Resume

Full name: Kainazarov Arman Serikovich

Education:

1997-2002 JSC "O. A. Baikonurov Zhezkazgan University "(ZhezU), qualification -

mining engineer, specialty:" Underground mining of mineral deposits " with

honors

2002 –2003 trainee researcher of the Department of Development of Mineral Deposits

(RMPI) (ZhezU),

1st December 2003 – 1st

postgraduate studies in the specialty 25.00.22 - Geotechnology (underground,

open and construction).

December,2006

October 2008 scientific degree of candidate of technical sciences, specialty 25.00.22 -

Geotechnology (underground, open and construction).

Experience:

Academic:

Work in this organization

1st September Associate Professor of the Department of Mining, academician K. Satpayev

2010 to EETI.

present

2016 to the head of the department "Mining Engineering".

present Teaching disciplines: Mining qualimetry, Destruction of rocks by explosion,

Technology of underground mining of ore and coal deposits, Reclamation of lands

disturbed by mining. Full time employment

Previous jobs in educational institutions

Senior Lecturer of the Department of RMPI (ZhezuU)

2008-2009 Associate Professor of the Department of RMPI (ZhezU),

2009-2010 Associate Professor of the Department of Mining Machines and Equipment

(KSTU)

Teaching disciplines. Mining mechanics, Stationary machines, Rock

destruction by explosion, Blasting safety

Full time employment

2004-2005 Senior researcher R&D No. 42/04 (contract with JV Nova- Zinc)

"Substantiation and development of rational parameters for drilling and

blasting operations during the development of the Akzhal deposit.

Senior researcher R&D No. 604 (state grant from the Ministry of Education

and Science of the Republic of Kazakhstan) "Feasibility study of mining

technology with controlled ore quality."

Senior researcher R&D No. 12 (State Contract with ."Center for Geosciences,

2006 Metallurgy and Ore Beneficiation JSCof the Science Committee of the

Ministry of Education and Science of the Republic of Kazakhstan) "Theoretical foundations of mining qualimetry and new technologies with controlled ore quality, ensuring effective and environmental safety of the development of

mineral deposits in difficult mining and geological conditions

Research and development (for official use) contract with Kazakhmys

Corporation LLP: "Technological examination of expert shut-off valves at the

Zhezkazgan CHPP".

Senior researcher R&D No. 1436 (state grant with the Science Committee of

2012-2014 the Ministry of Education and Science of the Republic of Kazakhstan)

"Theoretical foundations of new technologies with controlled ore quality, ensuring the effective development of non-ferrous metal deposits."

2019

"Conducting research to improve the parameters of drilling and blasting operations in the conduct of underground mining" between LLP Orken and RGP at the PHV KSTU, where one of the performers is also Ph.D., associate professor Kainazarov A.S.

Professional development:

on the basis of the training center of LLP "Kazprofi" in Karaganda on the topic: Mining qualimetry in the amount of 80 hours.

Branch of JSC "National Center for Advanced Studies" Orleu "," Inclusive

2019 education: various aspects of teaching and learning to students with special educational needs in the context of higher education in the Republic of Kazakhstan in the amount of 80 hours.

Membership in professional organizations:

25th Corresponding Member of the National Academy of Mining Sciences September

2020

2019

2019

Awards and prizes:

Letter of thanks from the Minister of the MES of the RK for personal contribution to the development of the education system.

2018 Medal "Excellence in Education" by the Republican Council for Public Awards and Titles of the Republic of Kazakhstan.

Letter of gratitude from the city akim, dedicated to the 25th anniversary of the academician K. Satpayev EETI.

Badge "Excellence in Mining Science"

Badge "Tau-ken batyry" RK of the National Academy of Mining Sciences.

Activities in the service sector:-

Publications and presentations:

Textbook "Tau-ken onerkusibindegi onim sapasyn basgaru". - Ekibastuz: Academician A.I. Sutpaev atyndagy Ekibastuz engineer technicians institutes, 2015. - 114 p.

Textbook "Geotechnological methods of mining valuable ores with a layer system and justification of reliability." Authors Bolatova A.B. - Ekibastuz: EITI them. K. Satpayev, 2018 - 94 p.

Article in the scientific journal "Sustainable Development of Mountain Territories": Demin V.F., Abeuov E.A., Kainazarov A.S. Stabilization of ore quality during underground mining of the Zhezkazgan deposit. Vladikavkaz. 285-293. (2) 2018. (The journal is included in the international abstract database and citation system Scopus).

Demin V.F., Abeuov E.A., Kainazarov A.S. Evaluation of the effectiveness of the use of technological schemes for conducting workings to increase the stability of their contours Vladikavkaz. S 606-617. (4) 2018. (The journal is included in the international abstract database and citation system Scopus).

Demin V.F., Abeuov E.A., Kainazarov A.S. The development of deformations in the soil during the installation of subsoil roof bolting // Industry of Kazakhstan No. 2 (106) 2019. - pp. 74-77. 2019

Monograph "Modern mechanism for the flow of bulk materials through the outlet." Authors Sivaraksha D.M. and others - M .: "KDU", "University book", 2019. - 210 p.

Textbook "Geomechanical principles of conducting and maintaining mine workings." Authors V.F. Demin, A.A. Zeinullin, M.D. Sakenov and others.

2019 Monograph "Development of progressive technology and anchoring systems

for development workings taking into account the geomechanical state of the

rock mass." Authors: Demin V.F., Abeuov E.A. and etc.

Sakenov M., Lyan O.The Impact of Mining on the Environmental Safety of the Development of Non-Ferrous Metal Deposits//

2019 "Membership in the WTO: Prospects of Scientific Researches and International Technology Market": Materials of the IV International

Scientific-Practical Conference S153-S157. October 23-25, 2019 (Vancouver, Canada)

Textbook "Construction of mining enterprises" - Ekibastuz, 2020 - 67 p.

authors: Abeuov E.A., Baizbaev M.B. and etc.

New scientific developments:

R&D work on theme No. AP05135535 "Development of contour technology for supporting mine workings with management of the technogenic state of the coal-rock massif of host rocks" contract No. 198-13 of 08.16.2018 (Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan). Authors: Demin V.F., Abeuov E.A., Kainazarov A.S. and etc.

Additional information:

2019

2020

Under the direct supervision of A.S. Kainazarov the following students were prepared for scientific work:

- Amirataeva Mairam was awarded a 3rd degree diploma in the subject Olympiad. Kuzbaz State Technical University named after T.F. Gorbachev ", Prokopyevsk, RF. 18 October 2018

Mereke B.M. awarded in the nomination "Diploma work of the year" with a 2nd degree diploma within the framework of the 10th Anniversary Congress "Astana Mining & Metallurgy" National Industry Competition of the Republic of Kazakhstan "Golden Hephaestus", in June 2019

- Khabibullaev Bektemir in the Republican Subject Olympiad in Mining was awarded a 3rd degree diploma at KSTU, Karaganda, April 13, 2020