18th International Multidisciplinary Scientific GeoConference (SGEM 2018)

Geology, Applied and Environmental Geophysics

Science and Technologies in Geology, Exploration and Mining Conference Proceedings Issue 1.1

Albena, Bulgaria
2 – 8 July 2018

Volume 1 of 2

ISBN: 978-1-5108-9624-6
CONFERENCE PROCEEDINGS CONTENTS

GEOLOGY

1. A PRELIMINARY EVALUATION OF BULDAN COALS (DENIZLI/WESTERN TURKEY) USING PYROLYSIS AND ORGANIC PETROGRAPHIC INVESTIGATIONS, Assoc. Prof. Dr. Demet Banu KORALAY, Zühal Gedik VURAL, Pamukkale University, Turkey ................................................................. 3

2. ANCIENT MIDDLE-CARBONIFEROUS FLORA OF THE ORULGAN RANGE (NORTHERN VERKHOYANSK) AND JUSTIFICATION OF AGE BYLYKAT FORMATION, Mr. A.N. Kilyasov, Diamond and Precious Metal Geology Institute, Siberian Branch of the Russian Academy of Sciences (DPMGI SB RAS), Russia .......................................................... 11

3. BARIUM PHLOGOPITE FROM KIMBERLITE PIPES OF CENTRAL YAKUTIA, Nikolay Oparin, Ph.D. Oleg Oleinikov, Institute of Geology of Diamond and Noble Metals SB RAS, Russia ................................................................................................. 19

4. BEHAVIOR OF THE MAFIC MINERALS WITHIN THE DIFFERENT SOURCE OF MAGMA FOR IMPLICATION NATURE, THERMOBAROMETRY, DEPTH AND TECTONIC SETTINGS, Dr. Kıyım Deniz, Prof. Dr. Yusuf Kagan Kadioglu, Prof. Dr. Tamer Koralay, Ankara University, Turkey ............................................................................................................ 27

5. COLD SPRING WATER CHEMICAL IMPRINT IN VRANCEA REGION (SUBCARPATHIAN NAPPE, ROMANIA) FOR ASSESSING THE FLUIDS ORIGIN, Dr. Maria-Lidia Nutu-Dragomir, Dr. Horia Mitrofan, Dr. Marin Constantin, Dr. Alin Tudorache, Institute of Geodynamics of Romanian Academy, Romania............. 35

6. COMPARATIVE ANALYSIS OF TECTONIC STRUCTURES OF THE NORTH-EASTERN AND EASTERN FRAMING OF THE SIBERIAN PLATFORM (NORTH-EAST ASIA), Dmitry A. Vasiliev, Dr. Andrey V. Prokopiev, Dr. Felix F. Tretyakov, Diamond and Precious Metal Geology Institute Siberian Branch of the Russian Academy of Sciences, Russia ......................................................................................... 43


8. CREATION AND DEVELOPMENT OF QEMSCAN® ANALYSIS PROCEDURE BASED ON POLISH COPPER ORES INVESTIGATION, Rafał Kubik, Wroclaw Research Centre EIT, Poland ........................................................................... 59
9. DECIPHERING THE RESERVOIR ROCKS LITHOLOGY BY MINERALOGICAL INVESTIGATIONS TECHNIQUES FOR AN OILFIELD IN EASTERN GETIC DEPRESSION (ROMANIA), Assoc. Prof. Dr. Eng. Gheorghe Adrian Branoiu, Petroleum-Gas University of Ploiesti, Romania.................................67

10. DOBELE IMPACT STRUCTURE IN LATVIA: REVIEW OF ARCHIVED REPORTS FOR FUTURE, Juris Burlakovs, Maris Krievans, Valdis Seglins, Karlis Berzins, Oskars Stiebrins, University of Latvia, Latvia.................................75

11. ESTIMATION OF COALBED PARAMETERS USING MECHANICAL LOGGING, Ignatiev N.N., Lapteva M.I., JSC SUEK, Russia ........................................83

12. EVALUATION OF LIMONITE CONCRETIONS BY CHEMICAL AND MINERALOGICAL COMPOSITION, THEIR FORMATION MODEL, Aigars Kokins, Juris Kostjukovs, Raimonds Meija, University of Latvia, Latvia..............................91

13. FEATURES OF THE COMPOSITION AND PROPERTIES OF HEAVY OIL ASPHALTENES OF VARIOUS PRODUCTIVE COMPLEXES OF THE DEPOSITS FROM VOLGA-URAL OIL AND GAS BASIN, Guzalia Abilova, Dr. Igor Kosachov, Dr. Dmitry Milordov, Dr. Svetlana Yakubova, Elvira Tazeeva, A.E. Arbuzov Institute of Organic and Physical Chemistry KSC RAS, Russia..........................99

14. GAS-LIQUID CHROMATOGRAPHY FOR COMPARING CRUDE OIL CORE AND BITUMEN SAMPLE COMPOSITIONS, Irina Guskova, Dilara Gumerova, Assoc. Prof. Roza Budkevich, Vadim Sayakhov, Ildar Ishkulov, Almetyevsk State Oil University, Russia ..........................................................107

15. GEOCHEMICAL CLUES ABOUT A DEEP RESERVOIR THAT SUPPLIES SALINE FLUIDS TO GROUNDWATER OUTFLOWS IN THE SOUTH-EAST CARPATHIANS (ROMANIA), Dr. Horia Mitrofan, Dr. Maria-Lidia Nutu-Dragomir, Dr. Constantin Marin, Dr. Alin Tudorache, Lect. Dr. Florina Chitea, Institute of Geodynamics of Romanian Academy, Romania.................................113

16. GEOCHEMISTRY AND PETROLOGY OF LATE JURASSIC GRANITOIDS OF BORSCHOVOCHNY MASSIF (EASTERN TRANSBAIKALIA), Postgraduate student Kremer I.O., Assoc. Prof. Tishin P.A., Tomsk State University, Russia .........121

17. IDENTIFICATION OF MINERALOGICAL PHASES WITH X RAY DIFFRACTION AND CHEMICAL ANALYSIS OF THE MAIN COMPONENTS, TRACE AND RARE EARTH ELEMENTS OF CERNUSA MAP K34-42BD (1:25000), Fidaim Sahiti, Epir Qeriqi, Berat Sinani, Ismet Shala, Ibrahim Musa, Geological Survey of Kosovo, Kosovo ..........................................................129


22. **GEOLOGICAL AND MINING RISKS ASSESSMENT ON EXAMPLE OF UKRAINIAN BIF DEPOSITS**, Mariia Kurylo, Oleksandr Plotnikov, National University of Kyiv, Ukraine ................................................................. 167

23. **GROUND ICE AND ITS’ INFLUENCE ON COASTAL EROSION OF KARA SEA REGION, RUSSIAN ARCTIC**, Dr. Nataliya Belova, Lomonosov Moscow State University, Russia .......................................................... 173

24. **ICE SCOURS ON THE EXPOSED BOTTOM OF THE ARAL SEA**, Stepan V. Maznev, Stanislav A. Ogorodov, Lomonosov Moscow State University, Russia ................. 181

25. **IMPACT OF TECTONICS ON RIVERS TERRACES GEOMORPHOLOGY, IN ALBANIA**, Assoc. Prof. Dr. Rexhep Koci, Dr. Edmond Dushi, Dr. Enkela Begu, MSc. Rrezart Bozo, Polytechnic University of Tirana, Albania ...................................................... 189

26. **LANDSCAPE STRUCTURE, CLIMATE-INDUCED DYNAMICS AND NATURAL HAZARDS OF THE BASIN OF AKTRU RIVER (SOUTH-EASTERN ALTAY)**, Assoc. researcher PhD. Tatiana Sh. Fuzella, Senior researcher PhD. Alexey V. Puchkin, Senior researcher PhD. Alexey V. Khon, Institute of Monitoring of Climatic and Ecological Systems SB RAS, Russia ...................................................... 197

27. **LITHOSPHERIC ARCHITECTURE OF EUROPEAN CRATON**, Dr. Galina Ivanchenko, Dr. Ella Gorbunova, Dr. Grigori Kosarev, Dr. Oksana Riznichenko, Andrei Goev, Institute of Geosphere Dynamics of RAS, Russia ...................................................... 205

28. **LOGICAL-INFORMATION MODELS OF FORMATION TYPES OF GOLD DEPOSITS IN THE NORTH-EAST OF RUSSIA**, Dr. Sci. Irina Chizhova, Dr. Sci. Konstantin Lobanov, Dr. Sci. Alexander Volkov, Institute of Geology of Ore Deposits, Petrography, Mineralogy and Geochemistry, RAS, Russia ...................................................... 213

29. **METAMORPHIC AND METASOMATIC ORE CONTROL OF KHIIZOVAARA STRUCTURE DEPOSITS**, Alexander Nikiforov, Institute of Geology Karelian Research Centre Russian Academy of Sciences, Russia ...................................................... 221
30. METHOD FOR ASSESSMENT OF THE MONOLITHIC PATTERN OF A MASSIF BY ANALYSIS OF MACRO- AND MICROFRACTURING OF IGNEOUS ROCKS, Researcher Andrey Ivanov, PhD Vitaly Shekov, PhD Oksana Myasnikova, Institute of Geology Karelian Research Centre Russian Academy of Sciences, Russia .................................................................229

31. METHODS OF SMOOTHING AND FILTERING GEOLOGICAL AND GEOPHYSICAL DATA, Dr. LAURENTIU ASIMOPOLOS, Dr. NATALIA-SILVIA ASIMOPOLOS, Geological Institute of Romania, Romania.................................237

32. MINERAL-GEOCHEMICAL FEATURES AND TYPE OF ORGANIC MATTER OF THE LOWER-RIPHEAN DEPOSITS OF THE EASTERN-ASKINSKAYA AREA OF THE REPUBLIC OF BASHKORTOSTAN, Assoc. Prof. Dr. Lyalya M. Shtedikova, Assoc. Prof. Dr. Nailia M. Khasanova, Student Evgeniy S. Korepanov, Prof. DSc. Evgeniy V. Lozin, Kazan (Volga Region) Federal University, Russia .................................................................245

33. MINERALOGICAL AND GEOCHEMICAL CRITERIA FOR THE STRATIGRAPHIC DISMEMBERMENT OF METAMORPHIC COMPLEXES OF THE CRYSTALLINE BASEMENT OF THE TATAR ARCH (RUSSIAN FEDERATION), Liliya Khayrtdinova, Assoc. Prof. DSc. Rinat Khasanov, Assoc. Prof. Dr. Oleg Badrutdinov, Kazan (Volga Region) Federal University, Russia .................253

34. MINERALOGICAL-GEOCHEMICAL CHARACTERISTICS AND THE FORMATION CONDITIONS OF DYVOK ORE OCCURRENCE (SOUTH YAKUTIA, RUSSIAN FEDERATION), Researcher engineer Veronika Kardashevskaia, PhD. Galina Anisimova, Diamond and Precious Metal Geology Institute Siberian Branch of the Russian Academy of Sciences, Russia .................................259

35. MINERALOGICAL AND GEOCHEMICAL FEATURES OF SENONIAN SEDIMENTS OF MEDVEZHYE GAS FIELD (WESTERN SIBERIA), Ass. Igor Afonin, Assoc. Prof. Platon Tishin, Tomsk State University, Russia ...........................................................................................................265

36. MINERALOGY OF METABASITES OF AN OPHIOLITE ASSOCIATION FROM THE KUZNETSK ALATAU (SW SIBERIA), Nadezhda Dugarova, National Research Tomsk State University, Russia .........................................................................................273

37. MODEL OF THE ARAL SEA SEDIMENTARY CYCLES, Dr. Inna Chernova, Assist. Prof. Alexander Starovoytov, Engineer Gulnur Vafina, Engineer Olga Chernova, Kazan (Volga Region) Federal University, Russia ..........281

38. MODERN DATA ON THE EARTH'S HOT HETEROGENEOUS ACCRETION AS A BASIS FOR SCIENTIFIC REVOLUTION IN GEOLOGY, Dr. Vladimir Shkodzinskiy, Institute of Diamond and Precious Metals Siberian Branch of the RAS IGABM, Russia ...........................................................................................................289
39. MONUMENT OF NATURE THE BERELEKH MAMMOTHS “CEMENETRY” (YAKUTIA, EASTERN SIBERIA, RUSSIA), Dr. Gennady G. Boeskorov, Innocenti N. Belolyubsky, Assoc. Prof. Dr. Marina V. Shehelchikova, Institute of Diamond and Precious Metals Siberian Branch of the RAS IGABM, Russia

40. MUD VOLCANOES AS IMPORTANT PATHWAY FOR TRACE ELEMENTS INPUT TO THE ENVIRONMENT: CASE STUDY FROM THE KERCH-TAMAN PROVINCE, NORTHERN BLACK SEA, Dr. Ellina V. Sokol, Dr. Svetlana N. Kokh, Dr. Olga A. Kozmenko, Dr. Vasily Yu. Lavrushin, Dr. Olga E. Kikvadze, Sobolev V.S. Institute of Geology and Mineralogy Siberian Branch of the Russian Academy of Sciences, Russia

41. MULTIPLE GENERATIONS OF PYROCHLORES FROM THE OKA CARBONATITE COMPLEX, CANADA, Krzysztof Foltyn, Slawomir Mederski, AGH University of Science and Technology, Poland

42. NATURE OF QUATERNARY BASALTS FROM AMANUS MOUNTAIN: SOUTHERN PART OF TURKEY, Prof. Dr. Yusuf Kagan Kadioglu, Kiymet Deniz, Prof. Dr. Tamer Koralay, Ankara University, Turkey

43. NEOGENE CYCLO-STRATIGRAPHIC CHART OF THE CENTRAL PARATETHYS, Dr. Mircea Țicleanu, Radu Nicolae, Flori Culescu, Alexandru Țicleanu, Geological Institute of Romania, Romania

44. NEOTECTONIC FEATURES OF THE ALBANIDES OROGENIC STRUCTURE, MSc. Rrezart Bozo, Assoc. Prof. Rexhep Koci, Dr. Edmond Dushi, Dr. Enkela Begu, IGEWE, Albania

45. NEOTECTONICS OF THE Khibiny Alkaline Massif, Zhirov Dmitry, PhD Zhirova Anzhela, Geological Institute of Kola Science Centre RAS, Russia

46. OLIGOCENE- LOWER MIocene GEOLOGICAL EVENTS IN THE EASTERN CARPATHIANS AND THEIR IMPACT ON HYDROCARBON ACCUMULATION, Dr. Mihaela Carmen Melinte-Dobrinescu, Dr.Titus Brustur, Dr. Andrei Briceag, Dr. Sabin Rotaru, National Institute of Marine Geology and Geoeconomy GeoEcoMar, Romania

47. ORBICULAR GABBRO AS AN INDICATOR OF MAGMA MIXING FROM STRANDJJA MASSIF, NORTHWEST TURKEY: MINERAL CHEMISTRY AND CONFOCAL RAMAN SPECTROMETRY METHODS, Ezgi Ulusoy, Prof. Dr. Yusuf Kagan Kadioglu, Genreal Directorate of Mineral Research and Exploration, Turkey

48. ORGANIC MATURATION AND MACERAL ASSOCIATIONS OF OLIGOCENE SEDIMENTARY ROCKS FROM EASTERN DENIZLI, TURKEY, Assoc. Prof. Dr. Demet Banu Koralay, Pamukkale University, Turkey

v
49. PALEOSOLS FROM THE URZHUMIAN (MIDDLE PERMIAN) REFERENCE SECTION, KAZAN VOLGA REGION, RUSSIA, Assoc. Prof. Dr. Fedor A. Mouraviev, Assoc. Prof. Dr. Vladimir V. Silantiev, Bulat I. Gareev, Georgii A. Batalin, Irina B. Vybornova, Kazan (Volga Region) Federal University, Russia .................................................................................................................................387

50. PETROGRAPHIC RHYTHMICALITY OF HYPABYSSAL COMPLEXES OF THE BASEMENT OF THE TATAR ARCH – POTENTIAL RESERVOIR ZONES, Assoc. Prof. Lyalya M. Sittikova Assoc. Prof. Dr. Victor G. Izotov, Assist. Prof. Dr. Elena U. Sidorova, Kazan (Volga Region) Federal University, Russia ..................................................................................................................................................395

51. PHYSICAL AND CHEMICAL FEATURES OF ZIRCONS AND APATITES FROM MEDVEDEV, YUKHTA, DZHELTULA MESOZOIC ALKALINE MASSIFS (NORTH-ASIAN CRATON, SOUTHERN YAKUTIA), Aleksey Ivanov, Anatoli Zhuravlev, Andrei Molotkov, Evgenii Loskutov, Boris Gerasimov, Institute of Diamond and Precious Metals Siberian Branch of the RAS IGABM, Russia ..................................................................................................................................................403

52. POST-SEDIMENTAL CHANGES OF BITUMINOUS SANDSTONES: COMPOSITION AND GENESIS OF CEMENTING MATERIAL, Assoc. Prof. Almaz Mullakaye, Assist. Prof. Rustam Sagirov, Assoc. Prof. DSc. Rinat Khasanov, Kazan (Volga Region) Federal University, Russia ........................................................................................................................................411

53. PRINCIPLES OF STRUCTURAL-TECTONIC ANALYSIS IN KARSTOLOGY, Prof. DSc. Valerii Kataev, Perm State National Research University, Russia ........................................................................................................................................417

54. RECONSTRUCTION PHYSICOCHEMICAL CONDITIONS FRASNIAN-FAMENNIAN CARBONATE DEPOSITS ON ELECTRON PARAMAGNETIC RESONANCE DATA, Nailia M. Khasanova, Akhmet A. Galeev, Fedor A. Mouraviev, Ravil A.Khasanov, Nazim M. Nizamutdinov, Kazan (Volga Region) Federal University, Russia ........................................................................................................................................425

55. REGULARITIES OF FORMATION OF THE PALEOPROTEROZOIC GROUP OF DEPOSITS OF THE ALDAN GRANULITIC-GNEISSIC AREA ACCORDING TO COMPLEX DATA, Alexander Kravchenko, Evgenii Loskutov, Vasily Beryozkin, Nikolay Popov, Institute of Diamond and Precious Metals Siberian Branch of the RAS IGABM, Russia ........................................................................................................................................433

56. RESEARCH OF THE MINERALOGICAL SITUATION OF THE MAIN BENTONITE LOCALITIES IN THE MOST BASIN AREA, Michal Rehor, Pavel Schmidt, Lukas Zizka, Brown Coal Research Institute, Czech Republic .........................441

57. RHYTHM OF CARBONATE DEPOSITS OF THE LIVEN’S HORIZON ON ELECTRON PARAMAGNETIC RESONANCE DATA, Nailia M. Khasanova, Akhmet A. Galeev, Fedor A. Mouraviev, Ravil A.Khasanov, Nazim M. Nizamutdinov, Kazan (Volga Region) Federal University, Russia ........................................................................................................................................449
58. SEDIMENT DISPERSION IN A LARGE ICE-CONTACT LAKE RECONSTRUCTED FROM A VARVE RECORD: PARNU BAY REGION, ESTONIA, Andis Kalvans, Tiit Hang, Marko Kohv, University of Latvia, Latvia .................................................................457

59. SEDIMENTOLOGY AND PALEONTOLOGY OF THE DANUBE DELTA’S HALMYRIS ARCHAEOLOGICAL SITE, ROMANIA: PALEOENVIRONMENTAL IMPLICATIONS, Dr. Andrei Briceag, Dr. Radu George Dimitriu, Dr. Dan Secriereu, Dr. Gicu Opreanu, Eng. Bogdan Barbu, National Institute of Marine Geology and Geoecology GeoEcoMar, Romania ........................................465

60. SIX CENTURIES OF THE POLISH SULPHUR MINING. PAST, TODAY AND FUTURE, PhD Edyta Sermet, PhD Jerzy Gorecki, Msc Eng. Angelika Musial, AGH University of Science and Technology, Poland .................................................473

61. SPECTROSCOPIC CHARACTERIZATION OF MANGANESE OCCURRENCES ALONG CRACK SURFACES OF THE RHYOLITIC IGNIMBRITE (INNER WEST ANATOLIA-TURKEY), Prof.Tamer Koralay, Prof. Dr. Yusuf Kagan Kadioglu, Dr.Kiymet Deniz, Pamukkale University, Turkey ...............481

62. STAGES OF SAND RESERVOIR FORMATION IN NIZHNE-KARMALEYSKOE SUPER-VISCOUS OIL DEPOSIT, Eduard KOROLEV, Vladislav SUDAKOV, Denis NIKOLAEV, Rezida GABDELVALIEVA, Sergey USMANOV, Kazan (Volga Region) Federal University, Russia ........................................489

63. STATISTICAL ANALYSIS OF DISTRIBUTION OF Ag, Au, Pb AND Zn IN TREPCA MINE, MSc. Berat Sinani, Prof. Dr. Naser Peci, Prof. Dr. Zenun Elezaj, MSc. Bahri Sinani, Kosovo Geological Survey of Kosovo, Kosovo ........................................497

64. STUDY ON THE PHENOMENON OF CRACKS IN SALT ROCKS FROM SLANIC PRAHOVA MINE, PhD.Stud.Eng. POPA Cristian Valentin, Professor.Dr.Eng. ARAD Victor., University of Petrosani, Romania ........................................505

65. STUDYING THE PROCESSES OF EXTRACTION OF EXTRA-VISCOUS OIL BY HYDROCARBON SOLVENT, Kosachev I.P., Milordov D. V., Mironov N.A. Tazeev D.I., Amerkhanov M.I., A.E. Arbuzov Institute of Organic and Physical Chemistry KSC RAS, Russia ..........................................................................................511


67. THE ADAPTATION OF SELECTED POST-MINING AREAS IN KRAKOW, PhD Edyta Sermet, Msc Eng Angelika Musial, AGH University of Science and Technology, Poland ...............................................................527
68. THE DEEP STRUCTURE AND ORE-FORMING SYSTEMS OF THE PECHENGA ORE DISTRICT, Dr. Sci. Konstantin Lobanov, Dr. Sci. Nikolay Sharov, Mikhail Chicherov, Dr. Sci. Irina Chizhova, Dr. Sci. Tatiana Gornostaeva, Institute of Geology of Ore Deposits, Petrography, Mineralogy and Geochemistry, RAS, Russia .................................................................................................................. 535

69. THE DIVERSITY OF VOLUMETRIC DENSITY IN SELECTED LITHOLOGICAL UNITS IN THE CU-AG DEPOSIT IN THE LUBIN-GLOGOW COPPER DISTRICT, Msc Eng. Martyna Paszek, MSc Eng. Justyna Augustsik, AGH - University of Science and Technology, Poland ........................................ 543

70. THE EFFECT OF MICROFRACTURING IN GABBRO-DOLERITES ON THEIR PHYSICAL PROPERTIES, V. Shekov, A. Ivanov, O. Myasnikova, Karelian Research Centre, Russian Academy of Sciences, Institute of Geology (IG KRC RAS), Petrozavodsk, Russia ........................................................................ 551

71. THE IMPACT OF DOLOMITES ALTERATION ON THE VALUE OF MICROHARDNESS IN TECTONICALLY DISTURBED ZONES, Msc Eng. Angelika Musial, Assoc. Prof. Marek Rembis, AGH - University of Science and Technology, Poland ................................................................. 559


73. RELATION BETWEEN BASIC AND ACID MAGMATISM IN TIN-BEARING AREAS OF EASTERN YAKUTIA, Vera A. Trunilina, Sergey P. Roev, Diamond and Precious Metal Geology Institute Siberian Branch of the Russian Academy of Sciences, Russia ........................................................ 577

74. THE STUDY OF THE COMPOSITION OF THE VISEAN COAL IN THE EASTERN PART OF THE EAST-EUROPEAN PLATFORM (RUSSIA FEDERATION) IN CONNECTION WITH THE PROSPECTS OF THEIR EXPLOITATION USING WELL METHODS, Assoc. Prof. DSc. Rinat Khasanov, Assoc. Prof. Dr. Shavkat Gafurov, Aidar Rakhimzyanov, Bulat Galiullin, Kazan (Volga Region) Federal University, Russia .................................................................................................................. 589

75. THE USE OF GIS FOR ASSESSING THE DISTURBANCE OF A ROCK TERRANE AT A QUARRYING STAGE, Researcher Andrey Ivanov, PhD Vitaly Shekov, PhD Oksana Myasnikova, Institute of Geology Karelian Research Centre Russian Academy of Sciences, Russia ........................................................................ 595
76. THE VARIABILITY IN THE CONTENT OF RARE EARTH ELEMENTS (Ce, La, Sc, Y) IN BITUMINOUS COAL (LUBLIN COAL BASIN), MSc Eng. Justyna Auguscik, PhD Edyta Sermet, MSc Eng. Angelika Musial, The Mineral and Energy Economy Research Institute of the Polish Academy of Sciences, Poland..............................................................................................................................603

77. THE VARIABILITY OF SELECTED QUALITATIVE PARAMETERS OF BITUMINOUS COAL – EAST PART OF THE UPPER SILESIAN COAL BASIN (USCB) CASE STUDY, MSc Eng. Martyna Paszek, MSc Eng. Justyna Auguścik, MSc Eng. Angelika Musiał, AGH - University of Science and Technology, Poland........................................................................................................................................611

78. THERMODYNAMIC MODELLING OF PHYSICOCHEMICAL CONDITIONS OF FORMATION FOR THE RICH GOLD DEPOSITS, Prof. Dr. Valeriy Skvortsov, Institute of Earth’s Crust, Siberian Branch of the Russian Academy of Sciences, Russia.........................................................................................................................................619

79. TYPOMORPHIC FEATURES OF NATIVE GOLD OF KRUTAYA PLACER AND ITS CONNECTION WITH PRIMARY SOURCES (KHATYRKHAY ORE-PLACER CLUSTER, SOUTHERN YAKUTIA), Kazhenkina A.G., Nikiforova Z.S., Diamond and Precious Metal Geology Institute Siberian Branch of the Russian Academy of Sciences, Russia...........................................................................................................................................627

80. ZARECHENSK BARITE-POLYMETALLIC DEPOSIT AND SOME CONDITIONS OF ITS ORE ACCUMULATION, Junior researcher Ksenia V. Bestemianova, Assoc. Prof. Dr. O.M. Grinev, National Research Tomsk State University, Russia.........................................................................................................................................635

81. CHARACTERISTICS, DISTRIBUTION AND MORPHOGENESIS OF GOLD-BEARING SULFIDE MINERALS IN THE GOLD BLACK SHALE DEPOSIT OF BAKYRCHIK, Medet Junussov, University of Miskolc, Hungary........................................................................................................................................643

82. NON-STATIONARY HIGH VISCOSOUS OIL PRODUCTION FROM THE VERTICALLY FRACTURED CARBONATE RESERVES, Prof. Dr. Sc. Irina A. Guskova· Assoc. Prof. Dr. Lilia I. Garipova· Assoc. Prof. Dr. Artur T. Gabdrakhmanov, Almetyevsk State Oil Institute, Russia ................................................................................................................................................651

83. RELEASE MECHANISM OF SULPHUR BEARING MINERALS IN SOUTH AFRICAN COAL SAMPLES DURING THE INITIAL COMBUSTION STAGE, Nkhumeleni Tshiongo-Makgwe, University of Johannesburg, South Africa .................657

84. IMPACT OF COAL COMPOSITION ON PYROMETALLURGICAL PROCESSES, MK Wa Kalenga,N. Tshiongo-Makgwe, University of Johannesburg, Faculty of Engineering and the Built Environment, School of Mining, Metallurgy and Chemical Engineering, Department of Metallurgy, Minerals Processing and Technology Research Centre, South Africa .................................................................................................................................665
APPLIED AND ENVIRONMENTAL GEOPHYSICS

85. AN ESTIMATION OF THE EFFECTIVE ATTENUATION FOR P WAVES APPLIED TO THE CENTRAL PART OF THE EAST EUROPEAN CRATON BASED ON THE QUARRY BLASTS DATA, Dr. Oksana Riznichenko, Margarita Nesterkina, Natalia Konstantinovskay, Sergey Volosov, Ella Gorbunova, Institute of Geosphere Dynamics of RAS, Russia...........675

86. ANALYSIS OF SUBSIDENCE AND INDUCED SEISMICITY IN UPPER SILESIAN COAL BASIN, POLAND, Katarzyna Mirek, AGH - University of Science and Technology, Poland..............................................................683

87. APPLICATION OF ALTERNATIVE CASING MATERIAL FOR PULSE NEUTRON LOGGING APPARATUS TO IMPROVE THE QUALITY OF THE RECORDED SIGNAL, Ph.D. Marsel Khamiev, Sr. Lecturer Victor Kosarev, Assist. Prof. Ekaterina Yachmeneva, Kazan (Volga Region) Federal University, Russia.................................................................691

88. ASPECTS ABOUT THE MASSIVE MASONRY BEHAVIOR OF PATRIMONY BUILDINGS SUBJECTED TO THE ACTION OF DIFFERENT FACTORS BY EXPERIMENTAL INVESTIGATIONS, PhD. ing Anca Mihaela Barbu (Mogasanu), Assoc. Dr. ing. Madalina Xenia Calbureanu, Technical University of Cluj-Napoca, Romania.................................................................697

89. ADAPTIVE SELECTION OF THE CHANNELS OF SMALL APERTURE SEISMIC ARRAYS FOR CROSS-CORRELATION PROCESSING, Sergey Sergeev, Dr. Galina Ivanchenko, Konstantin Sergeev, Dr. Irina Sanina, Dr. Sergey Korolev, Institute of Geosphere Dynamics of RAS, Russia.................................707

90. COMPLEX TECHNIQUE OF ASSESSMENT OF SEISMIC EFFECTS OF BLASTING, Aleksander V. Verkholantsev, Denis Yu. Shulakov, Philipp G. Verkholantsev, Pavel G. Butyrin, Mining Institute of the Ural Branch of the Russian academy of sciences, Russia.................................................................715

91. COMPLEXATION OF NUCLEAR MAGNETIC RESONANCE AND X-RAY COMPUTED TOMOGRAPHY METHODS FOR THE QUALITATIVE ASSESSMENT OF THE WHOLE CORE POROSITY, Assist. Prof. Artur Fattakhov, Sr. Lecturer Victor Kosarev, Assist. Prof. Alexander Starovoytov, Kazan (Volga Region) Federal University, Russia.................................................................723

92. CONTINUOUS THREE-BODY SYSTEM HEATING TO DETERMINE THERMAL PROPERTIES OF MATERIALS, Prof. Dr. Sci. Lipaev A. A., Prof. Dr. Sci. Chugunov V. A., Cand. Sci. Lipaev S. A., Korolyov V.A., Almetyevsk State Oil Institute, Russia .................................................................731

93. CONTRIBUTIONS ABOVE THE REHABILITATION OF HERITAGE BUILDINGS IN ADVANCED DEGRADATION - PRECOLLAPSE DUE TO THE ACTION OF ENVIRONMENTAL FACTORS AND STRONG
EARTHQUAKES OCCURRED DURING THEIR LIFETIME, PhD. Ing. Anca Mihaela Barbu(Mogosanu), Assoc. Dr. ing. Madalina Xenia Calbureanu, Technical University of Cluj-Napoca, Romania.................................741

94. DENSITY EARTH’S CRUST MODELS CREATION USING GRAVITY AND SEISMIC DATA, Prof. Dr. Petr Martyshko, Dr. Igor Ladovskii, Denis Byzov, Alexandr Tsidaev, Ural Federal University, Russia........................................749

95. DETERMINATION OF THE ASSOCIATED PATTERN FOR GEOMAGNETIC PERTURBATIONS, Dr. Laurentiu Asimopolos, Dr. Natalia-Silvia Asimopolos, Geological Institute of Romania, Romania...........................................755

96. DETERMINING CONSTRUCTION PROBLEMS IN ZIGANA TUNNELS (GUMUSHANE-TURKEY) WITH GPR METHOD, Prof. Dr. Selma Kadioglu, Prof. Dr. Yusuf Kağan KADIOĞLU, Dr. Kiymet Deniz, Cer. Eng. Nuh DEMIRBAS, Ankara University, Turkey..............................................................763


98. EXAMINING THE CONSISTENCY OF FOCAL PARAMETERS PUBLISHED BY NATIONAL EARTHQUAKE AGENCIES OF TURKEY, Dr. Begum Civgin, Prof. Dr. Emmanuel M. Scordilis, Ankara University, Turkey, Dept. of Geophysics, Aristotle University, Greece .................................................................779

99. EXTENSIONAL TECTONICS IN VRANCEA ZONE (ROMANIA) INTERPRETED ON RECENT SEISMICITY, GEOPHYSICAL AND GPS DATA, Dumitru IOANE, Irina-Marilena STANCIU, National Institute of Marine Geology and Geocoeology GeoEcoMar, Romania........................................787

100. FINE STRUCTURE OF THE EARTH’S FUNDAMENTAL SPHEROIDAL MODE 0S2 IN GEOMAGNETIC VARIATIONS, Riabova Svetlana, Spivak Alexander, Institute of Geosphere Dynamics of Russian Academy of Science, Russia .................................................................795

101. FORWARD MODELING OF VERTICAL ELECTRICAL SOUNDINGS WITH APPLICATIONS IN THE STUDY OF SEA WATER INTRUSIONS, Assoc. Prof. Dr. Bogdan-Mihai NICULESCU, University of Bucharest - Faculty of Geology and Geophysics, Romania..................................................803

102. GEOELECTRIC MONITORING OF THE BREBU LANDSLIDE WITHIN THE MOLASSE AREA OF THE WALACHIAN CARPATHIANS, Assoc.Prof. Dr. Mihai MARINESCU, Prof. Dr. Lucian PETRESCU, Eng. Matei MEZINCESCUC, Prof. Dr. Cristian MARUNTEANU, Eng. Emilia PESCARU, University of Bucharest - Faculty of Geology and Geophysics, Romania..................................................811
103. GEOPHYSICAL AND GEOLOGICAL INVESTIGATIONS OF THE LATE JURASSIC - EARLY CRETACEOUS AQUIFER IN CERNAVODA AREA, SOUTH DOBROGEA (ROMANIA), Assoc. Prof. Dr. Bogdan-Mihai NICULESCU, University of Bucharest - Faculty of Geology and Geophysics, Romania..................825

104. GEOPHYSICAL INVESTIGATION OF THE NEAR SURFACE GROUNDWATER FLOW IN THE AREA OF MELEDIC PLATEAU (BUZAU COUNTY, ROMANIA): PRELIMINARY RESULTS, Fikos Ilias, Chitea Florina, Mitrofan Horia, Ioane Dumitru, Nutu Lidia, Aristotle University of Thessaloniki, Greece, Faculty of Geology and Geophysics, University of Bucharest, Romania, Institute of Geodynamics of Romanian Academy, Romania..........................833

105. GEOPHYSICAL TESTING OF MUNICIPAL WASTE LANDFILLS IN NORTHWESTERN CROATIA, Full Prof. Dr. Stjepan Strelec, Assoc. Prof. Dr. Kreso Ivandic, PhD. Jasmin Jugić, PhD. Filip Dodigovic, University of Zagreb - Faculty of Geotechnical Engineering, Croatia.................................................841

106. HIGH RESOLUTION GEOPHYSICS OFF DANUBE DELTA'S SHORE LINE FOR THE EVALUATION OF ITS CULTURAL HERITAGE LOAD. CASE STUDY: THE MOUTH OF NEW DUNAVAT PALEO-DISTRIBUTARY, Dr. Radu George Dimitriu, Dr. George Nutu, Adrian Popa, Barbu, Marius-Bogdan Barbu, National Institute of Marine Geology and Geoecology GeoEcoMar, Romania.................................................................855

107. LABORATORY EXPERIMENTS TO STUDY RHEOLOGICAL PROPERTIES OF HIGH VISCIOUS OILS, Prof. Dr.Sc. Irina Guskova, Senior Lecturer Dilyara Gumerova Assoc. Prof. Dinara Khayarova, Postgraduate student Lenar Shaidulli.................................................................863

108. MAGNETIC ANOMALIES INTERPRETATION AND EARTH'S CRUST MAGNETIZATION MODEL OF THE NETHER-POLAR AND POLAR URALS, Dr. Petr Martyshko, Dr. Natalya Fedorova, Dr. Lev Muravev, Dr. Alexey Roublev, Institute of Geophysics Ural Branch of RAS, Russia, Ural Federal University, Russia .................................................................869

109. METHODS AND ALGORITHMS OF JOINT PROCESSING OF GEOELECTRIC AND SEISMOACOUSTIC SIGNALS IN REAL TIME, D.Sc. in Engineering Oleg Kuzichkin, PhD. Anastasia Grecheneva, PhD. Artem Bykov, PhD. Nikolay Dorofeev, PhD. Dmitriy Surzhik, Belgorod National Research University, Russia .................................................................877

110. MODELLING OF LOCAL ROCK-SLIDE MICRO-DEFORMATIONS AND TILTS AT ALPE DI ROSCIORO, SWITZERLAND, Assist. Prof. Dr. Ivo Oprsal, The Institute of Technology and Business in Ceske Budejovice, Czech Republic.................................885
111. MODIFIED CONJUGATE GRADIENT METHOD FOR SOLVING THE NONLINEAR INVERSE GRAVIMETRY PROBLEM IN THE CASE OF MULTILAYERED MEDIUM, Prof. DSc. Elena N. Akimova, CSc. Vladimir E. Misilov and Maxim V. Klimov, Ural Federal University, Russia.................................893


113. NEAR-SURFACE GEOPHYSICS IN THE EXTRAMURAL AREA OF THE LATE ROMAN SETTLEMENT HALMYRIS, Dr. Radu George Dimitriu, Marius-Bogdan Barbu, Irina-Marilena Stanciu, Dr. George Nuţu, Iulian Pojar National Institute of Marine Geology and Geoecology GeoEcoMar, Romania .........................................................909

114. NORTHERNMOST HORST IN THE NEOALPINE „HORST AND GRABENS” STRUCTURE OF THE WESTERN CARPATHIANS (TATRA AND RUZBACHY HORSTS IN THE NORTHERN SLOVAKIA) IN MAGNETOTELLURIC DATA, Vladimir Bezak, Dusan Majcin, Radek Klanica, Jan Vozar, Dusan Bilcik, Earth Science Institute Slovak Academy of Sciences, Slovakia.................................................................917

115. PERCEPTION OF INDUSTRIAL AND HUMAN ACTIVITY-INDUCED VIBRATIONS, Dr. Dobre Daniela, Assoc. Prof. Dr. Dragomir Claudiu-Sorin, URBAN-INCERC, Romania........................................................................................................................................925

116. RAPID SEISMIC INTENSITY ASSESSMENT IN ROMANIA USING INTERNET MACROSEISMOLOGY, Dr. Iren-Adelina Moldovan, Drd. Liviu Manea, Dr. Angela Petruta Constantin, Dr. Bogdan Grecu, Drd. Dragos Toma-Danila, National Institute for Earth Physics, Romania.................................................................................................931

117. REGIONAL ACTIVE FAULTS AS INTERPRETED ON CRUSTAL SEISMICITY, GRAVITY AND MAGNETIC DATA ACROSS THE MOESIAN PLATFORM AND THE NORTH DOBROGEAN OROGEN, Irina-Marilena Stanciu, Dumitru Ioane, National Institute of Marine Geology and Geoecology GeoEcoMar, Romania................................................................................................................939

118. SEISMIC ANALYSIS OF TUNNELS: DIFFERENT APPROACHES, Assoc. Prof. Petr Deev, Dr. Maxim Petruhin, Dr. Alexander Tzukanov, Tula State University, Russia.................................................................947

119. SEISMIC MONITORING OF STRUCTURES SUBJECTED TO MEDIUM INTENSITY EARTHQUAKES, Dr. Eng. Stefan Florin Balan, MSc. Eng. Alexandru Tiganescu, Dr. Bogdan Felix Apostol, National Institute for Earth Physics, Romania........................................................................................................955
120. SEISMIC RECORDER "ERMAK-5" AS THE PART OF THE SYSTEM OF SEISMOLOGICAL MONITORING OF VERKHNEKAMSKOE POTASH DEPOSIT, PhD Pavel Butyrin, PhD Denis Shulakov, Philipp Verkholantsev, Aleksander Verkhelantsev, Maksim Kichigin, Mining Institute of the Ural Branch of the Russian academy of sciences, Russia ................................................................. 963

121. SEISMICITY AND SEISMOTECTONIC PECULIARITIES IN THE SOUTH-EASTERN PART OF PANNONIAN BASIN: BANLOC-VOITEG SEISMOGENIC STRUCTURE (ROMANIA), Dr. Eugen Oros, Dr. Iren Adelina Moldovan, Dr. Mihaela Popa, Mihail Diaconescu, PhD Cristian Ghita, National Institute for Earth Physics, Romania ................................................................. 971

122. SEISMOECONOMIC RESEARCHES OF THE AREA OF THE ROSTOV NUCLEAR POWER PLANT, Dr. GaLina Ivanchenko, Dr. Svetlana Kishkina, Institute of Geosphere Dynamics of RAS, Russia ................................................................. 981

123. STRESS INVERSION FROM FOCAL MECHANISM OF MODERATE EARTHQUAKES IN ALBANIA, Dr. Edmond Dushi, Assoc. Prof. Dr. Rexhep Koci, Dr. Enkela Begu, MSc. Rrezart Bozo, Polytechnic University of Tirana, Albania .......................... 989

124. THE ESTIMATION METHOD OF ANISOTROPY COEFFICIENT OF SHEAR WAVE VELOCITIES, Victor Kosarev, Kazan (Volga Region) Federal University, Russia ................................................................. 997

125. THE EVOLUTION OF TRADITIONAL CONCEPTS FOR MASONRY DWELLINGS IN A SEISMIC RURAL AREA, Assoc. Prof. Dr. Claudiu-Sorin Dragomir, Lecturer Dr. Eng Dobre Daniela, Senior Researcher, Dr. Eng. Georgescu Emil-Sever, Romania ................................................................. 1003

126. THE METHOD OF THE CALIBRATION OF THE GEOELECTRIC SYSTEMS OF THE GEODYNAMIC CONTROL, PhD. Gleb S. Vasilyev, Prof. Oleg R. Kuzichkin, PhD. Anastasia V. Grecheneva, PhD. Nikolay V. Dorofeev, Prof. Vladimir T. Eremenko, Belgorod National Research University, Russia ................................................................. 1011

127. TIME-DEPENDENT SEISMICITY ALONG THE NORTH ANATOLIAN FAULT ZONE, Prof. Dr. George Karakaisis, Prof. Dr. Emmanuel Scordili, Prof. Dr. Constantinos Papazachos, Dr. Begüm Çıvgın, Eleni Teza, Aristotle University of Thessaloniki, Greece ................................................................. 1019

128. TSUNAMI MODELING OF THE SHABLA SEISMIC AREA (BLACK SEA) USING TRIDEC CLOUD SOFTWARE, Dr. Eng. Raluca Parthenieu, Dr. Iren-Adelina Moldovan, Dr. Angela-Petrutu Constantin, Eng. Andreea Tolea, Prof. Dr. Eng. Dumitru Ioane, National Institute for Earth Physics, Romania ................................................................. 1027

129. UNDERGROUND WAVEGUIDE AND THE ECOLOGY PROBLEMS OF VIBRATION FORECAST, Assoc. Prof. Sergey Makhortykh, Keldysh Institute of Applied Mathematics Russian Academy of Sciences, Russia ................................................................. 1035