

Nanoclusters And Microparticles In Gases And Vapors

[DOWNLOAD HERE](#)

1;Preface;5 2;List of figures;14 3;1 Introduction;15 4;I Properties of small particles and their behavior in gases;19 4.1;2 Nanoclusters and microparticles in gases;21 4.1.1;2.1 Gas with small particles as physical object;21 4.1.2;2.2 Small particles in the Earth atmosphere;22 4.1.3;2.3 Methods of removal of dust particles from gas;26 4.1.4;2.4 Artificial small particles in gas;28 4.1.5;2.5 Electric processes in earth atmosphere;32 4.1.6;2.6 Dusty plasma of solar system;35 4.1.7;2.7 Problems;38 4.2;3 Cluster properties and their modeling;40 4.2.1;3.1 Cluster structures;40 4.2.2;3.2 Phase transition in cluster;44 4.2.3;3.3 Analytical and computer modeling of clusters;50 4.2.4;3.4 The liquid drop model for clusters;52 4.2.5;3.5 Spectral properties of clusters;54 4.2.6;3.6 Problems;57 4.3;4 Dynamics of collisions in buffer gas involving clusters;63 4.3.1;4.1 Hard sphere model in atomic physics;63 4.3.2;4.2 Models of atom collisions with cluster or small particle;67 4.3.3;4.3 Analytic and computer methods in cluster physics;69 4.3.4;4.4 Problems;72 5;II Processes involving small particles in gases;79 5.1;5 Transport phenomena in gases involving small particles;81 5.1.1;5.1 Cluster motion in gas in force field;81 5.1.2;5.2 Mobility of charged clusters in gas in strong electric field;84 5.1.3;5.3 Diffusion of clusters in gas;86 5.1.4;5.4 Problems;89 5.2;6 Particle motion in gas flows;90 5.2.1;6.1 Relaxation of particle velocity in gas flow;90 5.2.2;6.2 Gas flow in tubes;92 5.2.3;6.3 Drift of particles in gas flows;98 5.2.4;6.4 Particle departure on periphery of gas flow;101 5.2.5;6.5 Problems;103 5.3;7 Processes in buffer gas on surface of small particles;106 5.3.1;7.1 Equilibrium of metal cluster with parent vapor in buffer gas;106 5.3.2;7.2 Character of cluster growth due to attachment of free atoms;111 5.3.3;7.3 Quenching of metastable atoms on cluster surface;114 5.3.4;7.4 Character of combustion of small particles;117 5.3.5;7.5 Kinetic and diffusion regime of particle combustion;122 5.3.6;7.6 Recombination of charged clusters in buffer gas;123 5.3.7;7.7 Problems;125 5.4;8 Charging of small particles in ionized gases;130 5.4.1;8.1 Particle charging in dense buffer ionized gas;130 5.4.2;8.2 Particle charging in dense gas discharge plasma;135 5.4.3;8.3 Double layer of gas discharge;139 5.4.4;8.4 Particle charging in rarefied ionized gas with free ions;141 5.4.5;8.5 Particle charging in rarefied ionized gas with trapped ions;145 5.4.6;8.6 Particle charging and screening in rarefied ionized gas;149 5.4.7;8.7 The charge distribution of particles in ionized gas;154

5.4.8;8.8 Charging of small clusters in ionized gas;156 5.4.9;8.9 Problems;158 5.5;9 Growth of clusters and small particles in buffer gas;164 5.5.1;9.1 Types of nucleation processes;164 5.5.2;9.2 Kinetic regime of cluster coagulation;166 5.5.3;9.3 Diffusion regime of cluster coagulation;170 5.5.4;9.4 Cluster coagulation in external field;172 5.5.5;9.5 Ostwald ripening;174 5.5.6;9.6 Method of molecular dynamics in nucleation processes;181 5.5.7;9.7 Problems;182 5.6;10 Structures formed in aggregation of solid particles;201 5.6.1;10.1 Fractal aggregates;201 5.6.2;10.2 Growth of fractal aggregates;208 5.6.3;10.3 Growth of particle structures in external electric fields;212 5.6.4;10.4 Growth of elongated particle structures in electric field;214 5.6.5;10.5 Aerogels;221 5.6.6;10.6 Problems;224 5.7;11 Conclusion;229 6;Appendix A Physical parameters;231 6.1;A.1 Fundamental physical constants;231 6.2;A.2 Melting and boiling points of elements;232 7;Appendix B Conversional factors;233 7.1;B.1 Conversional factors in formulas for atomic particles and small particles;233 8;Appendix C Transport coefficients of atomic particles in gases;239 9;Bibliography;243 10;Index;261 EAN/ISBN : 9783110273991 Publisher(s): De Gruyter Format: ePub/PDF Author(s): Smirnov, Boris M.

[DOWNLOAD HERE](#)

Similar manuals: