

Regional Problems of Earth Remote Sensing (RPERS 2019)

E3S Web of Conferences Volume 149 (2020)

Krasnoyarsk City, Russia
10 - 13 September 2019

Editors:

V.B. Kashkin
V. Kharuk
E. Loupian
Y.A. Maglinets

M.V. Noskov
L.G. Sverdlik
G.M. Tsibulskii

ISBN: 978-1-7138-0688-2

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

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

HISTOGRAM COMPARISON CROSSCALIBRATION METHOD APPLIED FOR EVALUATING THE QUALITY OF "CANOPUS-V-IR" DATA	1
<i>Burcev Mikhail, Kashnitskiy Alexandr, Loupian Evgeny, Mazurov Alexey, Pustynskiy Ilya, Kholodov Egor</i>	
DEVELOPMENT OF THE UNIT FOR TESTING THE METHODS OF REMOTE COMPUTERIZED MONITORING OF ENVIRONMENTAL CHANGES IN THE "IKI-MONITORING" CENTER FOR COLLECTIVE USE	6
<i>Loupian Evgeny, Savorskiy Viktor, Kashnitskii Aleksandr, Kobets Dmitrii, Sen'ko Konstantin, Balashov Ivan, Uvarov Ivan</i>	
METEOROLOGICAL DATA ANALYSIS CAPABILITIES IN THE "VEGA CONSTELLATION" INFORMATION SYSTEMS FAMILY	10
<i>Uvarov Ivan, Marchenkov Viktor, Tolpin Vladimir</i>	
INTERFACE MODEL FOR SPATIAL OBJECTS MONITORING TASK SETTING	13
<i>Brezhnev Ruslan V., Maglinets Yurii A., Kornilaeva Alena V., Maltsev Evgenii A.</i>	
APPLICATION OF REMOTE METHODS FOR LANDSCAPE TAXATION OF FOREST-PARK FORESTS	17
<i>Artemjev Oleg, Baykalova Larisa</i>	
HOW TO APPLY REMOTE SENSING TECHNIQUES TO PRECISION FARMING: 2 PRACTICAL CASES BY GARNATA DRONE	23
<i>Rodríguez Utrilla Javier, Nogués Palenzuela Álvaro, Cabello Javier, Alcaraz Segura Domingo, Hernández Guirado</i>	
NAVIGATION NETWORK CONSTRUCTION METHOD FOR SURVEY POINTS USING CARTOGRAPHIC URBAN ENVIRONMENT INFORMATION	29
<i>Penshin Ignat N., Evstratova Larisa G.</i>	
PROBLEMS, METHODS AND TECHNOLOGIES OF COMBINED 3D MODEL CONSTRUCTION FOR UNDERWATER AND ABOVE-WATER RELIEF	35
<i>Gachenko Andrey, Hmelnov Alexei</i>	
HYPERSPECTRAL REGRESSION LOSSLESS COMPRESSION ALGORITHM OF AEROSPACE IMAGES	42
<i>Sarinova Assiya, Zamyatin Alexander</i>	
IMPROVEMENT OF METHODS OF SOIL SURVEY OF TERRITORIES USING REMOTE SENSING AND 3D-MODELING.....	49
<i>Dobrotvorskaya Nadezhda, Chernov Alexander</i>	
CROWN'S ANISOTROPY OF A TREE AND SCATTERING THE SIGNALS OF NAVIGATION SATELLITES FREQUENCY BAND L1	53
<i>Podoprigora Vladimir, Sorokin Anatoly, Makarov Daniil, Kharlamov Dmitry</i>	
ASSESSMENT VOLUME OF A FOREST BIOMASS BY THE ATTENUATION OF THE NAVIGATION SIGNALS THE FREQUENCIES L1	59
<i>Sorokin Anatoly, Ostylovsky Anatoly, Borisov Aleksandr, Ivanov Viktor, Makarov Daniil, Kharlamov Dmitry</i>	
GEOLOGICAL INTERPRETATION OF THE COSMIC MATERIALS FROM THE SOUTH OF WESTERN SIBERIA IN CONNECTION WITH THE PETROLEUM POTENTIAL OF THE SEDIMENTARY COVER	65
<i>Belonosov Andrew, Kudryavtsev Anton, Sheshukov Sergey, Borisov Dmitry</i>	
NATURAL CRACKING AND THE METHODS OF ITS RESEARCH WHEN SEARCHING FOR OIL AND GAS DEPOSITS (FOR EXAMPLE THE SOUTHERN AREAS OF THE TYUMEN REGION).....	70
<i>Belonosov Andrew, Kudryavtsev Anton</i>	
METHODS OF CALCULATING LANDSLIDE VOLUME USING REMOTE SENSING DATA	75
<i>Razakova Maira, Kuzmin Alexander, Fedorov Igor, Yergaliev Rustam, Ainakulov Zharas</i>	
APPLICATION OF TWO-DIMENSIONAL FAST FOURIER TRANSFORM ALGORITHM, ANALOG OF THE COOLEY-TUKEY ALGORITHM, FOR 4K FIXED FORMAT DIGITAL IMAGE OF SATELLITE DATA IN FREQUENCY DOMAIN PROCESSING	80
<i>Noskov Mikhail, Tutatchikov Valeriy</i>	
CONCEPTUAL MODEL OF OPERATIONAL-ANALYTICAL DATA MARTS FOR BIG DATA PROCESSING	85
<i>Raevich Aleksey, Dobronets Boris, Popova Olga, Raevich Ksenia</i>	
THE RELIABILITY OF NUMERICAL MODELING IN REMOTE SENSING DATA ANALYSIS	91
<i>Dobronets Boris, Popova Olga</i>	

THE OBJECTIVE ASSESSMENT OF THE IMAGE QUALITY BASED ON THE GEOMETRICAL CONCENTRATION	97
<i>Maltsev Evgenii A., Maglinets Yurii A., Brezhnev Ruslan V.</i>	
THE ECOLOGICAL STATE ASSESSMENT OF THE FLORA AND VEGETATION IN THE PARKS OF CITIES IN THE STEPPE ZONE OF KHAKASIA	102
<i>Zhukova Elena Yu., Lagunova Elena G.</i>	
THE PRODUCTIVITY OF AGROCOENOSIS IN THE STEPPE ZONE OF KHAKASIA ACCORDING TO TERRA MODIS	108
<i>Zhukova Elena, Kutkina Natalya, Zhukov Alexander</i>	
OPPORTUNITIES OF SHORT-TERM WEATHER FORECASTS DATA IN THE ENVIRONMENTAL MONITORING OF THE KAZAKHSTAN	114
<i>Terekhov Alexey, Abayev Nurlan, Bolatov Kainar, Egemberdyeva Zaure</i>	
THE EFFECT OF CHANGING STRATIFICATION IN THE ATMOSPHERE IN CENTRAL ZONE OF EURASIA ACCORDING TO VEGETATION DATA OF TIEN SHAN MOUNTAINS DURING 2002-2019	120
<i>Terekhov Alexey, Abayev Nurlan, Vitkovskaya Irina</i>	
ESTIMATION OF THE VEGETATION DIVERSITY OF THE WESTERN TANNU-OLA RANGE	127
<i>Kuular Khulermaa B.</i>	
GEOECOLOGICAL ASSESSMENT OF THE STATE OF POSTAGROGENIC LANDS OF THE MOSCOW VILLAGE SOVIET COUNCIL OF THE REPUBLIC OF KHAKASSIA ON THE BASIS OF REMOTE SENSING DATA	131
<i>Pavlova Ekaterina V., Volkova Anastasiia I., Demina Ekaterina A.</i>	
VARIATIONS OF ATMOSPHERIC AEROSOL PARAMETERS IN PERIODS OF SEISMIC ACTIVITY IN TIEN-SHAN	136
<i>Sverdlik Leonid</i>	
DYNAMICS OF POST-FIRE EFFECTS IN LARCH FORESTS OF CENTRAL SIBERIA BASED ON SATELLITE DATA.....	142
<i>Yakimov Nikita, Ponomarev Evgenii</i>	
DYNAMICS OF CHANGES IN LONG-TERM AVERAGE ANNUAL RIVER RUNOFF IN THE LAKE SEVAN BASIN	148
<i>Margaryan Varduh, Tsibul' Skii Gennady, Raevich Ksenia</i>	
ON THE ISSUE OF FLUCTUATIONS IN THE EXTREME MAXIMUM RUNOFF UNDER THE CONDITIONS OF THE EXPECTED CLIMATE CHANGE IN THE MARMARIK RIVER BASIN	154
<i>Margaryan Varduh, Fedotova Elena</i>	
FEATURES OF ATMOSPHERIC DISTURBANCES IN TEMPERATE LATITUDES BEFORE STRONG EARTHQUAKES ($M > 7$) ACCORDING TO SATELLITE MEASUREMENTS	160
<i>Kashkin Valentin, Sverdlik Leonid, Odintsov Roman, Rubleva Tatyana, Simonov Konstantin, Romanov Alexey, Imashev Sanjar</i>	
ATMOSPHERIC REACTION TO THE MANIFESTATIONS OF THE GEODYNAMIC ACTIVITY OF THE SULAWES PHENOMENON ACCORDING TO SATELLITE DATA	166
<i>Kashkin Valentin, Odintsov Roman, Rubleva Tatyana, Simonov Konstantin, Tsup Julia</i>	
ANTHROPOGENIC IMPACT ON THE AIR ENVIRONMENT CONDITION OF MEGALOPOLIS AND SUBURBAN AREAS OF FORESTLAND	172
<i>Rogov Vadim, Kravchenko Nataliya, Bagaeva Oksana, Guseva Anastasiya, Sugak Evgenii</i>	
Author Index	