REVIEW

of the doctoral dissertation

by Gylym Kairatovich Sapinov

entitled "A Study on the Real-Time Spatial Localization of Seismic Events in Underground Mines",

submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy (PhD) in the educational program 8D07202 – Mining Engineering

The dissertation by G.K. Sapinov represents a significant and comprehensive scientific study aimed at improving the

accuracy of seismic source localization in underground mining environments. The research addresses an important and underexplored aspect — the impact of changing rock mass properties on wavefield parameters. The integration of

No. Compliance with the criteria (please Criteria Justification of the official reviewer's position select one option) 1.1 Compliance with priority areas of The topic of the dissertation research conducted by G.K. 1. The dissertation scientific development or state programs: Sapinov corresponds to the priority areas "Rational use of topic (as of the date of natural resources, including water resources, geology, its approval) processing, new materials and technologies, safe products 1) The dissertation was carried out and structures" and "Ecology, environment, and sustainable corresponds to the within the framework of a project natural resource management." The work is aimed at directions funded by the state budget; scientific addressing the challenges of enhancing safety and efficiency 2) The dissertation was carried out within development mineral resource extraction under complex the framework of another state program and/or state geomechanical conditions, which is fully aligned with the (specify the name of the program); national agenda for the sustainable development of the programs 3) The dissertation corresponds to a mining industry. priority of area scientific development approved by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan (specify the

The work makes a substantial contribution

to science, and its significance is well

articulated

Scientific

significance

			laboratory experiments, dynamic numerical modeling, and machine learning algorithms enables the development of an innovative approach to constructing adaptive velocity models used in seismic monitoring systems. Thus, the dissertation makes a valuable contribution to advancing the scientific foundations of rock mass monitoring and rockburst hazard mitigation, as well as to the digitalization of geomechanical observation systems.
3.	Principle of independence	Level of independence: 1) High; 2) Medium; 3) Low; 4) No independence.	The personal contribution of the PhD candidate lies in formulating the aim and objectives of the research, developing and adapting laboratory methodologies, as well as constructing numerical models. The author carried out substantial experimental work on the preparation and testing of a large number of samples with varying parameters of voids and fillers, which allowed obtaining unique data on the impact of rock mass degradation on seismic wave velocity. The obtained results are substantiated both scientifically and practically, and they are presented in the form of publications in international peer-reviewed journals and conference abstracts. The author's level of independence is assessed as high.
4.	Justification of the dissertation's relevance	4.1 Justification of the relevance of the dissertation: 1) Justified; 2) Partially justified; 3) Not justified.	The relevance of the dissertation research is unquestionable. Under the conditions of active development of deep underground mines, the problem of accurate localization of seismic event sources acquires key importance for ensuring mining safety and preventing rockbursts. Existing forecasting methods are limited to the use of static velocity models, which do not reflect the constantly changing geomechanical conditions. The development of an adaptive approach based on laboratory data, numerical modeling, and machine learning meets the current challenges of the mining industry and is in line with global trends in the digitalization

.

	of monitoring systems in mining.		
 4.2 The content of the dissertation reflects the topic of the dissertation: 1) Reflects; 2) Partially reflects; 3) Does not reflect. 4.3 The aim and objectives correspond to the topic of the dissertation: 1) Correspond; 2) Partially correspond; 3) Do not correspond. 	The content of the dissertation fully corresponds to the declared topic and covers all aspects related to the localization of seismic events under underground mining conditions. The work consistently presents theoretical foundations, experimental research, numerical modeling, and the application of machine learning methods. All chapters are logically connected and directed toward achieving the set goals. The results obtained are directly related to solving the key scientific task — developing an approach for real-time prediction of seismic wave velocities to enhance the accuracy of microseismic monitoring. The aim and objectives formulated in the dissertation fully correspond to the topic of the scientific study. They are aimed at solving the urgent problem — improving the accuracy of seismic event localization in underground conditions by accounting for changes in the velocity characteristics of the rock mass in real time. The objectives logically follow from the stated aim and cover laboratory studies, numerical modeling, and the application of artificial intelligence. Their implementation is traced in the corresponding chapters of the dissertation and supported by concrete results.		
 4.4 All sections and propositions of the dissertation are logically interconnected: 1) Fully interconnected; 2) Partially interconnected; 	The dissertation demonstrates internal unity; all its sections are logically interconnected. The stages of scientific research are revealed sequentially — from theoretical justification of the problem to practical		
3) Not interconnected.	implementation of the methods and analysis of results. Theoretical provisions are organically supported be experimental and modeling data, and the application of		

.

			1: 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
			machine learning methods serves as a logical continuation of the obtained results. Such a structure gives the wo
			integrity and a clear focus on achieving the stated aim.
		4.5 The new solutions (principles,	
		methods) proposed by the author are	modeling data, as well as modern scientific publication
		substantiated and evaluated in comparison with known solutions:	presents a reasoned analysis of the applied solutions. Ea section of the dissertation consistently compares t
		1) Critical analysis is present;	proposed approach with existing methods for localizing
		2) Partial analysis	seismic events. The necessity of transitioning from stat
		3) The analysis consists of quotations	models to adaptive approaches is substantiated, and the
		from other authors rather than original	advantages of using machine learning over tradition calculation algorithms are demonstrated. Thus, the
		opinions.	dissertation provides a full-fledged critical analysis
		The factor of the second of th	known solutions and a convincing justification of the
			novelty of the proposed methodology.
5.	Principle of Scientific Novelty	5.1 Scientific results and propositions	The author, based on the analysis of modern scientif
			literature, results of laboratory experiments, and numerical
		1) New;	modeling, has obtained new scientific results aimed solving the problem of accurate localization of see event sources under underground mining conditions. For
		2) Partially new (25–75% are new);	
		3) Not new (less than 25% are new).	first time, a method is proposed for real-time prediction seismic wave velocities taking into account rock ma degradation and the presence of voids. The possibility
		and according to the set of the	integrating machine learning methods into microseism monitoring algorithms is also substantiated. The obtained in the control of the control
			propositions are scientifically novel and represent contribution to the development of digital safe technologies in the mining industry.
		5.2 Are the conclusions of the dissertation new?	The dissertation contains fundamentally new conclusion obtained as a result of a comprehensive approach, including
		1) New;	laboratory modeling of mining conditions, dynam

		2) Partially new (25–75% are new); 3) Not new (less than 25% are new). 5.3 Are the technical, technological,	modeling in FLAC3D, and the use of modern machine learning algorithms. These conclusions concern the influence of rock mass degradation on seismic wave propagation parameters and the justification for the need for an adaptive approach in monitoring systems. The novelty and scientific significance of the conclusions are confirmed by publications in journals indexed in international databases. The technical and technological solutions developed in
		economic, or managerial solutions new and substantiated?	a method for adaptive selection of a velocity model for microseismic monitoring systems is proposed, based on
1		1) New;	laboratory data, numerical modeling, and machine learning-
		2) Partially new (25–75% are new);	based forecasting. The presented approach accounts for dynamic changes in rock mass properties, thereby
		3) Not new (less than 25% are new).	improving the accuracy of determining seismic event coordinates. The novelty and applicability of the solutions are confirmed by publications, presentations at international scientific conferences, and high interest from industry practitioners.
6.	Validity of the Main Conclusions	All the main conclusions are / are not based on scientifically significant evidence or are sufficiently well substantiated (for qualitative research and disciplines in the arts and humanities).	The main conclusions of the dissertation are based on reliable scientific data obtained through laboratory studies, numerical modeling, and analysis using machine learning methods. The methodological foundation of the study has been thoroughly developed, and the results obtained are consistently substantiated and analyzed. The credibility of the conclusions is confirmed by publications in ranked scientific journals and participation in international conferences.
7.	Key Provisions Submitted for Defense	The following questions must be answered for each provision individually:	Three provisions were submitted for defense. Responses regarding Provision 1:

ntengalogia i inikalisan di makanta kata kataran isang ang

		7.1 7.1 Is the provision proven?	7.1 Proven
		1) Proven;	7.2 Not trivial
		2) Rather proven;	7.3 New
		3) Rather not proven;	7.4 Broad applicability 7.5 Yes
		4) Not proven.	Responses regarding Provision 2:
		7.2 Is the provision trivial?	7.1 Proven
		1) Yes;	7.2 Not trivial
		2) No.	7.3 New
		7.3 Is the provision new?	7.4 Broad applicability 7.5 Yes
		1) Yes;	Responses regarding Provision 3:
		2) No.	7.1 Proven
		7.4 Level of applicability:	7.2 Not trivial
		1) Narrow;	7.3 New
		2) Medium;	7.4 Medium applicability
		3) Broad.	7.5 Yes
		7.5 Is the provision proven in a	
		publication?	and the fact of the second of
		1) Yes;	Street and the street
		2) No.	
8.	Principle of	8.1 Reliability of sources and information	The choice of methodology in the dissertation
0.	Reliability	provided	substantiated and clearly aligned with the aims an objectives of the research.
	Is the chosen	1) Yes;	The author applied a comprehensive approach, includin
	methodology	2) No.	laboratory modeling, dynamic numerical modeling usin
	substantiated or	2)110.	FLAC3D, and machine learning algorithms. Each stage of
	sufficiently		the methodology is described in detail and logical
	described?		integrated into the structure of the study. This approach
	described.	The transfer of the second continues of	ensures the reproducibility of results and demonstrates
			high level of methodological rigor.

8.2 Were the results obtained using modern scientific research methods and data processing and interpretation techniques using computer technologies?

1) Yes;
2) No.

8.3 Are theoretical conclusions, models, identified relationships, and patterns proven and confirmed by experimental studies?

2) No.

All theoretical provisions, models, and identified relationships in the dissertation are confirmed by the results of experimental studies. The author conducted a series of laboratory tests simulating changes in the rock mass during underground mining, which empirically confirmed the influence of rock mass structure and types of backfill imitation on seismic wave propagation velocity. These data were additionally verified by numerical modeling, reinforcing the scientific validity of the conclusions.

All theoretical provisions, models, and identified relationships presented in the dissertation are confirmed by carefully planned and consistently conducted experimental studies. The author implemented a unique laboratory setup that simulated various stages of rock mass degradation with variable parameters: voids, degree of fracturing, and different types of fillers. The obtained data allowed for quantitative assessment of the influence of these factors on seismic wave velocity. The theoretical models proposed based on these observations were then verified numerically using FLAC3D software, reproducing similar dependencies under controlled conditions. This combination of laboratory verification and numerical modeling provides a high level of scientific reliability for all conclusions made. Moreover, the comprehensive nature of the research allows one to conclude that the obtained dependencies are not random or site-specific, but applicable across a wide range of underground mining conditions.

8.4 Are important statements confirmed / partially confirmed / not confirmed by references to up-to-date and credible scientific literature?

The most important propositions of the dissertation are substantiated by references to modern scientific literature, confirming the high level of informational depth and relevance of the study. The reference list includes authoritative sources from Scopus and Web of Science

		A. The Republic of Manager and	databases, as well as specialized publications is geomechanics, seismology, and mining engineering. The cited works reflect the latest advancements in microseismis monitoring and rockburst prediction methods, allowing the dissertation to be viewed as scientifically integrated into the global research context.
		8.5 Are the used sources of literature sufficient / insufficient for a literature review?	The sources of literature used in the dissertation are sufficient for a comprehensive literature review. The authorities scientific publications, including articles from international peer-reviewed journals indexed in Web of Science and Scopus. The review includes both classical works in seismic monitoring and geomechanics and modern studies reflecting current scientific approaches and technological solutions.
9	Principle of Practical Value	f 9.1 Does the dissertation have theoretical significance? 1) Yes; 2) No.	The dissertation has pronounced theoretical significance, as it forms a scientifically grounded approach to the localization of seismic events in dynamically changing underground environments. The developed concept of adaptive selection of seismic wave velocity models complements and advances wave propagation theory in heterogeneous media. The revealed dependencies between geomechanical parameters of the rock mass and seismic wave velocity contribute to the theoretical foundation of mining geomechanics and microseismic monitoring of rock masses.
		9.2 Does the dissertation have practical significance, and is there a high probability of applying the obtained results in practice?	The dissertation has high practical potential. The obtained results can be directly implemented into seismic monitoring systems of underground mines to improve the accuracy of real-time seismic event localization. The developed methodology of adaptive calculation of seismic velocities
		1) Yes; 2) No.	allows for rapid response to changes in the rock mass, thereby enhancing mine safety and reducing the risk of

		9.3 Are the practical proposals new? 1) Completely new; 2) Partially new (25–75% are new); 3) Not new (less than 25% are new).	emergency situations. The practical applicability is confirmed by interest in the results from industrial enterprises and the potential for integration into existing monitoring systems. The proposals formulated in the dissertation are entirely new. The author developed an original methodology for adaptively determining seismic wave velocities in underground conditions, which had not previously been used in a comprehensive combination with laboratory modeling, numerical analysis, and machine learning. These practical solutions are recommended for implementation in industrial technologies, confirming their originality and applied relevance.
10.		Academic writing quality	The academic writing quality of the dissertation is high.
	Writing and	1) High;	The text is grammatically correct, written in a scientific
	Formatting	2) Medium;	style, with logical structure and clear presentation of the
		3) Below average;	material.
		4) Low.	All sections of the dissertation are interconnected and consistently reveal the research topic. The formatting of the work meets the established requirements for dissertations, and the reference list is thoroughly compiled and includes up-to-date sources.

Conclusion:

The dissertation work of Gylym Kairatovich Sapinov on the topic "A study on the real-time spatial localization of seismic events in underground mines", submitted for the degree of Doctor of Philosophy (PhD) in the educational program 8D07202 – Mining Engineering, is performed at a high scientific level and is aimed at solving a pressing practical task — improving the accuracy of seismic event localization in underground conditions. The work contains a set of new scientific results obtained using modern experimental, numerical, and intelligent methods. It demonstrates internal logical consistency and practical significance.

I consider that the dissertation meets the requirements of the Committee for Quality Assurance in Education and Science of the Ministry of Science and Higher Education of the Republic of Kazakhstan for dissertations submitted for the PhD degree, and I

recommend that the Committee award Gylym Kairatovich Sapinov the degree of Doctor of Philosophy (PhD) in the educational program 8D07202 – Mining Engineering.

Reviewer
PhD, Associate Professor
of the Department "Mining, Construction and Ecology"
NJSC "Sh. Ualikhanov Kokshetau University"

507/144

Kaumetova Dinara Suyundikovna

«Ш.Уалиханов атындағы Көкшетау университеті» коммерциялық емес акционерлік қоғамы ҚОЛЫН РАСТАЙМЫН КАДОЛАР БӨЛІМІ