

Study of a magnetic trap for a magnetron sputtering system

F. S. Fedotov¹ and A. M. Telegin^{1,2}

¹Institute of Space Instrumentation (IKP–214)
34a Moskovskoe shosse, Samara, 443086, Russia

²Samara University
34 Moskovskoe shosse, Samara, 443086, Russia
E-mail: talex85@mail.ru

Received May 19, 2022

The article presents the results of computer and laboratory simulation of a magnetic sputtering system used for the physical deposition of films in vacuum. Recommendations are given on the choice of the geometrical parameters of the MRS and the values of the magnetic field.

Keywords: magnets, film, MRS, erosion, magnetic trap.

DOI: 10.51368/2307-4469-2022-10-3-301-307

REFERENCES

1. N. D. Semkin, M. P. Kalaev, A. M. Telegin et al., *Applied Physics*, No. 2, 104 (2012) [in Russian].
2. K. E. Voronov, D. P. Grigorev, and A. M. Telegin, *Usp. Prikl. Fiz.* **9** (3), 245 (2021) [in Russian].
3. A. Kuzmichyov, *Magnetronnye raspylitelnye sistemy. Kniga 1. Vvedenie v fiziku i tekhniku magnetronnogo raspyleniya*. (Avers, Kiev, 2008) [in Russian].
4. A. V. Arhipov, V. D. Dmitriev, A. V. Volkov, and I. V. Lofickij, *Izuchenie oborudovaniya I tekhnologii naneseniya sloev metodom magnetronnogo raspyleniya materialov. Metodicheskie ukazaniya*. (Samarskij gosudarstvennyj aehrokosmicheskij universitet, Samara, 2001).
5. A. B. Altman, *Postoyannye magnity. Spravochnik*. (Ehnergiya, Moscow, 1980) [in Russian].
6. Yu. D. Korolyov, *Ehlementarnye I kineticheskie processy v gazorazryadnoj plazme. Uchebnoe posobie*. (Izdatelstvo tomskogo politekhnicheskogo universiteta, Tomsk, 2008) [in Russian].
7. E. I. Bajda, *Raschet ehlektromagnitnyh I teplovyh polej s pomoshchyu programmy femm*. (Izdatelstvo Ntu-hpi, Harkov, 2015) [in Russian].
8. S. Danilin, *Primenenie nizkotemperaturnoj plazmy dlya naneseniya tonkih plenok*. (Ehnergoatomizdat, Moscow, 1989) [in Russian].
9. D. V. Duhopelnikov, *Magnetronnye raspylitelnye sistemy. Ucheb. Posobie.v.2-ch. ch.1. Ustrojstvo.princip raboty, primenenie*. (Izdatelstvo MGTU im Baumana, Moscow, 2014) [in Russian].