

Scope Database Journal Indexing & Citation Analysis

Journal Name : Bulgarian Journal of Physics

Coverage Period: 2018-2021

Total No of Papers Indexed:93

ISSN Online 1314 - 2666

ISSN Print 1310 - 0157

Source Link:<https://scopedatabase.com/Sourceid/00000146>

Website:<https://scopedatabase.com>

Manuscript ID	Paper or Article Title	List of Authors name	Year of Publication	Source, Volume, issue and page numbers	County of Publication- Author 1 country of publication
00000-76164	Magnetized Strange Quark Matter in Lyra Geometry	D.D. Pawar ,R.V. Mapari ,V.M. Raut ,	2021	Bulgarian Journal of Physics 48, 3, 225 - 235	India
00000-76166	Gauged Floreanini-Jackiw Type Chiral Boson in Lagrangian Approach	Safia Yasmin,	2021	Bulgarian Journal of Physics 48, 3, 236 - 244	India
00000-76168	Improvement Studies of an Effective Interaction for N = Z sd-Shell Nuclei by Neural Networks	S. Akkoyun ,N. Laouet ,F. Benrachi ,	2021	Bulgarian Journal of Physics 48, 3, 245 - 256	Turkey
00000-76170	Influence of Chromium Doping on Electrical and Elastic Behavior of Nd _{0.5} Sr _{0.5} MnO ₃ System	Ashok Kumar Kusuma,Elle Sagar,Gundeti Sreeram Reddy,Katrapally Vijaya Kumar,	2021	Bulgarian Journal of Physics 48, 3, 257 - 267	India
00000-76171	Mechanism of Photo-Fenton Removal of Methyl Dye Orange Using Perovskite Lanthanum Orthoferrite Doped with Copper Metal	Imtiyaz Rasool Parrey,	2021	Bulgarian Journal of Physics 48, 3, 268 - 275	India
00000-76172	Photometric Study of the Blazar OJ 287	E. Zaharieva ,E. Ovcharov ,M. Minev ,V. Bozhilov ,A. Valcheva ,	2021	Bulgarian Journal of Physics 48, 3, 276 - 286	Bulgaria
00000-76174	Cosmological Models of Universe with Variable	Vaibhav Brock,Reena Tandon,	2021	Bulgarian	India

Journal Name : Bulgarian Journal of Physics

	Deceleration Parameter in Lyra's Geometry				Journal of Physics 48, 3, 287 - 292	
00000-76191	Four-Dimensional Gauss-Bonnet Gravity Without Gauss-Bonnet Coupling to Matter – Spherically Symmetric Solutions, Domain Walls and Spacetime Singularities	Eduardo Guendelman,Emil Nissimov,Svetlana Pacheva,	2021	Bulgarian Journal of Physics 48, 2, 87 - 116	Israel	
00000-76206	Running Dark Energy and Dark Matter from Dynamical Spacetime	S. Banerjee ,D. Benisty ,E.I. Guendelman ,	2021	Bulgarian Journal of Physics 48, 2, 117 - 137	Germany	
00000-76214	On Enceladian Fields	T.S. Van Kortryk,T.L. Curtright ,H. Alshal ,	2021	Bulgarian Journal of Physics 48, 2, 138 - 145	United States	
00000-76224	The Role of Acceleration in the Twin Paradox	J. Gamboa ,F. Mendez ,M.B. Paranjape ,B. Sirois ,	2021	Bulgarian Journal of Physics 48, 2, 146 - 153	Chile	
00000-76227	Helicity and the Dissipation of Energy in Incompressible Fluids	S. G. Rajeev ,	2021	Bulgarian Journal of Physics 48, 2, 154 - 160	United States	
00000-76230	Phenomenological Mass Matrices with a Democratic Origin	A. Kleppe ,	2021	Bulgarian Journal of Physics 48, 2, 161 - 173	Norway	
00000-76239	Qubits, Decoherence and Edge State Detection: Illustration Using the SSH Model	M. Zaimi ,C. Boudreault ,N. Baspin ,H. Eleuch ,R. MacKenzie ,M. Hilke ,	2021	Bulgarian Journal of Physics 48, 2, 174 - 182	Canada	
00000-76242	Cultural Astronomy	S. R. Gullberg ,	2021	Bulgarian Journal of Physics 48, 2, 183 - 201	United States	
00000-76246	Image Charges Re-Imagined	H. Alshal ,T.L. Curtright ,S. Subedi ,	2021	Bulgarian Journal of Physics 48, 2, 202 - 224	United States	
00000-76253	PREFACE to the Proceedings of the First National Forum	Stefan Lalkovski,	2021	Bulgarian	Colombia	

Journal Name : Bulgarian Journal of Physics

	on Contemporary Space Research, 21-22 October 2020, Sofia, Bulgaria				Journal of Physics 48, 1, 1 - 3	
00000-76255	Impact of Decadal Variations of Galactic Cosmic Rays on Earth's Climate Variability	N. Kilifarska ,		2021	Bulgarian Journal of Physics 48, 1, 4 - 13	Bulgaria
00000-76259	Galactic Cosmic Rays Influence on the Earth's Climatic Modes	Ts. Velichkova ,N. Kilifarska ,		2021	Bulgarian Journal of Physics 48, 1, 14 - 25	Bulgaria
00000-76268	EnduroSat Electronics Radiation Test at the CERN Gamma Irradiation Facility Result	L. Litov ,B. Pavlov ,N. Zaganidis ,I. Eysermans ,V. Danchev ,		2021	Bulgarian Journal of Physics 48, 1, 26 - 30	Bulgaria
00000-76271	Evaluating the Efficiency of a Compton Camera Gamma Ray Detector Using an MC Simulation	S. Ivanov ,Zh. Toneva ,V. Kozhuharov ,S. Lalkovski ,		2021	Bulgarian Journal of Physics 48, 1, 31 - 41	Bulgaria
00000-76278	Cosmic-Ray Transport Equation: Solutions and Semi-Empirical Models	M. Buchvarova ,		2021	Bulgarian Journal of Physics 48, 1, 42 - 54	Bulgaria
00000-76282	Development of Solar Observations in Bulgaria: New 30-cm Chromospheric Telescope	Ts. Tsvetkov ,N. Petrov ,		2021	Bulgarian Journal of Physics 48, 1, 55 - 61	Bulgaria
00000-76292	The PADME Experiment and Dark Matter Searches	R. Simeonov ,		2021	Bulgarian Journal of Physics 48, 1, 62 - 69	Bulgaria
00000-76293	Compact Scintillator Detector for Sub-MeV and MeV Gamma-Ray Astronomy	Zh. Toneva ,S. Ivanov ,S. Lalkovski ,		2021	Bulgarian Journal of Physics 48, 1, 70 - 77	Bulgaria
00000-76299	About Electroweak Regime, Electroweak Symmetry Breaking and Quantum Chromodynamics Condensates in a Completion of the Standard Model Based on Energy Fluctuations of a Timeless Three-Dimensional Quantum Vacuum	Davide Fiscaletti,		2020	Bulgarian Journal of Physics 47, 1-2, 1 - 31	Italy

Journal Name : Bulgarian Journal of Physics

00000-76306	Systematic Study of Multifragmentation in Au-Au Collisions	Supriya Goyal,	2020	Bulgarian Journal of Physics 47, 1-2, 32 - 42	India
00000-76312	Viscous Dark Energy Cosmological Models in Brans-Dicke Theory of Gravitation	A.Y. Shaikh ,	2020	Bulgarian Journal of Physics 47, 1-2, 43 - 58	India
00000-76322	Bianchi Type I Quark and Strange Quark Cosmological Models in f(G) Theory of Gravitation	S.P. Hatkar ,C.D. Wadale ,S.D. Katore ,	2020	Bulgarian Journal of Physics 47, 1-2, 59 - 74	India
00000-76323	Holographic Dark Energy Cosmological Models in Saez-Ballester Theory	V.M. Raut ,	2020	Bulgarian Journal of Physics 47, 1-2, 75 - 86	India
00000-76326	Hyperspherical Few-Body Model Calculation for Cascade Ξ Exotic Hypernuclei with Reference to Nuclear Drip Lines	Md.A. Khan ,M. Alam ,M. Hasan ,S.H. Mondal ,	2020	Bulgarian Journal of Physics 47, 1-2, 87 - 101	India
00000-76330	On the Perfect Fluid Lorentzian Para-Sasakian Spacetimes	S.K. Yadav ,S.K. Chaubey ,S.K. Hui ,	2019	Bulgarian Journal of Physics 46, 1, 1 - 15	India
00000-76335	A Study of Binary Fission and Ternary Fission in 232-238U	N. Sowmya ,H.C. Manjunatha ,	2019	Bulgarian Journal of Physics 46, 1, 16 - 27	India
00000-76338	Excitonic Spectra of Dual Hexagonal-Trigonal 2D Donor-Acceptor Lattices	I.J. Lalov ,	2019	Bulgarian Journal of Physics 46, 1, 28 - 36	Bulgaria
00000-76343	Investigation of Size Dependent Thermoluminescence Emission from Amorphous Silicon Quantum Dots	B. Mesfin ,T. Senbeta ,	2019	Bulgarian Journal of Physics 46, 1, 37 - 48	Ethiopia
00000-76346	Life as a Non-Local Phenomenon Generated by the Quantum Potential of the Vacuum	Davide Fiscaletti,	2019	Bulgarian Journal of Physics 46, 1, 49 - 66	Italy

Journal Name : Bulgarian Journal of Physics

00000-76350	Anisotropic Bianchi Type-VI ₀ Two Fluid Cosmological Model Coupled with Massless Scalar Field and Time-Varying G and Λ	J. Satish ,R. Venkateswarlu ,	2019	Bulgarian Journal of Physics 46, 1, 67 - 79	India
00000-76356	Poincare on Mass-Energy Equivalence	P. Moylan ,	2019	Bulgarian Journal of Physics 46, 2, 81 - 93	United States
00000-76364	Dynamics of Magnetized Anisotropic Dark Energy in f(R, T) Gravity with Both Deceleration and Acceleration	V.R. Chirde ,S.H. Shekh ,	2019	Bulgarian Journal of Physics 46, 2, 94 - 6	India
00000-76367	Bianchi Type III Cosmological Model with Bulk Viscosity and Heat Flux in Modified f(R, T) Theory of Gravitation	S.P. Hatkar ,C.D. Wadale ,S.D. Katore ,	2019	Bulgarian Journal of Physics 46, 2, 107 - 116	India
00000-76378	The Lure of Conformal Symmetry	Ivan Todorov,	2019	Bulgarian Journal of Physics 46, 2, 117 - 133	France
00000-76384	Analyzing Powers in Elastic e-d Scattering and Their Sensitivity to Nucleon Form Factors	E.M. Mahrous ,E.M. Darwish ,H.M. Abou-Elsebaa ,A. Hemmdan ,	2019	Bulgarian Journal of Physics 46, 2, 134 - 150	Saudi Arabia
00000-76393	Kantowski–Sachs String Cosmological Model with Varying Λ in the Presence of Bulk Viscous Fluid	S. Samdurkar ,S. Bawnerkar ,	2019	Bulgarian Journal of Physics 46, 2, 151 - 161	India
00000-76399	Ricci p-Soliton and Geometrical Structure in a Dust Fluid and Viscous Fluid Spacetime	M.D. Siddiqi ,	2019	Bulgarian Journal of Physics 46, 3, 163 - 173	Saudi Arabia
00000-76404	A New Simple Algorithm to Determine the Entanglement Status of Multipartite Pure Quantum States	D.P. Mehendale ,	2019	Bulgarian Journal of Physics 48, 3, 174 - 188	India
00000-76409	Remote Radio Isotope Identification Using Unmanned Aerial Vehicle	I.I. Iliev ,	2019	Bulgarian Journal of Physics 48, 3, 189 - 201	Bulgaria

Journal Name : Bulgarian Journal of Physics

00000-76413	Systematics of 12C Emission from Superheavy Nuclei	A.M. Nagaraja ,H.C. Manjunatha ,K.N. Sridhar ,S. Alfred Cecil Raj,	2019	Bulgarian Journal of Physics 48, 3, 202 - 213	India
00000-76417	Coherently Driven Two-Level Atom in Open Space and Interacting with Vacuum Modes	T. Abebe ,S. Mosissa ,N. Belay ,	2019	Bulgarian Journal of Physics 48, 3, 214 - 228	Ethiopia
00000-76423	The Impact of Filtration on Water Modeled by Contact Angle Evaporation (CAE) Distribution	S. Todorov ,L. Popova ,	2019	Bulgarian Journal of Physics 48, 3, 0 - 0	Bulgaria
00000-76425	Circular Dichroism in Dimer of Channelrhodopsin	I.J. Lalov ,	2019	Bulgarian Journal of Physics 48, 3, 235 - 242	Bulgaria
00000-76430	PREFACE to the Proceedings of the International Workshop ``Shapes and Dynamics of Atomic Nuclei: Contemporary Aspects`` (SDANCA-19), 3-5 October 2019, Sofia, Bulgaria	N. Minkov ,	2019	Bulgarian Journal of Physics 46, 4, 243 - 246	Bulgaria
00000-76435	Multiple Quantum Phase Transitions in the Zr Isotopes	N. Gavrielov ,A. Leviatan ,F. Iachello ,	2019	Bulgarian Journal of Physics 46, 4, 247 - 258	Israel
00000-76442	An Overview of the Symmetry Conserving Configuration Mixing Description of Atomic Nuclei with the Gogny Force	J. Luis Egidio,	2019	Bulgarian Journal of Physics 46, 4, 259 - 268	Spain
00000-76449	On Shape Coexistence and Shape Isomerism in Even-Even Nuclei in the Vicinity of 208Pb	K. Pomorski ,B. Nerlo-Pomorska ,J. Bartel ,H. Molique ,	2019	Bulgarian Journal of Physics 46, 4, 269 - 280	Poland
00000-76452	Correlations Beyond Mean Field Based on Covariant Density Functional Theory	P. Ring ,	2019	Bulgarian Journal of Physics 46, 4, 281 - 291	Germany
00000-76462	Collective Coupling between Intrinsic Vortical and Global Rotation Modes Revisited	P. Quentin ,J. Bartel ,L. Bonneau ,Meng-Hock Koh,Nurhafiza M Nor,Nor Anita Rezle,Kai-Wen Kelvin Lee,	2019	Bulgarian Journal of Physics 46, 4, 292 - 302	Vietnam

Journal Name : Bulgarian Journal of Physics

00000-76476	Effects on the Equation of State through the Uniform Rotation of Neutron Stars	P.S. Koliogiannis ,Ch.C. Moustakidis ,	2019	Bulgarian Journal of Physics 46, 4, 303 - 312	Greece
00000-76636	Shell Model Analysis of Multiple SU(3) Algebras in Nuclei	V.K.B. Kota ,R. Sahu ,P.C. Srivastava ,	2019	Bulgarian Journal of Physics 46, 4, 313 - 324	India
00000-76652	Proxy-SU(3) Symmetry for Heavy Deformed Nuclei: Nuclear Spectra	D. Bonatsos ,I.E. Assimakis ,A. Martinou ,S.K. Peroulis ,S. Sarantopoulou ,N. Minkov ,	2019	Bulgarian Journal of Physics 46, 4, 325 - 336	Greece
00000-76655	Connection between Elliott SU(3) and Spherical Shell Model Bases	A. Martinou ,N. Minkov ,S. Sarantopoulou ,S. Peroulis ,I.E. Assimakis ,D. Bonatsos ,	2019	Bulgarian Journal of Physics 46, 4, 337 - 346	Greece
00000-76658	Rod-Shaped Nuclei in Covariant Density Functional Theory	Z.X. Ren ,P.W. Zhao ,	2019	Bulgarian Journal of Physics 46, 4, 347 - 353	China
00000-76664	K-Levels in Axially Deformed Nuclei with Relativistic Hartree-Bogoliubov Theory	G.A. Lalazissis ,K.E. Karakatsanis ,V. Prassa ,P. Ring ,	2019	Bulgarian Journal of Physics 46, 4, 354 - 365	Greece
00000-76675	K-Isomeric States in Heavy, Well-Deformed Nuclei within a Skyrme–Hartree–Fock–BCS Approach	L. Bonneau ,P. Quentin ,N. Minkov ,D. Ivanova ,J. Bartel ,H. Molique ,Meng-Hock Koh,	2019	Bulgarian Journal of Physics 46, 4, 366 - 377	France
00000-76681	Lifetimes and Moments Measurements to Investigate the Structure of Midheavy Nuclei	T.J. Mertzimekis ,A. Khaliel ,D. Papaioannou ,G. Zagoraios ,A. Zyriliou ,	2019	Bulgarian Journal of Physics 46, 4, 378 - 385	Greece
00000-76686	Nuclear Structure Effects Involving Pear-Shape Deformation	N. Minkov ,	2019	Bulgarian Journal of Physics 46, 4, 386 - 394	Bulgaria
00000-76690	Electromagnetic Transitions and Branching Ratios as a Tool for Investigating the Fine Structure of Nuclear Excitations	N. Tsoneva ,	2019	Bulgarian Journal of Physics 46, 4, 395 - 404	Romania

Journal Name : Bulgarian Journal of Physics

00000-76696	Toroidal States of the ^{12}C Nucleus	Cheuk-Yin Wong,	2019	Bulgarian Journal of Physics 46, 4, 405 - 414	United States
00000-76708	Chiral Bands with Rigid Quasiparticle Alignments	R. Budaca ,	2019	Bulgarian Journal of Physics 46, 4, 415 - 423	Romania
00000-76711	Shape Phase Transition, Shape Coexistence and Mixing Phenomena within the Bohr Model	P. Buganu ,R. Budaca ,A. Lahbas ,A.I. Budaca ,	2019	Bulgarian Journal of Physics 46, 4, 424 - 433	Romania
00000-76714	Microscopic Structure of the Low-Lying Collective States in ^{152}Sm	H.G. Ganev ,	2019	Bulgarian Journal of Physics 46, 4, 434 - 444	Bulgaria
00000-76722	Ab initio Rotation in ^{10}Be	M.A. Caprio ,P.J. Fasano ,A.E. McCoy ,P. Maris ,J.P. Vary ,	2019	Bulgarian Journal of Physics 46, 4, 445 - 454	Lebanon
00000-76727	Two-Neutron Separation Energies within The Proxy-SU(3) Model	S. Sarantopoulou ,A. Martinou ,D. Bonatsos ,	2019	Bulgarian Journal of Physics 46, 4, 455 - 461	Greece
00000-76732	A Quick and Easy Test for Deciding Entanglement Status of an N-Qubit Pure Quantum State	D.P. Mehendale ,P.S. Joag ,	2018	Bulgarian Journal of Physics 45, 1, 1 - 6	India
00000-76735	On the TeV Origin of New Heavy Scalars	S.E. Ennadifi ,	2018	Bulgarian Journal of Physics 45, 1, 7 - 12	Morocco
00000-76776	Gamma Ray Spectroscopy of ^{105}Ru from a (d,) Reaction	T. Daniel ,S. Lalkovski ,S. Kisyov ,N. Marginean ,C. Mihai ,T. Alharbi ,L. Atanasova ,A.M. Bruce ,D. Bucurescu ,C. Costashe ,N.M. Florea ,E.R. Gamba ,D.G. Ghita ,T. Glodariu ,L.A. Gurgi ,J. Kownacki ,R. Marginean ,C.R. Nita ,R. Mihai ,A. Mitu ,I.O. Mitu ,A. Negret ,S. Pascu ,O.J. Roberts ,O. Yordanov ,J. Srebrny ,E. Stefanova ,L. Stroe ,R. Suvaila ,S. Toma ,A. Turturica ,Zs. Podolyak ,	2018	Bulgarian Journal of Physics 45, 1, 13 - 21	United Kingdom
00000-76780	Symmetry-Based Approach to Shape Coexistence in Nuclei	A. Leviatan ,N. Gavrielov ,	2018	Bulgarian Journal of Physics 45, 1,	Israel

Journal Name : Bulgarian Journal of Physics

00000-76788	Influence of Substrates on the Electrical Properties of Thin Tin Films	L.U. Shiva ,N.H. Ayachit ,L.A. Udachan ,A.V. Banagar ,S.S. Kolkundi ,S.S. Bhairamadagi ,	2018	22 - 34 Bulgarian Journal of Physics 45, 1, 35 - 43	India
00000-76801	AC Conductivity and Dielectric Properties of Mn-Zn Ferrites	A.A. Arais ,K.E. Rady ,M.S. Shams ,	2018	Bulgarian Journal of Physics 45, 1, 44 - 53	Egypt
00000-76810	Photon Beam Fluence and Energy at the Phantom Surface as a Function of Primary Electron Energy: Monte Carlo Study Using BEAMnrc Code, DOSXYZnrc and BEAMDP Code	M. Bencheikh ,A. Maghnouj ,J. Tajmouati ,	2018	Bulgarian Journal of Physics 45, 1, 54 - 66	Morocco
00000-76821	Study of 6 MV Photon Beam Dose Profiles, Investigation and Evaluation of Scattered photons and Electrons Contamination Effects on Beam Dose Profiles	M. Bencheikh ,A. Maghnouj ,J. Tajmouati ,A. Didi ,A. Lamrabet ,Y. Benkhouya ,	2018	Bulgarian Journal of Physics 45, 1, 67 - 75	Morocco
00000-76827	O(100 MeV) All-Sky Maps and Search for Point-Like Dark Matter Sources	V. Kozhuharov ,G. Vankova-Kirilova ,S. Lalkovski ,V. Bozhilov ,M. Vazharova ,	2018	Bulgarian Journal of Physics 45, 1, 76 - 80	Bulgaria
00000-76837	The BASIC2017 and a Big Bang in a Little Room. Introduction	E. Guendelman ,T.L. Curtright ,	2018	Bulgarian Journal of Physics 45, 2, 81 - 84	Israel
00000-76841	Bethe-Salpeter Equation with Massive Vector Particle Constituents	David A Owen,	2018	Bulgarian Journal of Physics 45, 2, 85 - 92	Israel
00000-76846	Phenomenological Mass Matrices with a Democratic Warp	Astri Kleppe,	2018	Bulgarian Journal of Physics 45, 2, 93 - 101	Norway
00000-76849	The BASICs of Branched Hamiltonians	Thomas Curtright,	2018	Bulgarian Journal of Physics 45, 2, 102 - 113	United States
00000-76853	Asymptotic Symmetries and Patient Observers in de Sitter	Martin S Sloth,	2018	Bulgarian Journal of Physics 45, 2,	Denmark

Journal Name : Bulgarian Journal of Physics

00000-76859	Effective Cosmological Constant and Dark Energy	Y. Jack Ng ,	2018	114 - 125 Bulgarian Journal of Physics 45, 2, 126 - 137	United States
00000-76863	Modified Dark Matter in Galaxies and Galaxy Clusters	D. Edmonds ,D. Farrah ,D. Minic ,Y.J. Ng ,T. Takeuchi ,	2018	Bulgarian Journal of Physics 45, 2, 138 - 151	United States
00000-76866	Quintessence in Multi-Measure Generalized NASTabilized by Gauss-Bonnet/Inflaton Coupling	E. Guendelman ,E. Nissimov ,S. Pacheva ,	2018	Bulgarian Journal of Physics 45, 2, 152 - 172	Israel
00000-76869	Extrinsic Curvature, Polyakov, Weyl, and Einstein	Thomas Curtright,	2018	Bulgarian Journal of Physics 45, 2, 173 - 179	United States
00000-76875	Finding Schwarzschild Metric Component g_{rr} and FLRW's k without Solving the Einstein Equation, Rather by a Synergistic Matching between Geometric Results Enfranchised by Newtonian Gravity	E.I. Guendelman ,A. Rabinowitz ,A.P. Banik ,	2018	Bulgarian Journal of Physics 45, 2, 0 - 0	Israel
00000-76879	Quantum Fluctuation Theorems and Work–Energy Relationships with Due Regard for Convergence, Dissipation and Irreversibility	C.M. Van Vliet,	2018	Bulgarian Journal of Physics 45, 2, 221 - 246	United States
00000-76885	Ricci-Soliton and Geometrical Structure in a Dust Fluid and Viscous Fluid Spacetime	M.D. Siddiqi ,	2018	Bulgarian Journal of Physics 45, 3, 163 - 173	Saudi Arabia