

**2009 International  
Seminar/Workshop on Direct and  
Inverse Problems of Electromagnetic  
and Acoustic Wave Theory**

**(DIPED 2009)**

**Lviv, Ukraine  
21-24 September 2009**



IEEE Catalog Number: CFP09458-PRT  
ISBN: 978-1-4244-4202-7

## CONTENTS

### ***Plenary Session***

<i>M. I. Petelin</i> , Contributions of B. Z. Katzenelenbaum's theory into high power microwave electronics .....	3
<i>B. Z. Katsenelenbaum</i> , My teacher M. A. Leontovich .....	9
<i>A. G. Ramm</i> , Many-body wave scattering and creating materials with a desired refraction coefficient .....	12
<i>O. Piddubniak, N. Piddubniak, K. Karnicki</i> , Acoustic echo-signal from a thin cylindrical shell with a slit .....	14

### ***Electromagnetic Theory in Applications***

<i>H. Chobanyan, I. Badzagua, T. Injgia, A. Gheonjian, R. Jobava</i> , Application of hybrid MoM/MTL method to simulation of interaction between cable harness and antennas .....	23
<i>E. Yavolovskaya, I. Oganezova, T. Injgia, R. Jobava</i> , Accurate modeling of automotive DC-AC inverter systems for radiated emission problems .....	29
<i>E. Yavolovskaya, S. Iosava, T. Injgia, Z. Sukhiashvili, R. Jobava</i> , Methodology for consideration of stochasticity effects in cable bundles on radiated emission problems .....	34
<i>G. Ghvedashvili, D. Kakulia, F. Shubitidze</i> , Investigation of EMI response for magnetically susceptible and conductive rough surfaces .....	39
<i>M. Prishvin, R. Zaridze, G. Bit-Babik, A. Faraone</i> , Modified heat equation for thermal calculation on a realistic model .....	43
<i>L. Bibilashvili, M. Prishvin, R. Zaridze, Md. R. Islam, M. Ali</i> , Relationship between temperature rises with SAR in a head tissue in bandwidth exposure ....	48

### ***Diffraction and Scattering***

<i>B. Z. Katsenelenbaum</i> , Exotic hypotheses .....	55
<i>A. B. Manenkov</i> , Leaky modes of nonlinear waveguides .....	58
<i>S. N. Vorobyov</i> , Numerical solution of electromagnetic wave diffraction by plane semi-infinite strip grating .....	63
<i>M. I. Andriychuk, A. G. Ramm</i> , Numerical solution of many-body wave scattering problem for small particles .....	67
<i>E. A. Gevorkyan</i> , On the electrodynamics of space-time periodic anisotropic magnetodielectric mediums in the waveguide .....	72

<i>V. Tabatadze, I. Petoev, M. Prishvin, D. Kakulia, R. Zaridze, Investigation of the resonant properties of wires as a base for complex materials construction ....</i>	77
<i>V. V. Yatsyk, Problem of diffraction on nonlinear dielectric layered structure. Generation of the third harmonic .....</i>	82
<i>Z. T. Nazarchuk, Ya. P. Kulynych, T. M. Stadnik, The influence of permittivity of the crack-type defects to the scattered far field (TE-case) .....</i>	89
<i>Z. T. Nazarchuk, Ya. P. Kulynych, O. S. Koval, Low-frequency electromagnetic scattering on the circular crack in a conductive body .....</i>	93
<i>D. B. Kuryliak, Z. T. Nazarchuk, M. V. Voytko, About the correlation between magnitudes of far and near field diffracted by screen on plane interface of dielectric media .....</i>	97

### ***Propagation in Complex Media***

<i>S. N. Vlasov, E. V. Koposova, The three-mirror selective resonator with diffraction coupling-out of radiation .....</i>	101
<i>M. J. Vidil, S. L. Prosvirnin, N. V. Sydorchuk, Electromagnetic waves of a planar layered metal-dielectric structure .....</i>	105
<i>V. V. Khardikov, E. O. Iarko, S. L. Prosvirnin, Light trapping by thin periodic planar structures .....</i>	109
<i>V. Borulko, D. Sidorov, Bragg resonance in quasiperiodic layered structures .....</i>	113
<i>M. Andreev, V. Borulko, O. Drobakhin, and D. Sidorov, Eigenfrequencies of quasiperiodic layered structures .....</i>	117
<i>G. I. Koshovy, Quasi-T-waves in pre-fractal system of MSL .....</i>	121
<i>V. V. Yachin, T. L. Zinenko, Three-dimensional Gaussian beam with circular cross section scattered from double-periodic magneto-dielectric slab at a small angle of incidence .....</i>	125
<i>B. Partsvania, L. Shoshiashvili, Z. Modebadze, T. Surguladze, Different effects of the extremely low frequency magnetic fields on neurons action potential and synaptic habituation .....</i>	129

### ***Antenna Design***

<i>I. Sarkar, P. P. Sarkar, S. K. Chowdhury, A novel compact, microstrip antenna with multifrequency operation .....</i>	137
<i>A. O. Kasyanov, M. S. Kitaiskiy, Design of array radiator with digital beamforming for radio monitoring applications .....</i>	142
<i>A. V. Gribovskiy, J. V. Mangushina, Phased array of coaxial-sector waveguides .....</i>	145

<i>B. Levin, M. Bank, M. Haridim</i> , A monopole with raised feed point .....	149
<i>B. Levin, M. Haridim, M. Bank</i> , Dark spot shift along a vertical line .....	153
<i>T. Gogua, K. Tavzarashvili, L. Shoshiashvili</i> , Investigation of pear shape monopole antenna (PSMA) with matching device .....	157
<i>B. Gokce, C. Karakus, F. Akleman</i> , Microstrip patch antenna design for UMTS handsets .....	161
<i>A. I. Karpov, V. A. Katrych, E. A. Antonenko, S. A. Yarmolchuc</i> , The cellphone antenna test results .....	165

### ***Analytical and Numerical Methods***

<i>O. O. Bulatsyk, Y. P. Topolyuk, N. N. Voitovich</i> , Generalized nonlinear integral equation of Hammerstein type .....	171
<i>M. I. Andriychuk, N. N. Voitovich</i> , New solutions of nonlinear integral equation arising in phase optimization problems .....	176
<i>L. P. Protsakh, P. O. Savenko, M. D. Tkach</i> , Nonlinear spectral problem in synthesis problems of plane antenna arrays .....	180
<i>B. M. Podlevskyi</i> , Numerical algorithms of finding the branching lines and bifurcation points of solutions of nonlinear integral equation arising in the theory of antennas synthesis .....	187
<i>S. Litynskyy, Y. Muzychuk, A. Muzychuk</i> , Boundary integral equations method in boundary problems for unbounded triangular system of elliptical equations ...	194
<i>S. Litynskyy, Y. Muzychuk</i> , Boundary elements method for some triangular system of boundary integral equations .....	198
<i>A. D. Polishchuk</i> , Solution of double-sided problem with inclined derivative for the Laplacian in $R^3$ by means of simple and double layer potentials .....	202

### ***Inverse Problems and Optimization***

<i>A. Synyavskyy, M. Shahin</i> , Near-field shape reconstruction of a two-dimensional perfect conductor by multiple random excitations .....	209
<i>O. N. Nosenko</i> , Investigation of the antenna arrays radiation by multiparametric method of regularization .....	213
<i>S. G. Alexin, O. O. Drobakhin</i> , Inverse problem solving for layered dielectric structure using Newton-Kantorovich iterative scheme with increased accuracy .	217
<i>D. Kakulia, K. Tavzarashvili, G. Chelidze, F. Shubitidze</i> , A numerical approach for inverting an object's and its host medium's electromagnetic parameters simultaneously .....	222

<i>K. Tavzarashvili, G. Ghvedashvili, D. Karkashadze, G. Saparishvili, MAS-MBPE application for analysis of channel plasmon polaritons .....</i>	246
<i>G. Saparishvili, D. Kakulia, V. Tabatadze, M. Prishvin, R. Zaridze, N. Uzunoglou, Sensor's arbitrarily location mapping to the computer in high resolution image reconstruction experimental devices .....</i>	250
<i>V. R. Dzhala, L. I. Kapko, Microwave testing of exfoliation in a dielectric plate.</i>	255
<i>A. R. Sydor, Modelling time reliability characteristics of composite electromagnetic systems .....</i>	258

### *Acoustics and Applications*

<i>O. Piddubniak, N. Piddubniak, T. Teodorczyk, J. Abramczyk, Radiation of roadway noise in windy conditions .....</i>	263
<i>O. Piddubniak, N. Piddubniak, L. Kurek, M. Dujka, Sound car radiation from city crossroad .....</i>	271
<i>G. I. Koshovy, A. G. Koshovy, Acoustic wave scattering by the pre-fractal curvilinear rings system .....</i>	277
<i>L. Ding, Q. Huang, Impedance matching properties of electrorheological fluids with continuously changing acoustic impedance .....</i>	281
<i>V. V. Matus, Ya. I. Kunets, V. V. Porochovs'kyj, V. O. Mishchenko, Scattering of longitudinal wave by partially unbounded elastic fiber .....</i>	286
<i>Ya. I. Kunets, R. V. Rabosh, Asymptotic solution for a low contrast piezoelectric inclusion under the dynamic antiplane loading .....</i>	289
<i>V. Chekurin, Photoelasticity ray integrals and problems for polarized-optical tomography of tensor fields in solids .....</i>	292
<i>O. Z. Kravchyshyn, Finite-difference modeling of elastic pulse propagation in non-uniformly strained solid .....</i>	296
<i>O. V. Kostylova, O. V. Shramkova, A. A. Bulgakov, Surface waves on the interface of the periodic ferrite-dielectric structure bounded with the semiconductor media .....</i>	2: 0

### *Author Index*