

CURRICULUM VITAE

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Birthdate: 25 August, 1932, Vladimirskaya reg., USSR

Education:

1955 B. Sci., Physics, Gorky State University  
1965 Ma. Sci., Physics, USSR Acad. of Sci.  
1972 Dr. Sci., Physics, USSR Acad. of Sci.  
1976 Professor of Physics, USSR Acad. Sci.  
1976 Corresp. Member of the USSR Acad. of Sci.  
1981 Academician (Member of the USSR Acad. of Sci.)

Professional Experience:

1955 - 1974 Institute of Acoustics (Sukhumi Branch): Junior researcher, senior researcher, chief of resiarch station, director  
1974- up to now - Director of the Pacific Oceanological Institute  
1985 - 1989 President of the Far East Branch of the USSR Academy of Sci.  
1987 - 1990 Vice-President of the USSR Acad. of Sci.

Professional Experience:

1963,1980,1982,1983,1990 - cruises of research vessels

Field Experience: Acoustics, hydrophysics, oceanography, large-mesoscale circulations.

N	Title	Lang.	Publishing	Co-authors
1	Interactions of acoustic waves in cavitation .	Russ.	Acustichesk. zhurnal, 1964, V.10.	V.A.Akulichev
2	On noise spectra in course of hydrodynamic cavitation.	Russ.	Acustichesk. zhurn., 1963, v.9.	V.P.Lesunovsky
3	On frequency of the cavitation cavity emergences in turbulentbordering layers and latent currencies.	Russ.	Acustichesk. zhurn., 1965, V.4.	G.G.Neuimin
4	Stability of sea-water and scale effects of hydrodynamic cavitation.	Russ.	Acustichesk. zhurn., 1974, V.20.	NO
5	Physical and chemical effects on the rate of dispersion in the ocean surface layer.	Russ.	Dokl. Acad. nauk, 1983, V.270.	V.V.Anikiev V.V.Yarosh
6	Physical and chemical effects on the rate of admixture dispersion in the ocean surface layer.	Russ.	Dokl. Acad. nauk, 1983, V.5.	V.V.Anikiev V.V.Yarosh
7	Two-measured model of spreading and formation of nonuniform oil film on the sea surface.	Russ.	Dokl. Acad. nauk, 1984, V.278.	V.V.Anikiev V.F.Mishukov
8	The data of observations on "red tide" distribution in the bay.	Russ.	Materialu 11 Vsesouzn. syezda okeanol., 1982.	V.V.Anikiev E.N.Starodubtsev N.I.Rodionov
9	The estimation of heavy metals flowing in the World Ocean.	Russ.	Geochimia, 1984, N 5.	V.V.Anikiev
10	Prognosis of shifted fishing areas in the ocean by means of electronic computer analysis of oceanic variability.	Russ.	Dokl. Acad. nauk, 1984.	R.S.Goldman

23	The estimation changeability of acoustic characteristics in frontal zones and mesoscale circulations with using data of the remote control.	Russ.	Acustich. zhurnal, 1988, V. 34.	V.B.Lobanov L.M.Mitnik
24	Space coherent mesostructures in the field of ocean acoustic noises.	Russ.	Dokl. Acad. nauk, 1989, V.305.	L.M.Mitnik
25	Vector-phase methods in acoustics.	Russ.	"Nauka", 1989.	V.A.Gordienko L.N.Zakharov

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