Academic curriculum vitae

Personal information

First and last name

Addresses

Phones

Fax

Email/Web

Citizenship

Date of birth

Gender

ZVJEZDAN KARADZIN

Institution: University in Tuzla, Mining - Geological and Civil Engineering Faculty Tuzla (RGGF) Urfeta Vejzagića 2, 75000 Tuzla, Bosnia and Herzegovina

Residential address: Maršala Tita no. 60, Tuzla , Bosnia and Herzegovina +387 35 320 554 Mobile: 061 152 276

+387 35 320 570

zvjezdan.karadzin@untz.ba; zvjezdan.karadzin@gmail.com

Bosnia and Herzegovina

07.04.1964.

Male

Current workplace/position/title Work experience

Dates

Position / occupation / title

Basic responsibilities and duties

Employer name

Type of business activity of the employer

Date

Position / occupation / title

Basic responsibilities and duties

Employer name

Type of business activity of the employer

Dates

Position / occupation / title Basic responsibilities and duties

Employer name

Employer name

Type of business activity of the employer

Faculty of Mining, Geology and Civil Engineering, Safety Engineering, Associate Professor, Doctor of Technical Sciences

Feb. 2022 - present

Associate Professor, Head of the scientific field "General Safety"

Conduct teaching, work with associates, organize and conduct scientific research work

University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Education of students of all profiles in the field of environmental safety and safety in mining and thermal power engineering; Scientific research work in the above mentioned fields

27.01.2021-14.02.2022

Minister for Spatial Planning and Environmental Protection of Tuzla Canton

Managing activities related to special planning and environment protection which are in jurisdiction of Tuzla canton

Tuzla Canton

Management and coordination of work under the jurisdiction of the government of TK

Feb. 2016 – 26.01.2021.

Associate Professor, Head of scientific field "General Safety"

Conduct teaching, work with associates, organize and conduct scientific research work

University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Education of students of all profiles in subjects in the field of environmental safety and safety in mining and thermal power engineering; Scientific research work in the above mentioned fields

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Dates March 2014 - to March 2015

Position / occupation / title Minister for Spatial Planning and Environmental Protection of Tuzla Canton

Basic responsibilities and duties Managing activities related to special planning and environment protection which are in jurisdiction

of Tuzla canton

Employer name Tuzla Canton

Type of business activity of the Management and coordination of work under the jurisdiction of the government of TK

employer

Work experience

Dates 2013 – until March 2014

Position / occupation / title Head of the Safety engineering study program

Basic responsibilities and duties Convening and presiding over sessions of studio program council, preparing suggestions from study

program council meetings and forwarding to Scientific council of the Faculty.

Employer name University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Type of business activity of the Management and coordination of the work of the study program

employer

Dates 2011 – until February 2016.

Basic responsibilities and duties Conduct teaching, work with associates, organize and conduct scientific research work

Employer name University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Type of business activity of the Education of students of all profiles; Scientific research work

employer

Dates 2008 – 2011

Position / occupation / title Senior Assistant - External Associate at the Department of Geoenergy, Geothermomechanics and

Geoecology

Basic responsibilities and duties Conduct teaching, work with associates, organize and conduct scientific research work

Employer name University of Tuzla, Faculty of Mining, Geology and Civil Engineering

Type of business activity of the Education of students of all profiles; Scientific research work

employer

Dates 1991 – 2010

professional associate, and since 2010 in title scientific associate)) in Scientific - research center

for mining and energy.

Basic responsibilities and duties Preparation of project documentation for mines, work on scientific research projects, management of

an expert team, cooperation with experts from other countries in the development of various applications and projects, preparation of expert opinions and environmental impact studies

Employer name Mining Institute in Tuzla, dd

Type of business activity of the Project design; Scientific research work

employer

Dates 1996-2003

Position / occupation / title Translator - special service agreement

Basic responsibilities and duties Translation and interpretation, contacts with witnesses and defendants, scheduling interviews,

participation in the arrest of persons accussed for war crimes

Employer name ICTY (International Criminal Tribunal for Former Yugoslavia) – The Hague, The Netherlands

Type of business activity of the Prosecution of war crimes committed on the territory of the former Yugoslavia

employer

Education and training

Dates 1978.

Qualification acquired Primary education Field of science and profession, Primary education

acquired titles and skills

Name and type of organization Elementary school "Vježbaonica" - Pedagogical Academy Tuzla

Dates 1970

Qualification acquired Primary education
Field of science and profession, Music education – violin

acquired titles and skills

Dates 1982.

Qualification acquired IV degree

Field of science and profession, Medium education

acquired titles and skills

Name and type of organization General Gymnasium, Tuzla

1990

. .

Qualification acquired VII degree

Field of science and profession, Mining - exploite

acquired titles and skills

Mining - exploitation, graduate engineer mining

Name and type of organization Faculty of Mining and Geology, Tuzla

Dates 2005.

Qualification acquired VIII/1 degree

Field of science and profession, Mining, Master's degree technical science

acquired titles and skills

Name and type of organization Faculty of Mining, Geology and Civil Engineering, Tuzla

Dates 2010.

Qualification acquired VIII/2 degree

Field of science and profession, Mining, Doctor technical science

acquired titles and skills

Name and type of organization Faculty of Mining, Geology and Civil Engineering, Tuzla

Dates 1999

Qualification acquired ISO 9000 and ISO 9001 certificate

Field of science and profession, Internal quality controller

acquired titles and skills

Name and type of organization RWT Ü V Croatia, Tuzla

Dates May, 2006

Qualification acquired Training to prepare companies to obtain environmental permit

Field of science and profession, Environmental protection, Certificate for preparing existing companies for obtaining an

acquired titles and skills environmental permit

Name and type of organization Ceteor Sarajevo, Chamber of Commerce of Sarajevo Canton

Page 3- Curriculum vitae University of Tuzla

Dates April 2005

Qualification acquired

Field of science and profession, acquired titles and skills

Environmental protection, Reducing the environmental impact of mining in Southeastern Europe

Dates March, 2007

Qualification acquired

Field of science and profession, acquired titles and skills

Environmental protection, pollution of surface and groundwater due to mining operations

Dates October, 2009

Qualification acquired Certificate for completed training

Field of science and profession, Experior acquired titles and skills empha

Experiences of Slovakia in environmental management and remediation of mine sites with an

emphasis on acid effluents and treatment of heavy metals

Name and type of organization UNDP-Western Balkans

Dates December, 2010

Qualification acquired Certified Counselor Certificate

Field of science and profession,

Professional exam in the field of environmental protection for members of committees that review

acquired titles and skills environmental impact studies and activity plans

Name and type of organization Federal Ministry of Environment and Tourism

Dates June, 2012

Qualification acquired Certificate for a passed exam in international standards and legal regulations in the field of safety,

occupational health, fire safety and environmental protection

Field of science and profession, acquired titles and skills

science and profession, Safety and health at work, environmental protection

Name and type of organization University of Tuzla

Dates June, 2013

Qualification acquired Certificate for active participation and coordination at the seminar "Industry and Environment"

Field of science and profession, acquired titles and skills

Safety and environmental protection

Name and type of organization Municipality of Lukavac

Dates September, 2013

Qualification acquired Certificate for passing the exam at the workshop "PCB Inventories and Environmental Sound

Management of PCB, Mostar,

Field of science and profession, acquired titles and skills

Safety and environmental protection

Name and type of organization UNEP and Environmental Technology International

Dates September, 2013

Qualification acquired Certificate for the completed training "L200 DX Analyzer System Quantitative PCB/Chlorinated

organic Testing, Mostar

Field of science and profession, acquired titles and skills

Safety and environmental protection

Name and type of organization UNEP and Environmental Technology International

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Dates

September, 2018

Qualification acquired

Certificate for active participation at the 7th International and Scientific Conference in the field of

Occupational Safety and Health, Zadar, Croatia

Field of science and profession, acquired titles and skills Occupational safety

Name and type of organization

Scientific and professional articles within formal education

Title of dissertattion

Doctoral dissertation "Minimizing post - mining environmental hazard in during life cycle mine"

The institution where the dissertation was prepared Faculty of Mining, Geology and Civil Engineering

Year and place

2010, Tuzla

Summary

Within the scope of the dissertation, a model and measures were defined, the basic goal of which is to reduce post-operational environmental burden while the mine is still in operation. In doing so, technical-technological, economic-financial, environmental-safety and social aspects are linked in a comprehensive manner. The model consists of 21 steps, sub-steps and sub-models, which comprehensively cover the subject matter.

Comment

As part of the comprehensive tendency towards reducing all forms of environmental burden, the defined model and measures for reducing the post-operational impact of mining operations should be one in a series of steps towards establishing an adequate environmental protection system in the mining sector, Mentor: Prof. Dr. Bašić Abdulah

Title of thesis

Master's thesis "Analysis and evaluation of environmental hazards due to mining operations in the Kreka lignite basin"

The institution where the thesis was prepared

Faculty of Mining, Geology and Civil Engineering

Year and place

2005, Tuzla

Summary

The subject research defined the basic environmental hazards and their causes related to mining operations in the Kreka lignite basin. For the purposes of the research, the operational units of the «Kreka» mine were primarily taken into account. As a basis for the research, all mining operations carried out in the last 120 years, the same period as lignite exploitation in the Kreka basin, were created and outlined on a geographical map. The presentation is provided in GIS format, which allows linking geographic data with a database. As a tool to support the research, a database was created for the area that includes the polygon where the research is being conducted, and in which data on land areas were entered, by municipality and cadastral parcel, and by individual units of the «Kreka» mine. Pedological maps of soil types and forest land represented in the Kreka basin were also added.

The aim of the research is to create a basis for establishing an adequate system for monitoring the state of the environment in mining and determining measures for the possible prevention or mitigation of inevitable negative effects initiated by defined hazards.

Comment

The presented research is applicable to the conditions prevailing in the observed research polygon as well as other mines in Bosnia and Herzegovina, Mentor: Prof. Dr. Bašić Abdulah

Title of work

Graduation thesis "Stress conditions around underground mining premises"

The institution where the work was

prepared

Faculty of Mining and Geology

Year and place

1990, Tuzla

Summary

The graduation thesis deals with primary and secondary stress states that prevail before and after the construction of underground mining facilities.

Page 5- Curriculum vitae

Comment Mentor: Prof. Dr. Milan Stević

Groupings of works by title:

Period in the title of assistant professor and before:

Karadžin, Z., Memić, M., Defining the "rock support-rock massif" system in the working Title of article

environment of the "Mramor" lignite mine in Mramor

The institution where the paper was

prepared

Year and place

Mining Institute Inc. Tuzla

1999, Journal "Mining" no. 13-16; pp. 49-59, Tuzla

Summary

The goal of the research carried out in this paper is the determination of the numerical value of deformation (U), the radial displacement of a room with a circular cross-section, the determination of the value of the deformation pressure (P), the pressure of the rock mass on the foundation in

the underground room.

The paper was categorized as professional by the review of the editorial board. Comment

Karadžin, Z., Memić, M., Musić, O, Design of rigid circular metal frame supports Title of article

The institution where the paper was Mining Institute Inc. Tuzla

prepared

Year and place Journal "Rudarstvo" No. 19-20; p.99-109 Tuzla, July-December 2000

Summary

In modern mining theory and practice, there are many classifications, methods of design and selection of the type and type of support. This paper discusses eight classifications of support according to various criteria, the first of which is the criterion according to the method of transferring the reaction to

the surrounding rock massif.

The paper was categorized as scientific by the review of the editorial board... Comment

Memić, M., Karadžin, Z., Musić, O., Analytical determination of the geometry of the Kreka chamber Title of article

excavation method

The institution where the paper was Mining Institute Inc. Tuzla

prepared

Journal "Rudarstvo" no. 19-20; pp. 43-55, Tuzla, July-December 2000

Year and place In order to achieve more reliably determine the geometry of the chamber for certain mining and Summary

geological conditions of the working environment, formulas for calculating the width of the excavation, the thickness of the roof and floor slabs, as well as the thickness of the side and front safety pillars

were analytically derived on example of the Mramor Mine.

The paper was categorized as scientific by the review of the editorial board.. Comment

Hadžić, E., Knežiček, Ž., Karadžin, Z., et al., Research on the possibility of forming an institution for Title of article

waste management in the Tuzla Canton

The institution where the paper was

prepared

Summary

Mining Institute Inc. Tuzla

Year and place "Rudarstvo" magazine, No. 23-24; Tuzla, July-December 2001

All local municipal landfills for solid and other waste in the Tuzla region (there are 13 of them) pose a threat to the environment, flora and fauna, air, groundwater and surface water, etc. The existing landfills for solid waste in the Tuzla region are not designed according to the projects nor are they in line with legal regulations, and do not have the appropriate documentation. This paper analyzes the possibilities for establishing a joint institution for solid waste management in the Tuzla Canton.

University of Tuzla Page 6- Curriculum vitae

Comment

The paper was categorized as scientific by the review of the editorial board..

Title of article

Karadžin, Z., Memić, M., Zolotić, E., Conceptual solution for the method of excavating a thick coal seam in the «Đurđevik» pit , RMU «Đurđevik»

The institution where the paper was prepared

Mining Institute Inc. Tuzla

Year and place

Journal "Rudarstvo", No. 25-28, pp. 69-77, Tuzla

Summary

This paper presents a variant of chamber geometry as well as the method and technology of performing drilling and mining operations for coal extraction. The improvements achieved include, among other things, the following:

- The work is carried out in a supported chamber, with coal being extracted by drilling deep mine shafts, where the roof is controlled using anchor supports, which allows workers to enter the excavation occasionally and thus reduces the working slope angle to 20 degrees.
- Better utilization of coal, which in this case amounts to 68%,
- The excavated area does not collapse, but the roof fits into the excavated area in waves, reducing the possibility of endogenous fires, etc.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Bašić, A., Delić, E., Karadžin, Z., Hydraulic Pressure as a Declining Stability Factor of the Flooded Underground Salt Mine «Tušanj» Tuzla

The institution where the paper was prepared

Faculty of Mining, Geology and Civil Engineering, Tuzla

Year and place

Kaiserslautern - Germany - consultation, August 2003

Summary

The planned submergence of the underground salt mine "Tušanj" will lead to a redistribution of stresses in the rock mass. A number of external and internal factors cause the movement of water of an oscillatory nature. Hydraulic shocks can be expected at contacts with solid rock mass where all movements stop, and the intensity of hydraulic shocks can be estimated depending on the maximum fluid velocity. In order to secure the underground rooms and prevent impacts on the terrain surface in urban areas, it will be necessary to exhaust the injected water, then carry out the separation of the underground rooms and backfill the excavated areas with solid mass.

Comment

By Prof.Dr.-Ing.Meisner.H. review the paper was categorized as scientific.

Title of article

Memić, M., Musić, O., Karadžin, Z., Investigation of the impact of deposited masses at the «Stupnica» mine on the underground rooms of the «Đurđevik» pit

The institution where the paper was prepared

Mining Institute Inc. Tuzla

Year and place Summary

Magazine "Mining", no. 29-32, p. 27-37, Tuzla, January-December 2003

During the excavation of a layer of brown coal with a mechanized wide face in the "Đurđevik" pit, an increase in stress concentration occurs in the rock massif around the underground rooms of the wide faces. The aim of this research is based on the assumption that with a change in the height of the dump at the "Stupnica" mine, there will be a change in the stress state around the underground rooms of the "Đurđevik" pit, where coal exploitation works are being carried out below that dump. In this paper, the pressures that arise due to the dumping of masses at the Stupnica mine were defined.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Knežiček, Ž., Karadžin, Z., Effectiveness of auxiliary machinery complexes in open pit mines lignite

The institution where the paper was prepared Mining Institute Inc. Tuzla

Page 7- Curriculum vitae

Year and place

Magazine «Rudarstvo», No. 25-28, pp. 59 – 67, Tuzla January-December. 2003

.To determine and monitor the effectiveness of auxiliary machinery in lignite mines, a software model was created in the Visual Studio programming language, under the Windows operating system, and with an Access database.

Comment

Summary

The paper was categorized as scientific by the review of the editorial board...

Title of article

Karadžin, Z.Zolotić, E. Modern tools - Environmental impact assessment and environmental management system

The institution where the paper was prepared Mining Institute Inc. Tuzla

Year and place

Journal "Rudarstvo", no. 33-36, pp. 73-76, January-December 2004, Tuzla

Summary

The paper presents the most commonly used tools for environmental assessment, the so-called "Environmental impact assessment" (EIA) and Environmental management systems (EMS). The recommendations provided in the paper are adapted to the needs of the mining sector. In addition, the paper provides basic steps in the process of environmental risk management in the field of mining practice.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Karadžin, Z., Knežiček, Ž, Todorović, N., Introduction of recycling yard into waste management process

The institution where the paper was prepared

Mining Institute Inc. Tuzla

Year and place

Magazine "Mining", no. 33-36, pp. 91-97, Tuzla, January-December 2004

Summary

The paper presents the current situation in the segment of solid waste management in the Tuzla Canton. A proposal for priority steps to improve the waste management system was also given, with particular emphasis on reducing the amount of waste by avoiding and recycling as measures to reduce the amount of waste, with an emphasis on the need to utilize the value of waste, through the establishment of a system of so-called recycling yards.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Memić, M., Karadžin, Z., Musić, O., Preservation and improvement of rock properties using the expansion anchor «TUZBIH»

The institution where the paper was prepared European Conference on Building Materials and Coal (ECRBM:04): New Perspectives

Year and place

Sarajevo, May 2004

Summary

The work is based on scientific principles and presents a new expansion anchor type "TUZBIH" for the preservation and improvement of rock properties. This anchor is similar to the SWELLEX type anchor where the previous expansion is achieved by means of pressurized water. Due to the consequent mechanical processes that occur in the surrounding rock, the steel pipe is elongated and deformed, water leaks out, which causes the wooden wedge to swell, ensuring permanent expansion of the anchor.

Comment

By Prof. Muris Osmanagić, PhD, review the paper was categorized the work as scientific

Title of article

Karadžin, Z., A new approach to monitoring environmental hazards related to lignite exploitation in the Kreka lignite basin

The institution where the paper was prepared

Mining Institute Inc. Tuzla

Year and place

International scientific and professional conference "Geotechnics in the function of environmental protection", magazine "Rudarstvo", no. 39-40, pp. 13-24, Tuzla, December, 2005

Summary

Page 8- Curriculum vitae

The closure of mines in the Kreka lignite basin in the past was generally not accompanied by the implementation of prescribed protection and reclamation measures, so that 2/3 of the land areas that were degraded due to surface mining were not recultivated. Such areas, among other things, represent potential sources of major environmental risks. The paper provides information on the methodology for introducing a geographic information system (GIS) with an accompanying database, as well as the conducted preliminary hazard analysis, as the basis for a future system of monitoring and managing environmental risks.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Knežiček, Ž., **Karadžin**, Z., World experiences in the production and use of geothermal resources, Journal Technologica Acta, vol. 1, no. 2, Tuzla, July 2005 – presentation in English and Bosnian at the symposium on "Alternative energy sources and clean technologies"

The institution where the article was prepared

University of Tuzla

Year and place

Summer University Tuzla (LJUT), July 2005

Summary

With growing awareness of the harmful effects of burning fossil fuels on the environment, there is a growing interest in the use of clean and renewable energy sources worldwide. Geothermal energy, with its proven technology and vast resources, can greatly help to significantly reduce greenhouse gas emissions. This paper provides an overview of the production and consumption of geothermal energy in the world.

Comment

The paper was categorized as review scientific by the review of the editorial board..

Title of article

Hadžić, E., **Karadžin**, Z., Short historical review related to development of excavations methods in lignite " Kreka in function of further modernization and humanization of working operations Mining Institute Tuzla

The institution where the paper was prepared

Symposium organised by "Kreka" Mines Ltd., November 2005, Tuzla

Summary

Year and place

The paper presents the historical review of mining methods applied in the Kreka lignite basin, through which one can see the trend of efforts to improve these methods, both from a technical and technological aspect in order to increase productivity, and from the aspect of humanizing work in mines with underground exploitation.

Comment

The paper was reviewed by the organizational committee and categorized as review paper

Title of article

Karadžin, Z., «Introduction of contemporary environmental monitoring system in coal mining industry of Bosnia and Herzegovina»

The institution where the article was prepared

UNEP

Year and place

Regional Conference on the Environmental Impact of Mining in Southeast Europe under the auspices of UNDP, OSCE, UNEP, NATO Environment and Security initiative for Southeast Europe (EnvSec), Cluj – Romania, April 2005

Summary

The paper provides an overview of research conducted in the Kreka lignite basin related to the introduction of a modern environmental monitoring system into the operational facilities of the Kreka Mine. The proposed system itself is in accordance with the requirements of the European Union environmental regulations and with the proposals of the so-called EnvSec initiative for improving environmental protection in the mining sector in Southeast Europe. The EnvSec initiative was launched by UNDP, UNEP, OSCE and NATO.

Comment

prepared

Editorial board categorized the paper as original scientific.

Title of article

Petrović, M. Knežiček, Ž. and **Karadžin, Z.**: Fertilization values of lignite from surface mines of Bosnia and Herzegovina

The institution where the article was

University of Tuzla

Page 9- Curriculum vitae

VI European Coal Conference, Belgrade, Serbia and Montenegro, page 25, September 2005 Year and place

The paper defines the possibilities of using lignite from open pit mines in Bosnia and Herzegovina as Summary

a mineral fertilizer.

The paper was categorized as scientific by the review of the editorial board... Comment

Karadžin, Z., Knežiček, Ž., "Coal and its future" Title of article

The institution where the article was University of Tuzla

prepared

Summer University in Tuzla 2007, June 2007 Year and place

The paper presents detailed information on the current state and future prospects of the coal sector. Summary both worldwide and separately for Bosnia and Herzegovina, taking into account coal reserves, its

indications of possible solutions to existing problems related to coal production and use.

The editorial board categorized the paper as a review article. Comment

Karadžin, Z., Delić, E. Water management and monitoring in Bosnia and Herzegovina Title of article

The institution where the article was prepared

Brestovačka Spa – Serbia, Regional workshop about influence mining on environment in southeast Year and place

Europe in organization UNDP, OSCE, UNEP, NATO Environment and Security initiative for

production and consumption, trade and the inevitable environmental aspect. It also provides

Southeast Europe (EnvSec), March, 2007

The work covers all aspects of water resource management and monitoring in Bosnia and Summary

Herzegovina.

The review of the editorial board classified it as review article. Comment

Mičević, S., Marković, J, Adilović, A. Karadžin , Z.: Influence of transport systems servicing surface Title of article

mines on air pollution and noise to surrounding settlements

The institution where the article was Faculty of Mining, Geology and Civil Engineering

Summary

prepared

TMT 2009, Hammamet, Tunisia, 16-21. October 2009,

Year and place

Coal exploitation at the «Ćubrić» and «Grivice» mines of the «Banovići» mine in Banovići is carried out by surface mining. Coal is transported from the «Ćubrić» mine by a belt conveyor system to the transfer station, from where the coal is further transported by wagons to the Banovići separation plant. Overburden deposits are transported from the «Grivice» mine to an external landfill located approximately 700 m from the open pit mine by truck. In both cases, the transport routes pass through populated areas, directly touching residential buildings. In this way, they have a direct impact on the environment of these settlements, which is reflected in increased emissions of suspended and

sedimentary dust and increased noise levels.

Defining the impact of the aforementioned transport on air pollution and noise in the residential area was carried out by measuring emissions of suspended and sedimentary dust and noise levels.

The paper was categorized as scientific by the editorial board review. Comment

Zolotić, E., Pirić, E., Karadžin, Z., Osmanović, F., Fragmentation Optimizationof Demined Masses, Title of article

The institution where the article was Mining Institute Tuzla prepared

> Mining Institute Tuzla, Journal of Mining, 2010 Publisher, year and place

Predicting the fragmentation of the demined mass and its constant monitoring is of great importance Summary

from the point of view of the applied processing technology and the mining process in quarries. Optimal fragmentation in relation to the applied processing technology can significantly reduce the total costs of production, and ensure the passage of the maximum amount of material with minimal energy and

plant costs, and have a positive impact on reducing environmental impact.

University of Tuzla Page 10- Curriculum vitae

Comment The paper was categorized as scientific by the review of the editorial board...

Title of article Karadžin, Z. , " Western Balkans Environmental Hot Spots" , Bosnia and

Herzegovina ", ,

Mining Institute Tuzla

The institution where the article was Regional Expert Meeting

prepared

Publisher, year and place Pržno , Black Gora , November 2009 .

Summary Presentation project "Hot spots and Bosnia and Herzegovina "goals planned in NEAP, consents

with priority goals in the field of environment protection in Bosnia and Herzegovina and basic

obstacles to faster implementation of planned environmental goals .

Comment

Title of article Isabegović, J., Karadžin, Z.. "Assessment of the impact on the environment on the example of the

exploitation of gypsum deposit Orašac - Kulen Vakuf

The institution where the article was

Publisher, year and place

prepared

Mining Institute Tuzla, Journal of Mining, no . 45-48, May 2010

Summary

The paper provides an overview of the conducted analysis of the basic environmental impacts for the planned exploitation of the gypsum deposit "Orašac" - Kulen Vakuf, while defining points of particular interest for future environmental impact research. Relief, climatic conditions, soil characteristics, hydrological characteristics, vegetation, landscape values, built assets and archaeological heritage were taken into account.

Environmental impacts were observed for the entire life of the open pit mine, from the opening phase to the post-operational period. Special attention was paid to impacts that may arise from accident

situations.

Mining Institute Tuzla

Comment Editorial board of the RI Tuzla categorized the article as professional.

Title of article Karadžin , Z ., Zolotić, E. , " Mining and environmental on example of Southeast Europe

The institution where the paper was

prepared

Publisher, year and place Mining Institute Tuzla, Scientific and Professional Journal Mining, No. 45-48, Tuzla, May 2010

Summary

The paper gives an overview of environmental influence of mining activities in Southeast Europe . Environmental - safety initiative (EnvSec) was launched under auspices of organizations:UNEP, UNDP , OSCE and NATO for promotion of cooperation to protect environment in sector mining in this region . Preliminary analysis and cataloging was carried out of dangerous mining locations (hot spots) in countries in the region of Southeast Europe required to give proposal of primary measures

for reduction of respective environmental risks.

Comment Editorial board of the RI Tuzla categorized the article as professional.

Title of article: Karadžin, Z ., Basic characteristics and general overview of the impact of the ash and slag disposal

process from the Tuzla Thermal Power Plant

Institution where the article was created:

Nongovernmental organisation "Eko Zeleni" Tuzla

Publisher, year and place: Short content: Proceedings of the round table "Slag and Ash Landfill", Tuzla, 22.04.2011

The paper provides an overview of disposal methods and an analysis of all the major environmental

impacts of the process of ash and slag disposal from the Tuzla Thermal Power Plant

Comment: Professional article

Title of article

Karadžin , Z. , Delić , E. , Problems of environmental practice in mining in Bosnia and Herzegovina and countries of Southeastern Europe with examples of good practices from around the world

The institution where the article was Faculty of Mining, Geology and Civil Engineering, University of Tuzla

prepared

Publisher, year and place Mining Institute Tuzla, Scientific and Professional Journal Mining, Tuzla, October 2011

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Summary

The paper provides an overview and definition of the current environmental problems in mining in BiH and the region, with an emphasis on the coal mining sector as the leading sector of mining in BiH. For the purpose of comparison, examples of practice from several countries around the world related to this issue are provided.

In addition, the basic directions of possible systemic action to reduce environmental impact, especially in the post-operational phase, have been defined, as one of the issues that has been largely neglected in the past.

Comment

The paper was categorized as scientific by the review of the editorial board...

Title of article

Karadžin, Z., Šišić, R., Delić, E., Fejzić, A.

Environmental impacts of the disposal of combustion products from Unit 7 of the Tuzla Thermal

Power Plant into excavated areas of surface coal mines

The institution where the article was

Publisher, year and place

prepared

Faculty of Mining, Geology and Civil Engineering, University of Tuzla

Proceedings, Journal of the Faculty of Mining, Geology and Civil Engineering, Tuzla, Tuzla, 2012

The paper deals with the aspect of the possibility of depositing combustion products from the Tuzla

Thermal Power Plant into the excavated areas of the Kreka and Djurdjevik open-pit mines.

Comment

Summary

Editorial boards categorized the paper as a scientific.

Title of article

Karadžin, Z., Šišić, R., Delić, E., Osmanović, Z.

Possibility of reducing post-mining environmental risks during the mine life cycle

Institution where the article was produced Faculty of Mining, Geology and Civil Engineering, University of Tuzla

Publisher, year and place

Short Content:

Proceedings, Jounal of the Faculty of Mining, Geology and Construction Tuzla, Tuzla, 2012. It is analyzed in the paper possibility reductions localbh post -operative risks phase mine and the way how to minimize through activities implemented during operational mine operation phases

Comment:

Editorial board of the Faculty categorized the article as scientific.

Title of article

Šišić, R., Hadžimustafić, M., Delić, E., Karadžin, Z.,

CFD study of extreme aerological conditions during takeoff and landing maneuvers at Dubrave

International Airport

The institution where the article was

prepared

Faculty of Mining, Geology and Civil Engineering, University of Tuzla

Publisher, year and place

4th international scientific and professional conference on occupational safety and health protection,

19.-22. IX. 2012, Borik - Zadar, Croatia

Summary

The paper defines the extreme aerological conditions that prevail during takeoff and landing

maneuvers at the Dubrave airport near Tuzla.

Comment

Editorial board categorized the article as scientific.

Title of article

Sabovic A, Isabegovic J.,, Karadžin Z.,, Delić E.,

Potentials of Bosnia and Herzegovina for underground borehole injection of CO₂.

The institution where the article was

prepared

Mining Tuzla Institute

Publisher, year and place

Technical Institute Bijeljina, Archives for Technical Sciences, 2013.

Comment

Editorial board categorized the article as scientific.

Title of article

Delić E., Osmanović, Z., Karadžin Z., Ahmetbegović, S.,

The importance of mountain biking for environmental protection and tourism development in Bosnia

and Herzegovina

The institution where the paper was

prepared

Technological Faculty in Tuzla

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Publisher, year and place 3rd International Symposium "Environmental potentials, sustainable development and production

food . Tuzla. November 2013

Comment Editorial board categorized the article as scientific.

Title of article Marković, J., Mičević, S., Karadžin, Z.

Impacts of slag and ash deposition on surrounding agricultural soil

Institution where it was created 19 th International Research/Expert Conference "Trends in the Development of Machinery and

Associated Technology", 22-23 July, 2015, Barcelona, Spain

Publisher, year and place Barcelona, 2015

Summary The paper analyzes the impact of deposited material, ash and slag on the surrounding agricultural

land.

Comment Editorial board categorized the article as scientific.

Publication name The book "Ecology - a new way of thinking - a new ecological awareness"

Authors Banović, R., **Karadžin, Z.**

Publisher, year and place Ecological organisation Eco-green, 2012. Tuzla

Summary The book primarily addresses the issues of a new form of environmental education and the

development of environmental awareness. In addition, the book contains information on important environmental concepts and environmental protection, covering all components of the environment, from the aspect of their origin, pollution, measures for protection against pollution and relevant legal

regulations in this domain.

Comment The presentation of the book took place in March 2012

Title of article

Husić, A., Šišić, R., **Karadžin, Z.**

Possibilities of utilizing ventilation air methane from FBiH coal mines

Institution where it was created 5 th International symposium Mining and Environmental Protection, 10-13 June 2015. Vrdnik, Serbia

Publisher, year and place University of Belgrade, 2015

Summary The paper gives review of various possibilities of methane usage from ventilation air of coal mines,

as well as the methane utilisation as an energy resource.

Title of article Delić, E., Nukić, E., Karadžin, Z., Fejzić, S.

Mining-forensic characteristics of coal mining impact assessment

Institution where it was created Scientific and professional symposium "Geo-Expo 2015", landslides, mines, infrastructure, 18-129-

September 2015, Zenica

Publisher, year and place University of Zenica, 2015

Summary The paper discusses leadership experience, investigative procedures and gives methodological basis

for application od risk management principles in forensic investigative procedures related to coal

mining industry.

Title of article Okić, A., Šišić, R., Karadžin, Z. Delić, E.

Energy management and energy efficiency

Institution where it was created Scientific professional magazine Mining, 2016

Publisher, year and place Mining Institute Tuzla, 2016

Summary The article defines guidelines for improvement of energy efficiency through arranged market , analysis

and evaluation of energy efficiency and effectiveness of investments in technological development,

as well as methods for evaluations of investment projects .

Title of article Osmanović , Z., **Karadžin** , Z., Šišić , R.

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Risk analysis of depositing industrial waste in populated areas places

Institution where it was created

E- gtz 2016 Tuzla

Publisher, year and place

Mining-geological-civil engineering Faculty of Tuzla, 2016

Summary

The article gives an insight into analyses of risks resulting from industrial waste in populated areas

with regard to side products from Soda factory in Lukavac

Title of work

Karadžin , Z., Ajanović . E..

Risk Management in all life cycle phases (as legal obligation) in mining industry

Institution where it was created

E- qtz 2016 Tuzla

Publisher, year and place

Mining-geological-construction Faculty of Tuzla, 2016

Title of article

Karadžin, Z., Šišić, R., Velić, A.

Environmental impacts of abandoned mining operations in Vareš area

Institution where it was created

I st Symposium K-Force, Erasmus +, Novi Sad

Publisher, year and place

Erasmus +, K- Force - proceedings works , New Now

Title of article

J., Šišić, R., Karadžin, Z.

Determination of circumstances and causes of methane inflammation in the chamber excavation using CFD simulations of gas ventilation parameters

Institution where it was created

Journal of Faculty of Mining, Geology and Civil Engineering (RGGF) Tuzla,

Publisher, year and place

RGGF Tuzla, July 2019.

Title of article

Karadžin , Z., Vajkić , M.

Assessment of vulnerability as basis for forest protection from fires in Bosnia and Herzegovina

Institution where it was created

15. International conference Risk and safety engineering, Kopaonik, Serbia, 2020

Title of publication

Karadžin, Z. Sisic, R.

Book - Introduction to geoenvironmental engineering

Institution where it was created

RGGF

Publisher, year and place

Belim, March 2020.

Summary

This university textbook for students of RGGF deals with topics on environment impacts and geoenvironmental engineering related primarily to mining industry.

Title of article

Karadžin, Z., Mostarlić, A., Nukić, E., Marković, J.

Proposal of a Feasible Energy Mix in Bosnia and Herzegovina

Institution where it was created

8th International Scientific Safety Engineering Conference, Becici, Montenegro,

Publisher, year and place

University of Novi sad, The Faculty of Technical Science The Department of Civil Engineering and Geodesy Novi sad, Republic of Serbia, September 2022

Title of article

Marković, J., Karadžin, Z., Nukić, E.,

Assessment of various possibilities forf using Inert dust in explosion prevention in Brown Coal Mines

Institution where it was created

8th International Scientific Safety Engineering Conference, Becici, Montenegro,

Publisher, year and place

University of Novi sad, The Faculty of Technical Science The Department of Civil Engineering and Geodesy Novi sad, Republic of Serbia, September 2022

Title of article

Nukić, E., Karadžin, Z., Marković, J.

Comparative Analysis of Numerical methods for Public Buildings Fire Risk Assessment

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Institution where it was created

Publisher, year and place

8th International Scientific Safety Engineering Conference, Becici, Montenegro,

University of Novi Sad, The Faculty of Technical Science The Department of Civil Engineering and

Karadžin, Z., Burek, J., Nukić, E., Marković, J.

Geodesy New Now , Republic of Serbia, September 2022

Improvement of technical measures for handling accidents situations on gas system

Institution where it was created 8th International Scientific Safety Engineering Conference, Becici, Montenegro,

Publisher, year and place University of Novi sad, The Faculty of Technical Science The Department of Civil Engineering and Geodesy Novi sad, Republic of Serbia, Sept. 2022.

Title of article Karadžin , Z., Isabegović J, Nukić , E., Marković , J.

Research into contamination of soil and groundwater with mercury at the chemical industrial complex , HAK1, Tuzla.

Publisher, year and place University of Novi sad, The Faculty of Technical Science The Department of Civil Engineering and Geodesy Novi sad, Republic of Serbia, Sept. 2023.

, ..., .p. , . . , . . , . . , . . , . . , . . , . . , . . , . . , . . , . . , . . , . . . , . . . ,

Title of article Karadžin , Z., Velić.A.,

Title of article

Assessment of environmental risks on research polygon of old mining works

Institution where it was created Engineering Conference , New Now , Serbia ,

Publisher, year and place University of Novi sad , The Faculty of Technical Science The Department of Civil Engineering and

Geodesy Novi sad, Republic of Serbia, Sept. 2024

Title of article Environmental risk possession by mercury presence in soil and ground water – case study - former

chemical HAK1 complex, Tuzla

Institution where it was created UNDP Conference: Reduction risks from disaster - models and practices on international and national

level

Publisher, year and place Faculty of Security, University of Belgrade , UNDP, April 2025.

Title of article Marković , J., Kurbašić , R., Karadžin , Z.

Analysis and remediation of endogenous fire at long-wall face excavations of entire main coal layer

in the u RMU Zenica coal mines

Publisher, year and place Journal of Faculty of Mining-Geology and Civil Engineering , Tuzla, Bosnia and Herzegovina,

University of Tuzla 2024

Title of article Velić.A ,, Karadžin . Z.

Proposal of measures to mitigate environmental impacts in the area of abandoned Vareš mine

facilities

Publisher, year and place Faculty of Mining-Geology and Civil Engineering , Tuzla, Bosnia and Herzegovina, University of Tuzla

, 2025

Selected projects, programs, studies, reports and presentations

Name Joint program for restructuring mines in BiH, Underground mines in the Kreka basin

Authors Hadžić, E., Tanović, K, Karadžin Z., et. al

Publisher, year and place Mining Institute dd Tuzla, 1995

Summary As part of the process of necessary restructuring of coal capacities in BiH, a program has been

developed for all mines in the Federation of BiH. In this specific case, work has been done on the

aspect of restructuring of mines with underground exploitation in the Kreka lignite basin.

Comment Underground units Bukinje, Mramor, and Dobrnja-jug.

Name Feasibility Study for Coal Mines Tuzla and Central Bosnia, Federation of Bosnia and Herzegovina

Authors Marston & Marston, Inc. USA

Publisher, year and place Tuzla and Sarajevo; 1999-2000 year

Summary Member of the support team for the preparation of the case study, which defined the current situation

and provided a proposal for the future status of each of the mines included in the study.

Name Feasibility study "Possibility of forming an institution for inter-municipal solid waste management in

the Tuzla region"

Authors Knežiček , Ž . , **Hadžić**, E. , Karadžin , Z. , et.al.

Publisher, year and place Mining Institute Tuzla 2001

Summary Study defines necessary basics for formation of intermunicipal institutions for management of solid

waste in Tuzla region

Comment Study investor: World Bank, USA

Name Study on the research and monitoring of the possible impact of underground coal exploitation in the

pit, II roof layer, III horizon, West District, Bukinje Mine on the stability and safety of buildings in the

settlement of Rapače near Tuzla

Authors Karadžin Z., et.al.

Publisher, year and place Mining Institute Tuzla 2003

Summary Determination of the possible range of the impact of the mining works in question from the aspect of

the subsidence trough and the seismic effects of blasting on residential buildings in Rapače settlement

near Tuzla

Comment

Name Mining project for the closure of the "Stara jama" plant, the "Kakanj" mine in Kakanj

Authors Memić, M., Karadžin , Z., et.al.

Publisher, year and place Mining Institute Tuzla 2003

Summary The project that defines all aspects of the closure of the "Stara jama" mine in Kakanj

Comment

Name Mining project: Safety measures for complete and permanent suspension of exploitation works in

"Lipnica " coal mine " Kreka ".

Authors Karadžin , Z., et.al.

Publisher, year and place Mining Institute Tuzla 2003

Summary The Lipnica mine is located in a densely populated suburban area of Tuzla. The project addressed all

activities necessary for the permanent and safe closure of the underground mine, with an emphasis

on the resulting environmental hazards and risks.

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Comment

Based on this project, an application was submitted for funding a pilot project within the EnvSec initiative for Southeast Europe under the auspices of UNEP, UNDP, OSCE and NATO.

Name

Authors

Study on the situation at the "Sikulje" open-pit mine after the activation of a landslide within the mine's exploitation field as a result of a natural disaster

Knežiček, Ž, Ibrišimović, A., Karadžin, Z., et.al.

Publisher, year and place

Mining Institute Tuzla 2005

Summary

After heavy rains accompanied by storms, a large-scale landslides were activated in the area of the exploitation field of the "Šikulje" Mine, especially in the "Prline" settlement, endangering the property and safety of the local population. The study defines the causes and extent of the landslide itself, with a proposal for measures necessary for its prompt rehabilitation.

Comment

Name

Elaborate of professional opinions on individual claims for financial compensation for damages inflicted on private property addressed to "Kreka" coal mine in Tuzla

Authors

Karadžin, Z., et.al.

Publisher, year and place

Mining institute Tuzla, 2005

Summary

A large number of claims for mining damages were received by the Kreka Mine, so there was a need for their systematic and independent processing by experts outside the "Kreka" Mine, which is why a contract was signed with the Tuzla Mining Authority in 2004. After two years, a summary study was prepared in which all individual cases in the period 2004-2005 were processed, 70 of them, with findings related to observed damages and possible impacts of mining operations.

Comment

In total, over 180 individual expert opinions were processed in the period 2004-2007.

Name

Environmental Impact Study and Soil Remediation (Decontamination) Study after the closure of the HAK II Complex inTuzla

Authors

Karadžin, Z., Zolotić, E., et.al.

Publisher, year and place

Mining institute Tuzla, 2008

Summary

The company Austroproject, as the owner of the land on which the HAK II complex was operational, was obliged to submit an Environmental Impact Study and a study on the decontamination of the soil of the subject area due to the need to build shopping centers on that area. The Studies define the current state of the soil/water/air of the subject area and addresses all aspects and defines safety measures that must be implemented during the construction of the shopping center and the removal

of existing underground installations.

Comment

Name

Study of the energy sector in Bosnia and Herzegovina, Module 8 and Module 13

Authors

Moranjkić, I., Karadžin, Z, Ibrišimović, A., Hadžić, S., Zolotić, E.,, et.al.

Publisher, year and place

Mining institute Tuzla, 2008

Summary

Study of the energy sector in BiH, which was completed in 2008 contains a review and synthesis of previous studies on the energy sector of BiH and new research on the energy sector. The study reports on the results of the conducted analyses and provides recommendations for the reform and strengthening of the energy sector, all with the ultimate goal of providing support to BiH in defining a national energy strategy. Given the above objectives, a series of specific tasks have been defined with regard to energy balances, the electricity sector, the coal sector, the district heating sector, the natural gas sector, the oil and oil derivatives sector, consumption management options and energy savings, and the environmental impact of all forms of energy. Special attention is paid to the investment aspects of these sectors and financing options.

The Mining Institute was responsible for Module 8 - Coal, and in addition, I was engaged by the Hrvoje Požar Institute from Zagreb to develop Module 13 - Environmental Protection.

Comment

Name

Preliminary design for the usage of mining infrastructure after the cessation of coal exploitation at the **Bukinje Mine**

Authors

Karadžin, Z., et.al.

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Publisher, year and place

Tuzla Mining Institute, November 2008, Tuzla

Summary

The following segments were analyzed and processed in the project:

- Analysis of the current situation in the "Bukinje" mine.
- The state of property owned by the "Bukinje" mine
- Proposals for possible ways of arranging the space after the cessation of coal exploitation in the "Bukinje" mine.
- Proposals for possible directions for spatial development of the Bukinje Mine, based on consultations with representatives of the competent authorities of the Tuzla municipality and representatives of the local community,
- List of activities that will have priority when granting concessions/transferring parts of the space,
- Defining the possibilities and needs for opening a business incubator center for small and medium-sized entrepreneurs within the Mine Circle with the possibility of employing workers who will be redundant after the closure of the Mine,
- Possible sources of financing for individual projects to redevelop parts of the Mine area,
- Defining possibilities of opening Mining museum in compound of "Bukinje" mine.

Comment

The findings from the project serve as one of the practical foundations for the preparation of my doctoral dissertation.

Name

Study on the impacts of underground mining operations in the exploitation area of the "Omazići" min of RMU Banovići on the surface terrain and surrounding buildings in the exploitation field zone **Karadžin**, Z, Zećo, S., Džinić, I., et.al.

Authors

Mining Institute dd Tuzla, 2009

Publisher, year and place Summary

Mining operations were conducted in the area of the exploitation field of the "Omazići" Mine, for many years. The study defined the current state of the terrain and residential buildings above and in the zone of old and current mining operations. The theoretical and possible ultimate line of the impact range of mining operations for all mining operations carried out within the subject exploitation field was defined.

Comment

Name

Environmental Impact Study of Unit 7 at Tuzla Thermal Power Plant

Authors

Karadžin, Z, Zolotić.E.., Sufi-Mičić. S., firm ERICO-Slovenija, et.al..

Publisher, year and place

Mining Institute dd Tuzla, 2009

Summary

Environmental impact study of the new unit 7 of the Tuzla thermal power plant that is planned to be built, for which one of the prerequisites are defined environmental impacts related to each segment of coal delivery, storage, burning, planned methods of desulfurization and reduction of NOx content and other harmful pollutants, slag and ash transport and storage system, etc. Responsible researcher for the preparation of the subject study.

Comment

Name

Project: Report on the State of the Environment in BiH, Chapter: Mining and production , mineral resources

Authors

Karadzin, Z,

Publisher, year and place

Austrian Environmental Agency, Enova Sarajevo, 2011

Summary

Under the auspices of the United Nations Environment Programme (UNEP), the Austrian Environmental Agency and the Sarajevo-based company Enova were engaged in a project to produce the first environmental report in BiH. Among other things, a report on the state of the environment in the mining sector of BiH was to be produced according to a predefined methodology.

Comment

Responsible researcher for the Mining and Production, Mineral Resources chapter

Name

Project: "Strengthening of Bosnia and Herzegovina"s Environmental Institutions and preparation for Pre-accession Funds", segment "Industrial Pollution"

Authors

 $\textbf{Karadzin} \;, \; Z,$

Publisher, year and place

UNEP, Enova Sarajevo, 2013

Summary

Under the auspices of the United Nations Environment Programme (UNEP), the project was developed to prepare BiH for applying to IPA funds. The author was responsible for the part concerning Industrial Pollution in BiH, defining the current situation and providing guidelines for possible pollution reduction.

Comment

Responsible researcher for the Industrial pollution chapter

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Name Mined out areas within the Kreka lignite basin as a potential source of major environmental hazards

Authors Karadžin , Z., Bašić, A, Delić, E.

Publisher, year and place VI European Coal Conference, Belgrade, September 2005

Summary

In the Kreka Basin, lignite exploitation was carried out in 13 open pits and 12 underground mines, most of which were not adequately closed or rehabilitated and as such represent potentially large

most of which were not adequately closed or rehabilitated and as such represent potentially large environmental hazards that need to be monitored. The paper discusses the introduction of GIS methods with accompanying databases as a modern basis for monitoring the above environmental

problems.

Comment Presentation held in English in front of around 100 experts from all over Europe

Name Water management and monitoring in Bosnia and Herzegovina

Authors Karadžin Z, Delić, E.

Publisher, year and place UNEP, Brestovačka Banja – Serbia, March 2007

Summary The paper presents all aspects related to the monitoring and management of water resources in

Bosnia and Herzegovina.

Comment Presentation held in English in front of 30 experts from the Southeast Europe region, England,

Norway, Sweden, Germany and Austria

Name Basic characteristics and general overview of the impact of the ash and slag disposal process from

the Tuzla Thermal Power Plant

Authors Karadzhin Z ,.

Publisher, year and place Expert round table "Ash and Slag Landfill", Tuzla, April 2011

Summary An overview of the disposal methods and the results of the analysis of all major environmental

impacts of the ash and slag disposal process from the Tuzla Thermal Power Plant were presented.

Comment

Name International standards and legislation from environment protection areas

Authors Karadzin Z ,. - seminar coordinator

Publisher, year and place International scientific and professional seminar within the framework Summer University of Tuzla "

International standards and legislation from areas safety and health on work, against fire safety and

security environment", June 2012.

Summary The lecture referred to international standards and local environmental legislation with emphasis on

need for their harmonisation.

Comment

Name EU environmental regulations from areas renewable source energy

Authors Karadzin Z ,. – seminar leader

Publisher, year and place Professional seminar: "Environmental technologies and renewables sources energy in Balkan

region

Tuzla, March 2013

Summary EU legislation was presented with a special emphasis on legislation related to renewable energy

sources, with an overview of the steps that BiH needs to take to adopt the relevant legislation.

Comment

Name Environmental impacts of mining

Authors Karadžin, Z. – seminar coordinator

Publisher, year and place International scientific and professional conference: "Industry and Environment", Lukavac, June

2013 and June 2014

Summary Within the framework of two seminars, the issue of the impact of all branches of industry

represented in the municipality of Lukavac was addressed, and the author presented papers related

to the impact of mining operations on the environment.

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Comment

Scientific and research camps for youth Project name:

Delić, E., **Karadžin Z**, et al. – coordinator of the working group within the project **Authors**

US Embassy, Sarajevo, 2016 Publisher, year and place

> The project involved a large number of participants from different countries and institutions. The aim Summary of the project was to strengthen ties between young people through the work of this project. The

project contained several research topics that the young people addressed through field, laboratory

and professional work.

Comment

ERASMUS + K-FORCE "Disaster risk management and fire safety engineering" Project name:

Universities from Bosnia and Herzegovina, Serbia, Albania, Macedonia, Denmark, Sweden, Authors

Slovakia

EU fund, project duration 2016-2019 Publisher, year and place

> Within the project, a postgraduate study and later a doctoral study in the above-mentioned field Summary

should be established, with a harmonized program at all faculties participating in the project from BiH, Serbia, Albania, Macedonia, coordinated by universities from Denmark, Sweden and Slovakia.

In November 2019, he took over the position of project manager for the University of Tuzla

Comment

Membership in professional associations

Working Group BAS/TC 7/WG 4, Soil Quality - Institute for Standards, Metrology and Intellectual Name of the association

Property of Bosnia and Herzegovina

Brief description of the association The working group deals with issues of standards in the field of soil quality

Association address / web reference

Position in the association

Comment

Member

Participation in the teaching process

Senior Assistant Subjects: Geotechnical Ecology (BEMS IV year), Geoenergy (BEMS, IV year), Hazards and

> Environmental Protection (Safety and Assistance Studies IV year), Environmental Protection (Mining, IV year), Energy Resources I (Mining and BEMS II year), Environment and Urban

Environment (Civil Engineering Department – IV year)

Assistant professor Starting from the summer semester of the 2010/2011 school year in the following subjects:

Geotechnical Ecology (BEMS IV year), Hazards and Environmental Protection (Safety engineering IV year), Energy Resources II (Mining and BEMS II year), Fundamentals of Energy (1 year Mining and BEMS), Environmental Protection (Mining I year), Geoenvironmental Engineering (Mining I year), Environmental Safety (Safety II year), Environment and Geoecology (Geology IV year),

Aerology of Surface Mines (Mining IV year)

Associate Professor Occupational Safety and Environmental Protection (BEMS IV year), Hazards and Environmental

> Protection (Safety engineering IV year), Energy Resources (Mining and BEMS II year), Environmental Protection (Mining I year), Geoenvironmental Engineering (Mining I year), Environmental Safety (Safety II year), Safety in Mining (IV year of Mining), Safety in Mining and Energy sector(IV year of Safety and Assistance Study), Geoenvironmental Risk Management (Mining-postgraduate study), Analysis and Evaluation of Mine Life Cycle (Mining, post-graduate study), Modern Safety Systems in Mining and Geology, Risk Management in Mining and Thermal

Power, Community Resilience to Hazards (Safety engineering, post-graduate study), Assessment of the life cycle impact of mining on the environment (Mining, PhD study)

Mentoring in the preparation of master's and doctoral theses

Master's theses

- 1. Master's thesis of candidate Nedim Fajić entitled "Managing occupational health and safety risks in the electricity distribution sector", defended on April 24, 2015 (decision number 02/8-2421/15) at the Faculty of Electrical Engineering, University of Tuzla. Department Safety engineering.
- 2. Master's thesis of candidate Enes Ajanović entitled "Possibilities for improving environmental protection practices in coal mining operations in the Federation of Bosnia and Herzegovina", defended on 08.05.2015. (decision number 02/8-2628/15) at the Faculty of Mining and Geology, University of Tuzla. Department Mining.
- Master's thesis of candidate Suad Ćosić entitled "Model for assessing environmental risks from errors in defining soil deformations caused by underground coal mining at the example of the "Kamenice" pit, Doca village site", defended on December 7, 2017 at the RGGF, University of Tuzla. Department - Mining.
- 4. Master's thesis of candidate Enes Požegić entitled, , "Model for identification and assessment of injury risk in the continuous coal exploitation process using the example of surface mine Dubrave", defended in July 2017, ", at the RGGF of the University of Tuzla, Department - Safety engineering
- Master's thesis of candidate Rusmir Jahić entitled, "Environmentally acceptable and energetically sustainable use of poultry manure", defended in September 2017 at the RGGF of the University of Tuzla, Department - Safety engineering
- 6. Master's thesis of candidate Kristian Grgić entitled "Influence of reconstruction and subsequent operations of Jajce II hydroelectric power plant on environment", defended on December 15, 2017 at the RGGF of the University of Tuzla, Department Safety engineering
- 7. Master's thesis of candidate Edisa Aljić entitled " Contemporary model for risks estimates on construction sites on example of the company Baupartner Ltd. Lukavac ", defended in March 2019, ", at the RGGF of the University of Tuzl, Department Safety engineering
- 8. Master's thesis by candidate Naida Alić, entitled "Analysis of fire protection measures based on the example of the fire protection plan of the Gikil Lukavac combine", defended on July 23, 2021, at the Faculty of Fire Protection, University of Tuzla, Department Safety engineering
- Master's thesis of candidate Haris Burek entitled "Improvement technical measure at handling accidents situations on gas system of the Sarajevo Canton", defended on May 26, 2023 at the RGGF, University of Tuzla, Department - Safety engineering

Research projects and studies

Completed projects

Selected projects, programs, studies, reports and presentations listed in the section above

Ongoing projects
Planned projects

(expected, in preparation)

Personal skills and competencies

Native language

Bosnian

Other languages

| Understanding | | Speech | | Writing |
|---------------|---------|-------------------|--------|---------|
| Listening | Reading | Voice interaction | Speech | |

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Language: English

| Excellent | Excellent | Excellent | Excellent | Excellent |
|-----------|-----------|-----------|-----------|-----------|
| | | | | |

Scientific, professional and social competences

Competencies for conducting scientific research and teaching in higher education

Experience, professional exam in the field of mining, professional exam for authorized environmental protection consultant, publications

Competencies for participation in scientific research projects

A large number of applied and development studies and projects, cooperation with economic and scientific research institutions

Scientific and research interest (occupation) and current training

PhD in the field of Mining

Specialist in the field of defining and reducing the impact of mining operations on the environment

Specialist in the field of underground coal mining

Planned training Impact assessment and remediation of old and abandoned mining sites

Social skills and competences

Member of the Senate of the University of Tuzla from April 2017 to February 2021, President of the Quality Management Committee at the University of Tuzla from October 2019 to January 2021, Head of the Laboratory for Natural Hazards and Ecology at the RGGF from 2015 to date, Member of the Board of Directors of the University of Tuzla (2006-2009), Member of the Scientific Council of the Mining Institute dd Tuzla, Consulting Editor of the magazine "Contemporary Who is Who" published by the American Biographical Institute, Representative of BiH in the EnvSec initiative (UNEP, UNDP, OSCE, NATO) for reducing the impact of mining in Southeast Europe. Representative of BiH in the Western Balkan Environment Program (UNDP) for the Western Balkans, Senior Representative of Bosnia and Herzegovina for the coal sector in the former PHARE project "Harmonized Approach to Oil, Gas and Coal Exploitation in the Black Sea Region,

Organizational skills and competencies

During his working experience, he held the positions of head of the ecology and underground exploitation teams at the Mining Institute Tuzla, head of the Safety engineering study program, and Minister in the Ministry of Spatial Planning and Environmental Protection in the Government of the Canton of Tuzla for two terms.

Technical skills and competencies

Computer skills and competencies

Microsoft Word, Excel, Power Point

Artistic skills and competencies

Completed junior music school - majoring in violin

Other skills and competencies

Long-time athlete – handball player (17 years), captain of the Handball club "Zrinski" which was the national champion in 1995.

Served as president of the assembly of handball club "Jedinstvo" from Tuzla from 2016-2019. Excellent knowledge of the English language with extensive experience in translation, gained through working with many foreign and domestic organizations.

Other information

- expert exam for technical management in mining.
 (Certificate number UP/I Number: 07-34-541/03, Mostar December 2003).
- Professional exam in the field of environmental protection for members of committees that review environmental impact studies and activity plans (Neum, November 2010)
- In his previous practice, he worked on programs and studies in the area of the
 underground coal exploitation and environmental protection related mainly to mining operations
 and the energy sector,
- 180 expert opinions related to the field of mining damages, mining projects and in preparation proposals as well as projects for the European Union Framework Programme for Research Support activities – cycle 6 (FP-6), Interreg III, Phare, EnvSec initiatives for South-East Europe Erasmus + projects, projects funded by UNEP ...
- Extensive experience in working with foreign organizations: military, political, judicial, humanitarian, microfinance. From May 1996 to 2005, employed as a translator for the International Criminal Tribunal for the Former Yugoslavia (ICTY) - SSA contract.

Expertise and expertise

- 180 experts opinions related to law suits against Kreka coal mine for alleged damages inflicted by its operations
- 2. Expertise in court regarding individual cases related to damages on land parcels and buildings caused by mining activities .

Revisions of Activity Plans as an authorized consultant

- 1. Bauxite Mine Jajce
- 2. Grad
- 3. "Đurđevik" brown coal mines
- 4. Surface mine "Mošcanica"
- 5. Environmental impact study- highway Orašje (River Sava) Tuzla (Šički brod): for LOT related to route Majevica Čanići (station) from 43 + 320 to 55 + 860.
- Environmental impact study related to closure of ash and slag landfills "Plane and Divkovići I and II"
- 7. Rehabilitation plan concerning landfills of ash and slag "Plane and Divkovići I and II

LIST OF WORK COMPLETED IN THE FIELD OF ENVIRONMENTAL PROTECTION

ELABORATES

- Research report and monitoring of eventual impacts caused by underground exploitation of coal in pit II roof layer, district West, III horizon, of Bukinje mine on stability and security of objects in settlement Rapače, municipality Tuzla, September, 2003
- 3. Elaborate on professional opinions concerning individual cases related to damages on land parcels and buildings caused by mining activities in 2024.
- □ Elaborate about condition of surface mine "Šikulje" upon activation of landslide inside the mine exploitation fields as consequence of elementary disaster, July, 2005.
- Determining the impact and monitoring the extent of consequences caused by to underground coal exploitation in the "Dobrnia" district. II horizon. "Main layer" of the "Mramor" Mine in Mramor. January 2007
- "Soil remediation (decontamination) study due to the cessation of exploitation of the HAK II complex ", July 2008
- Reclamation and rehabilitation of coal mine degraded fields by applying side products from Soda production deposited at industrial depot "Bijelo more", June 2020.

STUDIES

- Study on the possibility and justification of excavating off-balance reserves in the safety pillar of the village of Živčići using the narrow chamber method, Tuzla; March 1998
- □ Feasibility study examining the possibilities for establishing an inter-municipal institution for solid waste management in the Tuzla region; November 2001
- □ Feasibility Study for Coal Mines Tuzla and Central Bosnia, Federation of Bosnia and Herzegovina (Marston & Marston, Inc.), Tuzla and Sarajevo; 1999-2000.
- Study of the energy sector in Bosnia and Herzegovina, Module 13 Environmental aspect, May 2008
- □ Study on the environmental impact after cessation of production in the Chlor-Alcali Complex, HAK II, July 2008
- Study on the impact of underground mining operations conducted in "Underground Mining" unit of RMU Banovići on the surface of the terrain and surrounding buildings, January 2009.
- □ Feasibility Study of the Mine and Thermal power plant Bugojno project chapter 8. Analysis of the environment and occupational safety, August 2009
- Energy Study as a basis for the development of the spatial plan of the municipality of Tuzla, Sections 11 and 12 –
 Environmental protection and renewable energy sources, October 2009
- Environmental impact study for gypsum deposits Orašac Kulen Vakuf, October 2009
- □ Environmental Impact Study for the Sirge Limestone Deposit near Mostar, November 2009.
- ☐ Environmental impact study oh Unit 7 of the Tuzla Thermal Power Plant , December 2009 -
- Strategic environmental impact assessment of Kongora mine and thermal power plant, February 2011.

EXPERT

OPINIONS

AND

ANALYSES

- Expertise on technical, technological and safety hazards that arise from the lignite mines "Dobrnja", "Bukinje" and "Mramor" due to the impact of slag and ash disposal in the landfill "Divkovići II" of the Thermal Power Plant "Tuzla" in Tuzla, May 2000
- Expert opinions on damage caused to residential buildings and land plots due to mining works carried out in undeground mines and open pits of the "Kreka" Mine in Tuzla, (180 individual expert opinions), 2004-2008.
- □ Techno-economic analysis of the claim of the Mine "Kreka" doo in Tuzla based on damages incurred to the mining facilities of the Mine "Bukinje" due to the dumping of slag in the landfills of the Thermal Power Plant "Tuzla" in Tuzla, March 2004.
- □ Environmental impacts of the ash and slag disposal process from the Tuzla Thermal Power Plant, round table on the occasion of Earth Day, April 2011.

PROJECTS

- ☐ Mining project for the closure of the Stara Jama unit of Kakanj Mines in Kakanj, September 2003.
- ☐ Mining project of safety measures during the complete and permanent suspension of exploitation works in the "Lipnica" mine of the "Kreka" Coal Mine, December 2003.
- Preliminary design for the development of the mine infrastructure after the cessation of coal exploitation in the "Bukinje"
 Mine. October 2008.
- Preliminary inventory of old mining operations in the Federation of Bosnia and Herzegovina, Enova Sarajevo, April 2010
- □ Federation of Bosnia and Herzegovina waste management plan, chapter Waste from extractive industry , Enova Sarajevo, December 2012.
- Optimal transport and disposal of combustion products from Unit 7 of Thermal Power Plant Tuzla Into the mined out fields of "Kreka" and " Đurđevik " mines environmental aspect, March 2011.

Project - Report on the State of the Environment in BiH, chapter: Mining and Production, Mineral Resources, UNEP, Austrian Environment Agency, Enova Sarajevo, 2012
 Project "Strengthening of Bosnia and Herzegovina" with Environmental Institutions and preparation for Pre-accession Funds", segment "Industrial Pollution", UNEP, Enova Sarajevo, April 2013.
 Erasmus + project, K-Force, Knowledge for Resilient Society, 2017-2020, project manager
 Project - Assessment on the contamination of soil and groundwater with Mercury at HAK1, Chemical Industrial Complex in Tuzla, Bosnia and Herzegovina - project manager/technical coordinator financed by GEF Medprogramme and UNEP-2022-2023
 Erasmus project, 1Future, Joined for sustainability, building climate resilient communities in WB and EU, 2023-2026 - researcher
 Environmentally acceptable remediation/removal plan for mercury in the former HAK1 factory, Tuzla, Bosnia and Herzegovina - project leader/technical coordinator funded by GEF Medprogramme and UNEP - 2023-2024
 Soil and water analysis at the HAK II industrial complex, Project Manager/Technical Coordinator, Project funded by Pretis

BiH, 2024