

CONTENTS OF VOLUME 21, 2008

Number 1

<i>M.A. Buldakov, V.N. Cherepanov, and N.S. Nagornova.</i> Functions of dynamic polarizability of LiH and Li ₂ molecules	1(5)
<i>M.Yu. Kataev, A.V. Nikitin, I.V. Boichenko, S.N. Mikhailenko, and A.Ya. Sukhanov.</i> Influence of error in spectroscopic data on methane concentration retrieval	8(13)
<i>G.S. Zinchenko, Yu.Ya. Matyushchenko, V.E. Pavlov, and S.V. Smirnov.</i> On selection of AERONET data. Part III: Cloudiness and sun photometers efficiency in South Siberia regions	13(19)
<i>V.V. Pol'kin, N.N. Shchelkanov, L.P. Golobokova, and M.V. Panchenko.</i> Comparison of the techniques for estimating the contribution of continental and marine sources into ion composition of near-water aerosol of the White Sea	17(23)
<i>B.V. Kaul and I.V. Samokhvalov.</i> Physical factors determining the particle spatial orientation in ice clouds	20(27)
<i>V.P. Budak and S.V. Korkin.</i> Modeling of spatial distribution of the atmosphere-scattered radiation polarization coefficient on the base of complete analytical solution of the vector transfer equation	27(35)
<i>V.V. Zuev, O.E. Bazhenov, V.D. Burlakov, and A.V. Nevezorov.</i> Long-term trends, seasonal and anomalous short-term variations of background stratospheric aerosol	33(42)
<i>V.P. Kabashnikov, V.N. Kuz'min, A. Pietruczuk, P. Sobolewskii, and A.P. Chaikovskii.</i> Revealing of sources of atmospheric aerosol pollution from data of remote sensing and back-trajectory statistics	38(48)
<i>G.A. Zherebtsov, V.A. Kovalenko, and S.I. Molodykh.</i> Role of the solar and geomagnetic activities in change of the Earth's climate	43(53)
<i>V.I. Voronin, V.A. Tartakovskii, Yu.V. Volkov, G.H. Schleser, G. Helle, and B.D. Nesvetailo.</i> Tree-ring isotope chronologies of the Baikal region and their connection with ice isotope chronology of Greenland	50(60)
<i>T.K. Sklyadneva and T.B. Zhuravleva.</i> Occurrence of the main cloud types over Tomsk: data of ground-based observations in 1993–2004	55(65)
<i>D.P. Zinin, G.M. Teptin, and O.G. Khutorova.</i> Application of the WRF-CHEM mesoscale model to investigation of vertical and horizontal structures of low atmosphere in Tatarstan	59(69)
<i>L.V. Antoshkin, V.V. Lavrinov, L.N. Lavrinova, and V.P. Lukin.</i> Differential method for wavefront sensor measurements of turbulence parameters and wind velocity	64(75)
<i>S.A. Bakhramov, A.K. Kasimov, and Sh.D. Paiziev.</i> Peculiarities in propagation of high-power ultra-short laser pulses in the atmosphere	69(81)
<i>F.A. Gubarev, V.B. Sukhanov, D.V. Shiymanov, and G.S. Evtushenko.</i> Investigation of energy characteristics of CuBr + HBr laser with lowered energy contribution in a discharge	73(85)

Numbers 2

<i>T.B. Zhuravleva.</i> Simulation of solar radiative transfer under different atmospheric conditions. Part I. The deterministic atmosphere	81(99)
<i>A.S. Gurvich and O.V. Fedorova.</i> Reconstruction of turbulence parameters under strong scintillation	96(115)
<i>A.L. Afanas'ev, V.A. Banakh, and A.P. Rostov.</i> Probability density of irradiance scintillations in turbulent atmosphere	102(121)
<i>V.E. Pavlov and N.V. Khvostova.</i> Aerosol absorption of single- and multiple-scattered light in the cloudless atmosphere	107(127)
<i>S.A. Beresnev and D.V. Suetin.</i> About a hypothesis of aerosol gravito-photophoresis in the atmosphere and its experimental verification	111(131)
<i>M.M. Kugeiko and S.A. Lysenko.</i> On determination of optical characteristic profiles of troposphere aerosol from signals of Raman lidar and single-angle nephelometer	119(140)
<i>S.V. Afonin and D.V. Solomatov.</i> Solution of problems of atmospheric correction of satellite IR measurements accounting for optical-meteorological state of the atmosphere	125(147)

<i>V.L. Potemkin and V.L. Makukhin.</i> Dynamics of trace gases in the atmosphere of the Baikal region	132(154)
<i>A.M. Grishin, V.V. Reino, V.M. Sazanovich, R.Sh. Tsvykh, and M.V. Sherstobitov.</i> Experimental study of fire tornado	136(158)
<i>V.M. Krasavtsev, A.N. Semenov, K.N. Chikov, and V.B. Shlishevskii.</i> Some peculiarities in calculation and design of promising spectral-vision systems for remote sensing	142(164)
<i>Y. Qu, Z.-H. Kang, T.-J. Wang, Yu.M. Andreev, G.V. Lanskii, A.N. Morozov, and S.Yu. Sarkisov.</i> GaSe _{1-x} S _x second harmonic generators for CO ₂ lidars	146(170)
<i>G.A. Kaloshin, S.A. Shishkin, and S.A. Serov.</i> Development of the software for calculations of aerosol extinction of optical radiation in the surface layer of marine and coastal atmosphere	152(176)
<i>Yu.N. Ponomarev.</i> The Twentieth Colloquium on High-Resolution Molecular Spectroscopy	159(183)

Number 3

<i>T.B. Zhuravleva.</i> Simulation of solar radiative transfer under different atmospheric conditions. Part II. Stochastic clouds	163(189)
<i>Yu.I. Terent'ev.</i> Significant attenuation of light diffraction by a slit between plates made of the strongly absorbing glass NS ₁₂ at the unit relative refraction index	176(203)
<i>V.V. Nosov, V.M. Grigor'ev, P.G. Kovadlo, V.P. Lukin, E.V. Nosov, and A.V. Torgaev.</i> Astroclimate of specialized rooms at the Large Solar Vacuum Telescope. Part 2	180(207)
<i>R.F. Rakhimov, V.S. Kozlov, and E.V. Makienko.</i> Peculiarities in formation of smoke aerosol dispersion structure at thermal decomposition of coniferous wood. 1. Variations of combustion sample masses	191(218)
<i>K.A. Shapovalov.</i> Light scattering by a finite-length cylinder in Wentzel-Kramers-Brillouin approximation. 3. Light scattering phase function	195(223)
<i>M.V. Zhuravlev.</i> About convergence of partial wave amplitudes of scattering characteristics of optical and microwave discharges	198(226)
<i>Ya.A. Virolainen.</i> The correlation between aerosol optical parameters in near IR molecular absorption bands	201(229)
<i>S.V. Afonin, V.V. Belov, and M.V. Engel'.</i> Comparative analysis of space aerosol data of the MODIS Aerosol Products type	206(235)
<i>V.I. Zakharov, R. Imasu, K.G. Gribanov, and S.V. Zakharov.</i> Free energy balance at the upper boundary of the atmosphere	211(240)
<i>V.V. Bychkov and V.N. Marichev.</i> Formation of water aerosols in the upper stratosphere in periods of anomalous winter absorption of radio waves in the ionosphere	219(248)
<i>V.G. Gusev.</i> Formation of speckle interference patterns characterizing transversal or longitudinal displacement of a diffusely scattering surface. Part 2	227(256)
<i>E.S. Kamenetsky.</i> Influence of the number and position of sources on the maximal pollutant concentration inside a street canyon	239(269)
<i>G.S. Zhamsueva, A.S. Zayakhanov, V.V. Tsydypov, A.A. Ayurzhanaev, D. Azzaya, D. Oyunchimeg.</i> Experimental studies of trace gases in the atmosphere of arid and semi-arid territories of Mongolia	243(273)

Number 4

<i>Yu.V. Bogdanova and O.B. Rodimova.</i> On thermodynamic dependence of coefficients in expansion of radiation characteristics into exponential series	247(283)
<i>R.F. Rakhimov, E.V. Makienko, and V.S. Kozlov.</i> Peculiarities in formation of smoke aerosol dispersion structure at thermal decomposition of coniferous wood. 2. Variations of temperature	252(288)
<i>G.M. Kruchenitskii and V.N. Marichev.</i> Influence of global geophysical processes on variability of ozone, temperature, and aerosol vertical distribution over West Siberia	257(294)

<i>B.D. Belan.</i> Tropospheric ozone. 1. Properties and role in natural and anthropogenic processes	262(299)
<i>E.V. Gorev, V.S. Komarov, A.V. Lavrinenko, and V.V. Budaev.</i> Numerical retrieval of temperature and wind profiles in the boundary atmospheric layer based on the Kalman filter algorithm and 2D dynamical-stochastic model. Part 1. Methodology	281(323)
<i>E.V. Gorev, V.S. Komarov, A.V. Lavrinenko, and V.V. Budaev.</i> Numerical retrieval of temperature and wind profiles in the boundary atmospheric layer based on the Kalman filter algorithm and 2D dynamical-stochastic model. Part 2. Results of investigation	285(327)
<i>M.A. Sviridenkov, P.P. Anikin, T.B. Zhuravleva, and I.M. Nasrtdinov.</i> Parameterization of the ratio of diffuse to direct solar irradiances and its application to estimates of single scattering albedo with MFRSR type instruments	290(333)
<i>A.S. Kukushkin and Yu.A. Prokhorenko.</i> The variability of transparency distribution in the upper layer of the Black Sea pelagic	295(339)
<i>Yu.E. Geints and A.A. Zemlyanov.</i> Effective source technique for express-estimation of total power of gas impurity emissions in the atmosphere	300(345)
<i>L.N. Sinitsa and A.M. Solodov.</i> High-sensitive spectrometer with high-Q cavity within 0.9 μm range	306(352)
<i>V.G. Gusev.</i> Formation of interference patterns in diffusely scattered fields at a double-exposure microscope-recording of quasi-Fourier and Fourier holograms	309(355)
<i>F.Yu. Kanev, V.P. Lukin, N.A. Makenova, and E.I. Moisey.</i> New algorithm of formation of the required amplitude distribution under the phase control. Improving the efficiency of a two-mirror adaptive system	321(368)
Number 5	
<i>V.V. Zavoruev, V.M. Domysheva, M.N. Shimaraev, M.V. Sakirko, D.A. Pestunov, and M.V. Panchenko.</i> Spatial distribution of phytoplankton fluorescence parameters in the period of spring homothermy formation in Lake Baikal	327(377)
<i>N.L. Lavrik, Yu.Ya. Efimov, and N.U. Mulloev.</i> Inner-filter effect as a function of the diameter of an exciting beam in fluorescence emitting spectra	331(381)
<i>R.F. Rakhimov, E.V. Makienko, and V.S. Kozlov.</i> Peculiarities in formation of smoke aerosol dispersion structure at thermal decomposition of coniferous wood. 3. Afterburning of undecomposed fragments	335(386)
<i>V.I. Zakharov, M.S. Blagodareva, and K.G. Gribanov.</i> The method of remote sensing of $^{13}\text{CO}_2/^{12}\text{CO}_2$ ratio in the atmosphere using high resolution transmittance IR spectra	342(393)
<i>B.D. Belan</i> Tropospheric ozone. 2. Measurement instrumentation	345(397)
<i>A.V. Mikhalev, I.V. Medvedeva, N.V. Kostyleva, and P. Stoeva.</i> Manifestation of solar activity in variations of atmospheric emissions at 557.7 and 630 nm in the 23rd solar cycle	369(425)
<i>V.A. Kapitanov, O.Yu. Nikiforova, and Yu.N. Ponomarev.</i> Estimation of systematic errors in determination of the methane concentration using diode laser detector	375(432)
<i>M.A. Lokoshchenko, N.F. Elansky, V.P. Malyashova, and A.V. Trifanova.</i> Dynamics of sulfur dioxide surface concentration in Moscow	384(441)
<i>V.G. Gusev.</i> Formation of interference patterns in diffusively scattered fields at a double-exposure recording of quasi-Fourier and Fourier holograms using a Galilean telescope	392(408)
Number 6	
<i>M.V. Panchenko.</i> Foreword	409(471)
<i>G.A. Zherebtsov, L.A. Vasil'eva, V.A. Kovalenko, and S.I. Molodykh.</i> Long-term changes in the troposphere temperature and heat content in XX century	410(473)

<i>A.A. Vinogradova, L.O. Maksimenkov, and F.A. Pogarskii.</i> The influence of Norilsk and Ural industry on the environment of different Siberian regions	415(479)
<i>V.G. Arshinova, B.D. Belan, T.M. Rasskazchikova, and D.V. Simonenkov.</i> Influence of the Tomsk city on the chemical and disperse composition of the surface aerosol	421(486)
<i>V.V. Penenko.</i> Prediction of the atmosphere quality changes from monitoring data with estimation of indeterminacy	426(492)
<i>A.V. Talovskaya, E.G. Yazikov, M.V. Panchenko, and V.S. Kozlov.</i> Monitoring of aerosol fallouts at background areas of Tomsk Region in wintertime of 2006–2007	432(498)
<i>A.M. Adam, V.A. Arkhipov, V.A. Burkov, I.G. Plekhanov, and A.S. Tkachenko.</i> Influence of weather conditions on the spread of aerosol cloud of liquid propellant	437(504)
<i>S.V. Afonin, V.V. Belov, M.V. Panchenko, S.M. Sakerin, and M.V. Engel'.</i> Correlation analysis of spatial fields of the aerosol optical thickness on the base of MODIS data	443(510)
<i>S.A. Beresnev, V.I. Gryazin, and K.G. Gribanov.</i> Climatology of a vertical wind in the middle atmosphere	448(516)
<i>Yu.N. Samsonov, S.A. Popova, O.A. Belenko, and O.V. Chankina.</i> Chemical composition and disperse characteristics of aerosol smoke emission from fires in boreal Siberian forests	455(523)
<i>O.A. Rubtsova, V.A. Kovalenko, and S.I. Molodykh.</i> Manifestation of isolated heliogeophysical perturbations in the high-latitude troposphere	463(532)
<i>S.A. Popova, V.I. Makarov, and L.V. Kuibida.</i> Seasonal variability of <i>n</i> -alkanes and polycyclic aromatic hydrocarbons in the atmosphere of Novosibirsk and its suburbs	467(536)
<i>V.V. Malakhova and A.V. Sherbakov.</i> Modeling of subbottom methane hydrates decomposition under climatic change at a time scale of a few thousands of years	471(540)
<i>B.A. Anoshin.</i> Statistical analysis of maximum and daily mean concentrations of carbonic monoxide in the air basin of Moscow	476(546)
<i>K.A. Matveev, V.V. Pashnev, and V.E. Pavlov.</i> On applicability of neural network technique to determination of single-scattering particle albedo from clear sky diffuse brightness	480(551)
<i>V.S. Zakharenko and I.R. Abdulin.</i> Photochemical activity of some complex oxides – phase components of tropospheric aerosol	483(554)
<i>V.F. Raputa, S.E. Ol'kin, and I.K. Reznikova.</i> Numerical analysis of observation data of regional pollution of an area source	486(558)
<i>I.A. Ekimova, E.B. Daibova, T.S. Minakova, and V.S. Zakharenko.</i> Study of the surface properties of silicon and calcium oxygen compounds	490(563)

Number 7

<i>V.A. Kapitanov, Yu.N. Ponomarev, I.S. Tyryshkin, A.D. Bykov, and V.N. Savel'ev.</i> Broadening and shift of CH ₄ triplet 6046.96 cm ⁻¹ and its components induced by collisions with SF ₆ molecules	493(569)
<i>T.Yu. Chesnokova and Yu.V. Voronina.</i> Influence of spectroscopic data quality on the modeling of downward solar UV radiation fluxes	500(577)
<i>B.V. Kaul and I.V. Samokhvalov.</i> To explanation of the phenomenon of spatial-temporal modulation of the intensity of light pillars from ground-based light sources	504(582)
<i>S.A. Beresnev, A.A. Vedernikov, and A.V. Markovich.</i> Experimental study of thermophoresis of aerosol particles under microgravity conditions	508(587)
<i>V.V. Zuev, V.D. Burlakov, S.I. Dolgii, A.V. Nevezorov, and A.V. El'nikov.</i> Breakthrough of stratospheric air masses into the upper troposphere retrieved from ozone lidar measurements	514(593)
<i>B.D. Belan.</i> Tropospheric ozone. 3. Mechanism and factors determining the ozone content in troposphere	520(600)

<i>B.D. Belan, G.I. Ivlev, and T.K. Sklyadneva.</i> Variations of UV-B radiation in Tomsk in 2003–2007	535(619)
<i>S.M. Sakerin, E.V. Gorbarenko, and D.M. Kabanov.</i> Peculiarities of many-year variations of atmospheric aerosol optical thickness and estimates of influence of different factors	540(625)
<i>M.V. Engel'.</i> Analysis of WEB-resources of satellite data	546(632)
<i>A.L. Afanas'ev, V.A. Banakh, and A.P. Rostov.</i> Localization of turbulent flows by intensity fluctuations of translucent laser radiation	553(640)
<i>E.N. Zavorueva and V.V. Zavoruev.</i> Correlation between concentration of the photosystem I reaction centers and the far-red/red fluorescence ratio for phototroph chlorophyll	560(648)
Number 8	
<i>Yu.M. Andreev, A.V. Klimkin, A.V. Vasil'eva, A.N. Soldatov, E.A. Sosnin, V.F. Tarasenko, and G.S. Evtushenko.</i> Preface	563(657)
<i>V.V. Osipov, V.A. Sheetov, V.V. Lisenkov, and A.V. Zolotonosha.</i> Dynamics of evaporation of a fast-moving target under impact of high power laser radiation	568(662)
<i>A.N. Soldatov, A.G. Filonov, Yu.P. Polunin, and A.V. Vasil'eva.</i> A master oscillator-power amplifier system based on a 20 W average power strontium-vapor laser	572(666)
<i>V.P. Zimakov, A.Yu. Kedrov, V.A. Kuznetsov, N.G. Solov'yov, A.N. Shemyakin, and M.Yu. Yakimov.</i> Excitation of fast-flow gas lasers by combined discharge methods	575(669)
<i>Yu.N. Panchenko, V.F. Losev, N.G. Ivanov, and I.N. Konovalov.</i> Efficient pulse-periodic excimer lasers	579(674)
<i>A.N. Tkachev and A.A. Fedenev.</i> Propagation of plasma in neon due to multiplication of background electrons	583(678)
<i>G.D. Chebotarev, E.L. Latush, and A.A. Fesenko.</i> Optimization and control for output characteristics of He–Sr ⁺ (Ca ⁺) recombination lasers	586(682)
<i>V.A. Svetlichnyi, N.A. Derevyanko, A.A. Ishchenko, T.N. Kopylova, and A.V. Kulinich.</i> Investigation of two-photon absorption of merocyanine dyes in Nd:YAG laser excitation	594(691)
<i>A.N. Soldatov, N.A. Yudin, A.V. Vasil'eva, Yu.P. Polunin, E.L. Latush, G.D. Chebotarev, and A.A. Fesenko.</i> About limiting pulse repetition rate of self-terminating He–Sr ⁺ laser	598(696)
<i>S.S. Anufrik, M.M. Asimov, and V.V. Tarkovsky.</i> Spectral and generation properties of new bichromophores	602(700)
<i>S.B. Alekseev, Yu.V. Medvedev, V.M. Orlovskii, V.A. Panarin, Yu.I. Polygalov, A.I. Suslov, and V.F. Tarasenko.</i> Dynamics of natural gas conversion in the throttling mode under VUV-irradiation	608(707)
<i>A.V. Kravchenko.</i> Self-similar solutions of kinetic equations describing the evolution of discharge plasma in pulse gas discharge lasers	613(712)
<i>E.V. Koryukina and V.I. Koryukin.</i> Simulation of the neon emission spectrum in a high-frequency discharge and laser fields for transitions with $J = 0, 1$	616(715)
<i>I.V. Ivanov and V.N. Ivanov.</i> Cyclotron radiation of charged particles exposed to permanent stochastic perturbation	622(721)
<i>S.M. Avdeev, M.V. Erofeev, E.A. Sosnin, and V.F. Tarasenko.</i> Barrier discharge planar excilamps	626(725)
<i>F.N. Lyubchenko, A.N. Panchenko, V.F. Tarasenko, A.E. Tel'minov, and A.V. Fedenev.</i> Dynamics of liquid metal surface under impact of XeCl laser pulses	629(729)
<i>E.Kh. Baksht, A.G. Burachenko, I.D. Kostyrya, M.I. Lomaev, D.V. Rybka, and V.F. Tarasenko.</i> The generation of a supershort avalanche electron beam at nanosecond discharge in dense gases	632(732)

D.M. Lubenko, N.G. Ivanov, I.V. Lopatin, and V.F. Losev. Application of the nitrogen laser to microspectral analysis of a substance 637(737)

S.E. Boganov, S.V. Kydryashov, A.Yu. Ryabov, A.V. Klimkin, M.P. Egorov, and O.M. Nefedov. The spectroscopic study of methane and cyclohexane transformation products in a glow discharge 640(741)

Number 9

A.D. Bykov, D.S. Emel'yanov, and V.N. Stroinova. Broadening and shift coefficients of H₂O line centers under strong vibrational excitation 645(749)

V.I. Starikov. Calculation of the self-broadening coefficients of D₂O absorption lines using the exact trajectory model 652(757)

I.P. Lukin, D.S. Rychkov, and A.V. Falits. Numerical simulation of laser radiation propagation in rain 656(761)

A.M. Grishin, A.N. Golovanov, Ya.V. Sukov, and R.Sh. Tsvyk. Physical modeling of fire tornados 661(766)

V.P. Galileiskii, A.G. Borovoy, G.G. Matvienko, and A.M. Morozov. Specularly reflected component at light scattering by ice crystals with predominant orientation 668(773)

A.S. Emilenko and A.A. Isakov. On fluctuations of the angular scattering coefficient of near-ground aerosol in deserted area 674(779)

G.V. Kharlamov, A.A. Onishchuk, P.A. Purtov, S.V. Vosel', and A.V. Bolesta. Computation of surface tension of small droplets by the molecular dynamics method 679(784)

M.P. Tentyukov and V.P. Lyutoev. EPR-spectroscopy of dry aerosols 684(789)

Yu.E. Geints and A.A. Zemlyanov. Conditions of nonstationary self-action of tightly focused high-power femtosecond laser pulse in air 688(793)

S.R. Uogintas. Nonresonant interaction of molecules with femtosecond laser pulse 697(803)

N.N. Bochkarev, A.M. Kabanov, and V.A. Pogodaev. Spatial self-correction of the spotted structure of high-power pulsed laser radiation at optical breakdown on atmospheric paths 703(809)

A.P. Shelekhov, E.A. Shelekhova, D.A. Belikov, and A.V. Starchenko. Numerical model for prediction of the Doppler measurement accuracy in the atmospheric boundary layer 709(816)

A.V. Afonin, G.G. Gorbunov, and V.B. Shlishevskii. Videospectrometric devices built on the basis of Fourier transform spectrometry method for detection of trace gas impurities in the atmosphere 715(823)

In memory of Stanislav Dmitrievich Tvorogov 718(827)

Number 10

A.D. Bykov, K.V. Kalinin, and T.V. Kruglova. Calculation of H₂ vibrational-rotational energy levels. Testing of the Generalized Euler Transform (GET) 719(829)

V.V. Pol'kin, M.V. Panchenko, I.V. Grishchenko, V.B. Korobov, A.P. Lisitsyn, and V.P. Shevchenko. Study of the disperse composition of the near-water aerosol over the White Sea in the end of summer, 2007 725(836)

N.I. Yanchenko, V.L. Makukhin, and A.N. Baranov. Experimental study and numerical modeling of fluorine distribution in Bratsk region 730(841)

A.V. Karpov. Fluctuations of microstructure of the coarse and fine aerosols in arid zones 733(844)

Yu.E. Geints and A.A. Zemlyanov. Self-focusing of ultrashort laser pulse with super-Gaussian spatial profile of intensity 738(850)

N.R. Sadykov. Derivation of the system of material equations for the case of interaction between radiation and nanoparticles 743(855)

<i>B.D. Belan and T.K. Sklyadneva.</i> Tropospheric ozone. 4. Photochemical formation of tropospheric ozone: the role of solar radiation	746(858)
<i>E.A. Dyukarev, I.I. Ippolitov, M.V. Kabanov, and S.V. Loginov.</i> Variability of subtropical jet stream in the troposphere of the Northern Hemisphere in the second half of XX century	755(869)
<i>N.N. Shchelkanov.</i> Effect of thin cloudiness on spectral behavior of the atmosphere effective height	761(876)
<i>V.V. Zuev, V.D. Burlakov, S.I. Dolgii, and A.V. Nevezorov.</i> Differential absorption lidar for ozone sensing in the upper troposphere – lower stratosphere	765(880)
<i>O.A. Bukin, Yu.N. Kul'chin, A.N. Pavlov, S.Yu. Stolyarchuk, and K.A. Shmirko.</i> Peculiarities of the height ozone distribution within the transition zone “continent–ocean” by the lidar sensing data	769(884)
<i>V.A. Banakh and A.V. Falits.</i> Visualization of velocity fields in the atmosphere from the scattered radiation	775(890)
<i>S.F. Balandin, S.A. Starnovskii, and S.A. Shishigin.</i> Analysis of possible application of the gas light filter correlation method to space measuring of methane content in the atmosphere	782(897)
<i>A.A. Zemlyanov, A.M. Kabanov, A.N. Stepanov, S.B. Bodrov, N.S. Zakharov, and S.V. Kholod.</i> Consideration of chromatic aberrations in measurements of spectral characteristics of radiation	787(902)
<i>V.S. Ayrapetyan.</i> Continuously and (or) discretely tunable optical parametric oscillator	791(906)

Number 11

<i>S.D. Tvorogov and O.B. Rodimova.</i> Calculation of transmission functions at small pressures	797(915)
<i>A.V. Burnashov and A.G. Borovoi.</i> Light scattering by horizontally oriented columns	804(922)
<i>Yu.E. Geints, A.A. Zemlyanov, and E.K. Panina.</i> Peculiarities of formation of the transparent spherical particle optical field under irradiation by an ultrashort amplitude-modulated spatially-limited laser beam	812(931)
<i>A.D. Aponasenko.</i> Spectral analysis of the natural organic matter adsorbed on particles of different size fractions	821(940)
<i>V.V. Zuev, O.E. Bazhenov, V.D. Burlakov, M.V. Grishaev, S.I. Dolgii, and A.V. Nevezorov.</i> On the effect of volcanic aerosol on variations of stratospheric ozone and NO ₂ according to measurements at the Siberian Lidar Station	825(945)
<i>V.S. Komarov, A.V. Lavrinenco, V.V. Budaev, and E.V. Gorev.</i> Numerical retrieval of temperature and wind fields in the meso-β-scale area on the base of the dynamic-stochastic approach	832(952)
<i>N.A. Lavrent'ev, A.I. Privezentsev, and A.Z. Fazliev.</i> Informational system for the solution of molecular spectroscopy problems. 4. Transitions in molecules of C _{2v} and C _s symmetry	836(957)
<i>O.M. Zhukova, V.P. Kabashnikov, B.B. Kozeruk, V.N. Kuz'min, N.S. Metelskaya, and A.P. Chaikovskii.</i> Localization of sulfur dioxide and sulfate sources using back trajectory analysis and data of local monitoring	842(963)
<i>V.M. Kopeikin.</i> Observation of the submicron aerosol content in the atmosphere over Russia in the TROICA international experiments	848(973)
<i>I.N. Smalikho and S. Rahm.</i> Measurements of aircraft wake vortex parameters with a coherent Doppler lidar	854(977)
<i>S.M. Bobrovnikov, P.P. Geiko, and I.S. Popov.</i> The possibilities of remote sensing of chemical warfare agents with a CO ₂ lidar by differential absorption method	869(993)
<i>D.A. Bezuglov, I.A. Sakharov, and I.V. Reshetnikova.</i> Optimization method of the phase front gauge topology	873(998)

V.G. Sokovikov, V.M. Klimkin, D.Yu. Shestakov, and L.P. Vorob'eva. Asymmetry of optical excitation of a copper atom resonance doublet 878(1004)

Number 12

<i>Yu.N. Ponomarev.</i> Preface	883(1013)
<i>M.Yu. Arshinov, B.D. Belan, J.-D. Paris, G.O. Zadde, and D.V. Simonenkov.</i> Spatial and temporal variability of ultrafine aerosol fraction (nanoparticles) in Siberia	885(1015)
<i>S.I. Clok and G.M. Kruchenitskii.</i> Seasonal and long-term variability of temperature and pressure fields in Antarctic region	893(1024)
<i>S.M. Sakerin, D.M. Kabanov, V.F. Radionov, I.A. Slutsker, A.V. Smirnov, S.A. Terpugova, and B.N. Holben.</i> About investigation results on the atmosphere aerosol optical depth in circumnavigation around Antarctica (the 53d RAE)	900(1032)
<i>O.V. Tailakov, E.L. Schastlivtsev, M.P. Makeev, V.A. Kapitanov, K.Yu. Osipov, and Yu.N. Ponomarev.</i> Laser spectroscopy techniques in measurements of methane evolution from coal samples of the Kuzbas coal beds	905(1038)
<i>E.V. Devyatova, P.G. Kovadlo, and V.I. Mordvinov.</i> Spatial structure and long-term variations of the atmosphere optical instability from NCEP/NCAR Reanalysis data	909(1043)
<i>V.A. Banakh, V.I. Zapryagaev, I.N. Kavun, A.A. Sukharev, and R.Sh. Tsvykh.</i> Experimental study of sound field excited by a supersonic jet	915(1050)
<i>S.V. Afonin, V.V. Belov, and D.V. Solomatov.</i> Solution of problems of the temperature monitoring of the Earth's surface from space on the basis of the RTM method	921(1056)
<i>A.A. Zemlyanov and A.D. Bulygin.</i> Effective radius of femtosecond laser radiation at its self-action in a gas medium in the multiple filamentation mode	928(1064)
<i>L.A. Bol'basova and V.P. Lukin.</i> Modal isoplanatism of phase fluctuations	934(1070)
<i>G.M. Krekov, M.M. Krekova, A.A. Lisenko, and G.G. Matvienko.</i> Statistical simulation of transpectral processes: LIF reabsorption	939(1076)
<i>V.V. Bychkov, V.N. Marichev, A.S. Perezhogin, B.M. Shevtsov, and A.V. Shumeiko.</i> Dynamics of lidar returns in Kamchatka mesosphere in period of anomalous wintertime radiowave absorption in ionosphere	946(1083)
<i>V.V. Dyomin, A.S. Ol'shukov, E.Yu. Naumova, and N.G. Mel'nik.</i> Digital holography of plankton	951(1089)
<i>N.N. Lavrent'eva, T.P. Mishina, L.N. Sinitsa, and J. Tennyson.</i> Calculations of self-broadening and self-shift of water vapor spectral lines with the use of accurate vibration-rotation wave functions	957(1096)
<i>M.A. Chernigovskaya.</i> Morphological characteristics of the atmosphere temperature regime in the south region of East Siberia	962(1101)
<i>B.G. Ageev, Yu.V. Kistenev, E.P. Krasnozhenov, O.Yu. Nikiforova, E.S. Nikotin, G.S. Nikotina, Yu.N. Ponomarev, and V.A. Fokin.</i> Diagnostics of infectious and bronchial-pulmonary diseases using photoacoustic spectroscopy of man-expired air	969(1108)
Contents of volume 21, 2008	975(1115)
Author index	983(1124)