

**PUBLICATION  
YEAR 2015**

ABDUJABBAROV,AHMADJON;ATAMUROTOV,FARRUH;DADHICH,NARESH;AHMEDOV,BOBOMURAT AND STUHLÍK,ZDENĚK.Energetics and optical properties of 6-dimensional rotating black hole in pure Gauss-Bonnet gravity. *European Physical Journal C*. 2015, vol. 75, iss. 8, article number 399, pp. 1–11. DOI 10.1140/epjc/s10052-015-3604-5. IF5,084.

BAKALA,PAVEL;GOLUCHOVÁ,KATEŘINA;TÖRÖK,GABRIEL;ŠRÁMKOVÁ,EVA;ABRAMOWICZ,MAREK ARTUR;VINCENT,FREDERIC H.AND MAZUR,G.P.,GRZEGORZP.Twin peak high-frequency quasi-periodic oscillations as a spectral imprint of dual oscillation modes of accretion tori. *Astronomy & Astrophysics*.2015, vol. 581, article number A35, pp. 1–12. DOI10.1051/0004-6361/201525867. IF 4,378.

BANIK,SUBRATA;RAVICHANDRAN,LALITHA;BRABEC,JIŘÍ;HUBAČ,IVAN;KOWALSKI,KAROL AND PITTNER,JIŘÍ.Iterative universal state selective correction for the Brillouin-Wigner multireference coupled-cluster theory. *Journal of Chemical Physics*. 2015, vol. 142, iss. 11, article number 114106, pp. 1-15. DOI 10.1063/1.4914311. IF2,952.

CREMASCHINI,CLAUDIO AND TESSAROTTO,MASSIMO.Quantum theory of extended particle dynamics in the presence of EM radiation-reaction. *European Physical Journal Plus*.2015, vol. 130, iss. 8, article number 166, pp.1–21. DOI 10.1140/epjp/i2015-15166-5. IF1,377.

CREMASCHINI,CLAUDIO AND TESSAROTTO,MASSIMO.Synchronous Lagrangian variational principles in General Relativity. *European Physical Journal Plus*.2015, vol.130, iss. 6, article number 123. DOI10.1140/epjp/i2015-15123-4. IF 1,377.

GOLUCHOVÁ,KATEŘINA;KULCZYCKI,KONRAD;VIEIRA,RONALDO S.S.;STUHLÍK,ZDENĚK;KLUŽNIAK,WŁODZIMIERZ AND ABRAMOWICZ,MAREK ARTUR.Hořava's quantum gravity illustrated by embedding diagrams of the Kehagias-Sfetsos spacetimes. *General Relativity and Gravitation*.2015, vol. 47, iss. 11, article number 132, pp.1–18. DOI10.1007/s10714-015-1976-3. IF 1,771.

HAMIL,OLIVER;STONE,JIŘINA ŘÍKOVSKÁ;URBANEC,MARTIN AND URBANCOVÁ,GABRIELA.Braking index of isolated pulsars. *Physical Review D*.2015, vol. 91, iss. 6, article number 063007, pp. 1–9. DOI10.1103/PhysRevD.91.063007. IF4,64.

KOLOŠ,MARTIN;STUHLÍK,ZDENĚK AND TURSUNOV,ARMAN.Quasi-harmonic oscillatory motion of charged particles around a Schwarzschild black hole immersed in a uniform magnetic field. *Classical and Quantum Gravity*.2015, vol. 32, iss. 16, article number 165009, pp. 1–22. DOI 10.1088/0264-9381/32/16/165009. IF 3,168.

MONTANI,GIOVANNI AND PUGLIESE,DANIELA. Morphology of the two-dimensional MRI in Axial Symmetry. *Journal of Plasma Physics*. 2015, vol. 81, iss. 6, article number 495810604, pp. 1–9. DOI 10.1017/S0022377815001142. IF 0,864.

PUGLIESE,DANIELA AND MONTANI,GIOVANNI.Relativistic thick accretion disks: Morphology and evolutionary parameters. *Physical Review D*.2015, vol. 91, iss. 8, article number 083011. DOI10.1103/PhysRevD.91.083011. IF 4,643.

PUGLIESE,DANIELA AND QUEVEDO,HERNANDO.The ergoregion in the Kerr spacetime: properties of the equatorial circular motion. *European Physical Journal C*.2015, vol. 75, iss. 5, article number 234, pp. 1–20. DOI10.1140/epjc/s10052-015-3455-0. IF 5,084.

PUGLIESE,DANIELA AND STORNAIOLO,COSIMO.Deformations of three-dimensional metrics. *General Relativity and Gravitation*.2015, vol. 47, iss. 3, article number 20, pp.1–23. DOI 10.1007/s10714-015-1864-x. IF1,771.

SCHEE,JAN AND STUHLÍK,ZDENĚK.Gravitational lensing and ghost images in the regular Bardeen no-horizon spacetimes. *Journal of Cosmology and Astroparticle Physics*.2015, iss.6, article number 048, pp. 1–46. DOI 10.1088/1475-7516/2015/06/048. IF5,810.

STUHLÍK,ZDENĚK AND KOLOŠ,MARTIN.Mass of intermediate black hole in the source M82 X-1 restricted by models of twin high-frequency quasi-periodic oscillations.*Monthly Notices of the Royal Astronomical Society*.2015, vol. 451, iss. 3, pp. 2575–2588. DOI10.1093/mnras/stv1120. IF 5,107.

STUHLÍK,ZDENĚK AND KOLOŠ,MARTIN.Test of the string loop oscillation model using kHz quasiperiodic oscillations in a neutron star binary. *General Relativity and Gravitation*.2015, vol. 47, iss. 3, article number 27, pp. 1–23. DOI 10.1007/s10714-015-1863-y. IF 1,771.

STUHLÍK,ZDENĚK;PUGLIESE,DANIELA;SCHEE,JAN AND KUČÁKOVÁ,HANA.Perfect fluid tori orbiting Kehegias-Sfetsos naked singularities. *European Physical Journal C*.2015, vol. 75, iss. 9, article number 451, pp. 1–31. DOI10.1140/epjc/s10052-015-3663-7. IF 5,084.

STUHLÍK,ZDENĚK AND SCHEE,JAN.Circular geodesic of Bardeen and Ayon–Beato–Garcia regular black-hole and no-horizon spacetimes. *International Journal of Modern Physics D*.2015, vol. 24, iss. 2, article number 1550020, pp. 1–31.DOI10.1142/S0218271815500200. IF 1,741.

STUHLÍK,ZDENĚK;URBANEC,MARTIN;KOTRLOVÁ,ANDREA;TÖRÖK,GABRIEL AND GOLUCHOVÁ,KATEŘINA.Equations of State in the Hartle–Thorne Model of Neutron Stars Selecting Acceptable Variants of the Resonant Switch Model of Twin HF QPOs in the Atoll Source 4U 1636-53. *Acta Astronomica*.2015, vol. 65, iss. 2, pp. 169–195. IF1,980.

ŠRÁMKOVÁ,EVA;TÖRÖK,GABRIEL;KOTRLOVÁ,ANDREA;BAKALA,PAVEL;ABRAMOWICZ,MAREK ARTUR;STUHLÍK,ZDENĚK;GOLUCHOVÁ,KATEŘINA AND KLUŽNIAK,WŁODZIMIERZ.Black hole spin inferred from 3:2 epicyclic resonance model of high-frequency quasi-periodic oscillations. *Astronomy & Astrophysics*.2015, vol.578, article number A90, pp. 1–6. DOI10.1051/0004-6361/201425241. IF 4,378.

ŠTĚTINSKÝ,JIŘÍ;KLOSOVÁ,HANA;KOLÁŘOVÁ,HANA;ŠALOUNOVÁ,DANA;BRYJOVÁ,IVETA AND HLEDÍK,STANISLAV.The time factor in the LDI (Laser Doppler Imaging) diagnosis of burns. *Lasers in Surgery and Medicine*.2015, vol. 47, iss. 2, pp.196–202, DOI10.1002/lsm.22291. IF 2,619.

TESSAROTTO,MASSIMO AND CREMASCHINI,CLAUDIO.Axiomatic foundations of entropic theorems for hard-sphere systems. *European Physical Journal Plus*.2015, vol.130, iss. 5, article number 91, pp. 1–22. DOI10.1140/epjp/i2015-15091-7. IF 1,377.

TESSAROTTO,MASSIMO AND CREMASCHINI,CLAUDIO.Theory of collisional invariants for the Master kinetic equation. *Physics Letters A*.2015, vol. 379, iss. 18–19, pp.1206–1212. DOI 10.1016/j.physleta.2015.02.024. IF1,683.

TESSAROTTO,MASSIMO;CREMASCHINI,CLAUDIO;ASCI,CLAUDIO;SORANZO,ALESSANDRO AND TIRONI,GINO.Global validity of the Master kinetic equation for hard-sphere systems. *European*

Physical Journal Plus.2015, vol. 130, iss. 8, article number 169, pp. 1–18. DOI10.1140/epjp/i2015-15169-2. IF 1,377.

TOSHMATOV,BOBIR;ABDUJABBAROV,AHMADJON;AHMEDOV,BOBOMURAT AND STUHLÍK,ZDENĚK.Particle motion and Penrose processes around rotating regular black hole. Astrophysics and Space Science.2015, vol. 357, iss. 1, article number 41, pp.1–15. DOI10.1007/s10509-015-2289-4. IF 2,263.

TOSHMATOV,BOBIR;ABDUJABBAROV,AHMADJON;AHMEDOV,BOBOMURAT AND STUHLÍK,ZDENĚK.Motion and high energy collision of magnetized particles around aHořava–Lifshitz black hole. Astrophysics and Space Science.2015, vol.360, iss. 1, article number 19, pp. 1–10. DOI 10.1007/s10509-015-2533-y. IF 2,263.

TOSHMATOV,BOBIR;ABDUJABBAROV,AHMADJON;STUHLÍK,ZDENĚK AND AHMEDOV,BOBOMURAT.Quasinormal modes of test fields around regular black holes. Physical Review D.2015, vol. 91, iss. 8, article number 083008. DOI10.1103/PhysRevD.91.083008. IF 4,643.

VINCENT,FREDERIC H.;YAN,WENCHI;STRAUB,ODELE;ZDZIARSKI,ANDRZEJ A.AND ABRAMOWICZ,MAREK ARTUR.Amagnetized torus for modeling Sagittarius A\* millimeter images and spectra. Astronomy & Astrophysics.2015,vol. 574, article number A48, pp.1–9. DOI 10.1051/0004-6361/201424306. IF 4,378.

ZANOTTI,OLINDO AND PUGLIESE,DANIELA.Von Zeipel's theorem for a magnetized circular flow around a compact object. General Relativity and Gravitation.2015, vol. 47, iss.4, article number 44, pp. 1–14. DOI10.1007/s10714-015-1886-4. IF 1,771.