

Content

Aubrecht L. Multipoint Corona Discharges	5
Deputatova L.V. Nuclear Induced Dusty Plasma Structures	9
Nefedov A.P. Dust Particle Structures in Low-Temperature Plasmas	12
Chutov Yu.I., Kravchenko A.Yu. A Dust Layer in a Plasma	17
Kaminska A., Cormier J.-M. Theory of Non-Thermal Argon Arc	21
Huettner, L. Influence of Electrical Arc on the Breaking Process	25
Jurcacko L. Exploring Some Properties of Models of Lighting Current Arrester with Deion Extinction Chamber	29
Valent F. A Contribution to the Theory of the Arc Origin in the Low-voltage Switchgears	33
Cividjian G.A., Georgescu D., Popela R., Bartl J., Vavra Z. One Dimensional Gas Flow in Circuit-Breaker Nozzle	37
Gregor J., Heinz J., Jakubova I., Senk J. Influence of Multi-Component Working Gas on Arc Heater Characteristics	41
Babich I.L., Veklich A.N. Plasma Investigation of the Free-Burning Electric Arc in Copper-Iron Plasma	47
Barak, J. Calculation of an SF ₆ Arc Plasma Temperature	50
Veklich A.N., Babich I.L., Cherendarchuk A.I. Spectroscopy investigations of the Electric Arc Plasma of Complex Gas-Metal Vapour Mixtures	54
Trstkova Z., Macko P., Veis P., Morva I. The Measurement of the Electron Temperature in a Spark Discharges in Air at Atmospheric Pressure	58

Macko P., Cervenán L., Veis P. Vibrational Population of the $O_2(b^1\Sigma_g^+)$ State in a Low-Pressure Oxygen Pulsed Discharge	62
Gilar M., Peska L., Houska A., Gross B., Redina J. Application of the Holographic Speckles Method at Detection of the V-Changes Selected Materials	66
Redina J., Peska L., Gross B., Gilar M. Observation of the Plasma Jet Structure Changes By Schlieren Method	70
Chernyak V., Buchnev V., Olszewski S., Kolyaka I., Yarosh V., Koval S., Trokhymchuk A., Tsybulev P. Gas Discharge Plasma in the Heterophase Environments (Gas-Liquid) and its Technologies Applications	74
Sinkevich O.A., Chikunov S.E., Glazkov V.V., Isakaev E.K. Numerical Experiments of Vortex Laminar Flows in Plasmatoms	78
Sinkevich O.A., Chikunov S.E., Glazkov V.V., Isakaev E.K. Criterion for Transitions from Laminar to Turbulent Flows of Argon in Plasmatoms	82
Sinkevich O., Glazkov V., Chikunov S., Isakaev E., Khachrutova A. Numerical Calculation of Laminar Flows in Plasmatoms	86
Brablec A., Kapicka V., Ondracek Z., Vaculik R., Purmensky J., Macoszek M., Kapoun K. Arc Burning in Flowing Argon	90
Chernyak V. Gas Discharge Plasma in Dynamics System as a Nonequilibrium Plasma Sources	94
Morvova M., Morva I., Janda M. Utilisation of CO_2 , Fixation of Nitrogen and Exhaust Gas Cleaning in Electric Discharge With Electrode Catalysis	100
Tonkonogov E., Ugryumov E. Analysis of the Thermal Interruption Mode in HV SF6-Blast Arc- Devices	104
Stefka J., Aubrecht V., Barak J. Animation of Electric Arc in High-Power Circuit Breaker	108
Maftoul J., Santaren J.D., Blum J. Inverse Problem in Thermal Flux Measurements	113
Veis P., Kromka A., Malcher V., Dubravcova V. Micro-Raman Study of DC Plasma Enhanced Hot-Filament CVD Diamond Thin Films Grown on Si Wafers. The Influence of the Substrate Temperature	125

Ciok Zb.	129
Physical Phenomena and Numerical Models of Corona Discharge	
Antos J., Rusnak St.	146
Electric Strength of Combine Insulation with Boundary Gas-Solid Insulation	
Protasevich E.T., Kapicka V.	151
Non-Equilibrium Physical and Chemical Processes in the Gas Discharge Burning in Humid Air	
Bartlova M., Coufal O., Khomkin A.L.	155
Rate Constants of Electron-Ion Recombination in Two-Temperature SF ₆ Plasma	
Nefedov A.P., Petrov O.F., Samarian A.A., Vaulina O.S.	159
Optical Measurements of Dust Particles in Thermal Plasma	
Popela R., Filakovsky K., Bartl J., Aubrecht V., Vavra Z.	163
Flow Pattern of Quenching Media in Extinguishing Chamber of Self-Blast Type Circuit Breaker	
Namyslak R., Niewiedzial R.	167
Arc Plasma Heating in Vacuum Chamber	
Hrabovsky M., Konrad M., Kopecky V., Sember V.	172
Generation of Thermal Plasma in Torches with Liquid-Stabilized Arcs	
Schulz-Gulde E.	180
Diagnostics on a Low-Temperature Plasma	
Azharonok V.V., Filatova I.I., Shimanovich V.D., Chubrik N.I., Goncharik S.V., Astapchik S.A., Golubev V.S., Maklakov A.G., Vaganov V.V.	185
Optical-Spectroscopic Diagnostics of Near-Surface Plasma in a Zone of Processing Metal Workpiece by CW CO ₂ Laser Radiation	
Gregor J., Heinz J., Jakubova I., Senk J., Nefedov A.P.	186
Simplified Physical Model of Energy Processes in the Arc Heater Channel	
Kolacinski Z., Mikos M.	187
Plasma Torches for Toxic and Hazardous Waste Treatment	
Lachowski P.	188
Apply of Corona Discharge to Removing NO _x from Combustion Gases	
Nenicka V.	189
Remarks to Onset of Low-Frequency Oscillations in Jet	
Rachard H., Chevrier P., Fievet C.	191
Visualisation of the Gas Flow in a Low Circuit Breaker	

Shimanovich V.D., Mosse A.L., Azharonok V.V., Kratko L.E., Chubrik N.I., Knak A.N.,
Zolotovskiy A.I., Ermolaeva E.M.

The Research of Medium Parameters in Plasmachemical Reactor under Neutralization
of Pesticides

Zdrasil V., Gross B.

Determination of the Plasma Temperature of an Electrical Arc Fed by an AC Current

Author's Index
