

PUBLICATION

YEAR 2016

ABDUJABBAROV,A.;JURAEV,B.;AHMEDOV,B.A STUHLÍK,Z.Shadow of rotating wormhole in plasma environment. *Astrophysics and Space Science*, 361(7):226, s.1–9. DOI:10.1007/s10509-016-2818-9. IF:1,678.

ADÁMEK,K.;NOVOTNÝ,J.A ARMOUR,W.A polyphase filter for many-core architectures. *Astronomy and Computing*, 16, s. 1–16. DOI:10.1016/j.ascom.2016.03.003. IF: 1,920.

BLASCHKE,M.A STUHLÍK,Z.Efficiency of the Keplerian accretion in braneworld Kerr-Newman spacetimes and mining instability of some naked singularity spacetimes. *Physical Review D*, 94(8):086006, s. 1–28. DOI:10.1103/PhysRevD.94.086006. IF: 4,506.

BORMOTOVA,I.M.A KOPTEVA,E.M.Friedmann cosmological models with various equations of state of matter. *Ukrainian Journal of Physics*, 61(9), s.843–849. DOI:10.15407/ujpe61.09.0843. SJR: 0,232.

FRAGILE,P.CH.;STRAUB,O.A BLAES,O.High-frequency and type-C QPOs from oscillating, precessing hot, thick flow. *Monthly Notices of the Royal Astronomical Society*, 461(2), s.1356–1362. DOI:10.1093/mnras/stw1428. IF: 4,952.

GINTNER,M.A JURÁŇ,J.The limits on the strong Higgs sector parameters in the presence of new vector resonances. *European Physical Journal C*, 76(12):651, s.1–17. DOI:10.1140/epjc/s10052-016-4484-z. IF: 4,912.

GRIGORENKO,L.V.;GOLOVKOV,M.S.;KRUPKO,S.A.;SIDORCHUK,S.I.;TER-AKOPIAN,G.M.;FOMICHEV,A.S.A CHUDOBA,V.Studies of light exotic nuclei in the vicinity of neutron and proton drip lines at FLNR JINR. *Physics-Uspekhi*, 59(4), s.321–366. DOI:10.3367/UFNe.0186.201604a.0337. IF: 2,126.

KOVÁŘ,J.;SLANÝ,P.;CREMASCHINI,C.;STUHLÍK,Z.;KARAS,V.A TROVA,A.Charged perfect fluid tori in strong central gravitational and dipolar magnetic fields. *Physical Review D*, 93(12):124055, s.1–21. DOI:10.1103/PhysRevD.93.124055. IF: 4,506.

MELIANI,Z.;GRANDCLEMENT,P.;CASSE,F.;VINCENT,F.H.;STRAUB,O.A DAUVERGNE,F.GR-AMRVAC code applications: accretion onto compact objects, boson stars versus black holes. *Classical and Quantum Gravity*, 33(15):155010, s.1–20. DOI:10.1088/0264-9381/33/15/155010. IF:2,837.

MONTANI,G.;CIANFRANI,F.A PUGLIESE,D.Implications of the corotation theorem on the mri in axial symmetry. *Astrophysical Journal*, 827(1):24, s.1–7. DOI:10.3847/0004-637X/827/1/24. IF:5,909.

OTEEV,T.;ABDUJABBAROV,A.;STUHLÍK,Z.A AHMEDOV,B.Energy extraction and particle acceleration around a rotating black hole in quintessence. *Astrophysics and Space Science*, 361(8):269, s.1–8. DOI:10.1007/s10509-016-2850-9. IF: 1,678.

PUGLIESE,D.A KROON,J.A.V. On the locally rotationally symmetric Einstein-Maxwell perfect fluid. *General Relativity and Gravitation*, 48(6):74, s.1–28. DOI:10.1007/s10714-016-2068-8. IF:1,668.

SCHEE,J.A STUHLÍK,Z.Profiled spectral lines generated by Keplerian discs orbiting in the Bardeen and Ayon-Beato-Garcia spacetimes. *Classical and Quantum Gravity*, 33(8):085004, s.1–33. DOI:10.1088/0264-9381/33/8/085004. IF:2,837.

- SCHEE,J.A STUHLÍK,Z.Silhouette and spectral line profiles in the special modification of the Kerr black hole geometry generated by quintessential fields. *European Physical Journal C*, 76(11):643, s. 1–8. DOI:10.1140/epjc/s10052-016-4511-0. IF: 4,912.
- STUHLÍK,Z.;HLEDÍK,S.A NOVOTNÝ,J.General relativistic polytropes with a repulsive cosmological constant. *Physical Review D*, 94(10):103513, s. 1–37. DOI:10.1103/PhysRevD.94.103513. IF: 4,506.
- STUHLÍK,Z.A KOLOŠ,M.Controversy of the GRO J1655-40 black hole mass and spin estimates and its possible solutions. *Astrophysical Journal*,825(1):13, s. 1–9. DOI:10.3847/0004-637X/825/1/13. IF:5,909.
- STUHLÍK,Z.A KOLOŠ,M.Acceleration of the charged particles due to chaotic scattering in the combined black hole gravitational field and asymptotically uniform magnetic field. *European Physical Journal C*, 76(1):32, s. 1–21. DOI: 10.1140/epjc/s10052-015-3862-2. IF: 4,912.
- STUHLÍK,Z.A KOLOŠ,M.Models of quasi-periodic oscillations related to mass and spin of the GRO J1655-40 black hole. *Astronomy & Astrophysics*, 586:A130, s. 1–6. DOI:10.1051/0004-6361/201526095. IF:5,185.
- TESSAROTTO,M.A CREMASCHINI,C.Generalized Lagrangian-path representation of non-relativistic quantum mechanics. *Foundations of Physics*, 46(8), s. 1022–1061. DOI: 10.1007/s10701-016-9989-7. IF:1,018.
- TESSAROTTO,M.A CREMASCHINI,C.Theory of nonlocal point transformations in general relativity. *Advances in Mathematical Physics*, 2016:9619326, s. 1–32. DOI: 10.1155/2016/9619326. IF: 0,787.
- TESSAROTTO,M.;MOND,M.A BATIC,D.Hamiltonian structure of the Schrodinger classical dynamical system. *Foundations of Physics*, 46(9), s. 1127–1167. DOI: 10.1007/s10701-016-0012-0. IF:1,018.
- TÖRÖK,G.;GOLUCHOVÁ,K.;HORÁK,J.;ŠRÁMKOVÁ,E.;URBANEC,M.;PECHÁČEK,T.A BAKALA,P.Twin peak quasi-periodic oscillations as signature of oscillating cusp torus. *Monthly Notices of the Royal Astronomical Society: Letters*, 457(1), s. L19–L23. DOI: 10.1093/mnras/slv196. IF: 4,952.
- TÖRÖK,G.;GOLUCHOVÁ,K.;URBANEC,M.;ŠRÁMKOVÁ,E.;ADÁMEK,K.;URBANCOVÁ,G.;PECHÁČEK,T.;BAKALA,P.;STUHLÍK,Z.;HORÁK,J.A JURYŠEK,J. Constraining models of twin-peak quasi-periodic oscillations with realistic neutron star equations of state. *Astrophysical Journal*, 833(2):273, s.1–11. DOI:10.3847/1538-4357/833/2/273. IF: 5,909.
- TOSHMATOV,B.;STUHLÍK,Z.;SCHEE,J.A AHMEDOV,B.Quasinormal frequencies of black hole in the braneworld. *Physical Review D*, 93(12):124017, s. 1–14. DOI: 10.1103/PhysRevD.93.124017. IF: 4,506.
- TURSUNOV,A.;STUHLÍK,Z.A KOLOŠ,M.Circular orbits and related quasiharmonic oscillatory motion of charged particles around weakly magnetized rotating black holes. *Physical Review D*, 93(8):084012, s.1–20. DOI:10.1103/PhysRevD.93.084012. IF: 4,506.
- WIELGUS,M.;SADOWSKI,A.;KLUZNIAK,W.;ABRAMOWICZ,M.A NARAYAN,R.Levitating atmospheres of Eddington-luminosity neutron stars. *Monthly Notices of the Royal Astronomical Society*, 458(4), s.3420–3428. DOI:10.1093/mnras/stw548. IF: 4,952.
- WIELGUS,M.;YAN,W.;LASOTA,J.-P.A ABRAMOWICZ,M.A.Limits on thickness and efficiency of Polish doughnuts in application to the ULX sources. *Astronomy & Astrophysics*, 587:A38, s.1–7. DOI:10.1051/0004-6361/201527878. IF: 5,185.

TROVA, Audrey, KARAS, Vladimír, SLANÝ, Petr and KOVÁŘ, Jiří, Electrically Charged Matter in Permanent Rotation around Magnetized Black Holes: A Toy Model for Self-gravitating Fluid Tori, *The Astrophysical Journal Supplement Series*, 2016, 226, 12. IF= 11.257.

KOVÁŘ, Jiří, SLANÝ, Petr, CREMASCHINI, Claudio, STUHLÍK, Zdeněk, KARAS, Vladimír and TROVA, Audrey, Charged perfect fluid tori in strong central gravitational and dipolar magnetic fields *Physical Review D*, 2016, 93, 124055. IF= 4.506.

GINTNER, Mikuláš, JURÁŇ, Josef The limits on the strong Higgs sector parameters in the presence of new vector resonances *Eur. Phys. J. C* 76, 651 (2016) *The European Physical Journal C*, IF (2015): 4.912 DOI: 10.1140/epjc/s10052-016-4484-z. IF –1.92.

ADÁMEK, K., J. NOVOTNÝ a W. ARMOUR. A polyphase filter for many-core architectures. *Astronomy and Computing* [online]. 2016, 16, 1-16 [cit. 2017-01-18]. DOI: 10.1016/j.ascom.2016.03.003. ISSN 22131337. Dostupné z: <http://linkinghub.elsevier.com/retrieve/pii/S221313371630018XIF-4.506>

STUHLÍK, Zdeněk, Stanislav HLEDÍK a Jan NOVOTNÝ. General relativistic polytropes with a repulsive cosmological constant. *Physical Review D* [online]. 2016, 94(10), -[cit. 2017-01-18]. DOI: 10.1103/PhysRevD.94.103513. ISSN 2470-0010. Dostupné z: <http://link.aps.org/doi/10.1103/PhysRevD.94.103513>.

BLASCHKE, Martin a Zdeněk STUHLÍK. Efficiency of the Keplerian accretion in braneworld Kerr-Newman spacetimes and mining instability of some naked singularity spacetimes. *Physical Review D*. 2016, 94(8). DOI: 10.1103/PhysRevD.94.086006. ISSN 2470-0010. Dostupné z: <http://link.aps.org/doi/10.1103/PhysRevD.94.086006> (IF 4.506).

Články v recenzovaných sbornících

Feroci, M.; Bozzo, E.; Brandt, S.; Hernanz, M. a van der Klis, M. et al. The LOFT mission concept — A status update. In den Herder, J.-W. A.; Takahashi, T a Bautz, M. (eds.) *Space telescopes and instrumentation 2016: ultraviolet to gamma ray*. Proceedings of SPIE, 9905(1), UNSP 99051R-1. Sborník z konference Conference on Space Telescopes and Instrumentation — Ultraviolet to Gamma Ray, Edinburgh, United Kingdom, Jun 26–Jul 01, 2016. DOI:10.1117/12.2233161

Soffitta, P.; Bellazzini, R.; Bozzo, E.; Burwitz, V a Castro-Tirado, A. J. et al. XIPE the X-ray Imaging Polarimetry Explorer. In den Herder, J.-W. A.; Takahashi, T a Bautz, M. (eds.) *Space telescopes and instrumentation 2016: ultraviolet to gamma ray*. Proceedings of SPIE, 9905(1), UNSP 990515. Sborník z konference Conference on Space Telescopes and Instrumentation — Ultraviolet to Gamma Ray, Edinburgh, United Kingdom, Jun 26–Jul 01, 2016. DOI:10.1117/12.2233046

Zhang, S. N.; Feroci, M.; Santangelo, A.; Dong, Y. W. a Feng, H. et al. eXTP: enhanced X-ray Timing and Polarimetry Mission. In den Herder, J.-W. A.; Takahashi, T a Bautz, M. (eds.) *Space telescopes and instrumentation 2016: ultraviolet to gamma ray*. Proceedings of SPIE, 9905(1), UNSP 99051Q-1. Sborník z konference Conference on Space Telescopes and Instrumentation — Ultraviolet to Gamma Ray, Edinburgh, United Kingdom, Jun 26–Jul 01, 2016. DOI:10.1117/12.2232034