18th International Multidisciplinary Scientific GeoConference (SGEM 2018)

Nuclear Technologies, Recycling, Air Pollution and Climate Change, Modern Energy and Power Sources

Extended Scientific Sessions

Energy and Clean Technologies Conference Proceedings
Issue 4.3

Vienna, Austria
3 - 6 December 2018

CONFERENCE PROCEEDINGS CONTENTS

NUCLEAR TECHNOLOGIES

1. HYGRIC PROPERTIES OF CONCRETE CASING FOR RADIOACTIVE WASTE DEPOSITION, Prof. Petr Konvalinka, Assoc. Prof. Eva Vejmelková, M.Eng. Lenka Scheinherrová, M.Eng. Magdalena Doleželová, Dr. Petr Bezdička, Czech Technical University in Prague, Faculty of Civil Engineering, Experimental Centre, Czech Republic ..................................................................................................................3

2. REDUCTION OF THE GEODYNAMIC RISK IN THE DISPOSAL OF RADIOACTIVE WASTE IN GEOLOGICAL FORMATIONS, Dr. Viktor Tatarinov, Dr. Vladimir Kaftan, Prof. Vladislav Morozov, Prof. Eugenie Kamnev, Tatiana Tatarinova, Geophysical Center of RAS, Moscow, Russia ........................................11

RECYCLING

3. AGROSMARTGEL FROM ORGANIC BIOCOMPOSITES, Zainescu Gabriel, Meghea Aurelia, Manea Ana-Maria, Constantinescu Roxana, National R&D Institute for Textile and Leather - Division Leather and Footwear Research Institute, Romania .................................................................21

4. CHEMICAL AND MICROMORPHOLOGICAL CHARACTERISTICS, BIOTOXICITY AND PLANT STIMULATING PROPERTIES OF THE BIOCHAR OBTAINED AT DIFFERENT TEMPERATURES OF PYROLYSIS, A. Gordeev, D. Vasserman, PhD P. Galitskaya, Prof. Dr S. Selivanovskaya, Kazan (Volga region) Federal University (KFU), Russia ........................................................................27

5. ECOLOGICAL ASPECTS OF SANITARY CONDITIONS IN UNDERGROUND MINING, PhD Student, MSc. Eng. Dorota Palka, Silesian University of Technology, Poland ........................................................................35


7. GREEN ECONOMY PROJECT MANAGEMENT CASES, Prof. Ass. Dr. Ibrahim Krasniqi, Msc.C. Rrezarta Hajdaj, Corresponding author, University Haxhi Zeka in Peja, Kosovo ........................................................................................................55

8. HYDRAULIC CONDUCTIVITY OF COAL MINE TAILINGS, Dr. Bartłomiej Olek, Assoc. Prof. Dr. Elżbieta Pilecka, Cracow University of Technology, Poland .... 63

9. MANAGEMENT OF WASTES FROM ENERGY INDUSTRY IN THE FRAME OF CIRCULAR ECONOMY ON THE EXAMPLE OF MICROSPHERES, Agata Wajda, Silesian University of Technology, Poland ..................71
10. POLYMER COMPOSITIONS FROM LEATHER FIBERS (LEATHER SHAVINGS) FOR MORTAR IN CONSTRUCTIONS, Gabriel Zainescu, Viorica Deselnicu, Roxana Constantinescu, INCDTP - Division: Leather and Footwear Research Institute, Romania

11. PROMOTING SUSTAINABLE DEVELOPMENT THROUGH ECO LABELLED PRODUCTS, STUDY CASE FOR SOME CONSUMER PRODUCTS, Assoc. Prof. Dr. Eugenia Țigan, Lect. Dr. Simona Gavrilăș, Assoc. Prof. Dr. Oana Brînzan, Assoc. Prof. Dr. Monica Lungu, Assoc. Prof. Dr. Anda Ioana Milin, “Aurel Vlaicu” University of Arad, Faculty of Food Engineering, Tourism and Environmental Protection, Romania


13. RECYCLING OF NATURAL STONE WASTES OF WORKSHOPS IN KAHRAMANMARAŞ/TURKEY AS MINERAL PLASTER, Assoc. Prof. Dr. Tamer Rizaoğlu, MSc Student Canberk Çoşkun, PhD Student Dorota Palka, Kahramanmaraş Sütçü İmam University, Faculty of Eng&Arc., Dept. Geology, Turkey

14. REUSE OF CERAMICS FOR HEAVY METALS REMOVAL FROM WASTEWATERS: SORPTION AND STABILIZATION, Martin Kepper, Barbora Doušová, Czech Technical University in Prague, Czech Republic

15. SUSTAINABLE RECOVERY OF PHOSPHORUS COMPOUNDS FROM SEWAGE SLUDGE IN THE CIRCULAR ECONOMY APPROACH, Agata Wajda, Tomasz J. Jaworski, Silesian University of Technology, Poland

16. THE ACTION OF NITRIC ACID ON LIGNIN IN A WATER–DIMETHYL SULFOXIDE MIXTURE, Assoc. Prof. Viacheslav Veshnyakov, MSc Student Muminjon Yokubjanov, Full Prof. Dr. Yuriy Khabaro, Northern Arctic Federal University, Russia

17. THE IMPORTANCE OF TESTING WASTE MATERIALS FOR APPLICATION IN MODERN BUILDING COMPONENTS, Dr. Eva Terpakova, Ph.D., Technical University of Kosice - Faculty of Civil Engineering, Slovakia

18. VALORIZATION OF MARINE ALGAE WASTE BIOMASS LOADED WITH ESSENTIAL METAL IONS IN REMEDIATION OF ANTHROPOLOGICALLY DEGRADED SOILS, Ph.D. Iulia Simona Bădescu, Prof. Dumitru Bulgariu, Ph.D. Alina Roxana Lucaci, Assoc. Prof. Dr. Laura Bulgariu, Technical University of Iasi, Romania
AIR POLLUTION AND CLIMATE CHANGE

19. AGRICULTURAL RECLAMATION OF THE STERILE DUMPS RESULTING FROM SURFACE MINING OF LIGNITE, Dr. Marin Nicoleta, Dr. Vrinceanu Andrei, Dr. Lacatusu Anca-Rovenia, Dr. Sirbu Carmen, Dr. Dumitru Mihail, ICPA BUCHAREST, Romania ................................................................. 151

20. ANALYSIS OF DECOUPLING ECONOMIC GROWTH FROM MATERIAL AND ENERGY USE FOR SEVERAL EU COUNTRIES, Ph. D., M. Sc. Eng. A. Bluszcz, Silesian University of Technology, Poland ........................................ 157

21. ANALYSIS OF DYNAMICAL AND CHEMICAL PROCESSES WHICH FORM ATMOSPHERIC COMPOSITION OVER BULGARIA, Assist. Prof. Dr. Ivelina Georgieva, Assoc. Prof. Dr. Georgi Gadzhev, Prof. DSc. Kostadin Ganev, Prof. DSc. Nikolay Miloshev, National Institute of Geophysics Geodesy and Geography, Bulgaria ................................................................. 167


23. ASSESSMENT OF POLYAROMATIC HYDROCARBONS IN THE SURFACE SOILS OF AN URBAN AREA, Assoc. Prof. Dipl. Eng. Vladimir Adamec, Ph.D., Dipl. Eng. Barbora Schüllerova, Ph.D., Dr. Zbynek Vecera, Ph.D., Brno University of Technology, Czech Republic ................................................ 189

24. AUGMENTED AND VIRTUAL REALITY APPLICATION IN DISASTER PREPAREDNESS TRAINING FOR SOCIETY RESILIENCE, Prof. Dr. Dimiter Velev, Assoc. Prof. Dr. Plamena Zlateva, University of National and World Economy, Bulgaria .................................................. 195

25. CLIMATE AND ANTHROPOGENIC IMPACT FOR THE OB AND THE LENA RIVERS, Assoc. Prof. Dr. Irina Fedorova, Elena Shestakova, Prof. Dr. Evgeniy Abakumov, Andrey Budro, Evgeniya Morgun, Saint Petersburg State University, Russia ................................................... 203

26. COMPARATIVE ANALYSIS CONCERNING THE AMOUNT OF METHANE RELEASED INTO THE ATMOSPHERE AND COLLECTED BY HARD COAL MINES IN POLAND, Ph.D. Magdalena Tutak, Silesian University of Technology, Poland ........................................... 211

27. CONVERSION OF SO2 DURING PRESSURIZED OXY-FUEL COMBUSTION, Dr. Janusz Lasek, Assoc. Prof. Dr. Jaroslaw Zuwała, Institute for Chemical Processing of Coal, Poland .......................................................... 221
28. DAMAGING BY TRIBO-FATIGUE AND TEST RIG DESIGN, Assist. PhD. Student Costel Humelnicu, Assist. PhD. Student Valentin Amortila, PhD. Student Mihai Gingarasu, Prof. Dr. Eng. Elena Mereuta, Dunarea de Jos University of Galati, Romania………………………………………………………………………………235

29. DECISION-MAKING POSSIBILITIES IN THE FIELD OF EXCAVATED MATERIAL QUALITY SHAPING IN TERMS OF ENVIRONMENTAL PROTECTION, I. E. HOW TO BE GREENER IN MINING, MSc. Kinga Stecuła PhD Eng. with habilitation Jarosław Brodny, Silesian University of Technology, Poland……………………………………………………………………………………………………243


31. ENVIRONMENTAL CRITERION IN THE ASSESSMENT OF INTEGRATED URBAN PUBLIC TRANSPORT, PhD Katarzyna Solecka, Cracow University of Technology-Faculty of Civil Engineering, Poland …………………………….259

32. ENVIRONMENTAL PROTECTION ACTIVITY EXPERIENCE OF THE RUSSIAN MINING AND PROCESSING ENTERPRISE «APATIT», Ph.D in Biology sciences Alla Anatolievna Trotsenko, Ph.D in Pedagogic sciences Natalija Valerievna Erokhova, Ph.D in Pedagogic sciences Alexandrova Evgenia Yu., Murmansk Arctic State University, Russia …………………………………………………………………………………….271

33. FERTILIZERS WITH ORGANIC SUBSTANCES AND AGROCHEMICAL EFFECTS, Dr. Sirbu Carmen, Dr. Cioroianu Traian, Dr. Nicoleta Marin, Dr. Dumitru Mihail, Dr. Grigore Adriana, INCDPAPM-ICPA BUCURESTI, Romania …………..281

34. HOW TO CREATE THE CITY AREAS LOCATED NEAR THE AIRPORT INCLUDING THE RAPID AGLOMERATION RAILWAY SYSTEM, PhD Aleksandra Faron, MSc Joanna Kita, Cracow University of Technology, Poland …………291

35. IMPACT OF AIR POLLUTION ON HEAVY METALS CONTENT OF HONEY, Prof. DSc. Hortensia Rădulescu, PhD. Oana Ciobanu, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara - Faculty of Agricultural Management, Romania ……………………………………….301

37. LONG-TERM VARIABILITY OF METEOROLOGICAL ELEMENTS AND THEIR INFLUENCE ON THE SAFETY OF CARRYING OUT THE FLIGHT OPERATIONS IN THE SZCZECIN – GOLENIÓW AIRPORT, Dr Małgorzata Kirschenstein, Mgr Robert Ambroziak, Inż. Katarzyna Kut, Polish Air Force University, Poland ..............................................................................................................................315

38. METHODS FOR DETERMINATION OF AIR TEMPERATURE WITH THE USE OF METEOROLOGICAL DATA FROM STATION DĘBLIN-IRENA, Dr. Małgorzata Kirschenstein, Dr. Krzysztof Cur, Msc Ing. Kamil Krasuski, Air Force Academy Poland, Poland..................................................................................................................................323

39. PALEOLOMNOLOGICAL INVESTIGATIONS OF LAKE BOLSHOE MIASSOVO (CHELYABINSK REGION, RUSSIA), Prof. Dr. Danis Nurgaliev, Assistant Dilyara Kuzina, Assistant Lina Kosareva, Dr. Pavel Krylov, Engineer Vadim Antonenko, Kazan (Volga Region) Federal University, Russia .................................................................331

40. POLYCYCLIC AROMATIC HYDROCARBONS IN THE SNOW OF MOSCOW AS AN INDICATOR OF THE ROAD TRANSPORT IMPACT (RUDN CAMPUS CASE STUDY), Prof. Dr. Alexander Khaustov, M. Sc. Polina Silaeva, Assoc. Prof. Dr. Margarita Redina, Dr. Roman Mamadzhanov, Peoples Friendship University of Russia - Ecological Faculty, Russia .........................................................................................................................339

41. PRODUCTION EVOLUTION FOR THE MAIN AGRICULTURAL CROPS FROM THE CENTRAL BANAT AREA UNDER THE INFLUENCE OF THE MAIN PATHOGENS AND PEDOCLIMATIC CONDITIONS, Assist. Prof Dr. Adalbert Okros, Prof. Dr. Adrian Borcean, Assoc. Prof. dr. Mircov Vlad Dragoslav, Assist. Prof dr. Mihuț Casiana, Ec. Botoș Florentina Nicoleta, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara, Romania ........................................................................................................347

42. REHABILITATION BY NATURAL MITIGATION OF THE POLLUTED SOILS WITH HEAVY METALS FROM ZLATNA AREA, Prof. Dr. d.h.c. Mihail Dumitru, Dr. Nicoleta Marin, Dr. Andrei Vrinceanu, Dr. Alexandrina Manea, ICPA - Bucuresti, Romania ........................................................................................................................................357

43. REMEDIATION OF DEGRADED MINING AREAS WITH PLANTS, Lecturer Dr.Camelia Slave, Lecturer Dr. Diana Vască Zamfîr, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania .........................................................................................................367

44. SAFETY IN THE HANDLING OF PLANT PROTECTION PRODUCTS ON FARMS IN THE CENTRAL PART OF LATVIA, Dr. Linards Sisenis, Mg. Dace Brizga, Prof. Irina Pilvere, Dr. Jānis Gailis, Mg. Silva Senhofa, Latvia University of Life Science and Technologies, Latvia ..................................................................................................................................375

45. SEISMIC AND MAGNETO-MINERALOGICAL INVESTIGATIONS LAKE MALOE MIASSOVO (SOUTH URAL, RUSSIA), Assistant Lina Kosareva, Assistant Dilyara Kuzina, Prof. Dr. Danis Nurgaliev, Dr. Pavel Krylov, Engineer Vadim Antonenko, Kazan (Volga Region) Federal University, Russia ..................................................................................................................383

47. THE CASE STUDY OF CUTTING OF THE POLYPROPYLENE AND ITS COMPOSITE WITH TALC WITH THE CO2 LASER USAGE, Assoc. Prof., D.Sc. Eng. Tomasz Wiecek, Dr. Eng. Barbara Ciecińska, Dr. Leszek Pyziak, Dr. Eng. Łukasz Bak, Rzeszow University of Technology, Poland ..................................................399


49. THE INFLUENCE OF AIR TEMPERATURE CONDITIONS AND THEIR CHANGES ON THE MORTALITY IN POLAND, Małgorzata Falarz, University of Silesia - Faculty of Earth Sciences, Poland ........................................415

50. THE VERTICAL PROFILE OF TROPOSPHERE PARAMETERS ABOVE THE AIRPORT IN DĘBLIN, Dr. Małgorzata Kirschenstein, Dr. Krzysztof Cur, Ms Ing. Kamil Krasuski, Air Force Academy Poland, Poland ........................................425

51. THE U-MOB LIFE PROJECT AND ITS ACTIVITIES TO REDUCE CO2 EMISSION FROM UNIVERSITY MOBILITY, Dr. Katarzyna Nosal Hoy, Isabel Dominguez Perello, Silvia Pascual Jimeno, Cracow University of Technology, Poland ........................................433

52. VARIABILITY AND CAUSALITY OF PARTICULATE MATTER HIGH AIR POLLUTION EPISODES IN URBAN TERRITORY, MSc Liene Sustere, Assoc. Prof. Dr. Iveta Steinberga, University of Latvia, Latvia ........................................441

53. VERTICAL STRUCTURE OF SOME POLLUTANT OVER BULGARIA - OZONE AND NITROGEN DIOXIDE, Assoc. Prof. PhD. Georgi Gadzhev, Prof. Dr. Kostadin Ganev, National Institute of Geophysics Geodesy and Geography, Bulgaria ........................................449

MODERN ENERGY AND POWER SOURCES

54. ANN BASED MONTHLY POWER CONSUMPTION FORECASTING. CASE STUDY FOR A ROMANIAN ELECTRIC ENERGY DISTRIBUTION OPERATOR, Assoc. Prof. Dr. Constantin BARBULESCU, Prof. Dr. Stefan KILYENI Assistant Prof. Dr. Antheia DEACU, Lecturer Dr. Attila SIMO, PhD Student Robert NICOLAE, Politehnica University Timisoara, Romania ........................................457
55. COMPARATIVE ANALYSIS REGARDING THE USE OF HYBRID ENERGY GENERATION SYSTEMS FOR RESIDENTIAL BUILDINGS, Prof. Dr. Eng. Gheorghe Badea, PhD Student Eng. Claudiu Oprea, Dr. Eng. Raluca - Andreea Felseghi, Dr. Eng. Andrei Bolboacă, Dr. Eng. Teodora Şoimoşan, Technical University of Cluj-Napoca, Romania ................................................................. 465


57. FUTURE PROJECTION OF THE WIND POWER POTENTIAL FOR THE ROMANIA TERRITORY, Assist. Prof. Dr. Eng. Daniel Ganea, Prof. Dr. Eng. Elena Mereuta, Prof. Dr. Eng. Liliana Rusu, Dunarea de Jos University of Galati, Romania................................................................. 479

58. HEALTH IMPACT ASSESSMENT OF WIND POWER STATION IN INDUSTRIALISED LANDSCAPE, Dr. Ing. Stanislav Bartusek, RNDr. Alexander Skácel, CSc., VSB-Technical University of Ostrava, Czech Republic ...................... 487

59. INCREASING THE ENERGY VALUE OF CORN STOVER USED IN BIOGAS PLANT WITHOUT PRE-PROCESSING, PhD. Eng. Dawid Wojcieszak, Prof. Dr. Jacek Przybył, PhD. Eng. Jakub Mazurkiewicz, PhD. Eng. Damian Janczak, PhD. Eng. Maciej Zaborowicz, Poznan University of Life Sciences, Poland ................................................................. 495

60. LoRaWAN BASED INDUSTRIAL EMISSION MONITORING WITH SELF-FLYINGDRONE, Lecturer Dr. Attila Simo, Associate Professor Dr. Constantin Barbulescu, PhD Student Marin Salinschi, Politehnic University Timisoara, Romania ........................................................................ 503

61. NUMERICAL SIMULATION OF HEAT TRANSFER IN A SEMICYLINDRICAL CAVITY WITH DIFFERENT HEATING MODELS, S. Kherrou, R. Zarrit, L. Boutina, H. Bensaha, Unite de Recherche Appliquée en Energies Renouvelables URAER Centre de Developpement des Energies Renouvelables CDER, Algeria ..................................................................................................... 511

62. RAPE OIL VS CAMELINA OIL – A COMPARATIVE STUDY OF THEIR FATTY ACID PROFILE AND THEIR SUITABILITY FOR BIOFUEL PRODUCTION, Bătrîna Ştefan Laurenţiu, Prof. Dr. Popescu Iuliana, Prof. Dr. Imbrea Ilinca, Prof. Dr. Pop Georgeta, Prof. Dr. Imbrea Florin, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara, Romania ..................................................................................................... 519
63. RECOMMENDATIONS ON DOBROGEA AREAS, ROMANIA, WHERE THE EOLIEN CENTRALS LOCATION TO BE RESTRICTED FROM THE CAUSE OF BIRDS MIGRATION CORRIDORS, Associate professor PhD. Raluca Florentina Crețu, Lecturer Petrică Ștefan, Professor PhD. Romeo Cătălin Crețu, University of Agronomic Sciences and Veterinary Medicine in Bucharest, Romania..........................................................527

64. REGULATION OF THERMAL REGIME OF COAL MINES IN CRYOLITHIC ZONES, Prof. Dr. Aleksandr Galkin, dr. Ivan Kurta, Ukhta State Technical University, Russia..........................................................................................................535

65. RENEWABLE ENERGY PORTFOLIO AND ROMANIAN POWER MARKET, Assoc. Prof. Dr. Gheorghe VUC, Assoc. Prof. Dr. Constantin BARBULESCU, Lecturer Dr. Attila SIMO, PhD Student Maria MIHALCEA, Politehnica University Timisoara, Romania........................................................................541

66. THE EFFECT OF RECTANGULAR HELIOSTAT SHAPE RATIO ON THE SPIRAL LAYOUT PERFORMANCE OF A SOLAR TOWER THERMAL POWER PLANT, A.Belaid, Dr. A. Gama, Dr.A. Filali, T. Arrif, Dr.M. Bouakba, Applied Research Unit on Renewable Energies, Algeria..............................................................551

67. THE USE OF TAXONOMIC METHODS FOR THE ANALYSIS OF ELECTRICITY GENERATION FROM RENEWABLE ENERGY SOURCES BY THE INDIVIDUAL PROVINCES, Ph.D. Magdalena Tutak, Silesian University of Technology, Poland........................................................................................................559

68. TRANSMISSION ALLOCATION COSTS CONSIDERING ACTUAL ROMANIAN TARIFF ZONES, Assistant Prof. Dr. Oana POP, Associate Professor Dr. Constantin BARBULESCU, Prof. Dr. Stefan KILYENI, Lecturer PhD Attila SIMO, PhD Student Robert MESZAROS, Politehnica University Timisoara, Romania .........567

69. VULNERABILITY ANALYSIS OF ELECTRICITY NETWORKS FROM NATURAL HAZARDS USING VIRTUAL REALITY, Prof. Dr. Dimiter Velev, Assoc. Prof. Dr. Plamena Zlateva, University of National and World Economy, Bulgaria ........................................................................................................577