

Zdroj : <http://www.synergy.physics.cz/index.php/cz/publikace>

Výpis výstupů vědecké činnosti (část, těch grantovaných prací je ještě mnohem víc)

Publikace

Články v impaktivních recenzovaných časopisech

- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel, GOLUCHOVÁ Kateřina. Test of the Resonant Switch Model by Fitting the Data of Twin-Peak HF QPOs in the Atoll Source 4U 1636-53. *Acta Astronomica*, 2014, roč. 64, č. 1, s. 45-65. ISSN 0001-5237.
- TÖRÖK Gabriel, URBANEC Martin, ADÁMEK Karel, URBANCOVÁ Gabriela. Appearance of innermost stable circular orbits of accretion discs around rotating neutron stars. *Astronomy & Astrophysics*, 2014, roč. neveden, č. neveden,
- STUHLÍK Zdeněk, KOLOŠ Martin. String loops oscillating in the field of Kerr black holes as a possible explanation of twin high-frequency quasiperiodic oscillations observed in microquasars. *PHYSICAL REVIEW D*, 2014, roč. 89, č. 6, ISSN 1550-7998. DOI: 10.1103/PhysRevD.89.065007.
- BAKALA Pavel, TÖRÖK Gabriel, KARAS Vladimír, DOVCIÁK Michal, WILDNER Martin, WZIENIEK Dalibor, ŠRÁMKOVÁ Eva, ABRAMOWICZ Marek A., GOLUCHOVÁ Kateřina, MAZUR Grzegorz, VINCENT F. H.. Power density spectra of modes of orbital motion in strongly curved spacetime: obtaining the observable signal. *Monthly Notices of the Royal Astronomical Society*, 2014, roč. neveden, č. neveden,
- VINCENT F. H., MAZUR Grzegorz, STRAUB Odele, ABRAMOWICZ Marek A., KLUŽNIAK W, TÖRÖK Gabriel, BAKALA Pavel. Spectral signature of oscillating slender tori surrounding Kerr black holes. *Astronomy & Astrophysics*, 2014, roč. 563, č. neveden,
- TURSUNOV Arman, KOLOŠ Martin, ABDUJABBAROV A. A., AHMEDOV Bobomurat, STUHLÍK Zdeněk. Acceleration of particles in spacetimes of black string. *PHYSICAL REVIEW D*, 2013, roč. 88, č. 12, ISSN 1550-7998. DOI: 10.1103/PhysRevD.88.124001.
- ADÁMEK Karel, STUHLÍK Zdeněk. Magnetized tori in the field of Kerr superspinars. *Classical and Quantum Gravity*, 2013, roč. 30, č. 20, s. 205007-205035. ISSN 1361-6382. DOI: 10.1088/0264-9381/30/20/205007.
- CREMASCHINI Claudio, TESSAROTTO Massimo. Mathematical properties of the Navier-Stokes dynamical system for incompressible Newtonian fluids. *PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS*, 2013, roč. 392, č. 18, s. 3962-3969. ISSN 0378-4371. DOI: 10.1016/j.physa.2013.04.054.
- KOLOŠ Martin, STUHLÍK Zdeněk. Dynamics of current-carrying string loops in the Kerr naked-singularity and black-hole spacetimes. *PHYSICAL REVIEW D*, 2013, roč. 88, č. 6, ISSN 1550-7998. DOI: 10.1103/PhysRevD.88.065004.
- CREMASCHINI Claudio, TESSAROTTO Massimo. Ab initio construction of the 2-point velocity difference PDF for incompressible Navier-Stokes fluids. *EUROPEAN PHYSICAL JOURNAL PLUS*, 2013, roč. 128, č. 8, ISSN 2190-5444. DOI: 10.1140/epjp/i2013-13084-2.

- CREMASCHINI Claudio, TESSAROTTO Massimo. SYMMETRY PROPERTIES OF THE EXACT EM RADIATION-REACTION EQUATION FOR CLASSICAL EXTENDED PARTICLES AND ANTIPARTICLES. *INTERNATIONAL JOURNAL OF MODERN PHYSICS A*, 2013, roč. 28, č. 18, ISSN 0217-751X. DOI: 10.1142/S0217751X13500863.
- KOTRLOVÁ Andrea, STUHLÍK Zdeněk, TÖRÖK Gabriel. Multi-Resonance Orbital Model Applied to High-Frequency Quasi-Periodic Oscillations Observed in Sgr A*. *Acta Astronomica*, 2013, roč. 63, č. 2, s. 275-293. ISSN 0001-5237.
- TURSUNOV Arman, KOLOŠ Martin, AHMEDOV Bobomurat, STUHLÍK Zdeněk. Dynamics of an electric current-carrying string loop near a Schwarzschild black hole embedded in an external magnetic field. *PHYSICAL REVIEW D*, 2013, roč. 87, č. 12, ISSN 1550-7998. DOI: 10.1103/PhysRevD.87.125003.
- MAZUR Grzegorz, VINCENT F. H., MAGNUS Johansson, ŠRÁMKOVÁ Eva, TÖRÖK Gabriel, BAKALA Pavel, ABRAMOWICZ Marek A.. Towards modeling quasi-periodic oscillations of microquasars with oscillating slender tori. *ASTRONOMY & ASTROPHYSICS*, 2013, roč. 554, č. neuveden, ISSN 0004-6361. DOI: 10.1051/0004-6361/201321488.
- CREMASCHINI Claudio, STUHLÍK Zdeněk, TESSAROTTO Massimo. Kinetic theory of quasi-stationary collisionless axisymmetric plasmas in the presence of strong rotation phenomena. *PHYSICS OF PLASMAS*, 2013, roč. 20, č. 5, ISSN 1070-664X. DOI: 10.1063/1.4807037.
- CREMASCHINI Claudio, STUHLÍK Zdeněk. Magnetic loop generation by collisionless gravitationally bound plasmas in axisymmetric tori. *PHYSICAL REVIEW E*, 2013, roč. 87, č. 4, ISSN 1539-3755. DOI: 10.1103/PhysRevE.87.043113.
- STUHLÍK Zdeněk, SCHEE Jan. Ultra-high-energy collisions in the superspinning Kerr geometry. *CLASSICAL AND QUANTUM GRAVITY*, 2013, roč. 30, č. 7, ISSN 0264-9381. DOI: 10.1088/0264-9381/30/7/075012.
- SCHEE Jan, STUHLÍK Zdeněk. Profiled spectral lines generated in the field of Kerr superspinars. *JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS*, 2013, roč. neuveden, č. 4, ISSN 1475-7516. DOI: 10.1088/1475-7516/2013/04/005.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Multi-resonance orbital model of high-frequency quasi-periodic oscillations: possible high-precision determination of black hole and neutron star spin. *Astronomy & Astrophysics*, 2013, roč. 552, č. A10, s. 1-43. ISSN 0004-6361. DOI: 10.1051/0004-6361/201219724.
- CREMASCHINI Claudio, TESSAROTTO Massimo. Statistical treatment of the electromagnetic radiation-reaction problem: Evaluation of the relativistic Boltzmann-Shannon entropy. *PHYSICAL REVIEW E*, 2013, roč. 87, č. 3, ISSN 1539-3755. DOI: 10.1103/PhysRevE.87.032107.
- TESSAROTTO Massimo, CREMASCHINI Claudio, TESSAROTTO Marco. On the conditions of validity of the Boltzmann equation and Boltzmann H-theorem. *EUROPEAN PHYSICAL JOURNAL PLUS*, 2013, roč. 128, č. 3, ISSN 2190-5444. DOI: 10.1140/epjp/i2013-13032-2.
- SLANÝ Petr, KOVÁŘ Jiří, STUHLÍK Zdeněk, KARAS Vladimír. Charged Tori in Spherical Gravitational and Dipolar Magnetic Fields. *The Astrophysical Journal Supplement Series*, 2013, roč. 205, č. 1, s. 3-19. ISSN 0067-0049. DOI: 10.1088/0067-0049/205/1/3.
- KOVÁŘ Jiří, KOPÁČEK Ondřej, KARAS Vladimír, KOJIMA Yasufumi. Regular and chaotic orbits near a massive magnetic dipole. *Classical and Quantum Gravity*, 2013, roč. 30, č. 2, s. 25010-25033. ISSN 0264-9381. DOI: 10.1088/0264-9381/30/2/025010.

- CREMASCHINI Claudio, STUHLÍK Zdeněk. Kinetic theory for gravitating systems of collisionless neutral matter. *International Journal of Modern Physics D* (2013), 2013, roč. neuveden, č. neuveden, DOI: 10.1142/S0218271813500776.
- CREMASCHINI Claudio, KOVÁŘ Jiří, SLANÝ Petr, STUHLÍK Zdeněk, KARAS Vladimír. Kinetic theory of equilibrium axisymmetric collisionless plasmas in off-equatorial tori around compact objects.. *The Astrophysical Journal – Supplement Series* (2013), 2013, roč. neuveden, č. neuveden,
- CREMASCHINI Claudio, TESSAROTTO Massimo. Theory of spatially non-symmetric kinetic equilibria for collisionless plasmas. *PHYSICS OF PLASMAS*, 2013, roč. 20, č. 1, ISSN 1070-664X. DOI: 10.1063/1.4773440.
- CREMASCHINI Claudio, STUHLÍK Zdeněk, TESSAROTTO Massimo. Collisionless energy-independent kinetic equilibria in axisymmetric magnetized plasmas. *Physical Review E* 88, 2013, roč. neuveden, č. neuveden, DOI: 10.1103/PhysRevE.88.033105.
- URBANEC Martin, MILLER John, STUHLÍK Zdeněk. Quadrupole moments of rotating neutron stars and strange stars. *MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY*, 2013, roč. 433, č. 3, s. 1903-1910. ISSN 0035-8711. DOI: 10.1093/mnras/stt858.
- TÖRÖK Gabriel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, URBANEC Martin, GOLUCHOVÁ Kateřina. Mass–angular-momentum Relations Implied by Models of Twin Peak Quasi-periodic Oscillations. *The Astrophysical Journal*, 2012, roč. 760, č. 2, s. 138-153. ISSN 1538-4357. DOI: 10.1088/0004-637X/760/2/138.
- BAKALA Pavel, URBANEC Martin, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, TÖRÖK Gabriel. On magnetic-field induced corrections to the orbital and epicyclic frequencies Paper II: Slowly rotating magnetized neutron stars. *Classical and Quantum Gravity*, 2012, roč. 29/6, č. 065012, s. 1-22. ISSN 0264-9381. DOI: 10.1088/0264-9381/29/6/065012.
- STUHLÍK Zdeněk, HLADÍK Jan, URBANEC Martin, TÖRÖK Gabriel. Neutrino trapping in extremely compact objects described by the internal Schwarzschild-(anti-)de Sitter spacetimes. *GENERAL RELATIVITY AND GRAVITATION*, 2012, roč. 44, č. 6, s. 1393-1417. ISSN 0001-7701. DOI: 10.1007/s10714-012-1346-3.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Resonant Switch Model of Twin Peak HF QPOs Applied to the Source 4U 1636-53. *Acta Astronomica*, 2012, roč. 62, č. 4, s. 389-408. ISSN 0001-5237.

Příspěvky ve sbornících

- KARAS Vladimír, BAKALA Pavel, TÖRÖK Gabriel, DOVCIÁK Michal, WILDNER Martin, WZIENTEK Dalibor, ŠRÁMKOVÁ Eva, ABRAMOWICZ Marek A., GOLUCHOVÁ Kateřina, MAZUR Grzegorz, VINCENT F. H.. Distinguishing between spot and torus models of high-frequency quasiperiodic oscillations. In *Proceedings of the 10th INTEGRAL/BART Workshop in Karlovy Vary (Czech Republic, 22-25 April 2013)*. 2014,
- VINCENT F. H., VARNIERE P., MEHEUT H., PAUMARD T., TÖRÖK Gabriel. Quasi-periodic oscillations from Rossby Wave Instability. In *eprint arXiv:1310.0918*. 2013,
- TÖRÖK Gabriel, URBANEC Martin, GOLUCHOVÁ Kateřina, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk. Restrictions to Neutron Star Models Based

on Twin-Peak Quasi-Periodic Oscillations. In *Neutron stars and pulsars: Challenges and opportunities after 80 Years, Proceedings of the International Astronomical Union, IAU Symposium, Volume 291*. Cambridge University Press, 2013, s. 524-1048. DOI: 10.1017/S174392131202474X.

- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Resonant switch model of twin peak HF QPOs applied to the atoll source 4U 1636-53. In *Proceedings of the International Astronomical Union, Symposium No. 290: Feeding compact objects: Accretion on all scales*. Cambridge, UK: Cambridge University Press, 2013, s. 317-634. ISSN 1743-9221. DOI: 10.1017/S1743921312020194.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Multi-resonance orbital model of HF QPOs. In *Proceedings of the International Astronomical Union, Symposium No. 290: Feeding compact objects: Accretion on all scales*. Cambridge, UK: Cambridge University Press, 2013, s. 315-630. ISSN 1743-9221. DOI: 10.1017/S1743921312020182.
- KOTRLOVÁ Andrea, TÖRÖK Gabriel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk. Confronting the Models of 3:2 QPOs with the Evidence of Near Extreme Kerr Black Hole. In *Proceedings of the International Astronomical Union, Symposium No. 290: Feeding compact objects: Accretion on all scales*. Cambridge, UK: Cambridge University Press, 2013, s. 239-478. ISSN 1743-9221. DOI: 10.1017/S1743921312019801.
- TÖRÖK Gabriel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, URBANEC Martin, GOLUCHOVÁ Kateřina. Restrictions to Neutron Star Properties Based on Twin-Peak Quasi-Periodic Oscillations. In *Feeding Compact Objects: Accretion on All Scales, Proceedings of the International Astronomical Union, IAU Symposium, Volume 290*. Cambridge University Press, 2013, s. 319-638. ISSN 1743-9213. DOI: 10.1017/S1743921312020200.
- BAKALA Pavel, URBANEC Martin, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, TÖRÖK Gabriel. Non-geodesic orbital and epicyclic frequencies in vicinity of slowly rotating magnetized neutron stars. In *Feeding Compact Objects: Accretion on All Scales, Proceedings of the International Astronomical Union, IAU Symposium*. Cambridge University Press, 2013, s. 185-370. ISSN 1743-9213. DOI: 10.1017/S1743921312019539.
- BĚTÁK Emil, URBANEC Martin, STUHLÍK Zdeněk. Construction of deformed neutron stars stemming from DBHF. In *Proceedings of the 13 th INTERNATIONAL CONFERENCE ON NUCLEAR REACTION MECHANISMS*. ARACNE editrice S.r.l, 2012, s. 511-1022.

Prezentace na konferencích

- HAMIL Oliver, ŘÍKOVSKÁ STONE Jiřina, URBANEC Martin, URBANCOVÁ Gabriela. Braking index of isolated uniformly rotating magnetized pulsars. 2014, *Compact Stars in the QCD Phase diagram IV*, Prerow, Baltic coast, Spolková republika Německo.
- GOLUCHOVÁ Kateřina, BAKALA Pavel, ŠRÁMKOVÁ Eva, TÖRÖK Gabriel. Simulations of oscillations of accretion structures in the vicinity of compact objects. 2014, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- SLANÝ Petr, KOVÁŘ Jiří, STUHLÍK Zdeněk, KARAS Vladimír. Equilibria of Charged Dust Tori in a Dipole Magnetic Field: hydrodynamic approach. 2014, *Prague*

Synergy 2013: Accreting Relativistic Compact Objects and their Environment, Prague, Česká republika.

- TÖRÖK Gabriel, ŠRÁMKOVÁ Eva, GOLUCHOVÁ Kateřina, KOTRLOVÁ Andrea, ADÁMEK Karel, HORÁK J, BAKALA Pavel, ABRAMOWICZ Marek A., STUHLÍK Zdeněk, KLUŽNIAK W, URBANCOVÁ Gabriela, PECHÁČEK Tomáš. Determination of compact object parameters from observations of high frequency quasiperiodic oscillations. 2014, *RAGtime 16*, Praha, Česká republika.
- KOVÁŘ Jiří, SLANÝ Petr, CREMASCHINI Claudio, KARAS Vladimír, STUHLÍK Zdeněk. Rigidly circling charged tori. 2014, *RAGtime 16*, Praha, Česká republika.
- BAKALA Pavel. Compact Star Dipole Magnetic Field. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- BAKALA Pavel, TÖRÖK Gabriel, KARAS Vladimír, DOVCIÁK Michal, ŠRÁMKOVÁ Eva, ABRAMOWICZ Marek A., GOLUCHOVÁ Kateřina, MAZUR Grzegorz, VINCENT F. H.. Orbital Motion in Strongly Curved Spacetime. 2013, *10th INTEGRAL-BART Workshop*, Karlovy Vary, Česká republika.
- TÖRÖK Gabriel. Timing signatures of accretion disc inhomogeneities. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- URBANEC Martin. Rotating Compact Stars. 2013, *Ragtime 15*, Opava, Česká republika.
- URBANEC Martin, MILLER John, STUHLÍK Zdeněk. Quadrupole moments of rotating compact stars. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- TÖRÖK Gabriel, URBANEC Martin, ADÁMEK Karel, URBANCOVÁ Gabriela. On marginally stable circular orbits around neutron stars. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- KOVÁŘ Jiří, SLANÝ Petr, KARAS Vladimír, CREMASCHINI Claudio, STUHLÍK Zdeněk. Charged tori rigidly circling around compact objects. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- TURSUNOV Arman, ABDUJABBAROV A. A., AHMEDOV Bobomurat, STUHLÍK Zdeněk. High Energy Collision of Particles in Black String Spacetimes. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- CREMASCHINI Claudio, TESSAROTTO Massimo, STUHLÍK Zdeněk. Theory of non-symmetric kinetic equilibria in collisionless magnetized plasmas. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- STUHLÍK Zdeněk, SCHEE Jan. PHYSICAL PROCESSES IN THE KERR SUPERSPINNING GEOMETRY AND THEIR OBSERVATIONAL RELEVANCE. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- SCHEE Jan, STUHLÍK Zdeněk. Optical phenomena in the field of braneworld black holes. 2013, *Prague Synergy 2013: Accreting Relativistic Compact Objects and their Environment*, Prague, Česká republika.
- TÖRÖK Gabriel. On Some Prospects of the LOFT Mission: QPO Models. 2012, *AXRO 2012*, Prague, Česká republika.

- ABRAMOWICZ Marek A.. Modelling Torus Surface Translations. 2012, *QPO Synergy 2012, Part I: Strong Gravity and Strong Radiation*, Praha, Česká republika.
- BAKALA Pavel. Working with the LSD code. 2012, *QPO Synergy 2012, Part II: Discs, Tori and Spots*, Praha, Česká republika.
- BAKALA Pavel. Exploring strong gravity with LSD code. 2012, *QPO Synergy 2012, Part I: Strong Gravity and Strong Radiation*, Praha, Česká republika.
- GOLUCHOVÁ Kateřina, TÖRÖK Gabriel, URBANEC Miroslav, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk. Restrictions to neutron star models implied by frequencies of twin-peak QPOs. 2012, *NS Synergy 2012*, Opava, Česká republika.
- TÖRÖK Gabriel, URBANEC Martin, ADÁMEK Karel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk. Paczyński Modulation: Diagnostics of the Neutron Star EOS?. 2012, *NS Synergy 2012*, Opava, Česká republika.
- URBANEC Martin, MILLER John, STUHLÍK Zdeněk. Slowly rotating compact stars. 2012, *NS Synergy 2012*, Opava, Česká republika.
- BLASCHKE Martin, BLASCHKE Filip, BAKALA Pavel. Slowly rotating magnetized neutron stars. 2012, *NS Synergy 2012*, Opava, Česká republika.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Resonant Switch model of HF QPOs in binary systems containing neutron stars. 2012, *NS Synergy 2012*, Opava, Česká republika.
- TÖRÖK Gabriel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, URBANEC Martin, GOLUCHOVÁ Kateřina. On NS Mass-Spin Relations Implied by Models of Twin Peak QPOs. 2012, *NS Synergy 2012*, Opava, Česká republika.
- TÖRÖK Gabriel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, URBANEC Martin, GOLUCHOVÁ Kateřina. On the applicability of QPO models. 2012, *RAGtime 14*, Opava, Česká republika.
- BAKALA Pavel, URBANEC Martin, ŠRÁMKOVÁ Eva, TÖRÖK Gabriel, STUHLÍK Zdeněk. Non-Geodesic Orbital and Epicyclic Frequencies in Vicinity of Slowly Rotating Magnetized Neutron Stars. 2012, *RAGtime 14*, Opava, Česká republika.
- BAKALA Pavel, ŠRÁMKOVÁ Eva, TÖRÖK Gabriel, STUHLÍK Zdeněk. Non-Geodesic Orbital and Epicyclic Frequencies in Vicinity of Slowly Rotating Magnetized Neutron Stars. 2012, *RAGtime 14*, Opava, Česká republika.
- TÖRÖK Gabriel, BAKALA Pavel, KARAS Vladimír, DOVČIAK Michal. On some prospects of the LOFT mission. 2012, *RAGtime 14*, Opava, Česká republika.

Postery na konferencích

- KARAS Vladimír, BAKALA Pavel, TÖRÖK Gabriel, WILDNER Martin, GOLUCHOVÁ Kateřina. Harmonic Content of High-Frequency QPOs from the Relativistic Orbiting-Spot vs. Oscillating-Torus Models. 2014, *HEAD Fourteenth Divisional Meeting*, Chicago, Spojené státy americké.
- URBANEC Martin, MILLER John, STUHLÍK Zdeněk. Quadrupole moments of rotating compact stars. 2013, *20th GR and 10th Amaldi Conference on Gravitational Waves*, Warszawa, Polská republika.
- BLASCHKE Martin, STUHLÍK Zdeněk, SLANÝ Petr. Some Aspects of Brany Kerr Spacetimes Relevant to Accretion Processes. 2013, *20th International Conference on General Relativity and Gravitation (GR20) and the 10th Amaldi Conference on Gravitational Waves (Amaldi10)*, Varšava, Polská republika.
- KOVÁŘ Jirí, SLANÝ Petr, KARAS Vladimír, STUHLÍK Zdeněk. Charged off-equatorial structures in astrophysical gravitational and magnetic fields. 2013, .

- STUHLÍK Zdeněk, HLADÍK Jan, URBANEC Martin. Trapping of neutrinos in maximally compact non-rotating stars. 2013, *20th International Conference on General Relativity and Gravitation (GR20) and the 10th Amaldi Conference on Gravitational Waves (Amaldi10)*, Varšava, Polská republika.
- KOVÁŘ Jiří, ŠRÁMKOVÁ Eva, TÖRÖK Gabriel, ABRAMOWICZ Marek A., BAKALA Pavel, STUHLÍK Zdeněk. Constraints on Black Hole Spin in Galactic Microquasars from Non-geodesic Resonant QPO Models. 2013, *High Energy Astrophysics Division 2013 Meeting*, Monterey, Spojené státy americké.
- BAKALA Pavel, BLASCHKE Martin, URBANEC Martin, CHADAEVA Olga, TÖRÖK Gabriel. Compact Star Dipole Magnetic Field on the Background of Hartle-Thorne Spacetime Geometry. 2013, *Black holes, jets and outflows*, Kathmandu, Nepálské království.
- STUHLÍK Zdeněk, SCHEE Jan. Observational phenomena related to primordial Kerr Superspinars. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika.
- TÖRÖK Gabriel, URBANEC Martin, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, GOLUCHOVÁ Kateřina. Restrictions to Neutron Star Models Based on Twin-Peak Quasi-Periodic Oscillations. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Multi-resonance orbital model of high-frequency QPOs: possible high precision determination of black hole spin. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika.
- STUHLÍK Zdeněk, KOTRLOVÁ Andrea, TÖRÖK Gabriel. Resonant switch model of twin peak HF QPOs applied to the atoll source 4U 1636-53. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika.
- TÖRÖK Gabriel, KOTRLOVÁ Andrea, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk. Confronting the models of 3:2 QPOs with the near extreme black hole in GRS 1915+105. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika.
- TÖRÖK Gabriel, BAKALA Pavel, ŠRÁMKOVÁ Eva, STUHLÍK Zdeněk, URBANEC Martin, GOLUCHOVÁ Kateřina. Restrictions to Neutron Star Parameters Implied by Frequencies of Twin-Peak QPOs. 2012, *IAU XXVIII General Assembly*, Peking, Čínská lidová republika. DOI: IAUS 290.

<http://www.synergy.physics.cz/index.php/cz/workshopy-a-konference/konference-a-workshopy-2>

<http://www.synergy.physics.cz/index.php/cz/workshopy-a-konference/konference-a-workshopy>

V tý Opavě píše každý astrofyzik stovky děl, článků, publikací a referátů ročně. (Skoro se zdá, že by svět mohl zrušit všechny vědecké ústavy, že by tu kosmologii utáhla ta Opava sama) .

A co ty ???, diplomovanej blbče ? Petrásku, já žasnu, ...čtu seznam, všichni z ústavu v seznamu jsou, publikují o sto šest a ty nic, ani ťuk ?!?!? ...!, ty seš tam na té SU ho^ono v trávě (a ...a na vymetání světových konferencí, tj. rekreací po zeměkouli za státní peníze) .

U vás publikuje i vrátňý a občas i kotelník ve sklepě, **a co ty?** Ty ...ty seš jen takovej
kottavej mišuge, bublina, co opsala diplomku a dost ; debílek dobrej jen na honění proutkařů,
pavědců a šarlatánů...a do Mateřidoušky.

JN, 12.11.2014