1088/1674-1137/ac9fbb Relativistic Wormholes in Extended Teleparallel Gravity with Minimal Matter Coupling 2023 G. Mustafa S. K. Maurva Ibrar Hussain Fortschritte der Physik, Volume71, Issue4-5, Article ID: 2200119 Impact Factor: 5.532 | Quartile: 1 | Citations: 27 DOI: 10.1002/prop.202200119 Simulated image of the shadow of the Kerr-Newman-NUT-Kiselev black hole in the Rastall gravity with 2023 a thin accretion disk Temurbek Mirzaev Song Li Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov European Physical Journal Plus, Volume 138, Issue 1, Article Number: 47 Impact Factor: 3.758 | Quartile: 2 | Citations: 21 DOI: 10.1140/epjp/s13360-022-03632-4 Study of gyratonic pp-waves by using the Noether symmetry approach 2022

2022

Kamran Qadir Abbasi Ibrar Hussain

European Physical Journal Plus, Volume 137, Issue 12, Article Number: 1359

Impact Factor: 3.758 | Quartile: 2 | Citations: 1 DOI: https://doi.org/10.1140/epjp/s13360-022-03567-w

Shadows and gravitational weak lensing by the Schwarzschild black hole in the string cloud background with quintessential field

G. Mustafa Farruh Atamurotov Ibrar Hussain Sanjar Shaymatov Ali Övgün Chinese Physics C., Volume 46, Number 12, Article Number 125107

Impact Factor: 2.944 | Quartile: 2 | Citations: 94

DOI: 10.1088/1674-1137/ac917f

Quasi-periodic oscillations of test particles and red-blue shifts of photons in the charged-Kiselev black hole with cloud of strings	2022
G. Mustafa Ibrar Hussain Wu-Ming Liu Chinese Journal of Physics, Volume 80, Pages 148-166	
Impact Factor: 5.000   Quartile: 1   Citations: 14  DOI: doi.org/10.1016/j.cjph.2022.04.023	
A comparative study of new generic wormhole models with stability analysis via thin-shell  Faisal Javed Sobia Sadiq G. Mustafa Ibrar Hussain  Physica Scripta, Volume 97, Number 12, Article Number 125010  Impact Factor: 3.081   Quartile: 2   Citations: 35  DOI: 10.1088/1402-4896/ac9ff6	2022
Shadow and quasinormal modes of the Kerr–Newman–Kiselev–Letelier black hole  Farruh Atamurotov Ibrar Hussain G. Mustafa Kimet Jusufi  European Physical Journal C, Volume 82, Issue 9, Article Number 831  Impact Factor: 4.991   Quartile: 2   Citations: 55  DOI: 10.1140/epjc/s10052-022-10782-3	2022
New wormhole models with stability analysis via thin-shell in teleparallel gravity  Faisal Javed Saadia Mumtaz G. Mustafa Ibrar Hussain Wu-Ming Liu  European Physical Journal C, Volume 82, Issue 9, Article Number 825  Impact Factor: 4.991   Quartile: 2   Citations: 32  DOI: 10.1140/epjc/s10052-022-10780-5	2022
Bardeen strange stellar structures  G. Mustafa F. M. Shamir Allah Ditta Ibrar Hussain International Journal of Modern Physics A, Volume 37, Issue 14, Article Number 2250085 Impact Factor: 1.475   Quartile: 3   Citations: 3  DOI: 10.1142/S0217751X22500853	2022
Phantom traversable wormholes in modified teleparallel gravity  Ibrar Hussain G. Mustafa Kashif Ammar Yasir Allah Ditta  Chinese Journal of Physics, Volume 77, Pages 1253-1268  Impact Factor: 5.00   Quartile: 1   Citations: 7  DOI: 10.1016/j.cjph.2022.03.004	2027
Optical properties of an axially symmetric black hole in the Rastall gravity  Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov  European Physical Journal Plus, Volume 137, Article Number 645  Impact Factor: 3.911   Quartile: 1   Citations: 19  DOI: 10.1140/epjp/s13360-022-02872-8	2022
Traversable wormholes in Einsteinian-cubic-gravity with hybrid shape functions  Ibrar Hussain Ghulam Mustafa  International Journal of Geometric Methods in Modern Physics, Volume 19, No. 05, Article Number 2250074  Impact Factor: 1.874   Quartile: 2   Citations: 9  DOI: 10.1142/S0219887822500748	2023
Effect of dark energy models on the energy content of charged and rotating black holes  Asia Liaqat Ibrar Hussain  Chinese Physics C, Volume 46(1), Article Number 015101  Impact Factor: 2.145   Quartile: 3   Citations: 4  DOI: 10.1088/1674-1137/ac2e66	202
Dynamics and fundamental frequencies of test particles orbiting Kerr–Newman–NUT–Kiselev black hole in Rastall gravity  Bakhtiyor Narzilloev Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov Cosimo Bambi  European Physical Journal Plus, Volume 136, Article Number 1032  Impact Factor: 3.911   Quartile: 1   Citations: 25  DOI: 10.1140/epjp/s13360-021-02039-x	202
A study of traversable wormhole solutions in extended teleparallel theory of gravity with matter coupling  Allah Ditta Ibrar Hussain G. Mustafa Abdelghani Errehymy Mohammed Daoud	202

Impact Factor: 4.590   Quartile: 2   Citations: 49  DOI: 10.1140/epjc/s10052-021-09668-7	
Motion of particles and gravitational lensing around the (2+1)-dimensional BTZ black hole in Gauss– Bonnet gravity	2021
Bakhtiyor Narzilloev Sanjar Shaymatov Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov Cosimo Bambi	
European Physical Journal C, Volume 81, Article Number: 849	
Impact Factor: 4.590   Quartile: 2   Citations: 40  DOI: 10.1140/epjc/s10052-021-09617-4	
Epicyclic oscillations of test particles near marginally stable circular orbits around charged Kiselev black holes	2021
Dmitriy Ovchinnikov Muhammad Umar Farooq Ibrar Hussain Ahmadjon Abdujabbarov Bobomurat Ahmedov Zden?k Stuchlík Physical Review D, Volume 104, Article Number 063027	
Impact Factor: 5.407   Quartile: 1   Citations: 17  DOI: https://doi.org/10.1103/PhysRevD.104.063027	
Traversable Wormholes in the Extended Teleparallel Theory of Gravity with Matter Coupling	2021
G. Mustafa Mushtaq Ahmad Ali Ovgun M. Farasat Shamir Ibrar Hussain	
Fortschritte der Physik (Progress of Physics), Article Number 2100048, Pages 1-21	
Impact Factor: 5.532   Quartile: 1   Citations: 51  DOI: 10.1002/prop.202100048	
Probing Szekeres' colliding sandwich gravitational waves	2021
Kamran Qadir Abbasi Ibrar Hussain Asghar Qadir	
European Physical Journal Plus, Volume 136, Article Number 565	
Impact Factor: 3.758   Quartile: 2   Citations: 3  DOI: 10.1140/epjp/s13360-021-01558-x	
Radial and circular motion of photons and test particles in the Schwarzschild black hole with	2021
quintessence and string clouds	
Ghulam Mustafa Ibrar Hussain	
European Physical Journal C, Volume 81, Article Number 419	
Impact Factor: 4.994   Quartile: 2   Citations: 44  DOI: 10.1140/epjc/s10052-021-09195-5	
Anisotropic stellar structures in the f(T) theory of gravity with quintessence via embedding approach	2021
Allah Ditta Mushtaq Ahmad Ibrar Hussain Ghulam Mustafa	
Chinese Physics C, Volume 45(4), Article Number 045102	
Impact Factor: 2.944   Quartile: 2   Citations: 19  DOI: 10.1088/1674-1137/abdfbd	
Control of double Fano resonances to double optomechanically induced transparencies in a four- mirror cavity set	2021
Zia Uddin Muhammad Awais Ibrar Hussain Saeed Ahmad Muqaddar Abbas	
Journal of Physics B: Atomic, Molecular and Optical Physics, Volume 54, Article Number 055403	
Impact Factor: 1.655   Quartile: 3   Citations: 4  DOI: 10.1088/1361-6455/abde52	
Gravitational energy of the spherically symmetric static and charged black holes encircled by the dark	2021
energy through approximate Lie symmetries	
Asia Liaqat Ibrar Hussain  Physica Scripta, Valumo 96/5) Article Number 955296	
Physica Scripta, Volume 96(5), Article Number 055206  Impact Factor: 3.081   Quartile: 2   Citations: 2	
DOI: 10.1088/1402-4896/abe5d0	
Realistic and dark stellar models via embedding approach in the Rastall gravity	2021
G Mustafa Ibrar Hussain M Farasat Shamir Xia Tie-Cheng	
Physica Scripta, Volume 96, Article Number 045009	
Impact Factor: 3.081   Quartile: 2   Citations: 32  DOI: 10.1088/1402-4896/abe0f0	
Influence of the degree of spatial coherence on the Goos–Hänchen shifts for a three-dimensional Dirac semimetal	2020

European Physical Journal C, 81, 880, 2021

Impact Factor: 2.436   Quartile: 3   Citations: 2 DOI: 10.1016/j.physb.2020.412469	
Spherically symmetric static wormhole models in the Einsteinian cubic gravity  Ghulam Mustafa Tie-Cheng Xia Ibrar Hussain M. Farasat Shamir  International Journal of Geometric Methods in Modern Physics, Volume 17(14), Article Number 2050214  Impact Factor: 1.874   Quartile: 2   Citations: 14  DOI: 10.1142/S021988782050214X	2020
Noether symmetries of LRS Bianchi type-I spacetime in f(R, φ, χ) gravity  Adnan Malik M. Farasat Shamir Ibrar Hussain  International Journal of Geometric Methods in Modern Physics, Volume 17, No.11, Article Number 2050163  Impact Factor: 1.874   Quartile: 2   Citations: 40  DOI: 10.1142/S0219887820501637	2020
Lorentz distributed wormhole solutions in f(T) gravity with off-diagonal tetrad under conformal motions  Asifa Ashraf G. Mustafa Mushtaq Ahmad Asifa Ashraf G. Mustafa Mushtaq Ahmad Ibrar Hussain  Modern Physics Letters A, Volume 35, No.29, Article Number 2050240  Impact Factor: 2.066   Quartile: 3   Citations: 8  DOI: 10.1142/S0217732320502405	2020
Coherent control of symmetric and asymmetric diffraction grating via relative phase  Ziauddin Sobia Asghar Ibrar Hussain Rahmat Ullah Muqaddar Abbas  Journal of Modern Optics, Volume 67, No. 8, Pages 737–745  Impact Factor: 1.464   Quartile: 3   Citations: 4  DOI: 10.1080/09500340.2020.1769761	2020
Stable Wormholes in the Background of an Exponential f(R) Gravity  Ghulam Mustafa Ibrar Hussain M Farasat Shamir  Universe, Volume 6, Issue 4, Article Number 48  Impact Factor: 2.278   Quartile: 3   Citations: 29  DOI: 10.3390/universe6040048	2020
Investigation of PT- and PT-antisymmetry in two dimensional (2D) optical lattices  Muqaddar Abbas Aqiba Khurshid Ibrar Hussain Ziauddin  Optics Express, Volume 28, Issue 6, Pages 8003-8015  Impact Factor: 3.894   Quartile: 1   Citations: 21  DOI: 10.1364/OE.384073	2020
Four-dimensional Lorentzian plane symmetric static Ricci solitons  Ibrar Hussain Tahirullah Suhail Khan Tahirullah Suhail Khan  International Journal of Modern Physics D, Vol. 28, No. 16, Article Number 2040010  Impact Factor: 2.154   Quartile: 2   Citations: 7  DOI: 10.1142/S0218271820400106	2019
Null and timelike geodesics of the Schwarzschild black hole with string cloud background  Mahwish Batool Ibrar Hussain  International Journal of Modern Physics D, Volume 26, Issue 05, Article No.1741005  Impact Factor: 2.171   Quartile: 2   Citations: 15  DOI: 10.1142/S021827181741005X	2017
Null and Time-like Geodesics of the Schwarzschild Black Hole with String Cloud Background  Mahwish Batool Ibrar Hussain  International Journal of Modern Physics D, Vol. 26, No. 5, Article Number 1741005 (14 pages)  Impact Factor: 2.171   Quartile: 2   Citations: 16  DOI: https://doi.org/10.1142/S021827181741005X	2017
Marginally stable circular orbits in the Schwarzschild black hole surrounded by quintessence matter  Ibrar Hussain Sajid Ali  European Physical Journal Plus, Volume 131, Article Number 275  Impact Factor: 1.753   Quartile: 2   Citations: 30	2016

Waqar Ahmad Ibrar Hussain Ziauddin You Lin Chaung Muqaddar Abbas Physica B-Candance Matter, Volume 599, Article Number 412469

DOI: DOI:10.1140/epjp/i2016-16275-3

A study of positive energy condition in Bianchi V spacetimes via Noether symmetries	2016
Sajid Ali Ibrar Hussain	
European Physical Journal C , Volume 76, Article Number 63	
Impact Factor: 5.297   Quartile: 1   Citations: 13  DOI: 10.1140/epjc/s10052-016-3903-5	
A Slowly Rotating Black Hole in Horava-Lifshitz Gravity and a 3+1 Dimensional Topological Black Hole:	2015
Motion of Particles and BSW Mechanism	2010
Ibrar Hussain Mubasher Jamil Bushra Majeed	
International Journal of Theoretical Physics, Volume 54, Issue 5, Pages 1567-1577	
Impact Factor: 1.041   Quartile: 3   Citations: 19	
<b>DOI:</b> 10.1007/s10773-014-2355-7	
Effect of a Quintessence Model on the Energy of the Reissner-Nordstrom Black Hole	2015
Ibrar Hussain Sajid Ali	
General Relativity and Gravitation, Volume 47, Article Number 34	
Impact Factor: 1.668   Quartile: 2   Citations: 18  DOI: 10.1007/s10714-015-1883-7	
Dynamics of a charged particle around a slowly rotating Kerr black hole immersed in magnetic field	2014
Saqib Hussain Ibrar Hussain Mubasher Jamil	
European Physical Journal C, Volume 74, Article Number 3210	
Impact Factor: 5.084   Quartile: 1   Citations: 75	
<b>DOI:</b> doi:10.1140/epjc/s10052-014-3210-y	
Energy of a Slowly-Rotating Black hole in The Horava-Lifshitz Gravity by Using Approximate Lie	2014
Symmetry Methods	
Ibrar Hussain	
Journal of the Korean Physical Society, Volume 65, Issue 6, Pages 879-883	
Impact Factor: 0.418   Quartile: 4   Citations: 6  DOI: https://doi.org/10.3938/jkps.65.879	
Black Holes and Collision Energy in the Centre-of-Mass Frame	2012
Ibrar Hussain	
Modern Physics Letters A, Volume: 27, Issue: 12, Article Number 1250068	
Impact Factor: 1.110   Quartile: 3  DOI: 10.1142/S021773231250068X	
Centre-of-Mass Energy of Colliding Particles in the Background of Charged Black Strings	2012
Ibrar Hussain  Journal of Physics: Conference Series, Vol. 354, Article Number 012007	
Impact Factor: -   Citations: 7	
DOI: doi:10.1088/1742-6596/354/1/012007	
Generalized Second Law of Thermodynamics for FRW Cosmology with Power Law Entropy Correction	2012
Ibrar Hussain Ujjal Debnath Surajit Chattopadhyay Mubasher Jamil Ratbay Myrzakulov	
European Physical Journal C, Volume 72, Number 2, Article Number 1875	
Impact Factor: 5.247   Quartile: 1   Citations: 37	
<b>DOI:</b> 10.1140/epjc/s10052-012-1875-7	
Collision Energy in the Centre-of-Mass Frame for Rotating and Accelerating Black Holes	2012
Ibrar Hussain	
Modern Physics Letters A, Volume:27, Issue:3, Article Number: 1250017	
Impact Factor: 1.110   Quartile: 3   Citations: 26  DOI: 10.1142/S0217732312500174	
Noether gauge symmetry approach in f(R) gravity	2012
Ibrar Hussain Mubasher Jamil F. M. Mahomed	
Astrophysics and Space Science, Volume 337, Number 1, Pages 373-377	
Impact Factor: 2.064   Quartile: 2   Citations: 73	
<b>DOI:</b> DOI:10.1007/s10509-011-0812-9	
Cosmic evolution in Brans-Dicke chameleon cosmology	2011
Mubasher Jamil Ibrar Hussain D. Momeni	
European Physical Journal Plus, Volume 126, Number 9, Article Number 80	

<b>DOI:</b> https://doi.org/10.1140/epjp/i2011-11080-2	
Thermodynamics of phantom energy in the presence of a Reissner-Nordstrom black hole  Mubasher Jamil Ibrar Hussain Muhammad Umar Farooq  Astrophysics and Space Science, Volume: 335 Issue: 2 Pages: 339-343	2011
Impact Factor: 1.686   Quartile: 2   Citations: 15  DOI: 10.1007/s10509-011-0762-2	
Energy in the spacetime field of the charged rotating BTZ black hole via approximate Lie symmetries  **Ibrar Hussain**  Physica Scripta*, Volume 83, Number 5, Article Number 055002	2011
Impact Factor: 1.204   Quartile: 2   Citations: 7  DOI: https://doi.org/10.1088/0031-8949/83/05/055002	
Energy of the Kerr-Newman-AdS Black Hole by Using Approximate Lie Symmetries  Ibrar Hussain	2011
General Relativity and Gravitation, Vol. 43, No. 4, Pages 1037-1045  Impact Factor: 2.069   Quartile: 1   Citations: 8  DOI: 10.1007/s10714-010-0961-0	
Noether symmetries and conserved quantities for spaces with a section of zero curvature  **Ibrar Hussain Tooba Feroze**	2011
Journal of Geometry and Physics, Volume 61, Issue 3, Pages 658-662  Impact Factor: 0.818   Quartile: 2   Citations: 19  DOI: 10.1016/j.geomphys.2010.11.015	
Accretion of Phantom Energy and Generalized Second Law of Thermodynamics for Einstein-Maxwell-	2011
Gauss-Bonnet Black Hole	
Mubasher Jamil Ibrar Hussain International Journal of Theoretical Physics, Volume 50, Pages 465-472	
Impact Factor: 0.845   Quartile: 3   Citations: 29 DOI: 10.1007/s10773-010-0553-5	
A note on Noether symmetries and conformal Killing vectors  Ibrar Hussain	2010
General Relativity and Gravitation, Volume: 42, Issue: 8, Pages: 1791-1794  Impact Factor: 2.538   Quartile: 1   Citations: 7  DOI: 10.1007/s10714-010-0949-9	
Approximate Partial Noether Operators of the Schwarzschild Spacetime	2010
Ibrar Hussain F. M. Mahomed Asghar Qadir	
Journal of nonlinear Mathematical Physics, Volume 17, No. 1, Pages 13–25	
Impact Factor: 0.447   Quartile: 4   Citations: 2  DOI: 10.1142/S1402925110000556	
Curvature and Weyl Collineations of Bianchi V Spacetimes	2009
U.Camci Ibrar Hussain Y.Kucukakca Journal of Geometry and Physics, Volume 59, Issue 11, Pages 1476-1484	
Impact Factor: 0.714   Quartile: 3   Citations: 13	
DOI: 10.1016/j.geomphys.2009.07.008	
Approximate Noether Symmetries of the Geodesic Equations for the Charged- Kerr Spacetime and Rescaling of Energy	2009
Asghar Qadir Ibrar Hussain F. M. Mahomed	
General Relativity and Gravitation, Volume 41, No. 10, Pages 2399-2414	
Impact Factor: 2.616   Quartile: 2   Citations: 35  DOI: 10.1007/s10714-009-0772-3	
A Proposal for Determining the Energy Content of Gravitational Waves by Using Approximate	2009
Symmetries of Differential Equations	
Ibrar Hussain F. M. Mahomed Asghar Qadir Physical Review D, Volume 79, Issue 12-15, Article Number 125014	
Impact Factor: 4.922   Quartile: 1   Citations: 20	
יייין זיין אינבר ן שמעו נווסי זין סוגענוטווסי בט	

Impact Factor: - | Citations: 32

DOI: 10.1103/PhysRevD.79.125014

and Re-Scaling of Energy of a Test particle	
Ibrar Hussain Fzal M. Mahmed Asghar Qadir Symmetry, Integrability and Goometry: Methods and Applications, Vol. SIGMA2, 115, Pages 1, 9.	
Symmetry, Integrability and Geometry: Methods and Applications, Vol. SIGMA3, 115, Pages 1-9	
Impact Factor: -   Citations: 33  DOI: 10.3842/SIGMA.2007.115	
501. 10.00+2/01diW/1.2007.110	
Approximate Symmetries of Lagrangians for Plane Symmetric Gravitational Wave-like Spacetimes	2
Ibrar Hussain Asghar Qadir	
Nuovo Cimento della Societa Italiana di Fisica B, Volume 122B(5), Pages 593-597	
Impact Factor: 0.217   Quartile: 4   Citations: 11  DOI: 10.1393/ncb/i2007-10379-5	
Weyl Collineations that are not curvature collineations	2
Ibrar Hussain Asghar Qadir K. Saifullah	
International Journal of Modern Physics D, Volume 14(8), Pages 1431-1437	
Impact Factor: 1.225   Quartile: 3   Citations: 15  DOI: 10.1142/S021827180500695X	
Conference Proceedings	
Connection between Lie Symmetries, Noether Symmetries and Collinations	2
Ibrar Hussain	
International Conference on Relativistics Astrophysics, res.country(177,)	
Citations: N/A DOI: -	
NOETHER SYMMETRIES AND f(R) THEORY OF GRAVITY	2
Ibrar Hussain Sajid Ali	
The Thirteenth Marcel Grossmann Meeting, res.country(196,)	
Citations: N/A	
<b>DOI:</b> https://doi.org/10.1142/9789814623995_0158	
Noether Symmetries of Geodesic Equations in Spacetimes  Ibrar Hussain  13th Regional Conference on Mathematical Physics, res.country(224,)  Citations: N/A	2
<b>DOI:</b> 10.1142/9789814417532_0009	
Editorial Activities	
Editorial Activities  Axioms	
Editorial Activities  Axioms Reviewed Papers for Journals	2
Editorial Activities  Axioms	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics	
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals	
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics	
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe	2 2
Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00	2
Editorial Activities  Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00  Modern Physics Letters A	2
Axioms Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00  Modern Physics Letters A Reviewed Papers for Journals	2
Editorial Activities  Axioms  Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00  Modern Physics Letters A Reviewed Papers for Journals Impact Factor: 1.5	2
Editorial Activities  Axioms  Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00  Modern Physics Letters A Reviewed Papers for Journals Impact Factor: 1.5  European Physical Journal C	2
Editorial Activities  Axioms  Reviewed Papers for Journals Impact Factor: 1.6  Arabian Journal of Mathematics Reviewed Papers for Journals Impact Factor: 0.9  High Energy Density Physics Reviewed Papers for Journals Impact Factor: 1.6  Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00  Modern Physics Letters A Reviewed Papers for Journals Impact Factor: 1.5	2

Reviewed Papers for Journals  Impact Factor: 3.6	
Classical and Quantum Gravity Reviewed Papers for Journals Impact Factor: 3.6	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.0	2024
Turkish Journal of Physics Reviewed Papers for Journals Impact Factor: 1.4	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.0	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.0	2024
Classical and Quantum Gravity Reviewed Papers for Journals Impact Factor: 3.6	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00	2024
Astroparticle Physics Reviewed Papers for Journals Impact Factor: 4.2	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00	2024
Europhysics Letters Reviewed Papers for Journals Impact Factor: 1.8	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.00	2024
Journal of High Energy Astrophysics Reviewed Papers for Journals Impact Factor: 10.2	2024
Universe Reviewed Papers for Journals Impact Factor: 2.5	2024
Symmetry Reviewed Papers for Journals Impact Factor: 2.2	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5	2024
Physica Scripta Reviewed Papers for Journals Impact Factor: 2.6	2024
Heliyon	2024

Reviewed Papers for Journals

Impact Factor: 3.4

Physics of the Dark Universe	2024
Reviewed Papers for Journals  Impact Factor: 5.5	
Canadian Journal of Physics Reviewed Papers for Journals Impact Factor: 1.2	2024
Classical and Quantum Gravity Reviewed Papers for Journals	2024
Impact Factor: 3.5  Physics of the Dark Universe Reviewed Papers for Journals	2024
Impact Factor: 5.5  Advances in High Energy Physics	2024
Reviewed Papers for Journals  Impact Factor: 1.7	
Symmetry Reviewed Papers for Journals Impact Factor: 2.7	2024
Symmetry Reviewed Papers for Journals Impact Factor: 2.7	2024
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.5	2024
Universe (Basel) Reviewed Papers for Journals Impact Factor: 2.9	2024
Chinese Physics C Reviewed Papers for Journals Impact Factor: 3.6	2023
Physics of the Dark Universe Reviewed Papers for Journals Impact Factor: 5.5	2023
Symmetry Reviewed Papers for Journals Impact Factor: 2.7	2023
Frontiers in Physics: Cosmology - Imprints of Dark Matter and Dark Energy on Astrophysical Compact  Objects  Edited Journal Issue / Proceeding / Book	2023
Impact Factor: 3  Symmetry-Basel Reviewed Papers for Journals Impact Factor: 2.7	2023
Modern Physics Letters A Reviewed Papers for Journals Impact Factor: 1.594	2023
Advances in High Energy Physics Reviewed Papers for Journals Impact Factor: 1.771	2023
Canadian Journal of Physics Reviewed Papers for Journals Impact Factor: 1.358	2023
Symmetry-Basel	2023

Reviewed Papers for Journals  Impact Factor: 2.940	
Fortschritte Der Physik-Progress of Physics Reviewed Papers for Journals Impact Factor: 5.532	2023
PLOS ONE Reviewed Papers for Journals Impact Factor: 3.752	2023
Symmetry Reviewed Papers for Journals Impact Factor: 2.940	2023
Symmetry Reviewed Papers for Journals Impact Factor: 2.940	2023
Symmetry-Basel Reviewed Papers for Journals Impact Factor: 2.940	2022
Universe Reviewed Papers for Journals Impact Factor: 2.813	2022
Chinese Physics C Reviewed Papers for Journals Impact Factor: 2.944	2022
Communications in Theoretical Physics Reviewed Papers for Journals Impact Factor: 2.877	2022
Reviewed Papers for Journals  Impact Factor: 2.877	2022
Reviewed Papers for Journals  Impact Factor: 1.777	2022
Reviewed Papers for Journals Impact Factor: 2.713	2022
Reviewed Papers for Journals Impact Factor: 3.313	2021
Reviewed Papers for Journals Impact Factor: 2.713	2021
Reviewed Papers for Journals Impact Factor: 2.713	2021
Reviewed Papers for Journals	2021

Impact Factor: 0

Impact Factor: 4.476

2021 Reviewed Papers for Journals

2021

Reviewed Papers for Journals Impact Factor: 4.590

Reviewed Papers for Journals  Impact Factor: 0	2021
Reviewed Papers for Journals	2021
Impact Factor: 1.325	2021
Reviewed Papers for Journals  Impact Factor: 0	
Reviewed Papers for Journals Impact Factor: 1.267	2020
Reviewed Papers for Journals	2020
Impact Factor: 2.278  Reviewed Papers for Journals	2020
Impact Factor: 2.059	2019
Reviewed Papers for Journals  Impact Factor: 3.072	
Edited Journal Issue / Proceeding / Book Impact Factor: 2.154	2019
Reviewed Papers for Journals	2019
Impact Factor: 1.287  Reviewed Papers for Journals	2019
Impact Factor: 1.391	2019
Reviewed Papers for Journals  Impact Factor: 2.278	