VII International Conference on Solar-Terrestrial Relations and Physics of Earthquake Precursors 2016

E3S Web of Conferences Volume 11 (2016)

Paratunka, Russia 29 August - 2 September 2016

Editor:

B.M. Shevtsov

ISBN: 978-1-5108-3239-8

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license: http://creativecommons.org/licenses/by/2.0/

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2016)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

CALCULATION OF SEISMIC REGIME PARAMETERS ON THE BASIS OF A PROBABILISTIC MODEL OF KAMCHATKA EARTHQUAKE CATALOGUE	1
Bogdanov Vadim, Pavlov Aleksey	
IMPACT OF CYCLONES OVER KAMCHATKA ON ELECTRON DISTRIBUTION IN THE	
IONOSPHERE	6
Bogdanov Vadim, Kaysin Alexandr, Romanov Alexandr	
RESEARCH OF VARIATIONS OF IONOSPHERIC PARAMETERS DURING THE LOCAL	
METEOROLOGICAL PHENOMENA IN THE KALININGRAD REGION	12
Borchevkina Olga, Karpov Ivan, Ilminskaya Alexandra, Kurdyaeva Yuliya, Karpov Alexey, Korenkova Nina	
EARTH'S ELECTROMAGNETIC FIELD BY OBSERVATIONS IN BURYATIA	18
Drugin Gennady, Bashkuev Yury, Naguslaeva Idam, Cherneva Nina, Shevtsov Boris	10
RELATION OF DAILY PERIODS OF VLF RADIATION WITH X-RAY SOURCES	24
Drugin Gennady, Stasiy Ivan	
OVERHAUSER VECTOR MAGNETOMETER POS-4: RESULTS OF CONTINUOUS	
MEASUREMENTS DURING 2015–2016 AT GEOPHYSICAL OBSERVATORY "PARATUNKA"	
	20
OF IKIR FEB RAS, KAMCHATKA, RUSSIA Khomutov Sergey, Sapunov Vladimir, Denisov Aleksey, Savelyev Dmitry, Babakhanov Ilkham	
FIRST RESULTS OF ATMOSPHERIC ELECTRICITY MEASUREMENTS BY CS110 ELECTRIC	25
FIELD METER AT PARATUNKA OBSERVATORY, KAMCHATKA	33
Khomutov Sergey, Smirnov Sergey, Butin Stanislav, Babakhanov Ilkham	20
THE SHOCK WAVE IN THE IONOSPHERE DURING AN EARTHQUAKE	39
Kuznetsov Vladimir	
PECULIARITIES OF GEODEFORMATION MEASUREMENTS OF NEAR SURFACE	
SEDIMENTARY ROCKS	43
Larionov Igor, Nepomnyashchiy Yurii	
DETECTION OF THE WHISTLERS IN THE VLF-SPECTROGRAMS	49
Malysh Ekaterina, Cherneva Nina	
ANALYSIS OF IONOSPHERIC PARAMETERS DURING SOLAR EVENTS AND	
GEOMAGNETIC STORMS	55
Mandrikova Oksana, Polozov Yury, Solovev Igor, Fetisova Nadezhda	
A NEURAL NETWORK SYSTEM FOR ESTIMATION OF THE GEOMAGNETIC FIELD	
DISTURBANCE	61
Mandrikova Oksana, Zhizhikina Ekaterina	
CHANGES OF GEOACOUSTIC EMISSION DIRECTIVITY AT «MIKIZHA» SITE ASSOCIATED	
WITH EARTHQUAKES IN KAMCHATKA	66
Marapulets Yuriy, Solodchuk Alexandra, Shcherbina Albert	
STATISTICS OF OCCURRENCE OF PRE-SEISMIC ANOMALIES IN GEOACOUSTIC	
EMISSION AND IN ATMOSPHERIC FIELD	71
Mishchenko Mikhail	
THE INFLUENCE OF THE DROPLET CLOUDS MICROSTRUCTURE ON THE	
POLARIZATION CHARACTERISTICS OF A DOUBLE SCATTERING LIDAR SIGNAL	75
Nee Yevgeniy, Bryukhanova Valentina, Doroshkevich Anton	
ON THE PAINLEVE PROPERTY OF A HYDRODYNAMIC SYSTEM	81
Noshchenko Dmitry, Perezhogin Andrey	
ON A CREDIT OSCILLATORY SYSTEM WITH THE INCLUSION OF STICK-SLIP	86
Parovik Roman	
MULTIPARAMETER MONITORING OF SHORT-TERM EARTHQUAKE PRECURSORS AND	
ITS PHYSICAL BASIS. IMPLEMENTATION IN THE KAMCHATKA REGION	91
Pulinets Sergey, Ouzounov Dimitar, Davydenko Dmitry, Petrukhin Alexei	
JOINT PERTURBATION OF GEOACOUSTIC, EMANATION, AND ATMOSPHERIC	
ELECTRIC FIELDS AT THE BOUNDARY OF THE EARTH'S CRUST AND THE	
ATMOSPHERE BEFORE AN EARTHQUAKE	QQ
Rulenko Oleg, Marapulets Yuriy, Kuzmin Yuriy, Solodchuk Alexandra	
PROBLEM OF DATA INTERPRETATION OF LASER POLARIZATION SENSING OF HIGH-	
LEVEL CLOUDS ON THE BASIS OF THEORETICALLY CALCULATED PHASE MATRICES	
OF BACKSCATTERING BY MONODISPERSE ICE CRYSTALS	104
Samokhvalov Ignatii, Bryukhanov Ilia	104
Some of the state	

ANOMALOUS CHANGES OF VERTICAL GEOMAGNETIC FIELD IN KAMCHATKA	110
METHODS FOR DETECTION OF ELECTROMAGNETIC SIGNALS OF LITHOSPHERIC	
ORIGIN	116
Uvarov Vladimir	
REVERSALS OF THE MAGNETIC FIELD IN ONE LOW-DIMENSIONAL AO-DYNAMO	
MODEL	121
Vodinchar Gleb, Godomskaya Anna, Sheremetyeva Olga	
REVERSALS IN THE SIX-JET GEODYNAMO MODEL	127
Vodinchar Gleb, Feshchenko Lyubov	
Author Index	