CONTENTS OF VOLUME 11, 1998

I.N. Mel'nikova	Vertical profile of the spectral scattering and absorption coefficients of stratus clouds. Part I. Theory.	1 (5)
E.I. Naats, A.G. Borovoi, and U.G. Oppel	Calculations of light scattering from nonspherical particles of arbitrary shape	7 (12)
S. Bouazza, B. Zumpf, A. Kissel, X.D. Kronfeldt, Yu.N. Ponomarev, and N.N. Trifonova	Use of measurement data on absorption line shifts to determine the polarizability of NO_2 molecule in the 001 state	13 (17)
O.N. Sulakshina and Yu.G. Borkov	Derivatives of the dipole moment functions for isotopic species of the ozone molecule	18 (22)
V.P. Kandidov, M.P. Tamarov, and S.A. Shlyonov	Influence of the atmospheric turbulence outer scale on the variance of a laser beam gravity center shifts	23 (27)
Yu.E. Geints, A.A. Zemlyanov, and E.K. Chistyakova	Influence of resonance properties of transparent particles on the stimulated Brillouin scattering threshold	30 (34)
V.I. Bykatyi and O.V. Gas'kova	Generation of acoustic perturbations in air at optical breakdown by radiation of a neodymium laser	39 (43)
G.M. Krekov and M.M. Krekova	Structure of spaceborne lidar returns from the cloud top. Part I. Optically homogeneous clouds	42 (46)
G.M. Krekov and M.M. Krekova	Structure of the spaceborne lidar returns from the cloud top. Part II. Optically inhomogeneous clouds	46 (51)
S.V. Samoilova, Yu.S. Balin, and M.M. Krekova	Account for the effects of multiple scattering in reconstruction of optical parameters of clouds from data of a spaceborne lidar	50 (55)
L.R. Lukin, V.A. Matyushenko, and V.V. Vorob'ev	Hydrooptical structure of waters in the eastern part of White sea	56 (61)
N.P. Krasnenko and L.G. Shamanaeva	Structure characteristic for temperature fluctuations and the outer scale of atmospheric turbulence reconstructed from the data of acoustic sounding	60 (65)

V.S. Komarov, A.V. Kreminskii, N.Ya. Lomakina, and V.I. Vorob'ev	Estimate of the number of satellite overpasses sufficient for achieving successful areal coverage of the Earth's surface obscured by clouds during the first overpass	66 (71)
B.I. Ogorodnikov, V.I. Skitovich, V.I. Khabarov, and A.G. Sharapov	Parameters of autonomous isokinetic aerosol sampler in a wide range of wind velocities	70 (75)
K.T. Protasov	Isolation of cloud fields in satellite pictures using the segmentation algorithm based on classification and pattern recognition	74 (79)
L.A. Obvintseva, E.E. Gutman, and D.P. Gubanova	Application of semiconductor method to analysis of photochemical reactions with the participation of chlorine and its compounds with oxygen	80 (86)
A.V. Fabrikov and O.I. Aldoshina	Modeling of diffraction patterns at the output of poorly focused optical system with an axicone	85 (91)

Number 2-3

	Foreword	89 (99)
V.V. Osipov, A.N. Orlov, K.V. Bayanov, and V.F. Losev	Formation of fundamental mode of the periodic-pulse XeCl-laser radiation and decrease of its divergence	90 (100)
S.N. Bagaev, A.A. Zhupikov, and A.M. Razhev	Increase of the efficiency of excimer ArF and KrF lasers with He as a buffer gas	94 (105)
A.V. Karelin and O.V. Simakova	Kinetic model of a nuclear-pumped IR laser in a He–Ne–CCl ₄ mixture	98 (110)
V.V. Osipov, M.G. Ivanov, V.V. Lisenkov, and I.I. Belyakov	Influence of hydrogen on the performance properties of a CO_2 -laser active medium	103 (116)
V.V. Borovkov, S.L. Voronov, B.V. Lazhintsev, V.A. Nor-Arevyan, and G.I. Fedorov	CO ₂ -laser based on a three-electrode discharge forming electric circuitry	106 (119)
A.V. Andramanov, V.V. Borovkov, and S.L. Voronov	Investigation of optical inhomogeneities in three-electrode discharge XeCl-laser	111 (125)

V.V. Borovkov, S.L. Voronov, B.V. Lazhintsev, V.A. Nor-Arevyan, and G.I. Fedorov	Forming of the electric discharge in a three-electrode XeCl-laser in the regime with a preliminary multiplication of electrons	116 (131)
A.I. Fedorov	Prospects for the development of small-sized N_2 lasers	120 (135)
R. Winckler, S.L. Gorchakov, and D. Loffhagen	One-dimensional model of a stabilized electric-discharge XeCl-laser	125 (141)
N.G. Ivanov, V.F. Losev, E.I. Naats, V.V. Ryzhov, I.Yu. Turchanovskii, and A.G. Yastremskii	XeCl-laser with 200 J output pulse energy	129 (145)
Yu.I. Bychkov, M.K. Makarov, S.A. Yampolskaya, and A.G. Yastremskii	0–D model of a Xe–Cl laser. Problem on the discharge-pumping optimization	132 (149)
Yu.I. Bychkov and A.G. Yastremskii	Evolution of an inhomogeneity in the pumping discharge of a XeCl-laser	137 (155)
E.N. Abdullin, B.M. Koval'chuk, V.M. Orlovskii, A.N. Panchenko, V.V. Ryzhov, V.S. Skakun, E.A. Sosnin, V.F. Tarasenko, and I. Yu. Turchanovskii	Radiant energy distribution over the output beam cross section for wide- aperture lasers excited with a radially convergent beam of electrons	141 (160)
S.G. Kazantsev	Evolution of the defect structure in alkali-halide crystals at the plastic deformation of big-size large-aperture CO_2 laser windows	146 (166)
E.L. Latush, G.D. Chebotaryov, and A.V. Vasil'chenko	Cadmium-vapor and strontium-vapor cataphoretic pulsed lasers	150 (171)
V.V. Kolosov and V.O. Troitskii	Theoretical and experimental studies of coherence properties of the copper vapor laser radiation	154 (176)
V.T. Karpukhin and M.M. Malikov	Use of a copper-vapor laser to obtain ultraviolet radiation	159 (181)
V.I. Voronov, Yu.P. Polunin, A.N. Soldatov, A.E. Kirilov, A.S. Shumeiko, and N.A. Yudin	Copper bromide vapor laser with air cooling and mean generation power of 10–15 W	164 (187)
A.A. Ishchenko	Active laser media based on polymethine dyes	165 (189)

E.L. Koryagina and V.P. Arkhireev	Role of a polymer matrix chemical structure in forming the strength of a laser dye doped into it to external factors	169 (194)
S.V. Nikolaev and V.V. Pozhar	Dichroism of the gain of an active medium of dye lasers generating polarized radiation	172 (198)
A.V. Karelin and R.V. Shirokov	Optimal conditions for lasing in a nuclear-pumped He–Cd–CCl ₄ UV–laser	176 (202)
S.A. Ter-Avetisyan and V.O. Papanyan	Afterglow of the VUV spectral lines of cesium and rubidium in a mixture with a noble gas	181 (207)
A.B. Karpov, S.A. Naumov, E.V. Borodulina, L.M. V'yugova, and V.V. Udut	Use of visible electromagnetic waves in therapy of precancerous gastric diseases	187 (258)
N.A. Yudin	Stability of thyratron operation in a discharge circuit of self-terminating lasers	190 (213)
V.M. Boiko and A.N. Malov	Excimer lasers for the aerodynamic flow diagnostics	193 (216)
I.A. Tikhomirov, V.A. Vlasov, V.F. Myshkin, and A.Ya. Ott	Use of laser systems to study variations in the disperse composition of heterogeneous plasma flows	196 (220)
N.R. Sadykov and M.O. Sadykova	Ultrashort pulse propagation in nonlinear dispersive media with absorption	198 (223)
V.N. Tishchenko	Laser-microwave discharge for control over flights of supersonic bodies	203 (228)
Yu.V. Kistenev, Yu.N. Ponomarev, and I.A. Bulatova	Transmittance of a non-linearly absorbing two-chamber gas cell	208 (234)
V.E. Privalov and V.G. Shemanin	Parameters of a fluorescent lidar for remote sensing of atmospheric molecular iodine	211 (237)
V.I. Voronov, A.N. Soldatov, V.B. Sukhanov, and N.A. Yudin	Copper-vapor-laser-based medical facility for use in dermatology	214 (240)
V.A. Evtushenko and I.F. Udalyi	Healing of experimental wounds in intact animals and in animals bearing tumors under the action of a copper-vapor laser radiation	216 (243)

N.V. Cherdyntseva, A.A. Kuznetsova, I.V. Kondakova, and V.A. Evtushenko	Cu-laser irradiation modulation of cytostatic action of 5-fluorouracil and antioxidant enzymes activity in mice bearing malignant tumors	219 (246)
L.I. Musabaeva, V.A. Evtushenko, E.M. Slonimskaya, R.A. Shagiakhmetova, and S.Yu. Mirza	Potentialities of using neutrons in a combination with laser emission in treatment of patients with breast cancer	223 (251)
M.F. Yalova, O.V. Pankova, A.B. Karpov, V.V. Udut, S.A. Naumov, and B.N. Zyryanov	Morphological criteria for the efficiency of intravein laser therapeutic treatment of dysplastic processes in the stomach mucosa	226 (254)
S.P. Selivanov, V.E. Prokop'ev, S.N. Isaeva, E.A. Usynin, and V.V. Udut	Two-wave laser therapy of chronic prostatites and urethrites	229 (262)
Ya.V. Fattakhov, M.F. Galyautdinov, T.N. L'vova, and I.B. Khaibullin	Dynamics of silicon melting on irradiation by incoherent high-power light pulses	231 (264)
A.G. Gridnev, G.S. Evtushenko, and V.M. Klimkin	Experimental peculiarities in lead vapor pumping with resonance flash lamps	236 (269)
V.N. Ivanov	Generation of the second harmonic of laser radiation due to light scattering by an ensemble of atoms drifting in the Markov thermostat	240 (274)
M.I. Lomaev, V.S. Skakun, E.A. Sosnin, and V.F. Tarasenko	Barrier-discharge-pumped excilamps	243 (277)
N.V. Vyasovetskaya, Yu.V. Vyasovetskii, V.I. Ivashchenko, and A.P. Senchenkov	Stable and long-lived high-frequency electrodeless mercury isotope lamps	250 (286)
V.F. Losev and Yu.N. Panchenko	Duration of the Stokes signal at stimulated Mandelshtam Brillouin scattering of a XeCl laser beam	252 (288)
B.N. Poizner	Laser and culture: common features in	255 (292)
V.N. Kukharev	the behavior of self-organization subjects Sources of parasitic losses in a power supply unit of metal vapor lasers	258 (295)
M.A. Kazaryan, T.I. Kuznetsova, and Yu.P. Vasil'ev	Analog method for phase retrieval with the use of the Hardy resonator	263 (301)
M.A. Kazaryan, V.E. Privalov, M.F. Sem, and G.S. Evtushenko	Metal-vapor lasers and their applications	264 (303)

A.G. Borovoy, N.I. Vagin, N.A. Vostretsov, and A.F. Zhukov	About two scales of spatial correlation of laser beam intensity fluctuations in dispersed media	269 (311)
Yu.A. Pkhalagov, V.N. Uzhegov, and N.N. Shchelkanov	On continuous attenuation of optical radiation in the short-wave spectral region	272 (315)
V.M. Tosenko and E.M. Afanas'eva	Method for determining the transfer and reflection characteristics of scattering media	276 (320)
Yu.N. Ponomarev and S.D. Tvorogov	Absorption and relaxation of molecules in strong nonresonance optical field	281 (325)
S.V. Ivanov and D.A. Rus'yanov	Laser path gas analysis of the atmosphere using infrared double-resonance spectroscopy	289 (335)
O.N. Ulenikov and S.N. Yurchenko	Method for determination of fundamental characteristics of diatomic molecules from their vibrational-rotational spectra	296 (343)
A.B. Beletsky, A.V. Mikhalev, and M.A. Chernigovskaya	Spectral measurements of the solar near- ground UV radiation during the solar eclipse on March 9, 1997	301 (348)
B.G. Ageev, A.B. Antipov, T.P. Astafurova, N.A. Vorob'eva, Yu.N. Ponomarev, and V.A. Sapozhnikova	Kinetics of CO_2 evolution from herbaceous and coniferous plants under the effect of ozone	307 (355)
S.E. Skipetrov and S.S. Chesnokov	Statistical moments of the imaging system parameters in the turbulent atmosphere	311 (359)
V.I. Shmalgausen and N.A. Yaitskova	Adaptive image correction under anisoplanatism conditions for a model of a stratified atmosphere	316 (364)
A.P. Ivanov, A.P. Chaykovskii,F.P. Osipenko, I.S. Khutko,M.M. Korol', V.N. Shcherbakov,V.P. Kabashnikov, A.I. Bril',V.M. Popov, A.A. Kovalev,	Study of aerosol pollution of the atmosphere over an industrial region using lidars	322 (371)

A.M. Samusenko, and

M.A. Drugachenok

K.Ya. Kondrat'ev, I.N. Mel'nikova, and V.I. Binenko	Vertical profiles of scattering and absorption spectral coefficients for stratus clouds from airborne measurement data	331 (381)
B.V. Kaul'	Lidar equation for a weakly anisotropic medium	338 (388)
V.G. Maksimov and I.G. Polovtsev	Influence of observation plane position on error of the Fiseau interferometer	343 (394)
V.V. Karasev, Yu.A. Konyaev, V.M. Sazanovich, and R.Sh. Tsvyk	Measurement of IR-laser beam parameters	346 (397)
V.P. Kandidov, S.S. Chesnokov, and S.A. Shlyonov	Computer simulation of imaging of extended object through a turbulent atmosphere. Part I. The method	349 (401)
A.V. Arguchintseva and V.K. Arguchintsev	Numerical simulation of surface water pollution	353 (406)
K.M. Firsov and T.Yu. Chesnokova	A new method of treating overlapping absorption bands of atmospheric gases in radiative transfer parameterization	356 (410)
N.N. Belov, G.V. Belokopytov, and M.V. Zhuravlev	Asymptotic estimates of the Mie series partial wave amplitudes within large spherical particles	361 (416)
A.M. Gortsev and I.S. Shmyrin	Optimal algorithm for estimating the states of the MC-event flux in the presence of errors in measurements of time	364 (419)
Yu.V. Gridnev	Recognition of cloud fields in satellite images by the segmentation algorithm based on local homogeneity of videodata	374 (430)
Number 5		
L.I. Nesmelova, O.B. Rodimova, and S.D. Tvorogov	On the spectral line shape in different H_2O bands in the near infrared spectral region	377 (435)
N.F. Borisova and V.M. Osipov	Extinction of the UV radiation along the atmospheric paths	382 (440)
V.Ya. Artyukhov, V.A. Bratashov, A.G. Zavodovskii, N.A. Zvereva, and I.I. Ippolitov	Study of the photophysical processes in the molecule of 3,4-benzpyrene in connection with the problem of its detection in the environment.	387 (445)

detection in the environment

Yu.N. Isaev and E.V. Zakharova	Synthesis of the optimal basis to reconstruct random wave fields	393 (451)
F.A. Vorob'ev	Approximate method for solving the parabolic equation for a monochromatic electromagnetic wave propagation through a nonlinear medium	397 (455)
V.P. Lukin	Problems of formation of a laser reference star	402 (460)
T.I. Arsen'yan, P.V. Korolenko, G.V. Petrova, and S.V. Embaukhov	Correlation of the intermittence in the structure states of wave beams along spaced paths and sounding of small-scale turbulence	413 (473)
V.V. Zuev, M.I. Andreev, V.D. Burlakov A.V. El'nikov, A.V. Nevzorov, and S.V. Smirnov	Lidar system for investigations of cloudiness in the daytime and nighttime	417 (477)
M.A. Lokoshchenko	Application of sodar sounding to studying influence of synoptic conditions on thermal stratification	419 (480)
L.S. Ivlev, V.I. Davydova- Martinez, O.A. Vargas, and A. Martinez	Variability of aerosol, ozone, and sulfur dioxide characteristics in the surface layer on earthquake in West Mexico	428 (490)
E.B. Gorbarenko and I.D. Eremina	Role of precipitation in the process of cleaning the atmosphere from aerosol	432 (495)
A.B. Antipov and E.Yu. Genina	Generation of a differential signal in Zeeman atomic absorption analyzer	436 (500)
A.B. Antipov, Yu.A. Golovatskii, and V.A. Sapozhnikova	Ozone-generating setup with spectrophotometric control over n $_3$ concentration	441 (506)
M.P. Danilaev and Yu.E. Pol'skii	Analysis of thermal parameters of q n $_2$ -transmitter for lidar systems	444 (510)
G.I. Il'in, O.G. Morozov, and Yu.E. Pol'skii	Construction peculiarities of electrooptical amplitude-phase generators of bi-frequency laser radiation for differential LFM-lidars	447 (513)
V.P. Kandidov, S.S. Chesnokov, and S.A. Shlyonov	Computer simulation of imaging of extended object through a turbulent atmosphere. Part II. Algorithm and examples	451 (517)

V.P. Kandidov, S.S. Chesnokov, and S.A. Shlyonov	Computer simulation of imaging of extended object through a turbulent atmosphere. Part III. Quality estimation	456 (522)
A.E. Aloyan, V.O. Arutyunyan, A.A. Lushnikov, and I.A. Zagainov	Mesoscale atmospheric circulation and transport of coagulating aerosol over Bratsk-city	459 (526)
P.K. Koutsenogii, A.I. Levykin, and K.K. Sabelfeld	Computer simulation of diurnal variations of atmospheric aerosol size spectra	472 (540)
V.P. Grozov, V.E. Nosov, and G.A. Ososkov	Problems of image processing as applied to automatic processing of ionograms	475 (543)
	Applied optics of the atmosphere (Review of the monograph by V.A. Smerkalov)	480 (549)

	Preface of the editor of the topical issue	481 (555)
V.I. Kuzin, V.N. Krupchatnikov, and A.A. Fomenko	Analysis and modeling of changes in the climatic system of West Siberia	482 (556)
G.S. Rivin, E.G. Klimova, and A.I. Kulikov	Evaluation of the effect of climatic meteorological conditions on the pattern of aerosol distribution in the Siberian region	487 (561)
V.V. Penenko and M.G. Korotkov	Application of numerical models for forecasting of emergency and ecologically unfavorable situations in the atmosphere	492 (567)
B.M. Desyatkov, S.R. Sarmanaev, and A.I. Borodulin	Numerical simulation of the structure of aerosol caps over industrial centers	497 (573)
V.V. Penenko and L.I. Kurbatskaya	Study of heat island dynamics with the allowance for aerosol contribution into the radiation processes	503 (581)
V.V. Penenko and E.A. Tsvetova	Structure of a complex of models for investigation of the interactions in the "Lake Baikal – regional atmosphere" system	507 (586)

V.K. Arguchintsev and V.L. Makukhin	Simulations of vertical distribution of sulfuric and nitric compounds concentration in the boundary atmospheric layer over Southern Baikal region	514 (594)
V.A. Shlychkov	Calculation of the contribution from Ekibastuz Electric Power Station into the air pollution of West Siberia due to the long-distance transfer of the emission	517 (598)
V.F. Raputa, A.P. Sadovskii, S.E. Ol'kin, and N.A. Lapteva	Evaluation of city pollution from the data of snow cover monitoring	521 (602)
A.V. Arguchintseva	On probability approach to models of ecological regioning and rational nature exploitation	524 (606)
M.A. Volkova, G.O. Zadde, I.V. Kuzhevskaya, and A.I. Kuskov	Correlation between the total ozone and aerosol content in the atmosphere over Russia	527 (610)
G.I. Gorchakov, A.S. Emilenko, M.A. Sviridenkov, and V.N. Sidorov	Study of long-term variability of submicron aerosol concentration	530 (613)
M.V. Panchenko, S.A. Terpugova, and V.V. Pol'kin	Empirical model of the aerosol optical properties in the troposphere over West Siberia	532 (615)
K.P. Koutsenogii,G.A. Koval'skaya, A.I. Smirnova,V.I. Makarov, L.P. Osipova,O.L. Pasukh, B.S. Smolyakov,L.A. Pavlyuk, S.V. Morozov, andA.I. Vyalkov	Chemical composition of aerosols on the north of West Siberia	540 (625)
V.A. Obolkin, V.L. Potemkin, and T.V. Khodzher	Comparative data on chemical composition of aerosols above continental and arctic regions of Eastern Siberia	547 (632)
T.V. Khodzher, V.L. Potemkin, L.P. Golobokova, V.A. Obolkin, and O.G. Netsvetaeva	Station Mondy for investigation of the background transport of pollutants in the lower atmosphere of the Baikal region	550 (636)
A.Z. Kozlov, A.N. Ankilov,A.M. Baklanov, E.D. Veselovskii,A.L. Vlasenko, S.I. Eremenko,S.B. Malyshkin, S.E. Pashchenko,	Study of the aerosol properties in air over Teletskoe lake	553 (640)

and A.V. Shitov

V.V. Golovko, P.K. Koutsenogii, E.I. Kirov, K.P. Koutsenogii, V.L. Istomin, and V.A. Ryzhakov	Pollen component of atmospheric aerosol in Novosibirsk suburbs	558 (645)
V.F. Raputa, T.V. Khodzher, A.G. Gorshkov, and K.P. Koutsenogii	Some regularities of Irkutsk area pollution by polycyclic aromatic hydrocarbons	562 (650)
G.I. Gorchakov and E.G. Semutnikova	Kinetics of atmospheric water-soluble aerosols	565 (654)
R.F. Rakhimov	Nonadditive light absorption by atmospheric haze particles contained in liquid-droplet clouds	569 (659)

V.V. Dyomin and S.G. Stepanov	Holographic investigation of transparent microparticles	577 (671)
A.B. Antipov, E.Yu. Genina, and D.O. Kuchmezov	Spectral characteristics of 253.7 nm mercury line	582 (677)
S.E. Skipetrov and S.S. Chesnokov	Comparative analysis of two schemes of imaging through the turbulent atmosphere	590 (686)
V.P. Kandidov and M.P. Tamarov	Effects of the atmospheric turbulence outer scale on the instantaneous and long-exposure radii of a laser beam	594 (691)
V.A. Banakh and I.N. Smalikho	Refraction of laser beam propagating along surface horizontal path	597 (694)
N.N. Bochkarev, Yu.E. Geints, A.A. Zemlyanov, A.M. Kabanov, and V.A. Pogodaev	Fast estimation of high-power pulse CO_2 - laser radiation attenuation along ground atmospheric paths	602 (700)
K.P. Gaikovich and G.Yu. Khacheva	Inverse refraction problem in the partial immersion geometry	609 (708)
G.P. Kokhanenko, I.E. Penner, and V.S. Shamanaev	Investigation of sea water in the North Atlantic Ocean with a shipboard lidar	614 (714)
B.S. Smolyakov, K.P. Koutsenogii, L.A. Pavlyuk, S.N. Filimonova, A.I. Smirnova, V.I. Makarov, and N.V. Priydak	Monitoring of ion composition of atmospheric aerosols and precipitation in the Novosibirsk Region in 1994–1997	621 (723)

K.P. Koutsenogii, G.A. Koval'skaya, A.I. Smirnova, V.I. Makarov, E.I. Kirov, and K.V. Zolotarev	Multielement composition of atmospheric aerosols in the Novosibirsk Region in summer season	626 (729)
A.l. Vlasenko, A.N. Ankilov, A.M. Baklanov, B.S. Smolyakov, and L.A. Pavlyuk	Study of sulfate components of atmospheric aerosol near Novosibirsk city	630 (733)
V.V. Golovko, G.A. Koval'skaya, E.I. Kirov, K.P. Koutsenogii, V.L. Istomin, and V.A. Ryzhakov	Multielement analysis of plant pollen in the south of West Siberia	634 (737)
A.S. Zayakhanov, G.S. Zhamsueva, Yu.L. Lomukhin, V.P. Butukhanov, and G.E. Barannikov	Measurement of surface concentration of gaseous pollutant in the Ulan-Ude city	637 (740)
G.S. Rivin and P.V. Voronina	Aerosol transfer in the atmosphere: simulation experiments	641 (744)
L.S. Ivlev, V.I. Kudryashov, M.E. Arias, and A.O. Vargas	Integrated study of optical- meteorological parameters of the atmosphere near Colima volcano (Mexico). Part I. Dry season	645 (748)
A.A. Tikhomirov, Yu.S. Balin, and V.E. Mel'nikov	Estimation of the slant range measured with a spaceborne "Balkan" lidar from the space station "Mir"	663 (768)
Yu.M. Andreev, G.H. Bhar, A.I. Gribenyukov, V.A. Verozubova, and K.L. Vodop'yanov	Tunable parametric superluminescence in $ZnGeP_2$ nonlinear crystals	669 (776)
A.A. Cheremisin, L.V. Granitskii, V.A. Bartenev, and I.A. Agapov	Satellite UV navigation systems	673 (781)
K.T. Protasov	Separation of homogeneity fields in space-made photographs by a nonparametric segmentation algorithm in spaces of informative features	678 (787)
Number 8		
	Preface	685 (799)
V.S. Komarov and Yu.B. Popov	Spatial statistical structure of mesoscale fields of temperature and wind	686 (801)

V.S. Komarov, A.V. Kreminskii, and Yu.B. Popov	Application of an integrated forecasting procedure to the spatial extrapolation of meteorological fields into the territory uncovered with observational data	692 (808)
V.I. Akselevich	Study of the possibility of using the autoregression model for the temperature forecast	703 (820)
P.N. Belov and I.S. Il'in	Reconstruction and numerical analysis of the pollutant concentration fields in geographical regions	706 (824)
P.N. Belov and V.S. Komarov	Maximum contamination levels in the cities under conditions of the synoptic air stagnation	711 (830)
L.T. Matveev and Yu.L. Matveev	Influence of anthropogenic factors on cloud field	714 (833)
Yu.L. Matveev	Influence of a big city on precipitation fields	719 (839)
L.N. Karlin and L.T. Matveev	Fogs and hazes in a big city	723 (843)
T.B. Zhuravleva	Influence of clouds on the shortwave absorption in the atmosphere. Part I. Absorption by broken clouds	730 (852)
T.B. Zhuravleva	Influence of clouds on the absorption of short-wave radiation in the atmosphere. Part II. Ratio of radiative forcings at the top of the atmosphere to those at the underlying surface	737 (861)
A.A. Cheremisin, L.V. Granitskii, V.M. Myasnikov, N.V. Vetchinkin, and V.V. Slabko	Investigation of point spread function for the spaceborne telescope of the astrophysical station "ASTRON" based on the data of field observations of the	744 (870)
O.A. Gunaze and V.A. Trofimov	sun-illuminated Moon and Earth's disks Propagation of a diffracting light beam in a moving nonlinearly absorbing and chemically active mixture of gases	749 (877)
L.S. Ivlev, V.I. Kudryashov, M.E. Arias, and A.O. Vargas	Integrated study of optical- meteorological parameters of the atmosphere near Colima volcano (Mexico). Part II. Moist season	755 (884)
A.I. Abramochkin and A.A. Tikhomirov	Optimization of a lidar receiving system: on estimation of the efficiency of different receiving objectives	768 (899)

A.I. Borodulin, B.M. Desyatkov, N.A. Lapteva, and V.V. Marchenko	Estimation of the efficiency of aspiration of aerosol particles in the turbulent atmosphere	776 (909)
A.G. Gorshkov, I.I. Marinaite, V.A. Obolkin, G.I. Baram, and T.V. Khodzher	Polycyclic aromatic hydrocarbons in the snow cover of the Southern coast of Lake Baikal	780 (913)
V.M. Mal'bakhov and P.Yu. Pushistov	Theoretical study of some peculiarities in the spread of an admixture under convective conditions	785 (919)
V.A. Yashin, Yu.D. Makashev, and V.S. Toporkov	Analysis of measurement errors in aerosol disperse composition and concentration for time-of-flight type particle analyzers	789 (924)
Number 9		
R.F. Rakhimov and V.S. Kozlov	Microstructural variations of smokes from analysis of diagrams of light- scattering parameters	792 (931)
D.N. Romashov	Scattering phase matrices of model ensembles of large spherical particles	798 (938)
V.S. Komarov, V.I. Akselevich, and G.V. Zabolotnikov	Nature and some peculiarities in atmospheric optical characteristics important for air traffic in the north Siberian regions	804 (944)
V.V. Lazarev, T.M. Petrova, L.N. Sinitsa, Qing-Shi Zhu, Jia-Xiang Han, and Lu-Yuan Hao	Absorption spectrum of HD $^{16}\mathrm{O}$ in 0.7 μm region	809 (949)
E.L. Lobodenko and V.I. Perevalov	Symmetry properties of the effective dipole moment operator and the Herman- Wallis factor for symmetric-top molecules	813 (953)
A.A. Zemlyanov, Yu.E. Geints, and A.V. Pal'chikov	Surface effect of the laser radiation ponderomotive action on liquid particles. Part II. Resonance build-up of oscillations. Surface Raman scattering	819 (959)
Yu.L. Matveev and L.T. Matveev	Vertical motions of synoptic scale	826 (967)
P.G. Kovadlo	Evaluation of optical instability of the atmosphere over the CIS territory using aerological sensing data	831 (973)

A.A. Cheremisin, V.I. Nalivaiko, L.V. Granitskii, S.F. Zagrabchuk, P.A. Chubakov, S.A. Veselkov, and V.V. Slabko	A wide-band spaceborne spectrograph for monitoring of the Earth's atmosphere	836 (978)
V.M. Klimkin and P.D. Kolbycheva	Absorption of calcium-vapor laser radiation by water vapor	841 (984)
T.A. Sushkevich, S.A. Strelkov, A.K. Kulikov, and S.V. Maksakova	Theory of the vector-form optical transfer operator of the "atmosphere-ocean" system	844 (987)
A.I. Borodulin, B.M. Desyatkov, and S.R. Sarmanaev	Estimate of the concentration variance of an atmospheric admixture	854 (998)
V.V. Veretennikov	Lidar geometrical factor in a small-angle approximation	858 (1002)
V.M. Loginov and Yu.A. Kalush	System for mathematical simulations of time series	863 (1008)
V.V. Gogokhia, N.F. Elansky, and V.V. Savinykh	Application of numerical model of radiative transfer in the atmosphere for calibration of net spectrophotometers and interpretation of the radiation measurements in the UV	866 (1012)
V.F. Raputa, K.P. Koutsenogii, and G.T. Yakovenko	Optimal planning in measurements of the submicron aerosol size spectrum with a mesh-type diffusion battery	875 (1022)
A.A. Medvedev, N.N. Trusova, S.G. Chernyi, and A.V. Sharov	Numerical study of aerosol particle aspiration into a thin-walled tube oriented normally to the flow	879 1(1026)
F.Yu. Kanev, V.P. Lukin, and L.N. Lavrinova	Influence of local extrema on the efficiency of gradient algorithms for laser beam control	883 (1031)
Number 10		
V.V. Veretennikov	Determination of the instrumental function in measurements of small-angle scattering phase functions	889 (1039)
B.V. Goryachev, M.V. Kabanov, and S.B. Mogil'nitskii	On estimation of the brightness pattern of a scattering volume	894 (1045)
S.M. Sakerin, D.M. Kabanov, T.A. Eryomina, T.M. Basekarabikawa, and	Small-scale spatiotemporal variability of the atmospheric transmission and solar	897 (1049)

radiation

T.A. Eryomina, T.M. Rasskazchikova, and

V.V. Veretennikov	Determination of the instrumental function in measurements of small-angle scattering phase functions	889 (1039)
B.V. Goryachev, M.V. Kabanov, and S.B. Mogil'nitskii	On estimation of the brightness pattern of a scattering volume	894 (1045)
S.A. Turchinovich		
V.V. Nosov	Refractive index of gaseous mixtures in the Lorentz-Lorenz spectroscopy	902 (1055)
V.A. Banakh, V.M. Sazanovich, and R.Sh. Tsvyk	Influence of the turbulence level of a medium on the intensity distribution over optical image at laser ranging	910 (1064)
S.V. Afonin, A.D. Bykov, Yu.V. Gridnev, V.V. Zuev, M.Yu. Kataev, V.S. Komarov, A.A. Mitsel', O.V. Naumenko, K.M. Firsov, T.Yu. Chesnokova, and A.A. Chursin	Sensing of the atmosphere with the HIRS/2 satellite IR-radiometer	914 (1069)
K.M. Firsov, A.A. Mitsel', O.V. Naumenko, and T.Yu. Chesnokova	Influence of errors in the parameterization and spectroscopic information on the accuracy of calculating the outgoing thermal radiation received in HIRS radiometer channels	923 (1079)
S.V. Afonin, A.A. Mitsel', and K.M. Firsov	Influence of distorting factors on the outgoing radiance in IR-channels of HIRS/2	934 (1091)
B.D. Belan, V.V. Zuev, and A.N. Shigapov	Information flows in the system of routine monitoring of air pollution in the air basin over industrial centers	941 (1099)
A.A. Cheremisin	Altitude assignment of data obtained from tangent sensing of the atmosphere from space in the UV spectral range	946 (1104)
A.A. Cheremisin, L.V. Granitskii, V.M. Myasnikov, and N.V. Vetchinkin	Remote optical sensing in the ultraviolet region of the aerosol layer near the stratopause from onboard the astrophysical space station "Astron"	952 (1111)
G.I. Gorchakov, P.n . Shishkov, V.M. Kopeikin, A.S. Emilenko, A.A. Isakov, P.V. Zakharova,	Lidar nephelometric sounding of arid aerosol	958 (1118)

V.N. Sidorov, and K.A. Shukurov

V.E. Pavlov, S.V. Pyatelina, and U.M. Sultangazin	On the influence of optical thickness due to scattering and absorption of light by cloud particles on the contour of the telluric line of oxygen	963 (1124)
A.I. Borodulin, B.M. Desyatkov, and A.N. Shabanov	Distribution function for time during which the integral concentration of an admixture being dispersed in the atmosphere reaches a threshold value	965 (1126)
S.N. Dubtsov, G.I. Skubnevskaya, A.I. Levykin, and K.K. Sabel'feld	Investigation into the kinetics of aerosol formation at photolysis of the tungsten carbonyl $W(CO)_6$	970(1130)
M.S. Yudin and K. Wilderotter	Variational algorithms for simulating the aerosol and hydrodynamic fields in the atmosphere	973(1134)
N.O. Plaude and M.V. Vychuzhanina	Correlation between ice-forming properties and size of particles in the atmospheric aerosol	977(1139)

V.P. Lukin	Editor's preface	981(1145)
David L. Fried	Scaling laws for propagation through turbulence	982(1147)
P.A. Bakut and Yu.P. Shumilov	Radiation propagation through scattering media (the exact solution of a one- dimensional transfer equation)	991(1158)
V.V. Voitsekhovich and D. Kuznetsov	Rytov approximation: comments concerning the range of its applicability	998(1165)
V.A. Tartakovski and N.N. Mayer	Light beam with azimuth carrier frequency in vacuum and in an inhomogeneous medium	1001(1169)
R.Sh. Tsvyk	Nonsteady state processes at propagation of laser beams in self-induced convective flows	1006(1175)
S.M. Chernyavskii	Application of phase modulation for wave phase restoration from the amplitude data	1017(1187)

P.A. Bakut and V.E. Kirakosyants	Optimal estimation of the phase front and image reconstruction at the distortions of phase	1023(1193)
A.V. Volyar, V.Z. Zhilaitis, V.G. Shvedov, M.S. Soskin, and T.A. Fadeeva	Topological birefringence of optical vortices in inhomogeneous media	1028(1199)
V.V. Valuev, V.V. Morozov, O.A. Snitko, A.A. Vaselenok, V.A. Gurashvili, V.N. Kuz'min, N.E. Sarkarov, and N.G. Turkin	Experimental results on selection of the CO-laser radiation lines that are absorbed by the atmosphere	1042(1215)
L.V. Antoshkin, N.N. Botygina, O.N. Emaleev, L.N. Lavrinova, and V.P. Lukin	Differential optical meter of the parameters of atmospheric turbulence	1046(1219)
P.G. Kovadlo	Contribution of individual atmospheric layers to optical instability of the atmosphere over some regions of the Commonwealth of Independent States according to data of aerological observations	1051(1224)
F.Yu. Kanev, L.N. Lavrinova, and V.P. Lukin	Adaptive compensation for time- dependent thermal blooming with local extrema in the space of control coordinates	1056(1230)
G.L. Degtyarev, A.V. Makhan'ko, S.M. Chernyavskii, and A.S. Chernyavskii	Iteration method for adjustment of a segmented mirror using functionals of the extended source image	1063(1238)
K.Yu. Nikitenko and V.A. Trofimov	Phase conjugation and instability in an interaction of Gaussian diffracting light beams propagating in opposite directions through media with the Kerr nonlinearity. Part I. Conditions of the convective instability development	1066(1241)
K.Yu. Nikitenko and V.A. Trofimov	Phase conjugation and instability in an interaction of Gaussian diffracting light beams propagating in opposite directions through media with the Kerr nonlinearity. Part II. Numerical experiment	1071(1247)
V.P. Lukin	Differences and similarity of two schemes to form the laser-induced guide stars	1076(1253)

A.B. Gavrilovich and V.I. Bychek	Relations of the expansion coefficients of the scattering phase matrix elements over the generalized spherical functions and microstructure parameters of the near-ground aerosol	1081(1261)
Yu.I. Terent'ev	Dependence of the diffraction angles of the edge light beams on the distance between initial their trajectories and the straight edge of a thin screen	1088(1269)
Sh.Sh. Nabiev and Yu.N. Ponomarev	Spectrochemical aspects of remote laser monitoring of emergency emissions from plants with nuclear fuel cycle	1093(1274)
A.D. Bykov, O.V. Naumenko, T.M. Petrova, and L.N. Sinitsa	Theoretical analysis of the $2v_3$ absorption band of $\mathrm{HD}^{16}\mathrm{O}$	1099(1281)
E.P. Gordov, O.B. Rodimova, and A.Z. Fazliev	On the dynamics of a simple system of reactions modeling the oxygen-hydrogen cycle in the mesosphere	1108(1290)
A.P. Prishivalko, V.A. Babenko, I.R. Katseva, and S.T. Leiko	On thermal destruction of atmospheric ice particles under the action of radiation with $\lambda = 10.6 \ \mu m$	1112(1294)
A.A. Isakov	Some regularities in variations of the microstructure parameters of translucent clouds	1117(1300)
M.Yu. Kataev and A.A. Mitsel'	New approach to solution of the inverse problem of thermal sounding of the atmosphere from satellites	1123(1307)
K.T. Protasov	Detection of thermal anomalies (fires) under the atmospheric influence from data of AVHRR devices and	1129(1314)
A.V. El'nikov, V.V. Zuev, and V.N. Marichev	meteorological services Correlation matrices and eigenvectors of ozone concentration, aerosol scattering ratio, temperature and wind velocity in the stratosphere	1134(1320)
B.D. Belan, V.K. Kovalevskii, A.P. Plotnikov, and T.K. Sklyadneva	Time behavior of the ozone and nitrogen oxides in the surface atmospheric layer near Tomsk	1139(1325)
L.V. Granitsky, A.A. Cheremisin, V.A. Bartenev, and A.M. Il'inykh	Monitoring of space debris in the UV spectral range	1142(1328)

M.M. Kugeiko and D.M. Onoshko	Some aspects of the theory of tomographic sounding of scattering media	1147(1333)
N.N. Bakin, V.K. Kovalevskii, A.P. Plotnikov, A.A. Usherenko, and A.V. Yurchenko	Results of climatic field tests of the solar battery in Tomsk	1150(1337)
A.E. Kaplinskii, N.V. Kislyak, and I.A. Sutorikhin	Dynamics of smoke aerosol accumulation in the low parts of the Barnaul city	1154(1341)
A.N. Ankilov, A.M. Baklanov,A.L. Vlasenko, G.G. Dul'tseva,S.I. Eremenko, A.S. Kozlov,S.B. Malyshkin, andS.E. Pashchenko	Smog situation in Novosibirsk in October 5 to 11, 1997 (Pre-review of the data obtained)	1156(1344)
V.N. Krupchatnikov and A.A. Fomenko	A semi-Lagrangian scheme of tracer transfer in the climatology model ECSib	1158(1346)
S.V. Shamanaev	Experimental study of the characteristics of a sound pulse generated by the plasma formation initiated by a solid aerosol particle exposed to laser radiation	1164(1352)
V.V. Zuev	Behavior of the Earth's ozone layer: possible way of the future evolution	1168(1356)
N.A. Vostretsov, A.F. Zhukov, and V.P. Yakubov	Fluctuations of radiation intensity and flux of a laser beam in snowfalls	1170(1358)