Contents

PREFACE	TO THE RUSSIAN EDITION	ix
PREFACE	TO THE ENGLISH EDITION	хi
INTRODU	JCTION	1
CHAPTER	R 1. Fundamental Equations of Wave Propagation	. 7
§ 1.	Propagation of sound in liquids and gases	7
g 2.	Electromagnetic wave propagation	21
CHAPTER	R 2. Statistical Formulation of the Diffraction Problem	31
§ 3.	Statistically rough surfaces	32
§ 4.	Random wave fields	56
CHAPTER	R 3. Wave Scattering from a Slightly Rough Surface	72
§ 5.	Scattering of sound from a perfectly free, statistically rough surface	72
§ 6.	Scattering of sound from a statistically rough surface characterized by an impedance	84
§ 7.	Boundary conditions for average and fluctuation electromagnetic fields	90
CHAPTER Stat	R 4. Fluctuations in the Wave Field Scattered by a tistically Rough Surface	103
§ 8.	Intensity of sound fluctuations in the Fraunhofer zone	103
§ 9.	Electromagnetic field fluctuations in the Fraunhofer zone	111
§ 10.	Fluctuation intensity in the near zone	117
§ 11.	Amplitude and phase fluctuations	133
CHAPTER	R 5. Wave Scattering from a Moving Rough Surface	150
§ 12.	Random oscillations of an interface	150
§ 13.	Energy spectrum of the scattered field	162
§ 14.	Amplitude and phase fluctuation spectrum	174
CHAPTER Sur1	R 6. Correlation Functions for a Field Scattered by a Rough	185

vi Contents

ş	15.	Correlation functions in the far zone	185
§	16.	Correlation of field fluctuations for scattering at angles away from grazing incidence	194
§	17.	Fluctuations of a scalar field for scattering near grazing incidence	206
5	18.	Fluctuations in the field of a vertical dipole scattered by an oscillating, rough surface	216
Cŀ	APTER	R 7. Scattering from Large-Scale Irregularities	220
ş	19.	Tangent plane method	220
§	20.	Scattered intensity pattern of a scalar field	229
5	21.	Electromagnetic wave scattering	263
§	22.	Calculation of shadowing for wave scattering from a statistically rough surface	275
9	23,	Effective distribution functions for height and slope when shadowing is present	297
CI	HAPTER Irre	R 8. Field Fluctuations for Scattering from Large-Scale	316
§	24.	Mean field and fluctuation intensity for scattering from an infinite surface	316
§	25.	Intensity fluctuations for scattering from a surface with gently sloping irregularities	335
ş	26.	Spatial correlation functions	346
ş	27.	Frequency spectrum of the scattered field	357
ÇI	HAPTEI	R 9. Scattering from Rough Bodies of Finite Dimension	381
§	28.	Reflection and refraction at a curvilinear surface	381
ş	29.	Scattering cross section for a smooth body	390
§	30.	Scattering from a rough body	396
5	31.	Fluctuations of the scattering cross section, amplitude and phase	411
C	HAPTEI	R 10. The Two-Scale Rough Surface Scattering Model	418
9	32.	Scattering from statistically rough surfaces: experimental results	418
5	33,	Perturbation method for a curvilinear surface	428
C		R 11. Green's Function Methods in the Theory of Multiple	443
§	34.	Feynman diagrams	443
§	35.	Mean field in a plane parallel waveguide with	453

<u> </u>	••
Contents	VII
COMMUNICIONS	***

e 97	Normal mode attenuation in a closed, hollow waveguide
3 3/.	Radiative transfer equations
BIBLIC	OGRAPHY
INDEX	518
	TITLES IN THE SERIES