

BOOK OF ABSTRACTS

20 Annual European Meeting
on Atmospheric Studies
by Optical Methods

Apatity

Russia

14-18 September 1993

NATO
ADVANCED
RESEARCH
WORKSHOP



Sponsors:

**NATO Advanced Research Workshops Program
Kola Science Centre of Russian Academy of Science
Polar Geophysical Institute**

Program Committee:

**Kiell Henriksen
Sergey Chernouss
Victor Davydov
Yasha Feldstein
Klauss Grossman
Åke Steen
Nikolai Shefov**

Editorial Board:

**S.Chernouss
L.Yevlashin
B.Kozelov**

CONTENT

Session 1

AURORAL DYNAMICS, IRREGULARITIES AND PULSATIONS AND THEIR RELATIONS TO THE MAGNETOSPHERIC DISTURBANCES.

- Alexeyev V.N., Ievenko I.B., Afonin V.V.
Simultaneous ground-based and satellite measurements in the region of SAR-arc. 1
- Alexeyev V.N., Ignatyev V.M., Khalipov V.L.
Presence of strong local electric fields in the region of SAR-arc. 1
- Alexeyev V.N., Yugov V.A., Ievenko I.B., Ignatyev V.M.
Optical and interferometric measurements in the region of SAR-arc. 2
- Antonova E.E., Ganyushkina N.Yu.
On the selection of coordinate system for the auroral observations. 2
- Antonova E.E., Stepanova M.V., Teltsov M.V., Tverskoy B.A.
The stratification of auroral plasma and multiple inverted-V structures. 3
- Baishev D.G., Solovjev S.I.
Characteristics of Pc-2 and IPDP geomagnetic pulsations during large-scale undulations on the evening diffuse auroral boundary. 3
- Berkey F.T., Kelly C.N., Ono T.
Dynamics of the dayside aurora using south pole all-sky camera data. 4
- Bosinger T., Kaila K., Rasinkangas R., Pollary P., Trakhtengerts V., Demekhov A.
An EISCAT study of pulsating energetic electron precipitation in association with auroral luminosity and magnetic field pulsations. 5
- Despirak I.V., Lubchich A.A., Yahnin A.G., Craven J.D., Aulamo O., Potemra T.
Region of soft precipitation in dayside high latitudes (cusp) and its relation to aurora during steady magnetospheric convection. 6
- Kanev K.D., Mendeva B.D., Krastev D.G.
Equatorward auroral boundary determined from IK-Bulgaria -1300 satellite measurements 7
- Kosch M.J.
Rapid temporal and spatial variations in auroral optical emissions. 7
- Kosch M.J., Nielsen E., Scourfield M.W.J., Schoute-Vanneck H.
Ionospheric electric field and associated auroral arc. 8
- Kozelova T.V., Lazutin L.L.
Auroral dynamics and magnetospheric disturbances near the synchronous orbit in afternoon sector. 8
- Lyatsky W.B., Kozlovsky A.E., Rezhnev B.V.
Discrete aurora arc, problems and ways of solution. 9
- Manninen J., Turunen T., Kultima J.
Correlating optical emissions, quasi-periodic VLF emissions and magnetic Pc3 pulsations. 10
- Novikov Yu.P., Mironov A.A., Titova E.E., Yahnina T.A., Tagirov V.R., Chernouss S.A., Salin V.I., Manninen J., Turunen T.
On the spatial-temporal variations of pulsating auroral patches and their connection with VLF chorus. 11
- Parge R.P., Dhande S.R., Tillu A.D.
Development of literature database and information retrieval system for the study of coupling processes in the magnetosphere-ionosphere-thermosphere system. 12
- Pellinen R., Heikkilä W., Huuskonen A., Kauristie K., Pudovkin M.I., Pulkkinen T.
The trigger phase of magnetospheric substorms. 13

Podgorny I.M., Podgorny A.I., Minami S. The origin of fast electrons precipitation in the polar atmosphere.	13
<u>Sandholt P.E.</u> , Farrugia C.J., Burlaga L.F., Holtet J.A., Moen J., Lybekk B., Jacobsen B., Opsvik D., Egeland A., Lepping R., Lazarus A.J., Hansen T., Brekke A., Friis-Christensen E. Cusp/cleft auroral activity in relation to solar wind dynamic pressure, IMF Bz and By.	14
Scourfield M.W.J., Kosch M.J., Nielsen E., Schoute-Vanneck H. Modelling the vorticity in the ionospheric electric field associated with a large scale fold propagating along an auroral arc.	15
Shumilov O.I., Kasatkina E.A., Raspopov O.M., Elphinstone R. SC as a trigger of substorm far inside the polar cap.	15
Smirnov V.S., Titova E.E., Yahnina T.A. Narrow-banded ELV emissions and auroral arcs.	16
Solovjev S.I., Sobolev A.V., Baishev D.G. Irregular pulsations of geomagnetic field within 0.5- 5 Hz range on L=3-4 during pulsating polar auroras.	16
<u>Turunen T.</u> , Kaila K., Aikio A., Pollari P., Manninen J., Nygren T. Comparison of the local electron density variations in the E-layer during substorm onset with optical data.	17
<u>Uspensky M.</u> , Starkov G.V. Aurora and auroral radar backscattering	17
Volkomirskaya L., <u>Feldstein Ya.</u> , Elphinstone R., Starkov G.V., Pajupaa A., Leontjev S., Vorobjev V., Zverev V. Geomagnetic pulsations and auroral dynamics in the course of a magnetospheric substorm.	18
<u>Yagodkina O.I.</u> , Vorobjev V.G., Sandholt P.I., Egeland A., Brekke A., Hansen T.L. Daytime geomagnetic pulsations associated with ionospheric travelling vortices.	18
Zaitsev D.B., Novikov Yu.P., Tagirov V.R., Chernouss S.A. Investigations of space-time behaviour of disturbed polar ionosphere by optical TV and low-frequency electromagnetic fields measurements.	19

Session 2

Auroral Spectroscopy

<u>Ablitsov P.</u> , <u>Yankovsky V.A.</u> The computers analysis of auroral green line emission variations.	20
Dashkevich Z.V., Kozelov B.V., Ivanov V.E. Excitation of LBH bands by proton precipitations.	20
<u>Decker D.T.</u> , Jasperse J.R., Basu B., Strickland D.J. The theory of the electron-proton-hydrogen atom aurora: comparison with observations.	21
Evlashin L.S., Shefov N.N., Ponomarev V.M. Spectral distribution of energy of auroral emissions.	21
Gogoshev M., Gogosheva Ts. Mapping the equatorward border of diffuse aurora in 5577 Å and N ₂ I Pos Band.	22
Ivanov V.E., Kirillov A.S., Sergienko T.I., Steen Å. Excitation mechanisms for the production of O(¹ S) in aurora.	22
<u>Ivanov V.E.</u> , Kozelov B.V., Sergienko T.I. Some results on e-p-H transport in the atmosphere.	23
Kozelov B.V. Calculation of Hβ emission in aurora. Comparison with observations.	23

<u>Kozelov B.V.</u> , Ivanov V.E., Sergienko T.I. Simplified algorithm for precise calculation of spatial distributions in combined electron-proton-hydrogen atom aurora.	24
<u>Sigernes F.</u> , Fasel G., Deehr C.S., Lorentzen D., Henriksen K. Calculations and observations of proton precipitation in the dayside aurora.	24
<i>Session 3</i>	
Atmospheric Ozone	
Andrukhiv V.I., Bertsev V.V., Bulanin M.O., Zelikina G.J., Pastor A.A., Serdobintsev P.Yu. Initial ozone creation mechanism in oxygen included mixtures under KrF laser excitation.	25
Beloglazov M.I., Borovkov L.P., Larin V.F., Lazutin L.L., Schur L.I., Tumanov V.A., Sysoeva T.I. Measurements of surface and boundary layer ozone during various meteorological conditions using various methods.	25
Bojkov R.D., Zerefos C.S., Balis D.S., Ziomas I.C., Bais A.F. Record ozone minimum over middle and high latitudes of the northern hemisphere during the winter-spring seasons 1991/92 and 1992/93.	26
Bolshakova L., Shpakov N. Numerical estimation of permissible level of the background and the shape of the narrowband interference UV light-filters to ensure a high accuracy of a measurement of atmospheric ozone by filter ozonometers.	26
Domnin P. Competitive studies of ozone gas analyzers in reference to the problems of atmospheric monitoring.	27
<u>Erukhimova T.L.</u> , Trakhtengerts V.Yu. Ozone disturbance by internal gravity wave and possible observation appearance in microwave sounding.	27
<u>Henriksen K.</u> , Larsen S.H.H., Shumilov O.I., Thorkelsson B. Variations in the stratospheric ozone in the Scandinavian sector of the Arctic during the AASE campaign and 1989.	28
Ivlev L., Sirota V., Smyshlyaev S. Estimation of influence of aerosol sink on the latitude distribution of tropospheric ozone.	28
<u>Kulikov Yu.Yu.</u> , Fedoseev L.I., Krasil'nikov A.A., Ryskin V.G. Microwave monitoring of stratospheric ozone over Nizny Novgorod.	29
Kulikov Yu.Yu., Kuznetsov I.V., Pegeev V.P., Ryskin V.G., Suvorov E.V., <u>Witt G.</u> , Steen Å. Microwave observation of stratospheric ozone in Kiruna.	30
<u>Kuznetsov I.V.</u> , Andriyanov A.F., Dryagin S.Yu., Kukin L.M., Mocheneva O.S., Nikiforov P.L. Stratospheric ozone depletion over Antarctica during October 1989 events.	31
<u>Larin V.F.</u> , Beloglazov M.I., Lazutin L.L., Rummyantsev S.A., Vasil'ev A.N. Surface ozone measurements within the industrial city limits during polar winter period.	31
Osechkin V. Chemiluminescent sensors and ozone gas analyzers for atmospheric monitoring.	32
<u>Shumilov O.I.</u> , Kasatkina E.A., Henriksen K., Raspopov O.M. The polar stratospheric ozone "mini-holes" and increase of biologically active UV in Arctic during periods of solar cosmic ray events.	32
Terez E.I., <u>Pivovarov V.G.</u> On the global monitoring of total ozone in the Earth atmosphere.	33
<u>Theodorsen A.</u> , Bersås S., Ornes H., Henriksen K., Vasilijev A. Measurements of surface ozone in Tromsø, using American and Russian type ozonometers.	33

Varotsos C.	
The physics of the lamination effect in the vertical ozone profiles.	34
<u>Yurganov L.N.</u> , Grechko E.I., Dzhola A.V.	
An impact of total ozone variations on tropospheric carbon monoxide and methane.	34
Yushkov V., Khaplanov M.	
Stratospheric water vapour measurements with balloon fluorescent hygrometer at Kiruna during EASOE.	35
<u>Yushkov V.</u> , Khattatov V., Rudakov V., Zaitzev I., Rozen J., Kjome N.	
Balloon investigation of the stratospheric ozone and aerosol in the Arctic region during EASOE campaign.	36
<u>Zelenkova L.V.</u> , Pudovkin M.I., Boroznets M.	
Ozone total content variations on polar latitudes in relation to solar activity and geomagnetic disturbances.	37
<i>Session 4</i>	
Nightglow, Atmospheric and Thermospheric Emissions	
Ammosov P.P., Gavriilyeva G.A.	
Horizontal parameters of internal gravity waves with period > 3 hours in at the mesosphere.	38
Chaudhary P.B., Tiliu A.D.	
5577Å night airglow in the IQSY and the IMAP.	38
Davydov V.S., Khokhlov V.N.	
The method for daylit auroras detection during rocket investigations of the Earth's upper atmosphere visual dayglow.	39
<u>Gogoshev M.</u> , Gogosheva Ts.	
A significant low latitude ionospheric effect at the time of very low solar and geomagnetic activities detected by airglow data.	39
Gordiets B.F., Grossmann K.U., Stepanovich A.N.	
Model of vibrational kinetics of CO ₂ in the upper atmosphere.	40
Grossmann K.U.	
Lower thermosphere NLTE ozone emissions.	40
Kirillov A., Aladjev G.	
Enhanced 5.3-µm and 2.7-µm emissions of nitric oxide in the aurora.	41
Kulikov Yu.N.	
Ozone and hydroxyl infrared emissions in the polar night-time upper atmosphere: some aspects of comparison between measurements and theory.	41
Nazarova E.G.	
Analytical expression of noctilucent clouds and polar mesospheric clouds occurrence probability from data of the mesospheric temperature measurements.	42
Pivovarov V.V.	
Local MR-12 rocket environment glow and its influence on rocket-borne atmospheric optical studies.	42
Semenov A.I.	
Comparison of temperature and wind variations near the mesopause with surface wind of the atmosphere.	43
Toroshelidze T.I., Fishkova L.M., Chilingarashvili S.P., Chichikoshvili M.F.	
The mid-latitude aurora observations in Abastumani, November 9, 1991.	43
Tillu A.D.	
Airglow studies in India.	44

Yugov V.A., Ignatyev V.M. On relationship of low thermosphere temperature and solar activity.	45
--	----

Session 5

Artificial Aurora, Airglow and Clouds

Alpatov V.V., Gurvich A.V., Yevtushevsky A.M., Kashirin A.N., Klyuev O.F., Milinevsky G.P., <u>Romanovsky Yu.A.</u> Dynamics and structure of artificial clouds in the experiments under CRRES project.	46
Belicov Yu.E., Gurvich A.V. Optic model of an artificial cosmosol cloud.	46
Belicov Yu.E., <u>Gurvich A.V.</u> , Milinevsky G.P., Romanovsky Yu.A. "Colour dynamics" of an artificial barium cloud.	47
Gavrilov B.G., Podgorny I.M., Zetzer J.I. The investigation of the field-aligned current generation during the injection of plasma jet into the magnetosphere.	47
Golbraikh E.I. On the problem of the Frank's holes formation in the upper atmosphere.	48
Gurvich A.V., Milinevsky G.P., Romanovsky Yu.A., Chernous S.A. Optic observations of artificial clouds in the ionosphere.	48
Ivchenko V.N. Optical observations in active experiments and atmospheric research.	49
Ivchenko V.N., Ruzhin Yu.Ya. The midnight observations of lithium and barium clouds in the CRRES G-06 and G-08 releases.	50
Kaila K. Electric field determination of remnant ionization cloud of meteor trail.	51
<u>Khvorostovskiy S.</u> , Zelenkova L., Soldatov V. Interaction of injected electrons with energy more than 100 keV with atmosphere.	51
Khvorostovskiy S., Zelenkova L., Soldatov V. Interaction of proton fluxes with energy more than 10 MeV with atmosphere.	52
Lebedeva G.N., Milinevsky G.P., Namazov S.A., Romanovsky Yu.A., Faermark D.S. Long-lived ion clouds in the ionosphere: experiments and model estimates.	52
<u>Milinevsky G.P.</u> , Evtushevsky A.M., Romanovsky Yu.A. Peculiarities of barium ion cloud dynamics in CRRES caribbean releases in the ionosphere (optic data).	53
Vetchinkin N.V., Yevtushevsky A.M., Milinevsky G.P., Platov Yu.V., Romanovsky Yu.A. Optical phenomena in the near space during the operation of rocket engines and space instruments.	53

Session 6

Auroral and Atmospheric Tomography

Alpalov V.V. Information analysis in auroral tomography problems.	54
Arinin V.A. The auroral tomography. The ways of solving the problem.	54
Arinin V.A. The estimations of informational limit of the auroral tomography task.	55
Arinin V.A. Simulation and informational estimations of the ALIS image registration channel.	55

Chumakov A.G. Image processing in Karhunen-Loeve representation.	56
<u>Dubovik O.V.</u> , Oshchepkov S.L., Lapyonok T.V. Improved numerical method for solving inverse problems of atmospheric optics.	56
Kaila K., Aikio A. Electron density profiles in auroral arc determined by optical and radar measurements.	57
Pivovarov V.V. Some results of 3-D aurora reconstruction based on single TV image and height profiles of brightness.	57
Pudovkin M.I., <u>Troyan V.N.</u> , Ryzhikov G.A. Tomography reconstruction of a 3D-auroral luminosity distribution.	58
Ustinov E.A. The general principles of formulation of inverse problems for interpretation of data.	58
<i>Session 7</i>	
Optical Methods in Ecology and Atmospheric Pollution problem	
Baclanov A.A. The evaluation of environmental radiational cansequences for Kirovsk and Apatity areas after hypothetical accident on Kola Nuclear Power Plant.	59
<u>Bais A.F.</u> , Zerefos C.S., Tourpali K. Solar UV-B measurements at high latitudes with a double monochromator Brewer spectrophotometer.	60
<u>Lukin A.</u> , Balashov I., Chernouss S. System of a control of atmospheric pollution in settlements.	60
Starkov G.V., <u>Roldugin V.C.</u> On a connection of the atmospheric transparency with the geomagnetic activity.	61
Svenoe T., Olsen M., <u>Henriksen K.</u> , Stamnes K. UV spectra from the sun and the moon and geophysical and biological applications.	61
<i>Session 8</i>	
Optical Space and and Ground-based Techniques for Atmospheric and Ecological Research.	
Afonin A.V., Davydov V.S. A combined system for attitude control of the rotating geophysical rockets.	62
Barchuk O.I., Kovalenko A.V., Kurashov V.N. Diagnostic of the extended scattering medium from spatial distribution of the ray sounding polarization.	62
Brasietov V.A., Davydov V.S., Kazansky V.V., Khokhlov V.N. Detection of dust particles layers at 60-90 km altitude by rocket-borne spectropolarimeter.	63
Domnin P. Use of Helmholtz resonator for enhancement of photoacoustic signals.	63
Glebovsky D.N., Kozlov Ju.G., Krivilev V.A., Laletin A.V., Lopatin A.I., Petrunkin L.A., Petrunkin M.A., Pigin E.V., Revenko V.S., Vasil'ev A.N. High-speed monitoring spectrometer - alternating light interference x-emergency system	64
Gorbunov G.G., Iljuhin V.N., Moshkin B.E. Spaceborne IR Fourier-spectrometer for atmospheric investigations.	64
Khaplanov M., Shishatskaya L., Yakovlev S., Gumbel J. VUV light sources for fluorescent hydrometer.	65

Khaplanov M., Yushkov V. The experience of using a krypton and hydrogen lamps for fluorescent hydrometer.	65
Krastev D.G., Petkov N.P., Kanev K.D., Tanev T.P., Hristov G.K. Photometric system for active experiments in space plasma.	66
Lukac J., Kocifaj M. Determination of aerosol structure on ground-based radiation measurements.	66
Pavlovich M.N., Stolyarevskaya R.I., Khlevnoi B.B., Mekhontsev S.N., Ulyanov A.M., Belousov A.V. Radiometric and photometric secondary standards.	67
Stolyarevskaya R.I., Pavlovich M.N., Khlevnoi B.B., Mekhontsev S.N., Ulyanov A.M., Morozova S.P., Sapritsky V.I. Metrological assurance of optical methods for atmospheric studies within the optical wavelength range.	68
<i>Session 9</i>	
New Projects, Facilities and Opportunities for Upper Atmosphere Investigations by Optical Methods	
Bokov S.M., Popov L.N. The results of investigations the terrogenic effect in auroras with the help of the automatized scanning photometer in lines 5577A and 4278A.	69
Gogoshev M.M., Schmidtke G., Gogosheva Ts. An international project: STAR (Solar and Tessertrial Atmosphere Radiation).	69
Kondratjev K.Ya. Environmental future of the next century and requirements to observational data.	70
Kosch M.J., Hagfors T., Nielsen E. A new auroral imager for STARE.	70
Krakovetsky Yu.K., Popov L.N. The analisis of interaction between the anomalies field of auroras spatial structures and the Earth's crust structure.	71
Papayannis A., Zerefos C.S. Development of a laser remote sensing system (LIDAR) for aerosol and ozone vertical profile measurements in the lower troposphere.	72
Shumilov O.I., Vashenyuk E., Kasatkine E.A., Baidalov S., Henriksen K. The lidar measurements of stratospheric aerosols during solar proton events.	73
Zakharenko V.N., Krakovetsky Yu.K., Popov L.N. The investigations results on the programme "Global Change" on the territory of Siberia in the optical, VI.W, LW, MW ranges.	73
Zakharenko V.N., Meunier J.M., Popov L.N. The interrelation of electrical processes in the lithosphere, lower atmosphere and ionosphere of the Earth.	74