Publications in Mathematics

5. On a structure of the fixed point set of homogeneous maps. *AIMS, DCDS-S* vol. 6, no. 4. (2013) (with A. Kononovich and G. Osharovich)
34. The brunch solutions of Laplace and heat conduction equation in Riemann manifolds. Dep. WINITI No 3438-80, 1980
41. About the insolvability of the mixed type boundary value problem for elliptic type equation. in "Differential equation and their Application", Alma-Ata,1974

Publication in Applied Mathematics, Mechanics and Physics

45. The thermal potentials in the theory of heat conduction with the moving boundary. "Boundary value problems and their applications", Alma-Ata, 1983
46. The shortness destroys of electrodes in impulsive discharge with dilative channel. Izvestija Vuzov, Electro mechanics No 10, 1981 (with E.I.Kim,S.Domalewsky) (English Translated)
47. Solution a class of nonlinear problems of heat transfer in contacts phenomena."Differential equation", vol. 1, Novosibirsk, 1980

Papers presented at scientific conferences

51. Analytic function in Operator Variable as solution to PDEs, In 17th International Conference on the Application of Computer Science and Mathematics in Engineering, Weimar, pp. 1-16, 2006
53. Harmonics maps by Clifford analysis technique, In: Mid-West Geometry Conference, University of Arkansas, Fayetteville, 2004
55. Analytic functions in non-associative algebras, In Joint AMS-RSME meeting, Sevilla, 2003
56. Symmetry operators of PDE's in real algebras, In Int. Conf. Functional Differential Equations, Beer-Sheva, 2002
57. Isotopy in algebras and solution of the Dirac equation, In 6th Conference on Clifford Algebras, Cookeville, 2002
58. Phase portraits of quadratic ODE's and polynomial equations in nonassociative commutative algebras. EquaDiff 10, Prague, 2001
60. The structure of monogenic functions. Clifford algebras and their applications in mathematical physics, Ixtapa, 1999
69. Computer models of the interaction between a material and laser beam, being processed via the trajectory. In Proc. of Conf. "Progressive Technology harden of machine parts and tools". Moscow, 1986 (with R.Kantajeva)

Patents
70. Method of thermal strengthening of the surfaces machine parts with the number of concentrated heat sources. U.S.S.R. Certificate of Invention No 3852567/22, 1986, (with S.Kharin, A.Grigoriantz, A.Safonov)
Publication in Engineering


75. **Dynamics of thermo physical processes in the cathode during influence on arc**, "Switching arc phenomena", Lodz, 1989 (with W. Pak, E.Kim)


77. **Computation of structure zone of cathode during influence on electrical arc**, In "Electrical contacts and electrodes", Kiev, 1987, (with E. Kim, S. Kharin)

78. **Evaluating the deep heat flow taking into account the phase transitions in the lithosphere**, Izvestija AN USSR. Earth Physics. vol. 22, No 2, Moscow, 1986


