

ELPIT 2017

MAIN PROCEEDINGS

CONTENTS

pp. 7-14

Boris A. Anfilofev, Daria I. Vasilieva, Inessa P. Shimanchik, Yury A. Kholopov
OBJECTS OF ACCUMULATED ENVIRONMENTAL DAMAGE AS A
FACTOR OF REDUCING ECOLOGICAL AND ECONOMIC EFFICIENCY OF
URBANIZED TERRITORIES USE

pp.15-24

*Bonari Alessandro, Pompilio Ilenia, Bossi Costanza, Cappelli Giovanni,
Giovannini Leonardo, Dugheri Stefano*
EVALUATION OF POLAR AIRBORNE COMPOUNDS MONITORING BY
SOLID-PHASE MICROEXTRACTION/FAST GAS CHROMATOGRAPHY

pp.25-28

*Tatjana Brovdyova, Jiri Chmelík, Josef Trögl, Martin Neruda, Lenka Knopova,
Alexander S. Sirotkin*
COMPARING OF BÍLINA RIVER POLLUTION WITH HEAVY METALS
BEFORE, DURING AND AFTER THE FLOODS IN THE CZECH REPUBLIC
2013

pp.29-34

Andrea Cerniglia
DYNAMAP: A POWERFUL TOOL TO IMPROVE ENVIRONMENT

pp.35-44

Natalya Cudecka-Purina, Vladimirs Cudeckis
ASSESSMENT OF LATVIAN WASTE MANAGEMENT SYSTEM AND IT'S
DIRECTION TOWARDS 2020 TARGETS

pp.45-59

Raffaella De Martino, Rossella Franchino, Caterina Frettoloso, Nicola Pisacane
ECOLOGICAL NETWORK AND OPEN URBAN SPACES: THE CASE
STUDY OF POMPEI AREA IN ITALY

pp.60-66

Roza Ya. Dyganova, Viktor P. Shipkov

FORECASTING OF DECREASE IN WATER CONSUMPTION AT THE ENTERPRISE OF THE BEET SUGAR INDUSTRY DUE TO USE OF A METHOD OF WATER BALANCE

pp.67-81

Javier Fiz-Perez, Costanza Bini, Francesca Fazzini, Riccardo Baldassini, Giulio Taddei, Francesco Sderci

MENTAL HEALTH AT INDIVIDUAL AND ORGANIZATIONAL LEVEL: THE GHQ-12 IN A SAMPLE OF OVER 2,000 EMPLOYEES

pp.82-92

Fabien Gautier

ENERGY SAVINGS IN INDUSTRIAL FACILITIES

pp.93-99

Natalya N. Gryzunova, Anatoly A. Vikarchuk, Sergey V. Stepanov

CATALYSTS FOR WATER TREATMENT: METHOD OF PRODUCTION, STRUCTURE AND CATALYTIC PROPERTIES

pp. 100-107

Maria V. Istrashkina, Elena I. Tikhomirova, Andrey L. Podolsky, Olga V. Atamanova

EFFECT OF TEMPERATURE AND HYDRODYNAMIC CONDITIONS ON ADSORPTION OF AROMATIC AMINO COMPOUNDS BY MODIFIED BENTONITES

pp.108-120

Giuseppina Iuliano, Antonio Rosato, Sergio Sibilio, Michelangelo Scorpio

SET UP OF A TEST FACILITY AND THE PRELIMINARY RESULTS FOR THE VISUAL AND ENERGETIC PERFORMANCES ASSESSMENT OF SMART WINDOWS

pp.121-128

Elena V. Konovalova

ANALYSIS OF AVIATION EFFICIENCY AND INTERRELATION WITH AIRPORT ENVIRONMENTAL CAPACITY ACCORDING TO NOISE CONDITIONS

pp.129-133

Valery A. Kuklev, Natalya N. Ivanskaya, Rafael A. Saifutdinov, Vladimir A. Glushkov

THE METHOD OF PROJECTS AS A MEANS OF FORMING AN ECOLOGICAL OUTLOOK IN THE FRAMEWORK OF STUDIES IN HIGHER EDUCATION

pp.134-142

Denis A. Kuklin, Marina V. Butorina, Liudmila F. Drozdova
CALCULATION AND REDUCTION OF RAILWAY NOISE

pp.143-153

Petr N. Kuttyrev, Andrey V. Vasilyev, David B. Gelashvili, Gennady S. Rosenberg, Sergey V. Saksonov, Gennady V. Shlyahtin, Gabibulla R. Hasaev
ECOLOGICAL EDUCATION: ONE OF THE WAYS OF SUSTAINABLE DEVELOPMENT

pp.154-163

Alexander V. Kuzmin, Elena V. Muraveva, Vladimir L. Romanovsky, Igor A. Abrosimov
DANGEROUS TRANSPORTATIONS (CARGO) - THE ECOLOGICAL SAFETY OF DANGEROUS GOODS TRANSPORTATION BY ROAD TRANSPORT

pp.164-174

Sergio Luzzi
EUROPEAN PROJECTS ON ENVIRONMENTAL NOISE AND LOW EMISSION ZONES – THE EXPERIENCE OF LIFE MONZA

pp.175-182

Sergio Luzzi, Rossella Natale
COMFORTABLE LANDSCAPES AND SOUNDSCAPES IN URBAN SPACES

pp.183-189

Antonio Morais, Svetlana Morais, J. Lam dos Santos, Alexandrino D. Basto
AN URBAN PLANNING METHODOLOGY BASED ON BALANCING CO₂ (EMISSION AND ABSORPTION)

pp.190-202

Oleg G. Morozov, Aydar R. Nasybullin, Gennady A. Morozov, Yakov S. Shifrin
MICROWAVE TECHNOLOGIES FOR THERMOPLASTIC POLYMERS WASTE PROCESSING TO THE LEVEL OF MONOMERS OR OLIGOMERS

pp.203-216

Oleg G. Morozov, Elena V. Muraveva, Oleg A. Stepuschenko, Ilnur I. Nureev
DAM MONITORING USING FIBER OPTICAL TEMPERATURE AND MICROWAVE LEVEL SENSORS

pp.217-229

Elena V. Muraveva, Oleg A. Stepuschenko, Dina Sh. Sibgatulina, Alsu I. Galimova, Vasiliy Yu. Vinogradov

PROVISION OF ECOLOGICAL SAFETY OF WATER SUPPLYING SYSTEM
OF INDUSTRIAL ENTERPRISES

pp.230-238

Jenny Pange

SUSTAINABILITY AND ENVIRONMENTAL GAMES

pp.239-247

Sergey K. Petrov, Alexey Y. Oleynikov, Anna A. Lubianchenko

COMPUTER MODELLING OF PHYSICAL PROCESSES USING FOR
MUFFLERS DESIGN

pp.248-259

*Gennady S. Rozenberg, Andrey V. Vasilyev, Alexander G. Zibarev, Galina
E. Kudinova, Victor I. Popchenko, Anastasia G. Rozenberg, Marina V. Rubanova,
Sergey V. Saksonov, Gabibulla R. Hasaev*

FROM "REVIVAL OF THE VOLGA" TO THE "IMPROVEMENT OF THE
VOLGA": COMPARING THE TARGET FEDERAL PROGRAMS PASSPORTS

pp.260-263

*Sergey V. Saksonov, Larisa V. Sidiyakina, Anastasiya G. Rozenberg, Stepan A.
Senator*

PHYTOSOOLOGICAL STUDY OF NATURE MONUMENTS FOR THE
DETERMINATION OF THE ENVIRONMENTAL STATUS OF PROTECTED
AREAS

pp.264-273

Artur G. Sekisov, Anna V. Rasskazova

LEACHING OF REFRACTORY ORE WITH ULTRA-FINE GOLD BY THE
ELECTRO-PHOTO ACTIVATED SOLUTIONS

pp.274-280

Viktor P. Shipkov, Roza Ya. Dyganova, Ricardo Pèrez

PILOT STUDIES OF PROCESS OF THERMAL DRYING OF THE SUGAR
BEET PULP

pp.281-288

Alexander S. Sirotkin, Ioldyz V. Kobeleva, Liniza M. Sibieva, Tatyana V. Vdovina

COMBINED BIOLOGICAL AND REAGENT WASTEWATER TREATMENT
PROCESSES

pp.289-298

*Ilya M. Sosnin, Aleksey E. Romanov, Eugenia Yu. Kartavtseva, Anatoly A.
Vikarchuk*

PHOTOCATALYTICAL METHOD AND EQUIPMENT FOR PURIFICATION OF WATER WASTE CONTAMINATED WITH PHENOL TO THRESHOLD LIMIT VALUE

pp.299-304

Ingrid Titomanlio

3D MODEL STRUCTURAL REPRESENTATION BY B.I.M. PROCESS

pp.305-310

Ingrid Titomanlio, Giuseppe Faella

THE DOOR OF SAINTS: ITALIAN CULTURAL HERITAGE TO BE PROTECTED FROM SEISMIC RISK

pp.311-326

Yury V. Trofimenko, Vladimir I. Komkov, Tatyana Yu. Grigoryeva

FORECAST OF THE VEHICLE FLEET SIZE AND STRUCTURE IN RUSSIAN FEDERATION BY ECOLOGICAL CLASS, A TYPE OF POWER INSTALLATIONS AND A FUEL TYPE FOR THE PERIOD UP TO 2030

pp.327-334

Julia A. Tunakova, Svetlana V. Novikova, Artur R. Shagidullin

PREDICTION OF PERMISSIBLE EXPOSURE LIMIT BASED ON TIME SERIES MEASUREMENTS OF CONCENTRATION OF POLLUTANTS IN THE ATMOSPHERE

pp.335-342

Victoria V. Vasileva, Alexander N. Novikov

SITUATIONAL ASSESSMENT OF TRANSPORTS IMPACT ON THE ACOUSTIC ENVIRONMENT OF LOCAL URBAN AREAS

pp.343-354

Andrey V. Vasilyev

WASTE MANAGEMENT SYSTEM IN RUSSIA AND APPROACHES TO ITS REALIZATION IN OIL GAS INDUSTRY

pp.355-362

Andrey V. Vasilyev

NEGATIVE IMPACT OF LUBRICATING COOLING LIQUIDS AND THE WAYS OF ITS REDUCTION

pp.363-372

Andrey V. Vasilyev, Vlada V. Zabolotskikh, Vladislav A. Vasilyev

EXPERIENCE AND RESULTS OF MONITORING OF PHYSICAL POLLUTIONS IN CONDITIONS OF URBAN TERRITORIES

pp.373-382

German N. Yagovkin, Nicolay G. Yagovkin, Darya A. Melnikova

SIMULATION OF REMOVING ACCIDENTS AND INCIDENTS BY MEANS
OF OPERATIONAL PERSONNEL WRONG ACTIONS REDUCTION

pp.383-392

Vasyl Zaplatynskyi

DANDELION OF DANGERS - GRAPHIC IMAGE OF COMPLEX OF
DANGERS

AUTHORS INDEX

N	Name, Surname	Country	Pages
1	ABROSIMOV Igor	Russian Federation	p.154
2	ANFILOFEV Boris	Russian Federation	p.07
3	ATAMANOVA Olga	Russian Federation	p. 100
4	BALDASSINI Riccardo	Italy	p.67
5	BASTO Alexandrino	Portugal	p.183
6	BINI Costanza	Italy	p.67
7	BONARI Alessandro	Italy	p.15
8	BOSSI Costanza	Italy	p.15
9	BROVDYOVA Tatjana	Czech Republic	p.25
10	BUTORINA Marina	Russian Federation	p.134
11	CAPPELLI Giovanni	Italy	p.15
12	CERNIGLIA Andrea	Italy	p.29
13	CHMELIK Jiri	Czech Republic	p.25
14	CUDECKA-PURINA Natalya	Latvia	p.35
15	CUDECKIS Vladimirs	Latvia	p.35
16	DE MARTINO Raffaella	Italy	p.45
17	DOS SANTOS Lam	Portugal	p.183
18	DROZDOVA Liudmila	Russian Federation	p.134
19	DUGHERI Stefano	Italy	p.15
20	DYGANOVA Roza	Russian Federation	pp.60, 274
21	FAELLA Giuseppe	Italy	p.305
22	FAZZINI Francesca	Italy	p.67
23	FIZ-PEREZ Javier	Italy	p.67
24	FRANCHINO Rossella	Italy	p.45
25	FRETTOLOSO Caterina	Italy	p.45
26	GALIMOVA Alsu	Russian Federation	p.217
27	GAUTIER Fabien	France	p.82
28	GELASHVILI David	Russian Federation	p.143
29	GIOVANNINI Leonardo	Italy	p.15
30	GLUSHKOV Vladimir	Russian Federation	p.129
31	GRIGORYEVA Tatyana	Russian Federation	p.311
32	GRYZUNOVA Natalya	Russian Federation	p.93
33	HASAEV Gabibulla	Russian Federation	pp.143, 248
34	ISTRASHKINA Maria	Russian Federation	p. 100
35	IULIANO Giuseppina	Italy	p.108
36	IVANSKAYA Natalya	Russian Federation	p.129
37	KARTAVTSEVA Eugenia	Russian Federation	p.289
38	KHOLOPOV Yury	Russian Federation	p.07
39	KNOPOVA Lenka	Czech Republic	p.25

40	KOBELEVA Ioldyz	Russian Federation	p.281
41	KOMKOV Vladimir	Russian Federation	p.311
42	KONOVALOVA Elena	Ukraine	p.121
43	KUDINOVA Galina	Russian Federation	p.248
44	KUKLEV Valery	Russian Federation	p.129
45	KUKLIN Denis	Russian Federation	p.134
46	KUTYREV Petr	Russian Federation	p.143
47	KUZMIN Alexander	Russian Federation	p.154
48	LUBIANCHENKO Anna	Russian Federation	p.239
49	LUZZI Sergio	Italy	pp.164, 175
50	MELNIKOVA Darya	Russian Federation	p.373
51	MORAIS Antonio	Portugal	p.183
52	MORAIS Svetlana	Portugal	p.183
53	MOROZOV Gennady	Russian Federation	p.190
54	MOROZOV Oleg	Russian Federation	pp.190, 203
55	MURAVEVA Elena	Russian Federation	pp.154, 203, 217
56	NASYBULLIN Aydar	Russian Federation	p.190
57	NATALE Rossella	Italy	p. 175
58	NERUDA Martin	Czech Republic	p.25
59	NOVIKOV Alexander	Russian Federation	p.335
60	NOVIKOVA Svetlana	Russian Federation	p.327
61	NUREEV Ilnur	Russian Federation	p.203
62	OLEYNIKOV Alexey	Russian Federation	p.239
63	PANGE Jenny	Greece	p.230
64	PÈREZ Ricardo	Italy	p.274
65	PETROV Sergey	Russian Federation	p.239
66	PISACANE Nicola	Italy	p.45
67	PODOLSKY Andrey	Russian Federation	p. 100
68	POMPILIO Ilenia	Italy	p.15
69	POPCHENKO Victor	Russian Federation	p.248
70	RASSKAZOVA Anna	Russian Federation	p.264
71	ROMANOV Aleksey	Russian Federation	p.289
72	ROMANOVSKY Vladimir	Russian Federation	p.154
73	ROSATO Antonio	Italy	p.108
74	ROZENBERG Anastasia	Russian Federation	pp.248, 260
75	ROSENBERG Gennady	Russian Federation	p.143, 248
76	RUBANOVA Marina	Russian Federation	p.248
77	SCORPIO Michelangelo	Italy	p.108
78	SAIFUTDINOV Rafael	Russian Federation	p.129
79	SAKSONOV Sergey	Russian Federation	p.143, 248, 260
80	SDERCI Francesco	Italy	p.67

81	SEKISOV Artur	Russian Federation	p.264
82	SENATOR Stepan	Russian Federation	p.260
83	SHAGIDULLIN Artur	Russian Federation	p.327
84	SHIFRIN Yakov	Ukraine	p.190
85	SHIMANCHIK Inessa	Russian Federation	p.07
86	SHIPKOV Viktor	Russian Federation	pp.60, 274
87	SHLYAHTIN Gennady	Russian Federation	p.143
88	SIBGATULINA Dina	Russian Federation	p.217
89	SIBIEVA Liniza	Russian Federation	p.281
90	SIBILIO Sergio	Italy	p.108
91	SIDYAKINA Larisa	Russian Federation	p.260
92	SIROTKIN Alexander	Russian Federation	pp.25, 281
93	SOSNIN Ilya	Russian Federation	p.289
94	STEPANOV Sergey	Russian Federation	p.93
95	STEPUSCHENKO Oleg	Russian Federation	pp.203, 217
96	TADDEI Giulio	Italy	p.67
97	TIKHOMIROVA Elena	Russian Federation	p. 100
98	TITOMANLIO Ingrid	Italy	pp.299, 305
99	TROFIMENKO Yury	Russian Federation	p.311
100	TRÖGL Josef	Czech Republic	p.25
101	TUNAKOVA Julia	Russian Federation	p.327
102	VASILIEVA Daria	Russian Federation	p.07
103	VASILEVA Victoria	Russian Federation	p.335
104	VASILYEV Andrey	Russian Federation	pp. 143, 248, 343, 355, 363
105	VASILYEV Vladislav	Russian Federation	p.363
106	VDOVINA Tatyana	Russian Federation	p.281
107	VIKARCHUK Anatoly	Russian Federation	pp.93, 289
108	VINOGRADOV Vasiliy	Russian Federation	p.217
109	YAGOVKIN German	Russian Federation	p.373
110	YAGOVKIN Nicolay	Russian Federation	p.373
111	ZABOLOTSKIKH Vlada	Russian Federation	p.363
112	ZAPLATYNSKYI Vasyl	Ukraine	p.383
113	ZIBAREV Alexander	Russian Federation	p.248