

В. Списък на публикациите за участие в конкурса за доцент на гл. ас. д-р Цв. Паунска

Публикациите са подредени във възходящ ред по отношение на годината на публикуване. Публикации 1-5 и част от публикация 6 са включени в дисертацията ми за образователната и научна степен „доктор“.

1. I. Koleva, Ts. Paunska, H. Schlüter, A. Shivarova and Kh. Tarnev
“Surface-wave produced discharges in hydrogen: I. Self-consistent model of diffusion controlled discharges”
Plasma Sources Sci. Technol. (2003) **12**, 597–607.
2. Ts. Paunska, H. Schlüter, A. Shivarova and Kh. Tarnev
“Surface-wave produced discharges in hydrogen: II. Modifications of the discharge structure with varying gas-discharge conditions”
Plasma Sources Sci. Technol. (2003) **12**, 608–618.
3. Ts. Paunska, A. Shivarova and Kh. Tarnev
“High-frequency hydrogen discharges sustained in the field of surface waves”
in: *Meetings in Physics at University of Sofia*, ed. A. Proykova (Heron Press, Sofia, 2003) **4**, p. 76–80.
4. Ts. Paunska, A. Shivarova and Kh. Tarnev
“Low-pressure discharges in surface-wave fields”
Vacuum (2004) **76**, 377–380.
5. Ts. Paunska, A. Shivarova and Kh. Tarnev
“Hydrogen discharges in transition to a free-fall regime”
in: *Meetings in Physics at University of Sofia*, ed. A. Proykova (Heron Press, Sofia, 2004) **5**, p. 11–15.
6. Ts. Paunska, H. Schlüter, A. Shivarova and Kh. Tarnev
“Low-pressure hydrogen discharges”
Phys. Plasmas (2006) **13**, 023504 (1-10).
7. St. Kolev, Ts. Paunska, A. Shivarova, Kh. Tarnev and Ts. Tsankov
“Self-consistent model of an inductively driven plasma source of negative hydrogen ions”
36th EPS Conf. Proc. (2009) **33E**, O-5.064.
8. S. Iordanova, E. Kostov and Ts. Paunska
“Determination of the degree of dissociation of hydrogen discharges in a tandem type plasma source”
36th EPS Conf. Proc. (2009) **33E**, P-2.125.
9. Ts. Paunska, A. Shivarova and Kh. Tarnev
“A small radius hydrogen discharge: An effective source of volume produced negative ions”
J. Appl. Phys. (2010) **107**, 083301-1-8.
10. Ts. Paunska, A. Shivarova, Kh. Tarnev and Ts. Tsankov
“2D model of hydrogen discharges with account for the volume produced negative ions”
XIX ESCAMPIG (2010) P2.55.pdf
11. Ts. Paunska, A. Shivarova and Kh. Tarnev
“Low-pressure Small-Radius Hydrogen Discharge as a Volume-production Based Source of Negative Ions”
AIP Conf. Proc. (2010) **1390**, 165-174.

12. S. Iordanova, I. Koleva and T. Paunska
"Hydrogen Degree of Dissociation in a Low Pressure Tandem Plasma Source"
Spectroscopy Letters (2011) **44**:1, 8-16.
13. Ts. Paunska, A. Shivarova, Kh. Tarnev, and Ts. Tsankov
"Negative hydrogen ion maintenance in small radius discharge: Two-dimensional modeling"
Phys. Plasmas (2011) **18**, 023503 (1-9).
14. Ts. Paunska, A. Shivarova and Kh. Tarnev
"Negative-ion yield in low-pressure rf discharges in hydrogen: effects of nonlocality"
30th Int. Conf. on Phenomena in Ionized Gases (Aug. 28th – Sept. 2nd 2011, Belfast, Northern Ireland, UK) in: the Conference Proceedings, topic number: C9; 024_C9_Paunsk.pdf.
15. St. Lishev, Ts. Paunska, A. Shivarova, and Kh. Tarnev
"Matrix of small-radius radio-frequency discharges as a volume-production based source of negative hydrogen ions"
Rev. Sci. Instrum. (2012) **83**, 02A702.
16. Ts. Paunska, A. Shivarova and Kh. Tarnev
"2D self-consistent model of a hydrogen discharge inductively driven by a planar coil"
21th ESCAMPIG (July 10th – 14th 2012, Viana do Castelo, Portugal)
in: *the Conference Proceedings*, topic number: 9.
17. Kh. Tarnev, D. Todorov, B. Gilev, St. Lishev and Ts. Paunska
"On the spatial distribution of the electromagnetic field in small-radius planar coil inductive discharges"
Plasma Sources Sci. Technol. (2013) **22**, 055015 (9pp).
18. St. Lishev, A. Shivarova, Kh. Tarnev, S. Iordanova, I. Koleva, Ts. Paunska and D. Iordanov
"On the two modes of operation of planar-coil-driven inductive discharges in hydrogen"
J. Phys. D: Appl. Phys. (2013) **46**, 165204 (10pp).
19. Д. Тодоров, Хр. Търнев, Цв. Паунска, Ст. Лишев и А. Шиварова
"Пространствено разпределение на плазмените параметри в многокамерен плазмен източник, основаващ се на индуктивни разряди във водород"
2nd National Congress on Physical Sciences, 25-26 September 2013, Sofia.
20. Ts. Paunska, A. Shivarova, Kh. Tarnev and D. Todorov
"Small-radius planar-coil driven inductive discharge as a source of negative hydrogen ions"
AIP Conf. Proc. (2013) **1515**, 99-106.
21. D. Todorov, Kh. Tarnev, Ts. Paunska, St. Lishev and A. Shivarova
"Spatial distribution of the plasma parameters in a radio-frequency driven negative ion source"
Rev. Sci. Instrum. (2014) **85**, 02B104.
22. Ts. Paunska, D. Todorov, Kh. Tarnev, and A. Shivarova,
"Influence of the neutral particle dynamics on the discharge structure"
22nd Europhys. Conf. on Atomic and Molecular Physics of Ioniz. Gases (ESCAMPIG, Greifswald, Germany, July 15-19, 2014), topic number: 6.
23. D. Todorov, A. Shivarova, Ts. Paunska and Kh. Tarnev
"Low-pressure hydrogen discharge maintenance in a large-size plasma source with localized high radio-frequency power deposition"
Phys. Plasmas (2015) **22**, 033504.

24. A. Shivarova, St. Lishev, D. Todorov and Ts. Paunsk
“Discharge regime of non-ambipolarity with a self-induced steady-state magnetic field in plasma sources with localized radio-frequency power deposition”
Phys. Plasmas (2015) **22**, 100705.
25. S. Iordanova, Ts. Paunsk and A. Pashov
“Spectroscopic study of neutral species in a planar-coil inductive discharge in hydrogen”
J. Phys. D. Appl. Phys. (2015) **48**, 485204.
26. D. Todorov, Ts. Paunsk, Kh. Tarnev and A. Shivarova
“Neutral Particle Dynamics in a High-Power RF Source”
AIP Conf. Proc. **1655** (2015) 050007.
27. Ts. Paunsk, D. Todorov, Kh. Tarnev and A. Shivarova
“Single Discharge of the Matrix Source of Negative Hydrogen Ions: Influence of the Neutral Particle Dynamics”
AIP Conf. Proc. (2015) **1655**, 020009.
28. S. Iordanova and Ts. Paunsk
“A collisional radiative model of hydrogen plasmas developed for diagnostic purposes of negative ion sources”
Rev. Sci. Instrum. (2016) **87**, 02B110.

30.01.2017 г.

Гр. София

/гл. ас. д-р Цв. Паунска/