

ISSN 2518-170X (Online),  
ISSN 2224-5278 (Print)

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ  
ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ  
Қ. И. Сәтпаев атындағы Қазақ ұлттық техникалық зерттеу университеті

# Х А Б А Р Л А Р Ы

---

---

## ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК  
РЕСПУБЛИКИ КАЗАХСТАН  
Казакский национальный исследовательский  
технический университет им. К. И. Сатпаева

## NEWS

OF THE ACADEMY OF SCIENCES  
OF THE REPUBLIC OF KAZAKHSTAN  
Kazakh national research technical university  
named after K. I. Satpayev

**SERIES  
OF GEOLOGY AND TECHNICAL SCIENCES**

**4 (436)**

**JULY – AUGUST 2019**

THE JOURNAL WAS FOUNDED IN 1940

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

---

---

*NAS RK is pleased to announce that News of NAS RK. Series of geology and technical sciences scientific journal has been accepted for indexing in the Emerging Sources Citation Index, a new edition of Web of Science. Content in this index is under consideration by Clarivate Analytics to be accepted in the Science Citation Index Expanded, the Social Sciences Citation Index, and the Arts & Humanities Citation Index. The quality and depth of content Web of Science offers to researchers, authors, publishers, and institutions sets it apart from other research databases. The inclusion of News of NAS RK. Series of geology and technical sciences in the Emerging Sources Citation Index demonstrates our dedication to providing the most relevant and influential content of geology and engineering sciences to our community.*

*Қазақстан Республикасы Ұлттық ғылым академиясы "ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар сериясы" ғылыми журналының Web of Science-тің жаңаланған нұсқасы Emerging Sources Citation Index-те индекстелуге қабылданғанын хабарлайды. Бұл индекстелу барысында Clarivate Analytics компаниясы журналды одан әрі the Science Citation Index Expanded, the Social Sciences Citation Index және the Arts & Humanities Citation Index-ке қабылдау мәселесін қарастыруда. Web of Science зерттеушілер, авторлар, баспашылар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар сериясы Emerging Sources Citation Index-ке енуі біздің қоғамдастық үшін ең өзекті және беделді геология және техникалық ғылымдар бойынша контентке адалдығымызды білдіреді.*

*НАН РК сообщает, что научный журнал «Известия НАН РК. Серия геологии и технических наук» был принят для индексирования в Emerging Sources Citation Index, обновленной версии Web of Science. Содержание в этом индексировании находится в стадии рассмотрения компанией Clarivate Analytics для дальнейшего принятия журнала в the Science Citation Index Expanded, the Social Sciences Citation Index и the Arts & Humanities Citation Index. Web of Science предлагает качество и глубину контента для исследователей, авторов, издателей и учреждений. Включение Известия НАН РК. Серия геологии и технических наук в Emerging Sources Citation Index демонстрирует нашу приверженность к наиболее актуальному и влиятельному контенту по геологии и техническим наукам для нашего сообщества.*

Б а с р е д а к т о р ы  
э. ғ. д., профессор, ҚР ҰҒА академигі

**И.К. Бейсембетов**

Бас редакторының орынбасары

**Жолтаев Г.Ж.** проф., геол.-мин. ғ. докторы

Р е д а к ц и я а л қ а с ы:

**Абаканов Т.Д.** проф. (Қазақстан)  
**Абишева З.С.** проф., академик (Қазақстан)  
**Агабеков В.Е.** академик (Беларусь)  
**Алиев Т.** проф., академик (Әзірбайжан)  
**Бакиров А.Б.** проф., (Қырғыстан)  
**Беспәев Х.А.** проф. (Қазақстан)  
**Бишимбаев В.К.** проф., академик (Қазақстан)  
**Буктуков Н.С.** проф., академик (Қазақстан)  
**Булат А.Ф.** проф., академик (Украина)  
**Ганиев И.Н.** проф., академик (Тәжікстан)  
**Грэвис Р.М.** проф. (АҚШ)  
**Ерғалиев Г.К.** проф., академик (Қазақстан)  
**Жуков Н.М.** проф. (Қазақстан)  
**Қожахметов С.М.** проф., академик (Қазақстан)  
**Конторович А.Э.** проф., академик (Ресей)  
**Курскеев А.К.** проф., академик (Қазақстан)  
**Курчавов А.М.** проф., (Ресей)  
**Медеу А.Р.** проф., академик (Қазақстан)  
**Мұхамеджанов М.А.** проф., корр.-мүшесі (Қазақстан)  
**Нигматова С.А.** проф. (Қазақстан)  
**Оздоев С.М.** проф., академик (Қазақстан)  
**Постолатий В.** проф., академик (Молдова)  
**Ракишев Б.Р.** проф., академик (Қазақстан)  
**Сейтов Н.С.** проф., корр.-мүшесі (Қазақстан)  
**Сейтмуратова Э.Ю.** проф., корр.-мүшесі (Қазақстан)  
**Степанец В.Г.** проф., (Германия)  
**Хамфери Дж.Д.** проф. (АҚШ)  
**Штейнер М.** проф. (Германия)

«ҚР ҰҒА Хабарлары. Геология мен техникалық ғылымдар сериясы».

**ISSN 2518-170X (Online),**

**ISSN 2224-5278 (Print)**

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» РҚБ (Алматы қ.).

Қазақстан республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрағат комитетінде  
30.04.2010 ж. берілген №10892-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Мерзімділігі: жылына 6 рет.

Тиражы: 300 дана.

Редакцияның мекенжайы: 050010, Алматы қ., Шевченко көш., 28, 219 бөл., 220, тел.: 272-13-19, 272-13-18,  
<http://www.geolog-technical.kz/index.php/en/>

---

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2019

Редакцияның Қазақстан, 050010, Алматы қ., Қабанбай батыра көш., 69а.

мекенжайы: Қ. И. Сәтбаев атындағы геология ғылымдар институты, 334 бөлме. Тел.: 291-59-38.

Типографияның мекенжайы: «Аруна» ЖК, Алматы қ., Муратбаева көш., 75.

Г л а в н ы й р е д а к т о р  
д. э. н., профессор, академик НАН РК

**И. К. Бейсембетов**

Заместитель главного редактора

**Жолтаев Г.Ж.** проф., доктор геол.-мин. наук

Р е д а к ц и о н н а я к о л л е г и я:

**Абаканов Т.Д.** проф. (Казахстан)  
**Абишева З.С.** проф., академик (Казахстан)  
**Агабеков В.Е.** академик (Беларусь)  
**Алиев Т.** проф., академик (Азербайджан)  
**Бакиров А.Б.** проф., (Кыргызстан)  
**Беспаяев Х.А.** проф. (Казахстан)  
**Бишимбаев В.К.** проф., академик (Казахстан)  
**Буктуков Н.С.** проф., академик (Казахстан)  
**Булат А.Ф.** проф., академик (Украина)  
**Ганиев И.Н.** проф., академик (Таджикистан)  
**Грэвис Р.М.** проф. (США)  
**Ергалиев Г.К.** проф., академик (Казахстан)  
**Жуков Н.М.** проф. (Казахстан)  
**Кожаметов С.М.** проф., академик (Казахстан)  
**Конторович А.Э.** проф., академик (Россия)  
**Курскеев А.К.** проф., академик (Казахстан)  
**Курчавов А.М.** проф., (Россия)  
**Медеу А.Р.** проф., академик (Казахстан)  
**Мухамеджанов М.А.** проф., чл.-корр. (Казахстан)  
**Нигматова С.А.** проф. (Казахстан)  
**Оздоев С.М.** проф., академик (Казахстан)  
**Постолатий В.** проф., академик (Молдова)  
**Ракишев Б.Р.** проф., академик (Казахстан)  
**Сейтов Н.С.** проф., чл.-корр. (Казахстан)  
**Сейтмуратова Э.Ю.** проф., чл.-корр. (Казахстан)  
**Степанец В.Г.** проф., (Германия)  
**Хамфери Дж.Д.** проф. (США)  
**Штейнер М.** проф. (Германия)

«Известия НАН РК. Серия геологии и технических наук».

**ISSN 2518-170X (Online),**

**ISSN 2224-5278 (Print)**

Собственник: Республиканское общественное объединение «Национальная академия наук Республики Казахстан (г. Алматы)

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан №10892-Ж, выданное 30.04.2010 г.

Периодичность: 6 раз в год

Тираж: 300 экземпляров

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219, 220, тел.: 272-13-19, 272-13-18,  
<http://nauka-nanrk.kz/geology-technical.kz>

---

© Национальная академия наук Республики Казахстан, 2019

Адрес редакции: Казахстан, 050010, г. Алматы, ул. Кабанбай батыра, 69а.

Институт геологических наук им. К. И. Сатпаева, комната 334. Тел.: 291-59-38.

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75

E d i t o r i n c h i e f

doctor of Economics, professor, academician of NAS RK

**I. K. Beisembetov**

Deputy editor in chief

**Zholtayev G.Zh.** prof., dr. geol-min. sc.

E d i t o r i a l b o a r d:

**Abakanov T.D.** prof. (Kazakhstan)  
**Abisheva Z.S.** prof., academician (Kazakhstan)  
**Agabekov V.Ye.** academician (Belarus)  
**Aliyev T.** prof., academician (Azerbaijan)  
**Bakirov A.B.** prof., (Kyrgyzstan)  
**Bespayev Kh.A.** prof. (Kazakhstan)  
**Bishimbayev V.K.** prof., academician (Kazakhstan)  
**Buktukov N.S.** prof., academician (Kazakhstan)  
**Bulat A.F.** prof., academician (Ukraine)  
**Ganiyev I.N.** prof., academician (Tadjikistan)  
**Gravis R.M.** prof. (USA)  
**Yergaliev G.K.** prof., academician (Kazakhstan)  
**Zhukov N.M.** prof. (Kazakhstan)  
**Kozhakhmetov S.M.** prof., academician (Kazakhstan)  
**Kontorovich A.Ye.** prof., academician (Russia)  
**Kurskeyev A.K.** prof., academician (Kazakhstan)  
**Kurchavov A.M.** prof., (Russia)  
**Medeu A.R.** prof., academician (Kazakhstan)  
**Muhamedzhanov M.A.** prof., corr. member. (Kazakhstan)  
**Nigmatova S.A.** prof. (Kazakhstan)  
**Ozdoiyev S.M.** prof., academician (Kazakhstan)  
**Postolatii V.** prof., academician (Moldova)  
**Rakishev B.R.** prof., academician (Kazakhstan)  
**Seitov N.S.** prof., corr. member. (Kazakhstan)  
**Seitmuratova Ye.U.** prof., corr. member. (Kazakhstan)  
**Stepanets V.G.** prof., (Germany)  
**Humphery G.D.** prof. (USA)  
**Steiner M.** prof. (Germany)

**News of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technology sciences.**

**ISSN 2518-170X (Online),**

**ISSN 2224-5278 (Print)**

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty)

The certificate of registration of a periodic printed publication in the Committee of information and archives of the Ministry of culture and information of the Republic of Kazakhstan N 10892-Ж, issued 30.04.2010

Periodicity: 6 times a year

Circulation: 300 copies

Editorial address: 28, Shevchenko str., of. 219, 220, Almaty, 050010, tel. 272-13-19, 272-13-18,  
<http://nauka-nanrk.kz/geology-technical.kz>

---

© National Academy of Sciences of the Republic of Kazakhstan, 2019

Editorial address: Institute of Geological Sciences named after K.I. Satpayev  
69a, Kabanbai batyr str., of. 334, Almaty, 050010, Kazakhstan, tel.: 291-59-38.

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

SERIES OF GEOLOGY AND TECHNICAL SCIENCES

ISSN 2224-5278

Volume 4, Number 436 (2019), 24 – 32

<https://doi.org/10.32014/2019.2518-170X.94>

A. A. Kovtun<sup>1</sup>, A. D. Mekhtiyev<sup>1</sup>, V. V. Yugay<sup>1</sup>, A. D. Alkina<sup>1</sup>, U. A. Sekretarev<sup>2</sup>

<sup>1</sup>Karaganda state technical university, Kazakhstan,

<sup>2</sup>Novosibirsk state technical university, Russia.

E-mail: kovtun.a73@mail.ru, barton.kz@mail.ru, slawa\_v@mail.ru, alika\_1308@mail.ru, sekretarevua@mail.ru

## GENERAL PRINCIPLES OF OBTAINING SITUATIONAL ESTIMATES OF THE EQUIPMENT OF COMPLEX STRUCTURES OPERATION MODES

**Abstract.** The article is devoted to solving problems of creating methods for situational management of Complex Structures Operation Modes. The general principles of obtaining situational estimates of the operational status of power plant equipment are considered. The division of the situational management process into the main stages related to the operational reliability of the plant blocks was accomplished. When estimating a larger (almost unlimited) number of factors, a modified method of obtaining weights using a three-point system can be used. The procedure for obtaining expert estimates by the method of successive preferences is formulated, based on the interpretation of the Cherkmen-Akoff procedure (sequential preference procedure) with computer implementation.

**Key words:** factors, management, situation, power plant, situational control, object of control, efficiency of functioning, control procedure, reliability, control parameters.

General principles for obtaining situational assessments of the operational status of power plant equipment can be summarized in a series of symbolic expressions by means of which it is possible to describe the process of controlling the power plant (1-5), allows us to approach the assessment of the operational state of the equipment operating on it from the point of view of the situational approach. The current situation at the stations  $S^{\exists t}$  and  $S$  is determined by a number of economic parameters and reliability parameters  $R_{\exists}^*$  and  $R_H^*$  which characterize the actual state of the operating equipment at time  $t$ . In this connection, a natural question arises about the dimension of the regime parameters, the control of which makes it possible to determine  $R_{\exists}^*$  and  $R_H^*$  and to obtain on their basis estimates of the situations  $S^{\exists t}$  and  $S^H t$  according to (1).

$$S: S_t \times S^{\exists t} \times S^H t \xrightarrow{U^*} S^{Ct+1}, \quad (1)$$

where  $S$  is the complete situation (by definition);

$S_t$  is current situation in the PP, formulated in the form of requirements that are required for the operation of the power plant under the conditions of covering the active and reactive loads;  $S_t^H, S_t^{\exists}$  are current situations associated with the actual mode of the plant, which are determined by the economy and reliability of equipment operating on it;  $U^*$  is vector of multipurpose management;  $S^{Ct+1}$  is the new current situation at the plant as the Cartesian product of the preceding ones.

Under normal PP operation conditions, a cartesian product will be understood as a conjunctive convolution of current situations:

$$S_{t+1}^C \supseteq S_t \times S_t^{\exists} \times S_t^H = \inf(S_t, S_t^{\exists}, S_t^H). \quad (2)$$

Since the change in the current situation is made in this case by changing the composition of the power plant equipment, then the projection of these situations takes place in the general, regime space  $\Omega$ , i.e.

$$\text{Proj}(S_{t+1}^C) \supseteq \text{Proj}(S_t) \cap \text{Proj}(S_t^{\exists}) \cap \text{Proj}(S_t^H). \quad (3)$$

The format of the projections is determined both by the type of management  $U^*$ , and the information level of the description of current situations, as noted above. The formation of the multipurpose management of vector  $U^*$  within the framework of the described process is a multipurpose convolution of the form:

$$U^* = DE(KS_t, KS_t^{\ominus}, KS_t^H), \quad (4)$$

where DE are defined by some logical-multiple operation, with the help of which the goals or criteria  $KS_t$ ,  $KS_t^{\ominus}$  and  $KS_t^H$  are rolled up.

In the decision making process we usually consider as binary [1,2], we rewrite (4) in the following form:

$$U^* = DE_1[DE_1(KS_t^{\ominus}, KS_t^H), KS_t]. \quad (5)$$

Here it is important to note that the convolutions DE1 and DE2 in (5) can in general be different. The system of expressions (1-5) is a formalized description of the process of managing a power plant from the standpoint of a situational approach. Change of the current situation at the plant is carried out in this case by changing the composition of the equipment running on it as one of the phases of operational management. In the very designation of the system of operational control of the number and composition of hydroelectric units, two interrelated aspects of management are objectively laid. On the one hand, this is an automatic regulation of the aggregate mode by working out the number, composition and distribution of the load between the units, this regulation is undoubtedly an integral part of the regime automation of the HPP. On the other hand, it is operational dispatch control, which is determined by the current changes, both the modes of the hydrounit and the plant. Here the main means of control is not so much the regime automatic (which carries out the process of regulation), but the ability of the person to make decisions. This duality was reflected even in the name of these devices: an automatic operator and rational management of the composition of aggregates. Both these names speak of the hybrid nature of such a management system. The first is in the immediate compound title, the second is through the concept of rational, that is, weighted effective.

The main characteristic, by means of which the economic work of the unit at the station is estimated, is the amount of energy resource consumption (water flow at the hydraulic unit or fuel consumption at the thermal unit) or its efficiency, which can be recalculated into cost parameters, for example, the costs associated with the production of energy at the plant [1]. Thus, if the actual efficiency of the block at time  $t$  is determined ( $\eta t$ ), then an economic evaluation of its operation mode can be obtained in the form

$$R_s^* = \eta t. \quad (6)$$

Such a characteristic as the efficiency of the block based on the construction of its economic characteristics has been worked out quite fully, although the practical implementation encounters a number of intractable problems [2 ... 7]. Using a situational approach allows them to be successfully overcome. In contrast to the economy, the regime parameters characterizing the operational reliability of the unit are quite numerous. They form a multidimensional space of the form

$$R_H^* = (R_m^*, R_B^*, R_{\text{ЭЛ}}^*, R_y^*, R_{\text{HP}}), \quad (7)$$

where  $R_m^*$ ,  $R_B^*$ ,  $R_{\text{ЭЛ}}^*$ ,  $R_y^*$ ,  $R_{\text{HP}}$  are parameters of temperature, vibration, electrical states, parameters characterizing the deviation of water and oil levels, air pressure at the monitored units of the unit, and a number of others. In principle the current deterioration of the unit can be used as a universal parameter characterizing the operational reliability of the unit operation, similar to the efficiency in assessing its efficiency. However, this complicated problem has not yet been solved methodologically. Absence of strict models for calculating the current wear of the power block makes it necessary to take an indirect account of operational reliability on the basis of control, and to change the numerous parameters in accordance with (6). This requires the development of special procedures for obtaining them, bringing the parameters to a single dimension, as well as ranking the monitored parameters, since the degree of their information value for decision making in the operational management loop is generally different.

Assessment of the importance (weight) of the monitored parameters of the unit, regardless of the current situation, but determined only by the degree of responsibility of control, behind a separate unit of the hydrounit. Such an assessment can be called "basic":

$$B(\Pi_i) = (R_{H_i}^*, i = 1, \dots, n), \quad (8)$$

where  $i$  is the number of the monitored parameter  $\Pi$ , which determines the operational reliability of the unit  $R_{H_i}^*$ .

Obtaining "current" estimates that characterize the degree of operational reliability of the unit at the time of acceptance of  $t$ . Obviously, these estimates are directly determined by the current situation at the plant.

$$T(\Pi_i) = (R_{H_i}^*, j = 1, \dots, \kappa), \quad (9)$$

where  $j$  is the number of the monitored parameter  $\Pi$ , the value of which at current time  $t$  deviates (or does not deviate) from the nominal value.

Determination of "resulting" estimates of operational reliability for each currently operating hydraulic unit. They can be obtained by imposing "current" estimates of controlled parameters on their "basic", in particular, as a product:

$$J(\Pi_i) = (R_{H_i}^*, B(\Pi_i) \cdot T(\Pi_i), i = 1, \dots, n). \quad (10)$$

This will mean the formation of a certain level of description, which is the projection of the map  $f_1$  in the general information space of the plant's regime parameters. Based on  $J(\Pi_i)$ , the DMO can make a decision related to changing or not changing the mode of the equipment running on the plant. In order to implement these steps, which are related to the operational reliability of the plant units, it is necessary to determine those sources of obtaining primary information, on the basis of which the above-mentioned indicators can be calculated, and subsequently used in the operational dispatching management of the plant from the positions of the situational approach. By methods of control and value, the information obtained on the operational status of the main equipment of a hydroelectric station can be divided into 3 main groups [1-8]:

- a) automatic control for the operational state of HPP equipment using relay protection and automation devices;
- b) periodic monitoring of the operational status of the equipment by semi-automated means by plant personnel or using an automated control system;
- c) control checks and tests of units, elements and parts of the main equipment of hydroelectric power stations.

Let us dwell on each of these groups. Specific diagnostic information on the state of the elements of the nodes of the unit block is provided by relay protection and automation devices that monitor deviations (within the limits of permissible or emergency), temperature, electrical, chemical and other parameters of the regime from their normal value. The monitoring of the condition of relay protection devices is carried out automatically, according to the principle of "yes-no", that is a certain parameter of the regime deviates from the norm. The emergency deviations of the parameters of the regime are characterized by the unequivocal action of the relay protection devices to disconnect the equipment, which allows to stop the further development of the accident on it. Deviations of parameters close to emergency settings, but not exceeding them, are fixed by a warning signal. The appearance of a warning signal indicates abnormal operating conditions of the equipment and forces operational personnel to make a specific decision aimed at eliminating the cause of the signal.

Since the warning signal is not emergency, control aimed at preventing an emergency may be called preventive control in normal modes. The warning signaling covers almost all the elements of the aggregate block and its auxiliary equipment, which means that it is possible to obtain a practically complete volume of diagnostic information, its operability [1-8]. In addition to Relay Protection and Automatic Equipment, periodic monitoring of the state of assemblies and elements of the main equipment is carried out by means of standard measuring sensors in a semi-automated way by plant personnel, or by means of an automated control system. With its help it is possible to carry out not only check of the facts of functioning of equipment elements (for example, as the fact of operation of preventive protections), but also to receive an objective volumetric quantitative estimation on average size and dispersion of the measured parameter. This is due to the fact that the measuring sensors are installed at many points of the monitored element and their number, as a rule, considerably exceeds the number of RPA sensors. The value of information



obtained on the basis of periodic monitoring is both in quantifying the current state of the equipment, and in the possibility of using it for forecasting the state in future periods of operation.

Questions of methodology and practice for assessing the state of equipment for a system of control checks and tests have been developed quite thoroughly. Control checks and tests are carried out after the vibration state of the hydraulic unit as a whole and its individual components and parts. In contrast to periodic monitoring, inspections and tests are much less frequent: when starting up and adjusting the hydraulic unit, preventive and diagnostic tests, in the output for repair to clarify its volume and commissioning after repair to assess its effectiveness, as well as for special tests. It should be noted the special importance of vibration control. In particular, with its help it is possible to increase the reliability of the diagnosis, i.e. identification of the place, nature and extent of damage to the generator. Despite the attractiveness of obtaining the most accurate and complete characteristics of the operational state of the equipment, with the help of tests, it is first and foremost necessary to further improve and develop operational methods and standard monitoring tools, in order to detect the faults that have arisen with quite high accuracy at early stages of their development. In addition, the diagnostic information obtained as a result of control checks and tests, quickly becomes obsolete, which requires its current refinement and correction. Thus, the system of existing control, due to the operational reliability of the unit, allows obtaining diagnostic information about the state of the equipment that can be used in the preventive management of the equipment operating at the plant [1-8].

Basic estimates of operational reliability of hydraulic units, determined on the basis of the fact of operation of preventive protection. Sufficiently objective information about the current operational status of the equipment is provided by the operation of relay protection and automation devices. To account for the condition of the equipment in the normal mode of operation can be limited to information obtained on the fact of the warning alarm on the hydraulic units. Therefore, if a system of information analysis of the fact of the operation of preventive protection is created, it is possible to obtain estimates of the operational state on the basis of sufficiently representative information.

The idea of such an analysis is as follows. Any precautionary protection, when triggered, causes a different response in the DMO. This is because the importance of the information obtained for DMO depends on which or what protection has worked. In other words, each preventive protection has its own "information weight". Therefore, to implement the analysis, it is necessary to weigh all preventive protections in terms of their effect on the operational reliability of the entire aggregate unit. As a procedure allowing to carry out the process of "weighing", you can use the method of expert assessments [6-9].

At a number of hydro power stations, studies were carried out aimed at obtaining "weights" of warning signaling using the emergency assessment procedures [6-8]. Let us formulate the purpose of such an examination. Using the proposed list of protections, operational personnel should assess the importance of each protection, in terms of deciding whether to stop or replace hydraulic units [6-9]. For example, if from the DMO point of view, the signaling about the rise in the temperature of the footplate of the hydro-generator affects the operational reliability of the generator to a greater extent than the signaling about the inclusion of a reserve oil pump, then the weight of the first protection should be higher. The degree of difference in "weights" in the general case is determined by experience and established norms of management, as well as the procedure used to obtain expert estimates.

Table 1 shows the total "weights" of precautionary protection in percentages of the elements of the aggregate block. Total "weights" of elements such as turbine, turbine bearing and so on, were 2-3 times less than those allocated. The allocated elements of the aggregate block made it possible to determine the most important operational factors (by the "weight" of the preventive protection included in them), characterizing the operability of the main units of the hydrounit and the block transformer. To the same group of factors, undoubtedly, it is necessary to include the vibrational state of the hydroelectric unit, the influence of which was not considered here due to the absence of standard vibrating sensors at the present time. The analysis of the received information showed that more than 60% of the "weight" of all preventive protections is related to the operating conditions of the block transformer, thrust bearing, bearing and winding of the generator. It is obvious that such a control method, under the operating condition of the hydraulic unit, provided that the "weight" scale of specific factors is obtained, allows using them in the decision-making process of the DMO on changing the operation mode of HPP [12].

Table 1 – Total "weights" of precautionary protection for the elements of the aggregate block in percent

Element of the aggregate block	HPP		
	Novosibirsk	Krasnoyarsk	Votkinsk
Block transformer	24,17	26,48	22,43
Winding of the generator	13,12	20,64	17,31
The thrust bearing of generator	18,21	17,01	14,31
Bearing of the generator	11,48	9,05	10,01
The amount of "weight"	66,98	73,18	64,06
Turbine	5,8	6,74	5,61
Turbine bearing	4,27	3,77	6,34
Other elements and ancillary equipment in the amount of	22,95	16,31	23,99

Let us dwell on the procedures for obtaining expert estimates and on the possibility of their adaptation to the conditions of operational management of the plant regime. Expert assessments relate to the class of heuristic information and give the opportunity to obtain various factors of importance or weight, using both the accumulated experience of the DMO, as well as a deep knowledge of the specifics of the equipment used. Therefore, the information obtained in this way has great managerial value, since it represents its qualitative characteristic, which can be expressed by a numerical measure called the weight [18]. The resulting group assessment of factors should be characterized a sufficient degree of agreement among experts on the parameters being evaluated. At the heart of expert estimates of the acquisition are some common properties.

Each event or factor corresponds to a real nonnegative number  $V$ , which is regarded as the true significance (value, utility) of this event (factor) 0, i.e. some number corresponds to some  $V$ . If the event (factor)  $O_j$  is more important than the factor  $O_k$ , then  $V_j > V_k$ . If the factors considered are equivalent, then  $V_j = V_k$ . If the estimates  $V_j$  and  $V_k$  correspond to the factors  $O_j$  and  $O_k$ , then  $(V_j + V_k)$  corresponds to the general result of  $O_j$  and  $O_k$ . This is a property of additivity of estimates.

First of all, it should be noted that the use of a procedure is determined by the number of factors assessed, provided that the expert group meets all the requirements: the number and competence of [10-12]. In the case of a significant number of factors considered ( $> 20$ ), it is advisable to use either a paired comparison procedure or its interpretation (for example, a three-point evaluation procedure). If the list of factors does not exceed 15 ... 20 titles, the most effective weighing procedure is the successive preference procedure (the Churchman-Akoff procedure).

The procedure of pairwise comparisons of all factors is performed in pairs in order to establish the most important factor in each pair. If the factor  $A_i$  is more preferable than the factor  $A_j$ , then the estimate  $V_i$  is 1, and  $V_j$  is 0.

The results of the comparison are recorded in the matrix of paired comparisons, table 2. The matrix is square with an unfilled main diagonal, since the comparison of the factor with itself does not make sense. The expert evaluates the factors horizontally, the matrix corresponds to the following comparison results: factor  $A_1$  is less preferable than  $A_2, A_3, A_4$  and is more preferable than  $A_5$ ; factor  $A_2$  is more preferable than  $A_3, A_4, A_5$ , factor  $A_3$  is more preferable than  $A_4, A_5$ , factor  $A_4$  is more preferable than  $A_5$ .

Table 2 – Matrix of paired comparisons for five factors

Factor	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	Sum of scores
$A_1$	–	0	0	0	1	1
$A_2$	1	–	1	1	1	4
$A_3$	1	0	–	1	1	3
$A_4$	1	0	0	–	1	2
$A_5$	0	0	0	0	–	0

The results of the comparison show that the expert assigned the highest score to factor number 2 (the sum of points is 4), and factor 5 was, in his estimation, generally insignificant (the sum of points is 0). It should be noted a special case when, according to the expert, none of the factors considered in the pair has a preference, i.e., the  $i$ -th and  $j$ -th factors are equivalent. Then the estimate for them can be formed as follows:

$$V_i = V_j = 0,5. \quad (11)$$

The formalized procedure for obtaining expert estimates by the method of successive preferences, based on the interpretation of the Cherkmen-Akoff procedure (the procedure of successive preferences), specially developed for computer implementation. It should be noted that expert evaluations are more qualitative in terms of information completeness, if the weighing is carried out by the method of successive preferences. This procedure makes it possible to obtain "weights" taking into account that the weight of the highest priority protection can be less (more) of the sum of the "weights" of less priority. Thus, the received "weights" possess property of the integrated estimation that is their main advantage at decision-making at plant.

Suppose there are  $n$  factors that need to be weighed:  $O_1, O_2, \dots, O_n$ . One of the factors is assigned a baseline score (weight). Let the factor  $O_1$  be assigned  $V_b$ . Factors are placed in order of priority, where the first priority is the most priority factor, and the latter is the least priority. For the sake of simplicity of the subsequent arguments, we assume that the ranked series of factors is the series  $O_1, O_2, \dots, O_n$ , i.e. so they were placed by an expert. The expert compares each priority factor with the sum of other, less priority ones. As a result of this consideration, the following inequalities are formed (in the particular case this may be equality). Suppose we have received such a set of conditions:

$$\begin{aligned} O_1 &\geq O_2 + O_3 + \dots + O_n, \\ O_2 &\geq O_3 + O_4 + \dots + O_n, \\ O_{n-1} &\geq O_n. \end{aligned} \quad (12)$$

At this point, the expert's work ends and computer processing takes place, consisting of two calculation procedures. Procedure 1. Inequalities of the form (11) are replaced by the equalities:

$$\begin{aligned} O_1 &= O_2 + O_3 + \dots + O_n, \\ O_2 &= O_3 + O_4 + \dots + O_n, \\ O_{n-1} &= O_n; \end{aligned} \quad (13)$$

26-13 From the system of equations (13) is the weight of the least priority factor, which we call  $a$ , equal in this case to the weights of the factors  $O_n$  and  $O_{n-1}$ , i.e.  $a = V_n = V_{n-1}$ . Solving this system, we can obtain the value

$$a = \frac{V_\delta}{2^{k-2}}, \quad (14)$$

where  $V_\delta$  is base estimate;  $k$  is the number of factors considered. Weights of other factors are determined by the formula:

$$x_b = a \cdot 2^{b-2}, \quad (15)$$

where  $b$  is the ordinal number of the factor in the back-ranked series.

Procedure 2. The received estimates are adjusted in accordance with the conditions (15). Consideration of inequalities necessarily holds from below - upwards. The correcting term for the  $i$ -th factor is determined from expression

$$\Delta V_i = (V_{i+1} + V_{i+2} + \dots + V_n) / C, \quad (16)$$

where  $C$  is an integer that scales the difference in the estimates of the weights obtained. Further, the estimation of the  $i$ -th factor is corrected.

If the inequality has the form  $V_i > V_{i+1} + V_{i+2} + \dots + V_n$ , then it is replaced by an equality of the form:

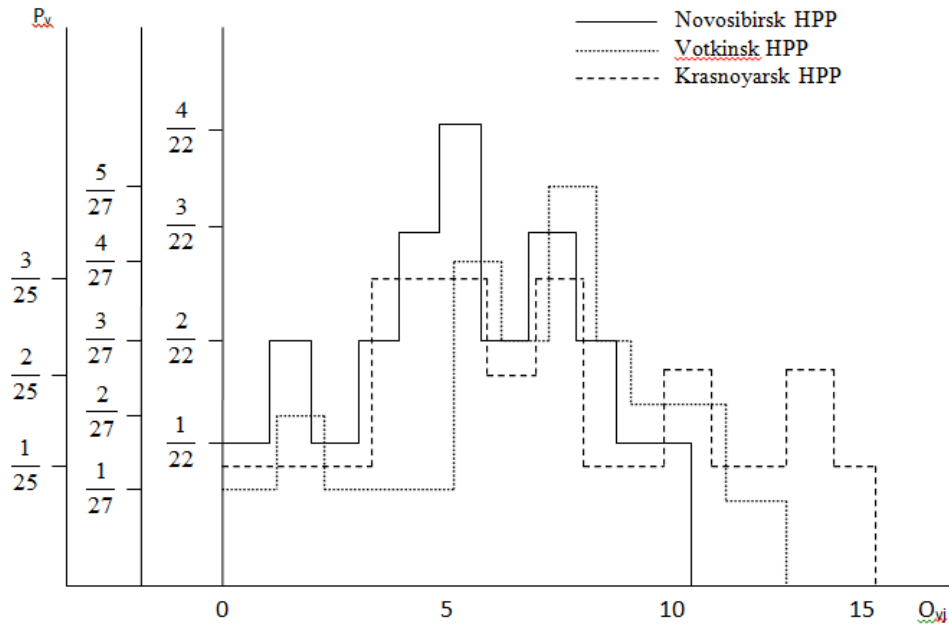
$$V_i = V_{i+1} + V_{i+2} + \dots + V_n + \Delta V_i. \quad (17)$$

If the inequality has the form  $V_i < V_{i+1} + V_{i+2} + \dots + V_n$ , then it is replaced by the following equation:

$$V_i = V_{i+1} + V_{i+2} + \dots + V_n - \Delta V_i. \quad (18)$$

Consistently going from bottom to top, we pass to the following inequality of the form (18). Then these assessments are checked for statistical reliability, normalized and used in further work.

Procedure of a three-point evaluation. The processing of the results of the examinations carried out according to the formalized procedure of consecutive preferences for the Novosibirsk, Votkinsk and Krasnoyarsk hydropower stations made it possible to construct histograms – the distribution of weights for the list of factors (preventive protection) in question, which are shown in figure. Analysis showed that weight estimates can be assigned to one of three groups: priority, equal-priority and non-priority [6].



Graph of changes in the density of weight indicators

The weightings of the priority and non-priority groups have the lowest density of estimates. This suggests that the weights in these groups differ sharply. The density of the weights in the equal-priority group is much higher. From this it follows that the priority (weight) of factors in different groups is felt by experts in different ways: for the priority and non-priority groups, the experts' assessments are more delineated, for the equal priority, they are more blurred. Thus, when estimating a larger (almost unlimited) number of factors, a modified method of obtaining weights using a three-point system can be used: priority factors receive a score of 3, priority factors are rated at 2, and non-priority ones score 1. This method was used to assess preventive protection at Votkinsk HPP (39 items). Based on these considerations, and considering that these estimates should be recalculated periodically, the general procedure was adopted as a one-step procedure. The developed software package allows you to obtain expert estimates on the factors of interest to the DMO, as well as to calculate the qualitative characteristics of the expertise.

А. А. Ковтун<sup>1</sup>, А. Д. Мехтиев<sup>1</sup>, В. В. Югай<sup>1</sup>, А. Д. Алькина<sup>1</sup>, Ю. А. Секретарев<sup>2</sup>

<sup>1</sup>Қарағанды мемлекеттік техникалық университеті, Қазақстан,

<sup>2</sup>Новосібір мемлекеттік техникалық университеті, Ресей

### ҚИЫН ҚҰРЫЛЫМДЫ ОБЪЕКТІЛЕРДІҢ ҚҰРЫЛҒЫЛАРЫНЫҢ ЭКСПЛУАТАЦИОНДЫ КҮЙІНІҢ ЖАҒДАЙЛЫҚ БАҒА АЛУЫНЫҢ ЖАЛПЫ ПРИНЦИПТЕРІ

**Аннотация.** Мақала қиын құрылымды объектілерді басқару әдістерін құру сұрақтарына арналған. Электростанция құрылғыларының эксплуатационды күйлеріне жағдайлық баға беру принциптерінің жалпы сұрақтары қарастырылды. Станция блоктарының эксплуатационды беріктілігін ескере отырып, жағдайлық басқаруды процесі негізгі бөліктерге бөлінді. Бағалау кезінде әсер ететін факторлардың саны тым көп болса, үш балды жүйе бойынша модификациялы әдіс қолданылады. Компьютермен іске асатын Черчмен-Акофф процедурасының (тізбектей қалайлар процедурасы) интерпритациясы негізінде тізбектей қалаулар әдісі арқылы эксперттік баға алу процедурасы анықталды.

**Түйін сөздер:** факторлар, басқару, жағдай, электр станциясы, жағдайлық басқару, басқару объектісі, жұмыс істеу тиімділігі, басқару процедурасы, беріктілік, басқару параметрлері.

А. А. Ковтун<sup>1</sup>, А. Д. Мехтиев<sup>1</sup>, В. В. Югай<sup>1</sup>, А. Д. Алькина<sup>1</sup>, Ю. А. Секретарев<sup>2</sup>

<sup>1</sup>Қарагандинский государственный технический университет, Казахстан,

<sup>2</sup>Новосибирский государственный технический университет, Россия

### ОБЩИЕ ПРИНЦИПЫ ПОЛУЧЕНИЯ СИТУАЦИОННЫХ ОЦЕНОК ЭКСПЛУАТАЦИОННОГО СОСТОЯНИЯ ОБОРУДОВАНИЯ СЛОЖНЫХ ПО СТРУКТУРЕ ОБЪЕКТОВ

**Аннотация.** Статья посвящена решению вопросов создания методов ситуационного управления объектами со сложной структурой. Рассмотрены общие принципы получения ситуационных оценок эксплуатационного состояния оборудования электростанций. Выполнено разделение процесса ситуационного управления на основные этапы, связанные с учетом эксплуатационной надежности блоков станции. При оценке большего (практически неограниченного) числа факторов можно использовать модифицированный метод получения весов по трёхбалльной системе. Сформулирована процедура получения экспертных оценок методом последовательных предпочтений на основе интерпретация процедуры Черчмена-Акоффа (процедура последовательных предпочтений) с компьютерной реализацией.

**Ключевые слова:** факторов, управление, ситуация, электрическая станция, ситуационное управление, объект управления, эффективности функционирования, процедура управления, надежность, параметры контроля.

#### Information about authors:

Kovtun A. A., Karaganda state technical university, Kazakhstan; kovtun.a73@mail.ru; <https://orcid.org/0000-0003-3013-1944>

Mekhtiyev A. D., Karaganda state technical university, Kazakhstan; National Research Tomsk Politechnic University, Tomsk, Russia; barton.kz@mail.ru; <https://orcid.org/0000-0002-2633-3976>

Yugay V. V., Karaganda state technical university, Kazakhstan; slawa\_v@mail.ru; <https://orcid.org/0000-0002-7249-2345>

Alkina A. D., Karaganda state technical university, Kazakhstan; alika\_1308@mail.ru; <https://orcid.org/0000-0003-4879-0593>

Sekretarev U.A., Novosibirsk state technical university, Russia; sekretarevua@mail.ru; <https://orcid.org/0000-0001-7908-9586>

## REFERENCES

- [1] Barinov V.A. Peculiarities of management of electric power industry of the world countries in the conditions of market economy // *Energetic* (in Russian). ISSN 0235-7208. 2003. N 6. P. 36-38.
- [2] Barinov V.A. Management structures and market relations in electric power industry // *Electricity*. ISSN 1532-5008. 2000. N 1.
- [3] Dzhangiroy V.A., Barinov V.A. Market relations and management systems in the power industry // *Electric power stations*. ISSN 0378-7796. 2001. N 6.
- [4] Sinugin V.Yu. Reformation of the industry has already begun // *Energetic* (in Rus.). ISSN 0235-7208. 2002. N 3. P. 2-3.
- [5] Gvozdev D.B., Shurupov V.V. Proposals to change the tariff setting process for managing the wholesale electricity market // *Electric power stations*. ISSN 0378-7796. 2002. N 11. P. 2-6.
- [6] Gvozdev D.B., Shurupov V.V. Analysis of the wholesale electricity market management structure // *Electric power stations*. ISSN 0378-7796. 2001. N 4.
- [7] Pokataykin V.V. Recommendations on the formation of generating companies // *Energetic* (in Rus.). ISSN 0235-7208. 2002. N 4. P. 2-5.
- [8] Batenin V.M., Maslennikov V.M. About some unconventional approaches to working out of strategy of development of power engineering in Russia // *Heat power engineering*. ISSN 2211-2855. 2000. N 10. P. 5-13.
- [9] Sekretaryov Yu.A., Mekhtiyev A.D., Yugay V.V., Kaliaskarov N.B., Esenzholov U.S. Management of repair and recovery processes at thermal power stations. ISSN 0142-0843 // *Bulletin of Karaganda University. Physics section*. 2015. N 3(79). P. 55-62.
- [10] Sekretaryov Yu.A., Moshkin B.N., Mekhtiyev A.D. Correlation-regression analysis of the components of the cost of production of energy at thermal power stations // *Business. Education. Law. Bulletin of the Volgograd Business Institute*. Release N 2(31). 2015. P. 47-51.
- [11] Sekretaryov Yu.A., Mekhtiyev A.D. Assessment of repair and restoration works on the basis of monitoring the accidental operation of the main station equipment // *Electrical engineering. Power engineering. Electrotechnical industry*. N 5. ISSN 1995-5685. 2015. P. 49-52.
- [12] Sekretaryov Yu.A., Mekhtiyev A.D. Ational approach to the creation of a subsystem for controlling the composition of hydrounits at hydroelectric stations // *Reports of the academy of sciences of the high school of the Russian Federation*. ISSN 1727-2769. 2016. N 1(30). P. 98-107.
- [13] Takenobu Y., Yasuda N., Minato S.-I., Hayashi Y. Scalable enumeration approach for maximizing hosting capacity of distributed generation // *International Journal of Electrical Power and Energy Systems*. ISSN 0142-0615. 2018. P. 867-876.
- [14] Fan Z., Ning G., Chen W. Power flow controllers in DC systems // *IEEE Transactions on Power Delivery*. ISSN 0885-8977. 2017. P. 571-576.
- [15] Cui L., Zhang R., Liu T., Zhang H., Qian C. Reliability Calculation and Equipment Layout Planning for Complex Distribution Automation System // *Dianli Xitong Zidonghua/Automation of Electric Power Systems*. ISSN 1000-1026. 2017. P. 84-91.

---

---

**Publication Ethics and Publication Malpractice  
in the journals of the National Academy of Sciences of the Republic of Kazakhstan**

For information on Ethics in publishing and Ethical guidelines for journal publication see <http://www.elsevier.com/publishingethics> and <http://www.elsevier.com/journal-authors/ethics>.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see <http://www.elsevier.com/postingpolicy>), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct ([http://publicationethics.org/files/u2/New\\_Code.pdf](http://publicationethics.org/files/u2/New_Code.pdf)). To verify originality, your article may be checked by the Cross Check originality detection service <http://www.elsevier.com/editors/plagdetect>.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации в журнале смотреть на сайте:

[www:nauka-nanrk.kz](http://www.nauka-nanrk.kz)

**ISSN 2518-170X (Online), ISSN 2224-5278 (Print)**

<http://www.geolog-technical.kz/index.php/en/>

Верстка Д. Н. Калкабековой

Подписано в печать 22.07.2019.

Формат 70x881/8. Бумага офсетная. Печать – ризограф.

15,7 п.л. Тираж 300. Заказ 4.