

25th International Multidisciplinary Scientific GeoConference (SGEM 2025)

Science and Technologies in Geology,
Exploration, and Sustainable Mining

SGEM International Multidisciplinary Scientific GeoConference
Volume 25, Issue 1.1

Albena, Bulgaria
29 June - 6 July 2025

Editors:

Baiba Rivza
Ildiko Tulbure
Oleksandr Trofymchuk

ISBN: 979-8-3313-2890-0

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.

Copyright© (2025) by SGEM WORLD SCIENCE (SWS) Scholarly Society
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SGEM WORLD SCIENCE (SWS) Scholarly Society
at the address below.

SGEM WORLD SCIENCE (SWS) Scholarly Society
10/11 Gerlgasse
Vienna 1030, Austria

Phone: +359 2 405 18 41

Fax: +359 2 405 18 65

sgem@sgem.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

CONFERENCE PROCEEDINGS CONTENTS

GEOLOGICAL SCIENCES AND RESOURCE MANAGEMENT

1. ASSESSMENT OF MODERATE TO STRONG SEISMIC EVENTS IN THE DUMREA DIAPIRIC AREA OF ALBANIA, Dr. Arjol Lule, Dr. Diana Bardhi.....3
2. MIOCENE BOLBOFORMA AND OSTRACODA FROM THE SKAWINA FORMATION DEPOSITS IN THE POREBA ŻEGOTY XXV/25 BOREHOLE (THE CARPATHIAN FOREDEEP, POLAND), Zbigniew Jan Ziarek, Monika Pilarz.....11
3. CHARACTERIZATION OF MARBLE DEPOSITS IN VYSOČINA REGION, CZECH REPUBLIC, AS A TOOL FOR DETERMINING MATERIAL PROVENANCE, Petr Kozlovcev, Jan Válek, Radek Ševčík19
4. GEOCHEMICAL CHARACTERISTICS FOR DETERMINING THE DEPOSITIONAL CONDITIONS OF OIL SHALES IN THE ALAŞEHİR GRABEN IN WESTERN TÜRKIYE, Prof. Dr. Tamer Koralay, Prof. Dr. Demet Banu Koralay27
5. GEOCHEMISTRY OF METABASIC DYKE-LIKE BODIES IN THE SREDOGRIV LOW-GRADE METAMORPHIC ROCKS, WESTERN BALKAN ZONE, NW BULGARIA, Prof. DSc. Nikolay Bonev, Assist. Prof. Dr. Petyo Filipov, Assist. Prof. Dr. Tanya Stoylkova, Assist. Prof. Dr. Hristiana Georgieva.....37
6. HYDROCARBON- ORE FORMATION AND ITS ROLE IN THE FORMATION OF OIL AND ORE DEPOSITS: A CASE STUDY OF THE SYRDARYA SEDIMENTARY BASIN, KAZAKHSTAN, PhD Askar Syzdykov, Shattyk Miniskul, PhD Zamzagul Umarbekova, Candidate of geol.sc. Anatolii Antonenko, Gaukhar Karataeva45
7. MAGMATIC, STRUCTURAL, AND MINERALOGICAL-GEOCHEMICAL FACTORS IN THE FORMATION OF RARE-METAL PEGMATITES OF THE KALBA-NARYM BELT (EASTERN KAZAKHSTAN), Assoc. Prof. Oxana Kuzmina, Assoc. Prof. Marina Mizernaya, Assoc. Prof. Tatyana Oitseva, Zhuldyz Shayakhmetova, Olga Ageyeva.....53
8. RISK ANALYSIS BASED ON THE COST OF LIFE FOR PROJECTS AT THE LEVEL OF SURFACE LAYER MANAGEMENT, PhD Diana Bardhi, PhD Altin Seranaj63
9. SOURCES AND WAYS OF REDUCING THE ERRORS IN THE ESTIMATION OF QUANTITY AND QUALITY OF RESERVES OF ALLUVIAL DEPOSITS, Evgenii Khoiutanov, Prof. Sergei Tkach, Yurii Andreev71

10. STRUCTURAL AND GEOMORPHOLOGICAL FACTORS IN COASTAL DUNE DEVELOPMENT ON THE BULGARIAN STRANDZHA COAST, Dr. Bogdan Prodanov79

11. THE ROLE OF HYDROTHERMAL ERUPTIONS IN GOLD MINERALIZATION AT THE ARKHARLY EPITHERMAL GOLD-SILVER DEPOSIT, PhD Zamzagul Umarbekova, Ravil Gadeev, Shattyk Miniskul, Rustem Amanbayev, Dr. Zholtayev G.Zh.91

HYDROGEOLOGY, ENGINEERING GEOLOGY, AND CLIMATE-RESILIENT GEOTECHNICS

12. APPLICATION OF CONTINUOUS DEEP DRAINAGE RIBS AND COMBINED DRAINAGE FACILITIES FOR LANDSLIDES AND STEEP SLOPE STABILIZATION, PhD Slavka Mechkarova103

13. GROUNDWATER RESOURCES AND SUSTAINABLE MANAGEMENT, PhD Vaclav Zyder, PhD Omar Ameir, PhD Daniela Mosova, PhD Jaroslav Hubacek, PhD Matej Hrouda.....113

14. INFLUENCE OF MILLING CUTTER GEOMETRY ON CUTTING FORCE AND ROCK FRACTURE EFFICIENCY, Assoc. Prof. Samal Muratova, Assoc. Prof. Oleksandr Pashchenko, Assoc. Prof. Volodymyr Khomenko, PhD Zamanbek Utepov, PhD Arailym Zhanggirkhanova121

15. NUMERICAL ANALYSIS OF HULL SEPARATION EFFECTS ON FULL-SCALE CATAMARAN HYDRODYNAMICS, PhD Andreea Mandru, PhD George Cotoc, Prof. Liliana Rusu, Assoc. Prof. Florin Pacuraru.....129

16. OLD MINING SITES IN THE BOHEMIAN-MORAVIAN HIGHLANDS: SPRING WATER ANALYSIS, PhD Radek Sevcik, PhD Karel Maly, Pavla Nahunkova, Karel Procka.....139

17. OPTIMIZING THE DESIGN OF INDIRECT FOUNDATIONS GROUND-MOUNTED PHOTOVOLTAIC PANEL USING CONE PENETRATION TESTS, Assoc. Prof. Dr. Adrian Priceputu, PhD Constantin Ungureanu, Ana-Maria Prelipcean147

18. PASSIVE TECHNOLOGY FOR TREATMENT OF ACID MINE DRAINAGE FROM THE AREA AROUND “RADKA” MINE IN BULGARIA, PhD Dobril Valchev155

19. PROBABILISTIC SETTLEMENT RISK ASSESSMENT USING GEO-PROPPERTY VARIABILITY: A REAL-WORLD CASE STUDY, Nouhayla Bouayach, Fouzia Kassou, Rguig Mustapha163

20. STUDIES CONCERNING THE IMPACT OF ABANDONED MINES ON WATER ENVIRONMENT - CASE STUDY, Assoc. Prof. Dr. Adina Berbecea, Dr. Isidora Radulov, Dr. Alina Lațo, Dr. Iaroslav Lațo, Dr. Laura Crista, Dr. Florin Crista.....171

21. WATER QUALITY AND TREATMENT OF ACID MINE DRAINAGE FROM THE ABANDONED MEDET DEPOSIT IN BULGARIA, PhD Dobril Valchev, Assist. Prof. Chem Svetlana Lazarova179

SUSTAINABLE EXPLORATION AND MINING TECHNOLOGIES

22. ADAPTIVE CONCEPTUAL DECISION SUPPORT SYSTEM FOR THE EXPLOITATION AND SECURITY OF MINERAL RESOURCES, PhD Daniela Rus, PhD Cristian Radeanu, PhD Ciprian Jitea, PhD Claudia Miron, PhD Ionel Barbul.....193

23. ANALYSIS OF INDUSTRIAL VENTILATION SYSTEMS, PhD Cornel Boanta, PhD Ion Gherghe, PhD Florin Radoi, PhD Nicolae Ianc.....203

24. ASSESSMENT OF THE SAFETY PARAMETERS REGARDING THE IMPACT SENSITIVITY OF HIGH EXPLOSIVES, PhD Stefan Ilici, Robert Laszlo, PhD Bogdan Garaliu-Busoï, PhD Attila Kovacs, PhD Edward Ghiorghiosu211

25. ASSESSMENT OF THE SECURITY OF EXPLOSIVES FROM THE POINT OF VIEW OF VERIFYING THEIR BEHAVIOR AT EXTREME TEMPERATURES, PhD Bogdan Garaliu-Busoï, PhD Ciprian Jitea, PhD Robert Laszlo, PhD Attila Kovacs, PhD Edward Ghiorghiosu.....219

26. PROPELLANT POWDER BEHAVIOR – HANDLING SAFETY ASPECTS, PhD Cristian Raul Cioara, Florea Daniel-Gheorghe, PhD Marius-Simion Morar, Andrada Denisa Matei, Ligia Ioana Tuțuț229

27. BLASTING EXCAVATION FOR CONNECTING A NEW TUNNEL TO AN ACTIVE SEWAGE TUNNEL IN A WASTEWATER TREATMENT PLANT, PhD Sadettin Bagdatli, Prof. Dr. Ali Kahriman, Enver Alan, Elif Aysema Dondurmaci, Fatih Kerem Kekulluoglu237

28. COAL, CLEAN ENERGY, TRANSITION AND ENERGY EFFICIENCY IN ROMANIA, PhD Cristian Tomescu, PhD Doru Cioclea, PhD Marius Morar, Prof. Dr. Roland Moraru, Assoc. Prof. Dr. Sorina Stanila245

29. COMPARATIVE EVALUATION OF GAS MEASUREMENT DEVICES IN ANFO DETONATIONS, PhD Ilie-Ciprian Jitea, PhD Bogdan Garaliu-Busoï, PhD Robert Laszlo, PhD. Daniela Rus, Ștefan Ilici253

30. COMPARATIVE STUDY OF SOFTWARE TOOLS FOR SIMULATION AND DESIGN OF TRANSPORT SYSTEMS, Bohdana Bobinics, Daniela Marasová261

31. ENHANCEMENT OF THE GEOPOTENTIAL OF SOLID MINERAL DEPOSITS, PhD Evgenii Khoiutanov, PhD Sergei Tkach, Vladislav Fedorov	269
32. ENSURING SAFETY FROM THE SALINE PRAID AIR POINT IN THE CASE OF UNOR VOLUNTARY ACTIONS WITH HAZARDOUS GASES, PhD Emeric Chiuzan, PhD Adrian Matei, PhD Corneliu Boanta, PhD Razvan Dragoescu, PhD Alexandru Camarasescu	277
33. ENVIRONMENTAL SYMBOLS – IMPACT ON A SUSTAINABLE ECONOMY, Zuzanna Piwowarczyk, Tomasz Mucha.....	285
34. ESTABLISHING SECURITY VULNERABILITY IN THE CONDITIONS OF AN EXPLOSION PHENOMENON, PhD Doru Cioclea, PhD Cristian Tomescu, PhD Ion Gherghe, PhD Nicolae Ianc, PhD Alexandru Camarasescu.....	295
35. GEOMATIC TECHNOLOGIES IN MINING: DRONES AND GPS AS ESSENTIAL TOOLS FOR THE ASSESSMENT AND MANAGEMENT OF MINERAL RESOURCES, PhD George Popescu, Prof. Dr. Cosmin-Alin Popescu, Prof. Dr. Adina Horablaga, Assoc. Prof. Dr. Adrian Smuleac, Assoc. Prof. Dr. Lucian-Octavian Dragomir	303
36. HOW TO MAKE INDUSTRIAL VENTILATION SYSTEMS AND THEIR EFFICIENCY (case study), PhD Razvan Dragoescu, PhD Matei Adrian, PhD Emeric Chiuzan, PhD Alexandru Camarasescu, Florin Radoi	313
37. HYDROMETALURGICAL LEACHING EXPERIMENTS ON SELECTED MINERALS AND MATERIALS BY OXALIC ACID, Dr. Viktória Krajanová, Dr. Bronislava Lalinská-Voleková	319
38. NUMERICAL MODELING OF DUST EMISSION AREA INFLUENCE ON AIR POLLUTION IN A LABORATORY CRUSHING ROOM, PhD Pavel Amosov, Andrey Goryachev, Svetlov Maxim	325
39. PREVENTIG DISIPATIVE LOSS OF CRITICAL RAW MATERIALS CONTAINED IN EXTRACTIVE WASTE DUMPS THROUGH COMPREHENSIVE SURVEYING BEFORE CONVENTIONAL WASTE RECYCLING, PhD Pavel Amosov, Andrey Goryachev, Maxim Svetlov.....	333
40. PROPOSAL TO INCREASE THE EFFICIENCY OF THE TRANSPORT SYSTEM IN A SELECTED OPERATION, Prof. Marian Sofranko, Prof. Andrea Sofrankova.....	341
41. RESEARCH ON ESTABLISHING A TECHNICAL SOLUTION FOR OPTIMIZING ADR TRANSPORT MANAGEMENT, Prof. Dr. Gabriel Vasilescu, PhD Cristian Rădeanu, PhD Stefan Illici, PhD Claudia Miron, PhD Ciprian Mateiu,.....	349

42. TECHNICAL SOLUTIONS FOR SYSTEMIC SECURITY IN THE TRANSPORT OF HAZARDOUS SUBSTANCES, PhD Cristian Rădeanu, Prof. Dr. Gabriel Dragos Vasilescu, PhD Daniela Rus, PhD Claudia Miron, Ciprian Mateiu.....359

43. TENSILE PROPERTIES OF RUBBER COVER LAYERS OF FABRIC CONVEYOR BELTS, Assoc. Prof. M.Sc. Lubomir Ambrisko, M.Sc. Lucia Cabanikova369

MINERAL PROCESSING AND GEOPHYSICAL METHODS FOR RESOURCE EFFICIENCY

44. DEVELOPMENT AND IMPLEMENTATION OF A PROGRAM FOR MONITORING THE STABILITY OF QUARRY EXCAVATION SLOPES IN THE ALMALA AREA, Prof. Aidar Kutybayev, Assoc. Prof. Samal Muratova, Assoc. Prof. Volodymyr Khomenko, Assoc. Prof. Oleksandr Pashchenko, PhD Res. Gulden Meiram.....379

45. INVESTIGATION OF KINETIC REGULARITIES OF CHLORIDE LEACHING PROCESSES OF TITANIUM PRODUCTION WASTES, PhD Res. Bauyrzhan Orynbayev, PhD Res. Azamat Toishybek, Dr. Almagul Ultarakova, PhD Res. Arailym Mukangaliyeva, Junior Researcher Kaisar Kassymzhanov387

46. SELECTIVE EXTRACTION OF PERRHENATE IONS FROM MODEL SOLUTIONS USING KU-2-8 AND AV-17-8 ION EXCHANGE RESINS ENCAPSULATED IN POLYPROPYLENE MESH, Arman Baishibekov, Bagdat Altaibayev, Fischer Dametken , Zhasulan Bekpeisso, Gulnara Toilanbay397

47. SOLVENT EXTRACTION OF NIOBIUM FROM FLUORIDE-SULFURIC ACID SOLUTIONS OBTAINED BY LEACHING WASTE FROM TITANIUM-MAGNESIUM PRODUCTION, PhD Azamat Yessengazyev, Azamat Toishybek, Arailym Mukangaliyeva, Albina Yersainyova, Nurgali Abdyldayev405

48. STUDY OF THE PROCESS OF REDUCING THE CHROMIUM CONTENT IN RUTILE-ILMENITE CONCENTRATE OF THE OBUKHOVSKOYE DEPOSIT, Dr. Almagul Ultarakova, PhD Res. Bauyrzhan Orynbayev, PhD Res. Azamat Toishybek, PhD Res. Arailym Mukangaliyeva, Junior Researcher Kaisar Kassymzhanov.....415

49. ACCOUNTING FOR THE INFLUENCE OF STRESS STATE OF THE ROCK MASS IN THE DEVELOPMENT OF MONITORING SYSTEMS FOR DEEP QUARRIES, Gulnur Abdikarimova, Prof. Dr. Lyazzat Shamganova, Svetlana Syedina423

50. ANALYSIS OF SEISMOTECTONIC ACTIVITY OF IONIAN FAULT ZONE, ALBANIA, Olgert Gjuzi, Prof. Dr. Rrapo Ormeni, Assoc. Prof. Dr. Petraq Naaco, Dionald Mucaj, PhD Dashamir Gega.....433

51. MODERATE EARTHQUAKES OF THE DUMREA DIAPIRIC ZONE IN ALBANIA DURING THIS CENTURY, Prof. Dr. Rrapo Ormeni, PhD Rrezart Bozo, Dionald Mucaj, Prof. Dr. Ismail Hoxha, PhD Dashamir Gega443

52. THE JANUARY 15, 2023, KLOSI EARTHQUAKE WITH MS 4.8 AND ITS SEISMOGENIC ZONE, Prof. Dr. Rrapo Ormeni, Dr. Erald Silo, MSc. Dionald Mucaj, Assoc. Prof. Dr. Petraq Naco, MSc. Olgert Gjuzi.....451

SUSTAINABLE OIL, GAS, AND ENERGY TRANSITION EXPLORATION

53. ANALYSIS FOR INTEGRATION OF RENEWABLE ENERGY AND ARTIFICIAL INTELLIGENCE IN OPERATION OF OIL AND GAS FACILITIES, PhD Danut Grecea, PhD Cosmin Colda, PhD Gabriela Pupazan, Adriana Andris, Alexandru Beldiman.....461

54. ANALYSIS OF AI POSSIBILITIES FOR ASSESSING EXPLOSION-PROTECTED EQUIPMENT, PhD Marius Darie, PhD Tiberiu Csaszar, PhD Sorin Burian, PhD Cosmin Colda, PhD Danut Grecea469

55. ASPECTS REGARDING THE ASSESSMENT OF TOOLS INTENDED FOR USE IN EXPLOSIVE HAZARD ENVIRONMENTS, PhD Adrian Jurca, PhD Florin Adrian Paun, PhD Mirela Ancuta Radu, Anamaria Daroczi.....477

56. COMPONENTS IDENTIFICATION OF A MEDICAL TESTING METHODOLOGY FOR THE SELECTION OF INTERVENTION AND RESCUE PERSONNEL FOR EXPLOSIVE ATMOSPHERES, PhD Lorand Toth, PhD Daniel Pupazan, PhD Cristian Nicolescu, PhD Cosmin Ilie, Andrei Gireada485

57. COMPUTATIONAL FLUID DYNAMICS ANALYSIS OF HYDROGEN EXPLOSIONS IN EXPERIMENTAL STAND WITH THE CHANGE OF THE PROPAGATION DIRECTION, PhD. Eng. Adrian Simon-Marinica, PhD. Eng. Emilian Ghicioi, PhD. Eng. Nicolae Ioan Vlasin, Eng. Zoltan Vass, Eng. Laurentiu Munteanu493

58. DETERMINATION OF ELECTROSTATIC CHARGE DISSIPATION PERFORMANCE FOR PROTECTIVE CLOTHING USED IN EX ENVIRONMENTS BY STANDARDIZED TEST METHODS, PhD Florin Paun, PhD Dan Sorin Gabor, PhD Mirela Ancuta Radu, PhD Sorin Rasnoveanu.....501

59. DEVELOPMENT OF TESTING METHODS OF TECHNICAL EQUIPMENT ENCLOSURES IN EXPLOSION DANGER AREAS AGAINST DUST PENETRATION, PhD Catalin-Mihai Popa, PhD Dan Sorin Gabor, Sorin Rasnoveanu, Anamaria Daroczi.....509

60. EFFECT OF MIXED OXIDE CATALYST ON HEAVY CRUDE OIL OXIDATION PROCESS, Aydar Akhmediyarov, Artem Petrov, Dmitrii Emelianov, PhD Ilnaz Rakipov, PhD Mikhail Varfolomeev`	519
61. EXPERIMENTAL AND COMPUTATIONAL SIMULATION ANALYSIS OF HYDROGEN EXPLOSIONS IN INTERCONNECTED SPACES, Florea Gheorghe-Daniel, PhD Adrian Bogdan Simon-Marinica, PhD Vlad Mihai Pasculescu, Ligia Ioana Tuhut, PhD Cristian Raul Cioara.....	527
62. NEW ASPECTS CONCERNING THE INSPECTION OF EQUIPMENT FOR USE IN EXPLOSIVE GAS ATMOSPHERES, PhD Diana Sălășan, PhD Valentin Sirbu, PhD Lucian Moldovan, PhD Marcel Rad, PhD Dragos Fotau	535
63. PARTICULARITIES REGARDING THE TESTING IN EXPLOSIVE MIXTURES OF EQUIPMENT WITH TYPE OF PROTECTION FLAMEPROOF ENCLOSURE “D“ DESIGNED FOR USE IN EXPLOSIVE ATMOSPHERES, PhD Valentin Sirbu, PhD Diana Salasan, PhD Mihai Magyari, PhD Marcel Rad, PhD Dragos Fotau	543
64. RATIONAL USE AND EFFECTIVE WASTEWATER TREATMENT OF THE AMANGELDY DEPOSIT, Assoc. Prof. Gulzada Umirova, Prof. Dr. Andrii Sudakov, Assoc. Prof. Dr. Aliya Togasheva, Prof. Dr. Mukhamejan Seksenbay, Assoc. Prof. Dr. Yuldashbay Daribaev	551
65. TECHNICAL REQUIREMENTS FOR AN INTEGRATED TESTING SYSTEM FOR EQUIPMENT WITH TYPE OF PROTECTION "P" EXPLOSION-PROOF CONSTRUCTION, PhD Tiberiu Csaszar, PhD Marius Darie, PhD Gabriela Pupazan, Adriana Andris, Alexandru Beldiman.....	559
66. TECHNOLOGICAL APPROACHES TO THE INTENSIFICATION OF OIL PRODUCTION USING GASOLINE-NITRITE EMULSION SYSTEMS, Assoc. Prof. Gulzada Umirova, Assoc. Prof. Dr. Andrii Sudakov, Prof. Dr. Aliya Togasheva, Assoc. Prof. Dr. Akshyryn Zholbasarova, Assoc. Prof. Ryskol Bayamirova	567