

КАЛЕНДАРНЫЙ ПЛАН РАБОТ

По договору № _____ от _____ 2015 года

1. Дочернее государственное предприятие на праве хозяйственного ведения «Научно-исследовательский институт математики и механики» Республиканского государственного предприятия на праве хозяйственного ведения «Казахский национальный университет имени аль-Фараби» Министерства образования и науки Республики Казахстан

1.1 По приоритету: Информационные и телекоммуникационные технологии

1.2 По подприоритету: информационные технологии.

1.3 По теме: Компьютерное моделирование водосбросных сооружений.

1.4 Сумма проекта: 10 000 000 (десять миллионов) тенге.

2. Характеристика научно-технической продукции по квалификационным признакам и экономические показатели

2.1 Направление работы: компьютерное 3D моделирование.

2.2 Область применения: информационные технологии.

2.3 Конечный конкретный результат: компьютерная система мониторинга технического состояния водосбросных сооружений.

2.4 Патентоспособность: патентоспособный.

2.5 Научно-технический уровень (новизна): предлагается новая технология компьютерное мониторинга и прогнозирования безопасных и управляемых режимов работы водосброса плотины Медео в штатном режиме и в случае сброса осветленных поверхностных вод катастрофического селя с оптимальными расходными характеристиками сооружения. Это достигается за счет использования в конструкции приемного портала водосброса регулируемого плоского металлического затвора сопряженного с компьютерной системой управления плотины, учитывающей время осаждения твердой фракции селя.

2.6 Использование научно-технической продукции осуществляется: Исполнителем и службами Комитета водного хозяйства МСХ РК, Комитета по чрезвычайным ситуациям МВД РК.

2.7 Вид использования результата научной и (или) научно-технической деятельности: расширенное использование компьютерной системы в службах ЧС РК, Комитета водного хозяйства РК, а также зарубежными учеными и инженерами

Шифр задания, этапа	Наименование работ по Договору и основные этапы его выполнения	Срок выполнения		Ожидаемый результат
		начало	окончание	
1.	Этап 3. Разработка программного продукта «Водосброс», позволяющего в режиме онлайн осуществлять мониторинг работы водосброса плотины Медео.	в течение года	в течение года	Оценка экспериментальной установки для дистанционного мониторинга режимов работы плотины Медео, оконного интерфейса с трехмерной графикой для ПК. Защита авторских прав.

ҚазҰУ ХАБАРШЫСЫ

Математика, механика, информатика сериясы

КАЗАХСКИЙ НАЦИОНАЛЬНЫЙ УНИВЕРСИТЕТ имени АЛЪ-ФАРАБИ

ВЕСТНИК КазНУ

Серия математика, механика, информатика

AL-FARABI KAZAKH NATIONAL UNIVERSITY

KazNU BULLETIN

Mathematics, Mechanics, Computer Science Series

№ 4 (87)

Алматы
«Қазақ университеті»
2015

Usenov I.A.

About some methods of solution regularization of the first kind nonlinear operator equation in hilbert space 47

Zhumahan K.

Applications of the Cayley-Hamilton Theorem in Linear Systems 56

2-бөлім

Информатика

Aidarov K.A., Akhmet-Zaki D.Zh.

Conducting computational experiments for a module of integration of several computational clusters into single computational complex building unified communication environment 67

Akhmetov B.S., Corbachenko V.I.,

Kuznetsova O.Yu., Abdoldina F.N.

The research study of the adaptive neuro-fuzzy interference system (ANFIS) for the diagnostics of endogenous intoxication syndrome with chronic kidney disease 79

Belgibayev B.A., Dairbayev A.M-M.

Influence of swirler construction to the "oblique waves" occurrence 90

Сведения об авторах 97

К сведениям авторов 98

Раздел 2

Информатика

CONTENS

Section 1

Mathematics

Aisagaliev S.A., Aisagalieva S.S.

Constructive theory of boundary value problems for linear integral-differential equations 3

өсету және анализ жүргізілген. Остықсимметриялық кейіптік ағым құрылымынан су ағысың тез етуін қамтамасыз ететін, мысалы Медео бөгеті, қарапайым және тымді құрылымдық өсету ұсынылған.

Түйін сөздер: тангенциалдық қуындатқыштығы су ағымы, Навье-Стокс теңдеуі, Ресби дифференциалдық теңдеуі, гидротехникалық құрылыстар.

Бельзубаев Б.А., Дайрбаев А.М.-М.

Влияние конструкции завихрителя на возникновение косых волн

В работе рассматриваются режимы работы тангенциального завихрителя водоброса противоселевой плотины Медео. Экспериментально доказано, что эффект "косых волн" на начальном участке плотины водоброса возникает из-за "перекрестывания" струек тока воды в тангенциальном завихрителе. Этот эффект можно устранить за счет совершенствования конструкции завихрителя. Методами трехмерного компьютерного моделирования и анимации проведен расчет и анализ влияния конструктивных элементов завихрителя на возникновение эффекта "косых волн" в зависимости от угла наклона нижней полки тангенциального завихрителя. Предложено простое и эффективное конструктивное решение, на примере плотины Медео, обеспечивающее быстрый переход потока воды из пространственной структуры течения в осесимметричную.

Ключевые слова: тангенциальный завихритель водоброса, уравнения Навье-Стокса, дифференциальное уравнение Ресби, гидротехнические сооружения.

ISSN 1563-0285 KazNU Bulletin. Mathematics, Mechanics, Computer Science Series №4(87)2015

1. Introduction

The Medeo antimudflow dam is the complex hydrotechnical construction, which protects the city from the natural hazard – a mudflow. For water drainage of Small Almaty river and a water component of the mudflow there are dam spillways in the construction. The analysis of the literature and patent researches show that at the modern development stage of hydraulic engineering, the analogues of the Medeo antimudflow dam's spillways do not exist.

At one time, Kazakh scientists-hydraulics developed reference schemes of the construc-

tion with the appropriate boundary conditions. These equations are nonlinear, the complexity of the boundary conditions for the pressure on reinforced concrete walls of the mine, associated with the occurrence of the effect of "cavitation" can lead to mathematical problems of computational modeling of flow parameters on the inner surface of the mine.

These circumstances require the creation of semi-empirical models based on the search for self-flow in spillway, taking into account the shaft spillway roughness surface, turbulence, hydraulically effects, which are related with unique construction of the spillway swirlers of the Medeo dam.

Algorithms of basic parameters of the Medeo dam spillways, which can be significantly improved at the modern development stage of computer technologies, innovative software products for hydraulic engineering calculation of similar hydraulic structures.

Improving the design of spillways mostly concern the form and method of water supply to the shaft, construction of conjugation and diverted tunnel. This is due to the fact that falling from big height (up to 100 meters) water flow, in the lower part of vertical shaft develops a high speed, which allows the water mass adversely affect the structural elements of conjugation and diverted tunnel. Twisted by swirler the water flow through the longer path of movement and braking on the wall of shaft cannot accelerate more than a certain limit speed.

Necessary to note that the scheme and construction of the Medeo dam spillways, presented in Fig. 1, is designed and presented in practice with considering the most leading technical solutions [1]. The perfection of this design, its reliability and durability indicate a high level engineering practice of Soviet and Kazakh scientists [2].

2. Computer animation of the "oblique waves" effect occurrence in the tangential swirler spillway

On the basis of the general theory of funnel and calculating schemes offered by T. Akhmetov and by simplifying the Navier-Stokes equations, written in the radial direction of the cylindrical coordinate system with the condition, that the pressure on the free surface equals the atmospheric one, also radian and axial components of the velocity lot less than the circumference, we can get following equation [3]:

$$u \frac{\partial u}{\partial r} - \frac{v^2}{r} = -g \frac{\partial h}{\partial r} + v \left(\frac{\partial^2 u}{\partial z^2} + \frac{1}{r} \frac{\partial u}{\partial r} - \frac{u}{r^2} \right). \quad (1)$$

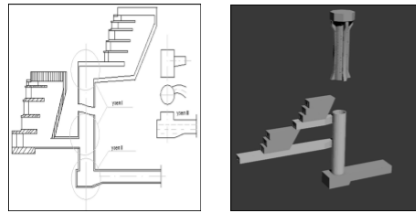


Figure 1 – Cross section of lead galleries, swirl ring, mine host interface and outlet tunnel spillway Medeo

Hence, from area of the flat rotation we get:

$$\frac{v^2}{gr} = \frac{\partial h}{\partial r}. \tag{2}$$

Substitute into equation (2) the rotation generalized law. Calculated schemes for determining the spatial coordinates of the free surface, an axial, radial, and circumferential velocity component in the flow area of the flat:

$$h = H - \frac{C^2}{2gkR^2K}, \tag{3}$$

where $C = vr^K$ – parameter of the rotation intensity.

$$u = \frac{Q}{2pRH}, \tag{4}$$

$$w = \frac{C^2Q}{2pgkr^{2(K+1)}}. \tag{5}$$

of the Medeo spillway dam's thumbnails in laboratory, located on the Kazakh Scientific Research Institute of Energy (KSRIE). However, design and debugging of window interface with animated visualization of hydro- dynamic spillways requires software improvement for calculating the parameters of spillway Medey dam. Therefore, in this article there has been tasked to develop an improved program of graphical representation of calculated data of water flow in the spillway of the Medeo dam in 3Ds max environment. Graphical users procedure Draw (R, H) is a part of program characteristics of spillways block calculations. Block-scheme is shown in the Fig. 2. As T. Akhmetov showed the main cause of unsatisfactory performance

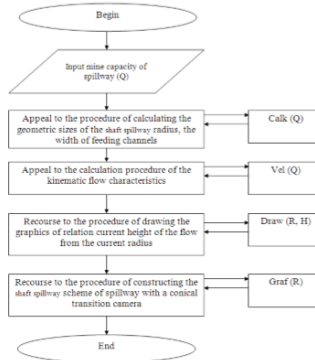


Figure 2 – Block diagram of calculating the parameters of the Medeo dam's spillway

of tangential swirler, which was designed by scheme of S. Slisky, is "the overlapping" surface and bottom line of the output from swirler (Fig. 3)

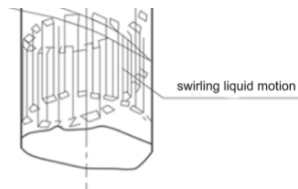


Figure 3 – Kinematics of the flow in a tangential swirl of T. Akhmetov's design

different sizes, which made of plexiglas. As a result of these works there were invented tangential spillway with two water supply and tangential spillway with a conical transition chamber and swirler [6]. As part of the research for this project by means of three-dimensional animation based on the equation of Rossby there were modeled the kinematics of the occurrence of the "oblique waves" effect. The animated simulation showed the process of mixing two liquid particles moving spirally from different points of tangential swirl spillway of the Medeo dam. These calculations are important in the video monitoring of the Medeo dam's spillways to assess the favorability of the hydraulic regime of the swirler. Single-frame animation picture of development trends in the tangential swirler of the Medeo dam is shown in Fig. 4.

As can be seen in the screenshots it is clearly shown the picture as the top line of the current is gradually catching up on the bottom line of the helical path of the current, which on the third caliber mine are completely mixed with each other [7].

This shows that in the area, which adjacent to the swirler, dimensional water flow structure takes place, as shown in picture 4. On the third or fourth shaft calibers, the particles of water flow completely exchange impulses and acquire axisymmetric flow pattern.

3. Conclusion

Thus, the authors were able by computer animation techniques to analyze the impact of structural elements of swirl on the occurrence of the "oblique waves" effect, depending on the slope of the bottom shelf of the tangential swirl by T. Akhmedov. This creates the prerequisites for creating automatic system of optimization modes of spillway through computer control of the attitude position of the tangential swirl's bottom shelf. It is simple and effective design solution, which allows to provide a rapid transition of the flow from unsteady to stationary axisymmetric flow regime, and it gives additional damping of kinetic flow energy

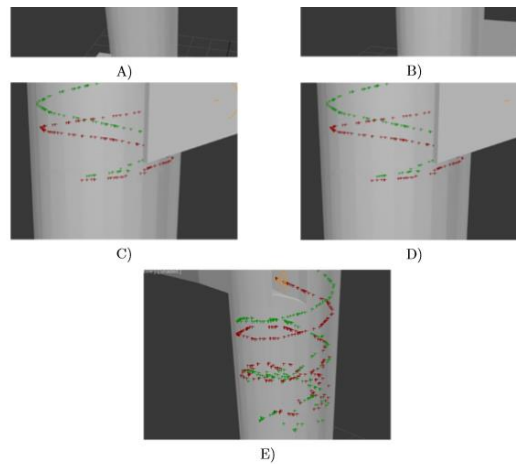


Figure 4 – Spatial animation using 3D max tools of the "oblique waves" effect

References

- [1] Shisky C.M. Kaznetsov E.B., Akhmedov T.Kh. Hydrotechnical construction. Multilevel vortex shaft spillways. – 1980. P. 10-12.
- [2] Belghayev B.A. Application-oriented tasks of the theory of the swirling motions of heavy two-phase liquid. – Almaty, 1994. – 114 p.
- [3] Koshambayev M.B. Dissipation of energy flow collision jets node pairing shaft with a discharge tunnel // Messenger KAZNTU. – Almaty, 2006. – № 6(56). – P 81-84.