

Actual Problems of Ecology and Environmental Management: Cooperation for Sustainable Development and Environmental Safety (APEEM 2020)

E3S Web of Conferences Volume 169 (2020)

Moscow, Russia
23 - 25 April 2020

Editors:

Margarita Redina
Tatiana Ledashcheva
Alexandr Nikol'skii
Natalia Chernykh
Evgenii Nesterov
Alexandr Khaustov
Sofia Lamarton
Alexandr Myaskov

Ioan Bica
Devard Stom
Saulius Mickevicius
Konstantin Lebedev
Roman Jashchenko
Susanna Cherchesova
Yurong Jang
Xiangkai Li

ISBN: 978-1-7138-1291-3

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. (2021)

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

CONCENTRATION OF HEAVY METALS AND METALLOIDS IN THE BOTTOM SEDIMENTS OF THE VILKITSKY ISLAND'S LAKES (THE KARA SEA)	1
<i>Agbalyan Elena, Krasnenko Aleksander, Shinkaruk Elena</i>	
MIGRATION OF URANIUM IN THE SYSTEM SOIL-PLANT (MODEL EXPERIMENTS)	7
<i>Bondareva Lydia</i>	
ZINC AND CADMIUM ACCUMULATION IN DIFFERENT PARTS OF WILD PLANTS OF THE ASTERACEAE FAMILY AND TRITICUM AESTIVUM	13
<i>Chaplygin Victor, Mandzhieva Saglara, Litvinov Yuri, Kravtsova Natalia, Sherstnev Aleksey, Chernikova Natalia, Deryabkina Irina</i>	
LEAD COMPOUNDS IN BOTTOM SEDIMENTS OF THE SEVERSKY DONETS FLOODPLAIN	19
<i>Burachevskaya Marina, Nevidomskaya Dina, Tsitsuashvili Victoria, Rajput Vishnu, Bren Dmitry</i>	
GEOCHEMICAL STUDIES OF SURFACE BOTTOM SEDIMENTS AND SOILS OF SMALL WATERCOURSES	24
<i>Nesterov Evgeni, Belyakov Timofei, Dubrova Stanislav, Egorov Pavel</i>	
DIFFUSE BIOGENIC LOAD FROM THE CATCHMENT AREA OF SMALL WATERCOURSES	29
<i>Nesterov Evgeni, Frumin Grigori, Egorov Pavel, Lyubimov Alexander</i>	
INTEGRAL ASSESSMENT OF HEAVY METAL POLLUTION IN DON RIVER ESTUARY SOILS	36
<i>Nevidomskaya Dina, Minkina Tatiana, Fedorov Yuri, Nazarenko Olga, Kravtsova Natalya, Litvinov Yuri</i>	
MIGRATION OF CYANTRANILIPROLE IN FRACTURED SOILS: CALIBRATION OF PESTICIDE LEACHING MODEL BY USING EXPERIMENTAL DATA	41
<i>Belik Aleksandra, Kokoreva Anna, Kolupaeva Victoria</i>	
RISK ASSESSMENT OF ICE-MELTER REAGENTS FOR URBAN PLANTS	47
<i>Baeva Yulia, Chernykh Natalia, Shmerko Sofia, Stepnova Varvara</i>	
ASSESSMENT OF HEAVY METALS IN MODERN BOTTOM SEDIMENTS ON THE KARADAG SEASHORE	52
<i>Drygal Anna, Drygal Polina, Stanis Elena, Maltsev Vladimir</i>	
HEAVY METALS IN THE ORGANIC SOIL HORIZON OF THE NORTHERN TAIGA FORESTS RESULTING FROM INDUSTRIAL AIR POLLUTION	57
<i>Evdokimov Alexander</i>	
ASSESSMENT OF THE GENOTOXICITY OF WATER AND SOIL IN THE PLACES OF STORAGE OF RESERVES OF OLD PESTICIDES BY ALLIUM-TEST	62
<i>Cherednichenko Oksana, Nuraliev Serikbay, Bekmanov Bakytzhan, Pilugina Anastassiya, Dzhansugurova Leila, Baigushikova Gulnara</i>	
SPECIFICITY OF ACCUMULATION OF HYDROCARBONS IN VARIOUS COMPONENTS OF GEOSYSTEMS	69
<i>Khaustov Aleksandr, Redina Margarita</i>	
GEOCHEMICAL FEATURES OF SOILS FROM THE MID-URAL ORE DEPOSIT	77
<i>Dziuba Ekaterina, Andreev Dmitriy, Buzmakov Sergey, Khotyanovskaya Yuliya</i>	
IDENTIFICATION OF THE STATE OF THE SOIL-PLANT SYSTEMS ON THE RUDN- UNIVERSITY CAMPUS (BASED ON PAH CONCENTRATIONS)	90
<i>Khaustov Aleksandr, Redina Margarita, Kenzhan Zhando, Gabov Dmitry, Yakovleva Evgeniya</i>	
DANGEROUS GEODYNAMIC PROCESSES OF THE EASTERN ORENBURG	98
<i>Nesterenko Maksim, Tsviak Aleksey, Kapustina Olga, Nesterenko Aleksey, Nikiforov Sergey</i>	
ANALYSIS OF DYNAMIC OF TROPOSPHERIC OZONE AND NITROGEN DIOXIDE IN THE HIGHEST REGION OF THE QUITO CITY	103
<i>Salazar Cristian, Mullo Freddy</i>	
ACCUMULATION OF HEAVY METALS IN AQUATIC VEGETATION OF THE BARGUZIN RIVER	110
<i>Shiretorova Valentina G., Zhigzhizhapova Svetlava V., Dylenova Elena P., Radnaeva Larisa D.</i>	
GEOECOLOGICAL SITUATION IN COASTAL AND SEA AREA OF THE WESTERN YAMAL	114
<i>Shirokov Roy</i>	
ECOTOXICOLOGICAL HAZARD ASSESSMENT OF DEICING CHEMICALS FOR HIGHER PLANTS	124
<i>Fedorchenko M.D., Mikhaylichenko K. Yu., Ushakova O.V., Adarchenko I.A.</i>	
USING REMOTE SENSING FOR MONITORING THE DYNAMIC OF SOIL ORGANIC CARBON CONCENTRATION IN LAKE VALENCIA BASIN, VENEZUELA, BASED ON LANDSAT 8 DATA	128
<i>Arias Govin Israel Jose, Stanis Elena V., Latushkina Elena N., Ospanova Aigul</i>	

STUDY OF CYANTRANILIPROLE SORPTION IN SOILS OF RUSSIA.....	135
<i>Kolupaeva Victoria, Nyukhina Inna, Belik Aleksandra</i>	
DISTRIBUTION OF HEAVY METALS IN ANTHROPOGENIC SOILS: ON THE EXAMPLE OF THE INDUSTRIAL ZONE OF MOSCOW	141
<i>Latushkina Elena, Oleynik Anna</i>	
CONTENT OF HEAVY METALS IN HAPLIC CHERNOZEM UNDER CONDITIONS OF AGROGENESIS	145
<i>Medvedeva Anna, Buryukova Olga, Kucherenko Alexey, Ilchenko Yaroslav, Chaplygin Victor, Rajput Vishnu D., Kizilkaya Ridvan</i>	
METODOLOGICAL ASPECTS IN THE STUDYING OF SOIL PARTICLE SIZE DISTRIBUTION UNDER CONTAMINATION AND AFTER RECLAMATION	154
<i>Zamulina Inna, Burachevskaya Marina, Mandzhieva Saglara, Bauer Tatiana, Barakhov Anatolii, Mazarji Mahmoud</i>	
INTERDISCIPLINARY INTEGRATION ON SUSTAINABLE DEVELOPMENT ISSUES.....	160
<i>Ermakov Dmitry Sergeyevich, Ermakov Alexander Sergeyevich</i>	
CONTAMINATED SITES INVESTIGATION. OBJECTIVES AND METHODS.....	165
<i>Bica Ioan</i>	
METHODOLOGY OF THE GEOECOLOGICAL FUNCTIONAL ZONING OF TERRITORIES SUBJECTED TO ANTHROPOGENIC DISTURBANCE DUE TO WASTE DISPOSAL.....	176
<i>Dubrova Stanislav, Chelinho Sónia, Zelenkovskiy Pavel, Podlipskiy Ivan</i>	
IMPROVING RADIO-ECOLOGICAL MONITORING OF POTENTIALLY RADON- HAZARDOUS TERRITORIES	182
<i>Lashchenova Tatiana, Karl Lidiya, Marennny Albert, Kiselev Sergey</i>	
POSSIBILITIES OF USING SENTINEL-2 SATELLITE DATA TO ESTIMATE CROP COVER AND LAI OF WINTER WHEAT AT DIFFERENT STAGES OF DEVELOPMENT	187
<i>Mullo Fedy, Prudnikova Elena</i>	
FAST SCREENING OF SOME FLAVONOIDS CONTENT IN RAW PLANT MATERIALS: OPPORTUNITIES OF 1H NMR SPECTROSCOPY	192
<i>Kalabin Gennady, Vasil'ev Vasilii, Ivlev Vasilii, Babkin Vasilii</i>	
IMPACT OF BLACK YEASTS ON THE DURABILITY OF POLYURETHANE FOAM IN TROPICAL CONDITIONS IN VIETNAM	198
<i>Nguyen Thu Hoai, Do Thi Thu Hong, Ngo Cao Cuong, Do Tat Thinh, Sereda V.N.</i>	
DEWATERING AS A PRIMARY TREATMENT OF FAECAL SLUDGE IN INDIVIDUAL RESIDENTIAL SECTOR (A TECHNOLOGIES REVIEW)	204
<i>Basamykina Alena, Kharlamova Marianna, Mada Sharon Yeukai</i>	
PRODUCTION OF HIGH PROTEIN SUPPLEMENTARY FEED FROM LANDFILL GAS	213
<i>Klevanova Elena, Lukanin Alexander</i>	
MUNICIPAL WASTE MANAGEMENT IN TOWNS OF SWITZERLAND: A FOREIGN ECOLOGIST'S VIEW	219
<i>Mamadzhanov Roman, Zakirova Yulia, Umarov Mykhadi</i>	
DEVELOPMENT OF THE TECHNOLOGY FOR PROCESSING PLANT BREEDING BY- PRODUCTS TO OBTAIN BIOSORBENT	225
<i>Bauer Tatiana, Sushkova Svetlana, Fedorenko Aleksei, Lobzenko Ilya, Barakhov Anatoly, Butova Vera, Tusat Ekrem</i>	
TECHNOLOGY OF LANDSCAPING IN ARID ZONES BY USING BIOHUMUS FROM SHEEP WOOL	232
<i>Ydyrys Alibek, Yeszhanov Birlikbay, Baymurzaev Nurlan, Sharakhmetov Sayat, Mautenbaev Askar, Tyntybekov Bekzat, Baidaulet Tilek</i>	
EVALUATION OF THE BIOLOGICAL ACTIVITY OF MEADOW CHERNOZEM SOILS AFTER THE APPLICATION OF BIOCHARS WITH DIFFERENT PYROLYSIS TEMPERATURES IN A MODEL EXPERIMENT	236
<i>Zinchenko Vladislav, Gorovtsov Andrey, Sushkova Svetlana, Antonenko Svetlana, Fedorenko Elena, Pogonyshhev Pavel, Barakhov Anatoly</i>	
THE EFFECT OF NO-TILL TECHNOLOGY ON THE MINERAL NITROGEN CONTENT IN THE LOWER DON CHERNOZEM	240
<i>Medvedeva Anna, Buryukova Olga, Ilchenko Yaroslav, Minkina Tatyana, Kamenev Roman, Gülsün Coşkun</i>	
IDENTIFYING PRIORITY MANAGEMENT OF ECUADORIAN FORESTS BASED ON THE ENVIRONMENTAL INTEGRATED ASSESSMENT	247
<i>Llerena Silvia, Arias Priscila, Cueva Jhonn, Almeida Georgina, Salazar Cristian</i>	
ECONOMIC EFFICIENCY OF THE WATER MONITORING SYSTEM IN NIGERIA	255
<i>Nwankwo Nnabueze Kalu, Zakirova Yulia</i>	

DETERMINING THE ENVIRONMENTAL SITUATION AS A FACTOR IN THE DIFFERENTIATION OF HOUSING PRICES IN NUR-SULTAN BY USING THE ANALYTIC HIERARCHY PROCESS	262
Akhmedinova Kamila	
PALAEOGEOGRAPHICAL HERITAGE OF THE PERMIAN PERIOD IN THE NETWORK OF PROTECTED AREAS AND MUSEUMS OF THE PERM REGION	268
Glazyrina Yuliya, Zhuzhgova Larisa, Buzmakov Sergey, Sannikov Pavel	
THE ROLE OF SPECIALLY PROTECTED NATURAL AREAS IN SOLVING ENVIRONMENTAL PROBLEMS OF THE RUSSIAN ARCTIC (USING THE EXAMPLE OF VAYGACH ISLAND)	274
Aleinikova Anna, Byashkin Maksim, Gaivoron Tatiana, Mainasheva Galina, Marsheva Natalia	
COGNITIVE ANALYSIS OF THE SOCIO-ECOLOGICAL AND ECONOMIC SYSTEM OF THE REGION FOR CHOOSING A SUSTAINABLE DEVELOPMENT STRATEGY (ON THE EXAMPLE OF OIL-PRODUCING REGIONS OF RUSSIA)	279
Ledashcheva Tatiana, Pinaev Vladimir	
SUSTAINABILITY AS A BASIC PROPERTY OF THE PHENOMENON OF LIFE ORGANIZED IN SUPRAORGANISMAL SYSTEMS	286
Nikol'skii Alexander, Belovezhets Konstantin, Vanisova Elena	
ECOSYSTEMS TRANSFORMATION AND ASSESSMENT OF BIRD RESOURCES IN THE REPUBLIC OF TATARSTAN (RUSSIA).....	293
Rakhimov Ilgizar, Ibragimova Kadrya	
ABOUT THE REASONS FOR THE RARE PLANT SPECIES DISAPPEARANCE IN THE UPPER VOLGA REGION.....	298
Borisova Elena, Konotop Nikita, Vinogradova Julia, Markov Dmitriy, Sivukhin Alexey	
SEGETAL COMPLEX – PIONEER STAGES OF SYNTROPHIC COMMUNITIES IN THE MESHCHOVSKIY OPOLYE OF THE NON-CHERNOZEM ZONE OF RUSSIA.....	303
Burlutskiy Valeriy A., Mazurov Vladimir N., Pelyi Alexander F., Semeshkina Polina S., Borodina Ekaterina S., Diop Ameth	
DO DIVERSITY AND BIO-MORPHOLOGICAL SPECTRUM OF PSAMMOPHYTES MATTER IN RESTORING VEGETATION OF SAND PITS?	308
Dabbagh Alaa	
THE STUDY OF THE ZOOBENTHOS OF THE TSRAUDON RIVER BASIN (THE TEREK RIVER BASIN).....	313
Dzhioeva Ia E., Cherchesova Susanna K., Navatorov Oleg A., Lamartoni Sofia F.	
PRODUCTIVITY DYNAMICS OF OAK FORESTS OF THE CRIMEAN PENINSULA	317
Gorbunov Roman	
ASSESSMENT OF ECOLOGICAL STATUS OF STREET PLANTINGS IN LIPETSK CITY.....	323
Parakhina Elena, Silaeva Zhanna, Kiseleva Ludmila, Zhidkova Elena	
ANTHROPOGENIC DYNAMICS AND RECOVERY OF DISTURBED LANDSCAPES AT THE FAR EAST RUSSIA PERMAFROST AREA	328
Tikhmenev Pavel E., Smirnov Andrey A., Tikhmenev Evgeniy A., Stanchenko Galina V.	
MANGANESE AND COBALT LEVELS IN HAIR AND URINE OF RUDN UNIVERSITY FIRST-YEAR STUDENTS.....	333
Kirichuk Anatoly A.	
BIOLOGICAL CONTAMINATION OF SOILS IN URBANIZED ECOSYSTEMS BY TOXOCARA SP. EGGS.	337
Maslenikova Olga, Erofeeva Viktoriya	
ABOUT THE ROLE OF ENVIRONMENTAL FACTORS IN CARCINOGENESIS	343
Pinaev Sergey K., Pinaeva Olga G., Chizhov Alexey Ya.	
PHYSIOLOGICAL EVALUATION OF THE CARDIOLOGY SYSTEM OF NONRESIDENT STUDENTS AT DIFFERENT TRAINING PERIODS	348
Mayorova Yana, Glebov Viktor, Erofeeva Viktoriya, Yablochnikov Sergey, Laver Bogdan	
EFFECTS OF ALMATY CITY ECOLOGICAL FACTORS ON STUDENTS BLOOD INDICES	353
Baidaulet Tilek, Ydryys Alibek, Imanaliyeva Moldir, Askarova Zifa, Srailova Gulziya, Murzakhmetova Maira, Tuleukhanov Sultan	
ENVIRONMENTALLY-INDUCED ALTERNATIVE ONCOGENESIS: EROS ARROWS	357
Pinaev Sergey K., Pinaeva Olga G., Chizhov Alexey Ya.	
IMPACT OF URBAN ENVIRONMENT ON STUDENTS' DAILY RHYTHMS AND SLEEP PATTERNS.....	361
Piven Elena A., Piven Nikolay P., Bushuev Nikolay N.	

COMPARATIVE ANALYSIS OF THE APPLICATION OF EDUCATIONAL TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT	366
<i>Sokolova Lyudmila I., Ermakov Dmitry S.</i>	
IMPLEMENTATION TRAJECTORIES OF ENVIRONMENTAL EDUCATION FOR SUSTAINABLE DEVELOPMENT IN FORMAL, NON-FORMAL AND INFORMAL EDUCATION BASED ON EDUSCRUM PROJECT MANAGEMENT METHODOLOGY	372
<i>Ryazanova Natalya, Naumov Vladimir, Kamenmykh Natalia</i>	
TOXIC COMMUNICATION AS A RISK FACTOR WHEN PROMOTING HEALTH, SAFETY & ENVIRONMENTAL CULTURE IN AN ORGANIZATION	378
<i>Pavlova Elena, Terentyeva Elena, Matevosyan Armine</i>	
"GREEN NEOLOGY" AND ITS ROLE IN ENVIRONMENTAL EDUCATION (A MEDIA DISCOURSE APPROACH)	383
<i>Guslyakova Alla, Valeeva Nailya, Vatkova Olga</i>	
REGIONAL CASE STUDY OF SUSTAINABLE DEVELOPMENT GOALS IMPLEMENTATION: INFORMAL EDUCATION AND THIRD MISSION OF UNIVERSITIES.....	391
<i>Vologzhina Sayana, Ryazanova Natalya, Eroshenko Vasily</i>	
LEGAL ASPECT OF THE IMPLEMENTATION OF THE UN SUSTAINABLE DEVELOPMENT GOALS IN THE FIELD OF ENVIRONMENTAL MANAGEMENT IN RUSSIA	397
<i>Mukhlynina Maria, Vedyshева Natalia</i>	
FOREST CONSERVATION IN RUSSIA: PROBLEMS OF IMPLEMENTATION.....	401
<i>Mukhlynin Dmitry</i>	
ON THE IMPLEMENTATION OF THE STATE ENVIRONMENTAL POLICY IN LAW-MAKING AND LAW-ENFORCEMENT ACTIVITIES IN RUSSIA	406
<i>Mukhlynina Maria</i>	
RENEWABLE ENERGY AS A FACTOR OF SUSTAINABLE DEVELOPMENT AND REGULATION OF ECOLOGICAL PROBLEMS IN AFRICA.....	411
<i>Nefedova Liudmila, Solovyev Alexander, Rafikova Yulie, Solovyev Dmitriy</i>	
Author Index	