

Publikace Michal Špaček 16.12.2019

Práce k tématu dizertační práce:

[1] ŠPAČEK, Michal a Vojtěch PETRÁČEK. Keplerian motion of particles with permanent electric dipole within cylindrical coaxial electrodes. *arXiv.org* [online]. 2019, 9 [cit. 2019-12-16]. Dostupné z: <https://arxiv.org/abs/1902.09659>

[2] ŠPAČEK, Michal a Vojtěch PETRÁČEK. Internal and external dynamics of antihydrogen in electric and magnetic fields of arbitrary orientation. *arXiv.org* [online]. 2012, 11 [cit. 2019-12-16]. Dostupné z: <https://arxiv.org/abs/1206.5171>
– 2 citace

[3] AGHION, S., O. AHLÉN a C. AMSLER, et al. A moiré deflectometer for antimatter. *Nature Communications*. 2014, 5(1), 4538. DOI: 10.1038/ncomms5538. ISSN 2041-1723. Dostupné také z: <http://www.nature.com/articles/ncomms5538>
– 26 citací (z toho 9 autocitací)

[4] STOREY, J., S. AGHION a O. AHLÉN, et al. Measuring the gravitational free-fall of antihydrogen. *Hyperfine Interactions*. 2014, 228(1-3), 151-157. DOI: 10.1007/s10751-014-1055-2. ISSN 0304-3843. Dostupné také z: <http://link.springer.com/10.1007/s10751-014-1055-2>
– 3 citace

Ostatní práce:

[5] AGHION, S., O. AHLÉN, A. S. BELOV et al. Annihilation of low energy antiprotons in silicon. *arXiv.org* [online]. 2014, 21 [cit. 2019-12-16]. Dostupné z: <https://arxiv.org/abs/1311.4982>

[6] AGHION S., O. AHLÉN, A. S. BELOV et al. Detection of low energy antiproton annihilations in a segmented silicon detector. 2014, JINST 9
– 9 citací

[7] AGHION, S., O. AHLÉN, C. AMSLER et al. Prospects for measuring the gravitational free-fall of antihydrogen with emulsion detectors. *arXiv.org* [online]. 2013, 20. [cit. 2019-12-16]. Dostupné z: <https://arxiv.org/abs/1306.5602>
– 34 citací

[8] DOSER, M., C. AMSLER, A. BELOV et al. Exploring the WEP with a pulsed cold beam of antihydrogen. *Classical and Quantum Gravity*. 2012, 11, IOP Publishing Ltd, 29(184009).
– 53 citací (z toho 25 autocitací)

[9] KELLERBAUER, A., Y. ALLKOFEER, C. AMSLER et al. The AEGIS experiment at CERN: Measuring the free fall of antihydrogen. *Hyperfine Interactions*. 2012, 7. Baltzer Science Publisher B.V., 209.

[10] FABRIS, D., S. BELOV, G. BONOMI et al. The AEGIS Detection System for Gravity Measurements. *Nuclear Physics A*. 2010, 3. Elsevier Science, 834.
– 7 citací