

Publications in Refereed Journals

Andersson, D. - Barrault, M. - Dufournet, D. - Hrabovský, M. - Kapetanovič, M. - Moeller, K. - Sakuma, S. - Scarpa, P. - Sofroniou, S. - Stechbarth, J.
Application of black box modelling to circuit breakers.
Electra, 149 [0] 40-71 (1993).

Brožek, V. - Dubský, J. - Kolman, B.
Reaktivní plazmové depozice titanových cermetů.
Chemické listy, **87** [9] 76 (1993).
[Impact factor:0.304(91) 0.321(92) 0.184(93) 0.220(94) 0.289(95)0.186(96) 0.159(97) 0.108(98) 0.190(99) 0.278(00)0.317(01) 0,336(02)]

Hrabovský, M. - Kopecký, V.
Physical Parameters of Water Stabilized Plasma Torch PAL-5 0.
Acta Physica Universitatis Comeniana, **34** [1] 79-84 (1993).

Jeništa, J.
Static characteristics of a conduction and radiation dominated electric Arc in nitrogen.
Czechoslovak Journal of Physics, **43** [11] 1089-1105 (1993).

Kopecký, V. - Kolman, B.
Erosion of zirconium-based cathodes in an arc
Plasma Sources Science and Technology, **2** [4] 301-303 (1993).
Grant: IAA14302

Kotalík, P.
A numerical approach to Stefan problem
Czechoslovak Journal of Physics, **43** [12] 1165-1172 (1993).
Grant: GA106/93/0638
[Impact factor:0.344(91) 0.309(92) 0.351(93) 0.330(94) 0.310(95)0.339(96) 0.212(97) 0.348(98) 0.328(99) 0.298(00)0.345(01) 0,311(02)]

Kotalík, P.
On a numerical approach to Stefan problem
Journal de Physique III France, **3** [11] 2113-2120 (listopad 1993).
Grant: GA106/93/0638

Kotalík, P.
Přenosové jevy při pohybu pevných částic v proudu vysoce zahřátého plynu
Československý časopis pro fyziku, **43** [2] 87-91 (srpen 1993).
Grant: GA106/93/0638

Publications in Proceedings of International Conferences

Brožek, V. - Buzek, V. - Kolman, B. - Chráska, P.
Ceramic Membranes Produced by ASP Technology.

In: *Proceeding of 5th National Thermal Spray Conference 93*. - (Ed. Berndt, C. C.; Bernecki, T. F.). - Ohio, Materials Park, ASM International 1993. - 649+5 s. - ().
[National Thermal Spray Conference 93 /5./. Anaheim, California (US) , 93.06.07-93.06.11]

Brožek, V. - Dubský, J. - Kolman, B.

Chemical study of redox profile in the water stabilized plasma jet.

In: *Proceedings of 16th Symposium on Plasma Physics and Technology*. - Prague, UFP-V 1993. - S. -.

[Symposium on Plasma Physics and Technology/16th./. Prague (CZ), 93.04.27-93.04.29]

Dubský, J. - Brožek, V. - Chráska, P.

The Chemical Inhomogeneity of Al₂O₃-Cr₂O₃ Powders for Plasma Spraying Proceedings of 16th Symposium on Plasma Physics and Technology - (Ed. Píchal, Jan). - Praha, Czech Technical University 1993. - 267-273 s.

[16th Symposium on Plasma Physics and Technology. Praha (CR), 93.04.27-93.04.29]

Dubský, J. - Kolman, B. - Brožek, V.

Příprava kovových a keramických prášku plazmovými technologiemi

In: *Sborník přednášek 4. Česko-Slovenská konference "Metody přípravy a charakterizace práškových materiálů."* - Pardubice, VŠCHT Pardubice 1993. - 13-19 s.

[Metody přípravy a charakterizace práškových materiálů. Pardubice (CR), 93.09.06-93.09.07]

Dubský, J. - Kolman, B. - Brožek, V.

Příprava impregnovaných prášku pro plazmové depozice Sborník přednášek 4. Česko-Slovenské Konference "Metody přípravy a charakterizace práškových materiálů." - Pardubice, VŠCHT Pardubice 1993. - 77-77 s.

[Metody přípravy a charakterizace práškových materiálů. Pardubice (CR), 93.09.06-93.09.07]

Hrabovský, M. - Kopecký, V.

Electrical probe measurements of plasma jet generated by water stabilized plasma torch Proceedings XXI. International Conference on Phenomena in Ionized Gases II - (Ed. Ecker, G.ArendtU.BoselerJ.). - Bochum, Arbeitsgemeinschaft Plasmaphysics, Ruhr-Universität Bochum 1993. - II58-59 s.

[XXI. ICPIG. Bochum (DB), 93.09.19-93.09.24]

Grant: IAA14302

Hrabovský, M. - Kopecký, V. - Sember, V.

Investigation of thermal plasma JET generated by plasma torch with stabilized arc Proceedings of 16th symposium on plasma physics and technology - (Ed. Píchal, Jan). - Praha, ČVUT 1993. - 243-251 s. - (Macron, spol s r.o.).

[16th symposium on plasma physics and technology. Praha (CR), 93.04.27-93.04.29]

Grant: IAA14355

Hrabovský, M. - Křenek, P.

Properties of Thermal Plasma Generated by the Torch with water stabilized arc.

In: *Proceedings of 11th International Symposium on Plasma Chemistry*. - (Ed. Harry, J.). - Loughborough, Loughborough University, Ashby Road, Loughborough, Leicestershire LE 11 3TU 1993. - S. 315-320. - ().

[International Symposium on Plasma Chemistry /11./ Loughborough (GB), 93.08.22-93.08.27]

Grant: GA AV ČR(CZ) 14 355

Sember, V.

Electron number density and temperature measurements in plasma JET of water stabilized plasma burner Proceedings II-XXI. International Conference on Phenomena in Ionized Gases - (Ed. Ecker, G.Arendt U.Boseler J.). - Bochum, Arbeitsgemeinschaft Plasmaphysik Ruhr-Universität Bochum 1993. - 74-75 s.

[XXI. International Conference on Phenomena in Ionized Gases. Bochum (DB), 93.09.19-93.09.24]

Grant: IAA14355IAA14302

Sember, V. - Svoboda, P.

Spectroscopic measurements of glidarc plasmachemical reactor Proceedings of 16th symposium on plasma physics and technology - Praha, ČVUT 1993. - 230-235 s.

[16th symposium on plasma physics. Praha (CR), 93.04.27-93.04.29]

Grant: IAA14355

Sember, V. - Svoboda, P.

Spectroscopic measurements of glidarc plasma chemical reactor Proceedings of 16th Symposium on Plasma Physics and Technology - (Ed. Píchal, Jan). - Praha, Czech Technical University 1993. - 230-235 s.

[16th Symposium on Plasma Physics and Technology. Praha (CR), 93.04.27-93.04.29]

Grant: IAA14355