

Gas dynamic characteristics of glow discharge chamber for functional coating deposition

Israphilov D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. In article shown conditions of glow discharge existence at low pressures. Described possibility of organizing glow discharge at very low pressures due to the supersonic gas flow in a limited area of the discharge chamber. Procedure of supersonic flow regime calculating in vacuum chamber for coating deposition shown.

<http://dx.doi.org/10.1088/1742-6596/789/1/012023>

References

- [1] Rayzer J.P 2009 Physics of gas discharge 736
- [2] Nesterov S.B. et al 2004 Methods of vacuum systems calculation 220
- [3] Berlin E.V. and Seydman L.A. 2010 Ion-plasma processes in thin-film technology 528 ISBN: 978-5-94836-222-9
- [4] Timerkaev B.A. and Zalyaliev B.R. 2014 Glow Discharge in a Transverse Supersonic Gas Flow at Low Pressures High Temperature 52 471-474
- [5] Timerkaev B.A., Zalyaliev B.R., Karimov B.R. and Israfilov D I 2013 Behavior of a glow discharge in plasma deposition installations in distributed supersonic gas flow Vestnik KGTU 198-291
- [6] Timerkaev B A, Zalyaliev B R and Saifutdinov A I 2014 Glow Discharge Characteristics in Transverse Supersonic Air Flow Journal of Physics: Conference Series 567 012032
- [7] Saifutdinov A.I., Timerkaev B.A. and Zalyaliev B R 2014 Control of glow discharge parameters using transverse supersonic gas flow - numerical experiment Journal of Physics: Conference Series 567 0120313
- [8] Sokolov E.J. and Zinger N.M. 1989 Stream apparatus 352 ISBN: 5-283-00079-6
- [9] Saifutdinov A.I 2012 Drift model of glow discharge with nonlocal value of the electric field in the ionization source Journal of Engineering Physics 85 ed A.I. Saifutdinov and B.A. Timerkaev 1104-1109
- [10] Saifutdinov A.I. and Timerkaev B.A. 2012 Journal of Engineering Physics and Thermophysics 85 1202-1207
- [11] Timerkaev B A, Ahmetov M M, Zalyaliev B R, Petrova O A and Israfilov D I 2014 Longitudinal distribution of electrical parameters in normal glow discharge Journal of Physics: Conference Series 567 012036
- [12] Dautov G.J. and Timerkaev B A 1996 Nonequilibrium gas-discharge plasma generators 200
- [13] Galeev I.G., Goncharov V.E. and Timerkaev B A 1990 Glow discharge features in a supersonic gas flow Teplofizika Vysokikh Temperatur 28 843-846
- [14] Galeev I.G., Goncharov V.E. and Timerkaev B A 1992 Characteristics of gas discharge in micronozzles Teplofizika Vysokikh Temperatur 30 439-444
- [15] Alferov V.I., Bushmin A.S. and Dmitriev L.M. 1985 Instruments and experimental techniques Nozzle array and ballast resistance for producing a glow discharge in a gas flow
- [16] Longitudinal distribution of electrical parameters in normal glow discharge - ref-separator -
- [17] Timerkaev B.A., Ahmetov M.M., Zalyaliev B.R., Petrova O.A. and Israfilov D.I. 2014 Journal of Physics: Conference Series 567 012036
- [18] Timerkaev B.A., Ahmetov M.M., Zalyaliev B.R., Petrova O.A. and Israfilov D.I. 2014 Longitudinal distribution of electrical parameters in normal glow discharge Journal of Physics: Conference Series 567 012036

[19] Frolov E.S. et al 1992 Vacuum equipment: Reference book 480 ISBN: 5-217-0140-1