

Acoustics 1983, No. 29 N 5

CONTENTS

✓ Agranat B. A., Dokutchaeva V. A., Lymashov L. M., Tulaev I. A., Tchernov A. P. Study of acoustic cavitation erosion activity in organic solvents	577
✓ Anisimov V. Ya., Dashenkov V. M., Kravtchenko V. I. Velocity and attenuation of surface acoustic waves in piezoelectric-semiconductor layered structure	580
✓ Artikov A. A., Valaeva S. P., Zinov'ev O. I., Sarvazyan A. P., Shakhparonov M. I. Resonator method application to acoustic studies of some adenosine phosphate solutions	585
✓ Balkarev Yu. I., Bugaev A. S., Gulyaev Yu. V., Zakhарова А. А. On slowing down of sound in nonlinear, periodically modulated medium	590
✓ Baronkin V. M., Demkin V. P., Tuzhilkin Yu. I. On a problem of fish shoal detection in noise of unknown level	593
✓ Voronina N. N. Effect of the structure of fibre sound absorbing materials on their acoustic properties	598
✓ Galanenko V. B., Krasnii L. G., Matsipura V. T. On synthesis of antennas, situated near reflecting surfaces	603
✓ Gel'mykhannov F. Kh. Generation of sound by radiation-collision	608
✓ Zemlyakov V. L., Nikeshin S. G. Determination of pressure amplification coefficient of acoustic array from measurements in Fresnel zone	615
✓ Karnovskii A. M. Spatial correlation function of signal and noise vibration velocity field in wedge	619
✓ Krasil'nikov M. V. Conditions of optimal energy absorption in multilayered resonant systems	625
✓ Kudashova O. A., Shenderov E. L. Sound field of sources, situated on walls of dihedral angles	631
✓ Kuz'min S. V., Malomuzh N. P. Acoustic properties of highly viscous liquids	638
✓ Lanshina L. V., Mirsalikhov B. A., Khabibullaev P. K. On acoustic relaxation mechanism in aqueous solutions of cobalt chloride	645
✓ Lapin A. D. Resonant mode reflection in solid waveguide from periodical unevenesses of its boundary in the case of oblique incidence	650
✓ Lerner A. M., Sutin A. M. Effect of gase bubbles on parametric sound radiator field	657
✓ Mal'tsev N. E. Ray equations in barycentric coordinates	661
✓ Osipov A. A. A variational principle for acoustics of nonuniform gas flow	666
✓ Pavlov V. I., Sukhorukov A. I. Transition radiation by mass source, moving above uneven surface	673
✓ Sperkatch V. S. On mechanism of acoustic relaxation in liquid perfluorobenzene	678
✓ Fedorjuk M. V. Scattering of sound waves by the small obstacle in plane waveguide	681
✓ Tchaban I. A. General theory of sound propagation and light scattering in solutions with strong concentration fluctuations	685
✓ Shustikov A. G. On dynamical connection of pressure pulsations with velocity field in turbulent flow in the case of small Mach numbers	693

Notes

✓ Alyakna Yu. Yu., Plesskii V. P. Variation of surface acoustic waves propagation direction using periodical systems of unevennesses	700
✓ Babushkin G. A. Polarization of ultrasound transmitted through the boundary of magneto-unactive and equatorially-magnetized media	702
✓ Belishev M. I. Unified formulation of the problem of plane wave reflection from layered semispace with arbitrary profile of refraction coefficient	704
✓ Kasatkin B. A., Pavin N. Ya. Piezoelectric transducer with controlled characteristics	706
✓ Koba S. I. On radiation directivity of fan-shaped interdigital surface acoustic wave transducer	708
✓ Korets V. L., Naugol'nikh K. A., Khokha Yu. V. On acoustic effectiveness evaluation of monopole and dipole radiation of cavitating liquid	710
✓ Lisov V. I., Novikov V. N. Ultrasonic study of concentration dependence of compressibility in melted metals	712
✓ Sviridov Yu. B. On connection between lateral displacement of ultrasonic beam and normal wave attenuation coefficient	715

News and Views

✓ Isakovich M. A. (Obituary)	717
--	-----