

Publikácie oddelenia za rok 2013

1. FARKAŠOVSKÝ, Pavol - ČENČARIKOVÁ, Hana. Ferromagnetism in the two-dimensional Hubbard model with long-range hopping. In Central European Journal of Physics, 2013, vol. 11, no. 1, p. 119-123. (0.905 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1895-1082. Typ: **ADCA**
2. FARKAŠOVSKÝ, Pavol - ČENČARIKOVÁ, Hana. Phase transitions in rare-earth tetraborides: numerical studies. In 19th Conference of Slovak Physicists, 3. - 6.9. 2012, Prešov : proceedings. Editor Marián Reiffers. - Bratislava : Slovak Physical Society, 2013, p. 107-108. ISBN 978-80-970625-8-3. Typ: **AFDB**
3. ADZHEMYAN, L. Ts. - HNATIČ, Michal - KOMPANIETS, M.V. Principle of maximal randomness and parity violation in turbulence. In Theoretical and Mathematical Physics, 2013, vol. 176, no. 1, p. 835-842. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
4. ADZHEMYAN, L. Ts. - HNATIČ, Michal - KOMPANIJEC, M.V. Princip maksimaľnej chaotičnosti i narušenie četnosti v turbulentnosti. In Teoretičeskaja i matematičeskaja fizika, 2013, tom 176, no. 1, s. 3-12. ISSN 0564-6162. Typ: **ADEB**
5. DANČO, Michal - HNATIČ, Michal - LUČIVJANSKÝ, Tomáš - MIŽIŠIN, L. Critical behavior of percolation process influenced by a random velocity field: one-loop approximation. In Theoretical and Mathematical Physics, 2013, vol. 176, no. 1, p. 898-905. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
6. DANČO, Michal - HNATIČ, Michal - KOMAROVA, M.V. - KRASNOV, D.M. - LUČIVJANSKÝ, Tomáš - MIŽIŠIN, L. - NALIMOV, M.Yu. Influence of hydrodynamic fluctuations on the phase transition in the E and F models of critical dynamics. In Theoretical and Mathematical Physics, 2013, vol. 176, no. 1, p. 888-897. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
7. DANČO, Michal - HNATIČ, Michal - LUČIVJANSKÝ, Tomáš - MIŽIŠIN, L. Influence of hydrodynamic fluctuations on phase transitions in the models of critical dynamics. In 19th Conference of Slovak Physicists, 3. - 6.9. 2012, Prešov : proceedings. Editor Marián Reiffers. - Bratislava : Slovak Physical Society, 2013, p. 57-58. ISBN 978-80-970625-8-3. Typ: **AFDB**
8. DANČO, Michal - HNATIČ, Michal - LUČIVJANSKÝ, Tomáš - MIŽIŠIN, L. Critical behaviour of percolation process influenced by random velocity field: one-loop approximation. In 19th Conference of Slovak Physicists, 3. - 6.9. 2012, Prešov : proceedings. Editor Marián Reiffers. - Bratislava : Slovak Physical Society, 2013, p. 59-60. ISBN 978-80-970625-8-3. Typ: **AFDB**
9. HNATIČ, Michal - HONKONEN, Juha - LUČIVJANSKÝ, Tomáš. Two-loop calculation of anomalous kinetics of the reaction A + A - Ø in randomly stirred fluid. In European Physical Journal B, 2013, vol. 86, no. 5, art. no. 214. (1.282 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1434-6028. Typ: **ADCA**
10. HNATIČ, Michal - HONKONEN, Juha - LUČIVJANSKÝ, Tomáš. Effect of compressibility on the annihilation proces. In Theoretical and Mathematical Physics, 2013, vol. 176, no. 1, p. 873-880. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
11. HNATIČ, Michal - KOMAROVA, M.V. - NALIMOV, M.Yu. Microscopic justification of the stochastic F-model of critical dynamics. In Theoretical and Mathematical Physics, 2013, vol.

- 175, no. 3, p. 779-787. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
12. HNATIČ, Michal - HONKONEN, Juha - LUČIVJANSKÝ, Tomáš. Field-Theoretic Technique for Irreversible Reaction Processes. In Physics of Particles and Nuclei, 2013, vol. 44, no. 2, p. 316-348. (0.672 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1063-7796. Typ: **ADCA**
13. KOPČANSKÝ, Peter - TOMAŠOVIČOVÁ, Natália - TIMKO, Milan - ZÁVIŠOVÁ, Vlasta - KONERACKÁ, Martina - MITRÓOVÁ, Zuzana - HASHIM, Anežka - RAJŇÁK, Michal - HNATIČ, Michal - ÉBER, Nándor - TÓTH-KATONA, Tibor - FODOR-CSORBA, Katalin - VAJDA, Anikó - JADZYN, Jan - HONKONEN, Juha - BEAUGNON, Eric - CHAUD, Xavier. Magnetic nanoparticles can help to increase the sensitivity of liquid crystals to an applied external magnetic field. In ICMF 13 : 13th International Conference on Magnetic Fluids, Januar 7-11, 2013, New Delhi, India, invited talk. Typ: **AFA**
14. GLADYSHEV, A.V. - JURČIŠINOVÁ, Eva - JURČIŠIN, Marián - REMECKÝ, Richard. Advection of a Passive Vector Field by the Gaussian Velocity Field with Finite Correlations in Time. In Physics of Particles and Nuclei, 2013, vol. 44, no. 2, p. 272-284. (0.672 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1063-7796. Typ: **ADCA**
15. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián - BOBÁK, Andrej. The anti-ferromagnetic Ising model on the simplest pure Husimi lattice: An exact solution. In Physics Letters A. General Atomic and Solid State Physics, 2013, vol. 377, no. 39, p. 2712-2717. (1.766 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0375-9601. Typ: **ADCA**
16. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián - REMECKÝ, Richard - ZALOM, Peter. Spatial Parity Violation and the Turbulent Magnetic Prandtl Number. In Theoretical and Mathematical Physics, 2013, vol. 176, no. 1, p. 956-963. (0.669 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0040-5779. Typ: **ADCA**
17. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián. Phase transitions of the p-spin model on pure Husimi lattices. In Physical Review E. Statistical, Nonlinear and Soft Matter Physics, 2013, vol. 88, no. 1, art.no. 012140. (2.313 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1539-3755. Typ: **ADCA**
18. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián - REMECKÝ, Richard. Turbulent Prandtl number in a model of passively advected vector field: Two-loop renormalization group results. In Physical Review E. Statistical, Nonlinear and Soft Matter Physics, 2013, vol. 88, no. 1, art. no. R011002. (2.313 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1539-3755. Typ: **ADCA**
19. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián - REMECKÝ, Richard - ZALOM, Peter. Turbulent magnetic Prandtl number in helical kinematic magnetohydrodynamic turbulence: Two-loop renormalization group results. In Physical Review E. Statistical, Nonlinear and Soft Matter Physics, 2013, vol. 87, no. 4, art. no. 043010. (2.313 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1539-3755. Typ: **ADCA**
20. JURČIŠINOVÁ, Eva - JURČIŠIN, Marián. Advection of Passive Magnetic Field by the Gaussian Velocity Field with Finite Correlations in Time and Spatial Parity Violation. In Physics of Particles and Nuclei, 2013, vol. 44, no. 2, p. 360-373. (0.672 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1063-7796. Typ: **ADCA**

21. URČIŠNOVÁ, Eva - JURČIŠIN, Marián. Anomalous scaling of the magnetic field in the compressible Kazantsev-Kraichnan model: Two-loop renormalization group analysis. In Physical Review E. Statistical, Nonlinear and Soft Matter Physics, 2013, vol. 88, no. 1, art. no. R011004. (2.313 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1539-3755.
Typ: **ADCA**
22. KRELINA, Michal - NEMČÍK, Ján. Nuclear effects in hadron production in nucleon-nucleus collisions. In Nuclear Physics B - Proceedings Supplements, 2013, vol. 245, p. 239-242. (2013 - WOS, SCOPUS). ISSN 0920-5632. Typ: **ADEB**
23. KRELINA, Michal - NEMČÍK, Ján. Production of hadrons in proton-nucleus collisions: from RHIC to LHC. In EPJ Web of Conferences, 2013, vol. 60, art. no. 20023. (2013 - SCOPUS). ISSN 2100-014X. Typ: **AFC**
24. NEMČÍK, Ján - KOPELIOVICH, B.Z. - POTASHNIKOVA, I.K. Color Transparency in Incoherent Electroproduction of p Mesons off Nuclei. In AIP Conference Proceedings, 2013, vol. 1523, p. 67-70. (2013 - WOS, SCOPUS). ISSN 0094-243X. Typ: **ADEB**
25. BUNDZEL, Marek - KASANICKÝ, Tomáš - PINČÁK, Richard. Experimental analysis of the prediction model based on string invariants. In Computing and informatics, 2013, vol. 32, no. 6, p. 1131-1146. (0.254 - IF2012). (2013 - Current Contents, WOS). ISSN 1335-9150.
Typ: **ADDA**
26. PINČÁK, Richard. The string prediction models as invariants of time series in the forex market. In Physica A - Statistical Mechanics and its Applications, 2013, vol. 392, no. 24, p. 6414-6426. (1.676 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0378-4371.
Typ: **ADCA**
27. PINČÁK, Richard - SMOTLACHA, J. Analogies in electronic properties of graphene wormhole and perturbed nanocylinder. In European Physical Journal B. - New York : Springer, 2013, vol. 86, no. 11, art. no. 480. (1.282 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1434-6028. Typ: **ADCA**
28. PINČÁK, Richard - SMOTLACHA, J. - PUDLÁK, Michal. Electronic properties of disclinated nanostructured cylinders. In Nanoscale Systems: Mathematical Modeling, Theory and Applications, 2013, vol. 2, p. 81-95. ISSN 2299-3290. Typ: **ADEB**
29. PUDLÁK, Michal - PINČÁK, Richard. Edge states of graphene bilayer strip. In European Physical Journal B, 2013, vol. 86, no. 3, art. no. 107. (1.282 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1434-6028. Typ: **ADCA**
30. PUDLÁK, Michal - PINČÁK, Richard. Effect of the magnetic field on the edge states of zig-zag single wall carbon nanotubes. In Physics Letters A. General Atomic and Solid State Physics, 2013, vol. 377, no. 37, p. 2384-2387. (1.766 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 0375-9601. Typ: **ADC**
31. SMOTLACHA, J. - PINČÁK, Richard. Application of green's function approach to electronic structure of carbon nanocylinders. In Nanosystems: Physics, Chemistry, Mathematics, 2013, vol. 4, no. 4, p. 490-495. Typ: **ADEB**
32. FEDOROV, Yurij I. - SHAKHOV, B.A. - STEHLÍK, Milan. Statistical Acceleration and Spatial Diffusion of Cosmic Rays in Turbulent Medium. In Kinematics and Physics of Celestial Bodies :

space physics, 2013, vol. 29, no. 1, p. 1-16. (0.351 - IF2012). (2013 - SCOPUS). ISSN 0884-5913. Typ: **ADEA**

33. FEDOROV, Yurij I. - ŠACHOV, B.A. - STEHLÍK, Milan. Statističeskoje uskorenije i prostranstvennaja diffuzija kosmičeskikh lučej v turbulentnoj srede. In Kinematika i fizika nebesnych tel : kosmičeskaja fizika, 2013, tom 29, no. 1, p. 3-25. ISSN 0233-7665. Typ: **ADEB**
34. RIEDL, Kira - DRUKIER, Casper - ZALOM, Peter - KOPIETZ, Peter. Spontaneous ferromagnetism in the spinor Bose gas with Rashba spin-orbit coupling. In Physical Review A, 2013, vol. 87, no. 6, art. no. 063626. (3.042 - IF2012). (2013 - Current Contents, WOS, SCOPUS). ISSN 1050-2947. Typ: **ADCA**