Operative control of ore quality at the input of ore preparation operations of enrichment fabric

Viktor Toporov, Valery Axelrod and Ualsher Tukeyev

ABSTRACT
This article describes the solution of the problem of determining the ore belonging to a particular quarry in the multi-flow technological process of ore crushing at the ore enrichment fabric of a mining and processing plant. The paper proposes a new temporal model for solving this problem and describes its implementation in the form of an online monitoring system of ore quality and it belonging to a concrete quarry.

This publication is an expanded version of the publication on The 10th Asian Conference on Intelligent Information and Database Systems (ACIIDS) 19–21 March 2018, Dong Hoi City, Vietnam (Toporov, Axelrod, & Tukeyev, 2018). The added material concerns issues related to the following aspects:

- increased visibility of the object of monitoring of ore-preparation operations of concentrating mills, where, as a rule, ore of various quarries is processed;
- detailing the functional structure of the automated system for operational monitoring of characteristics of processed ores;
- an assessment of the adequacy of the operational model of the input characteristics of the processed ores and the adaptation of its parameters.

ARTICLE HISTORY
Received 3 June 2018
Accepted 9 June 2019

KEYWORDS
Online; monitoring; system; ore; flow; enrichment; factory; temporal; model

Introduction
The technology for processing of ore raw materials entering to enrichment factory (EF) of the ore mining and processing plant (MPP) starts with its unloading from the railway wagons to the receiving bunkers of the enrichment factory and crushing to a consistency acceptable for the enrichment process. In today’s multithreaded schemes for processing ores of various quarries, monitoring the characteristics of the input ore flows in the operational mode is almost very difficult. As an object of automation, the technological process of multicomponent flows of ore mixture processing is a multidimensional, non-stationary control object that operates under incomplete information and requires responsible operational control in the face of a changing technological situation and the presence of...
external disturbing influences. The process of ore supply to the ore preparation complex is shown in Figure 1.

Current systems of operational management of ore preparation processes have the following disadvantages:

– Lack of taking into account the impact of operational changes (drift) of qualitative characteristics of material flows of input processed ore on the process of making managerial decisions.

– Significant influence of the human factor (professional level of operators-technologists) on the results of the operation of technological processes of ore preparation.

At the stage of ore preparation, one of the most important production and analytical tasks that determine the efficiency of the follow technological parts is an on-line assessment of the volume and quality of the ore delivered by rail transport in real time from each particular quarry.

It should be emphasized that obtaining such estimates on-line in the context of an appropriate diagnostic input control system is not an easy task. This is due, first of all, to the difficulties of conducting reliable and credible measurements in real time of quality indices and volume–weight characteristics of a large-lump ore mass flow (the size of a piece up to 1200 mm) at the time it enters the enrichment factory. The use of laboratory data and surveying measurements made in a quarry is also of little use because of

**Figure 1.** The process of ore supply to the ore preparation complex.
the large intervals between measurements and differences in assessments of the quality of ore from mining and enrichment factories (Piven et al., 2007).

Thus, the existing arsenals of methodology, software and hardware does not allow reliable measurements of the qualitative and quantitative characteristics of the input ore flows of the multi-flow enrichment factories in real time. In this connection, within the framework of this article, the possibility of determining the qualitative-quantitative characteristics of the input streams from the corresponding measurements of the output flow of ore crushing using the paradigm of temporal logic was investigated. Temporal logics are a powerful means of describing events and have great expressive capabilities in representing real-time structures. The main elements of such logics are considered in (Chen, Dong, & Sun, 2007; Fidge, Hayes, Martin, & Wabenhorst, 1998; Karpov, 2010).

With regard to the assessment of the volume and quality of ore pit flows, taking into account the temporal features of the process of entering and processing the ore mass for large crushing, it is possible to restore the characteristics of these ore-streams on the basis of the chronology of the unloading process of mobile units, and also on the basis of chronology and measurements of qualitative and quantitative indices of the resulting ore flow after a large crushing. Moreover, the temporal model takes into account the peculiarities of the solution of such a task within the framework of the corresponding monitoring system, namely:

- the need to obtain a solution in conditions of time constraints determined by a real controlled process;
- the need to take into account the time factor (dependencies) in describing the problem situation and in the process of finding a solution;
- impossibility of obtaining all objective information necessary for the decision, and, in this connection, the use of subjective, expert information;
- the need to use a significant amount of data that changes with time (sensor readings, values of control parameters performed by operators of actions, etc.).

The main scientific contribution in this paper is the new temporal description of ore preparation in the multi-flow technological process of ore crushing. That new approach allows to decide the problem of defining ore quality in real-time and increase the management quality in chain ‘quarry – enrichment fabric – plant’.

Below, in chapter 2 is described new approach for formal description of the ore preparation, in chapter 3 is presented the implementation of proposed approach as a real-time monitoring system, in chapter 4 is described results of experimental studies.

2. Temporal description of ore preparation

2.1. Set of temporary model primitives

As it was noted, it is quite problematic to perform direct reliable measurements of the qualitative and quantitative characteristics of the input ore flows of the EF in real time and with the accuracy necessary for practice. In this connection, we consider the possibility of obtaining these characteristics by calculating them by the corresponding measurements of the output flow. It is clear that without the additional information on the
moments of initiation of the flows at the input of the concentrating redistribution, the
dynamics of their motion along the crushing complex, and the chronology of the measure-
ments of the integral output flow after crushing, this problem does not have a unique
solution.

The composition of such temporal information ensuring uniqueness of the solution of
the task of the incoming control of the volume and quality of the ore mass entering the
concentrator is determined by the technological scheme of crushing. In accordance
with this scheme, the ore of gross production with the size of pieces of not more than
1200 mm, arriving by rail (dump trucks with a lifting capacity of 105 tons) from various
quaries is fed to the receiving bunkers of the large crushing body.

The ore from each receiving bunker is crushed to the size of 350–400 mm, and then fed
to the second stage of crushing (not shown in the diagram), where it is crushed to a
fineness of not more than 22 mm. The product of the second stage of crushing is fed to
belt conveyors for further processing. Thus, for a time interval \( \Delta T \), the discrete flows of
wagons with ore from different quarries after large crushing are transformed into an inte-
grated continuous ore stream for which instantaneous weight and quality parameters can
be measured with sufficient accuracy and reliability. The time interval \( \Delta T \) includes various
events characterizing the rate of advance of the ore mass to the place of measurement of
its qualitative and quantitative characteristics, over which, in the final analysis, a corre-
spondence can be established between the real discrete units of the input streams of
the formatting object and the virtual segments of the output integral stream.

\[2.2. \text{Temporal model of the ore preparation}\]

To construct a temporal model of ore preparation and to determine on its basis the ore
segment of the output stream belonging to a particular wagon of one of the input discrete
ore streams at the input of the EF, we use the Timed Interval Calculus (TIC) apparatus (Chen
et al., 2007; Fidge et al., 1998).

The main elements of the TIC, used further in the formalization of the temporal model
of ore preparation, define the following concepts:

- The time domain \( (T) \) is a non-negative real number and the interval is a sequence of
time points, for example, the time interval \([x \ldots y]\) is defined as:
  \[ \forall x, y \in \mathbb{R}, [x \ldots y] = \{z \in T | x \leq z \leq y\} \]
- Constants. For example, the maximum weight (MaxWeight) can be described as a real
  number (MaxWeight; \( \mathbb{R} \), where \( \mathbb{R} \) is the real number).
- Timestamp (trace) is a function of the time domain of the variable definition. For
  example, the weight of the ore on the conveyor can be represented by the time
dynamics (Weight) of the variable real-world range. So, Weight: \( T \to \mathbb{R} \).
- Interval operators. There are three primitives of interval operators: \( \alpha, \omega, \sigma \) having type \( I \to T \), where \( I \) denotes all intervals and they return the starting point, end point and
  length of the interval.
- Interval brackets. A pair of interval brackets returns all the intervals that are defined by
  the predicate inside the parentheses. A predicate is usually a first-order predicate. For
  example, for the following TIC expression, \( [\text{Weight}(\alpha) \leq \text{Weight}] \), indicating that the
value of the variable Weight is not less than the value obtained at the beginning of the interval.

- Rules. Rules define the time properties of intervals and their connections.

All listed elements of the TIC-model, except the last one, are intuitively understandable and can be numerically identified for the technological object of ore preparation at the input of a specific formatting object. The rules of the TIC-model of the ore segment belonging to the output stream segment to the concrete wagon of one of the input discrete flows, and hence the determination of the ore belonging to the career, will be considered in more detail.

**Rule 1.** Binding events to the timeline.

\[
\text{if } S_{i}^{dw} = \text{true then } T_{i}^{dw} = t,
\]

where \( S_{i}^{dw} \) is the sign of the dump of the \( i \)-th wagon, \( T_{i}^{dw} \) is the time of the \( i \)-wagon’s dump, \( t \) is the current time.

This rule means that if an accident occurred as the wagon dump, the time for the wagon dump is the same as the current time.

**Rule 2.** Determination of the time interval for crushing ore in a bunker.

\[
\text{if } \left[ W_{i}^{ew} - P^{b} \neq 0 \right] = \{x, y: T | \forall t: [x ... y] * (W_{i} (\alpha ([x ... y])) = W_{i}^{ew} \land W_{i} (\omega ([x ... y])) = 0 \land W_{i} = W_{i} - P^{b})\}
\]

\[
\text{then } t^{b} = \sigma ([x ... y]),
\]

where \( W_{i}^{ew} \) is the estimated weight of the ore of the \( i \)-th wagon; \( P^{b} \) – bunker capacity per second; \( W_{i} \) – the current weight of the ore of the \( i \)-th wagon, \( t^{b} \) – time interval of crushing of the ore of the bunker.

This rule means that in each cycle (1 s) of the total weight of the ore in the hopper, the quantity equal to the capacity of the hopper per second is subtracted. This rule allows to calculate the time spent by the bunker on crushing the dumped wagon and fix the expected moment of the end of the wagon ore exit from the bunker.

**Rule 3.** Determination of the time interval from the moment of appearance of the ore of the wagon on the conveyor until the moment of measurement on the conveyor scales.

\[
t_{c}^{i} = \frac{L_{c}}{V_{c}},
\]

where \( L_{c} \) is the length of the conveyor to the conveyor scales (metres); \( V_{c} \) – the speed of the conveyor (metres/second).

**Rule 4.** Determination of the expected time of the beginning of the flow of ore in the wagon through the scales.

\[
T_{i}^{etb} = T_{i}^{dw} + t^{b} + t_{c}^{i}.
\]

This rule means that the expected time for the beginning of the flow of the wagon ore through the scale is determined by the sum of the time of the wagon dump with the time interval for crushing the ore of the bunker and the time interval for the appearance of the wagon ore on the conveyor.

**Rule 5.** Calculation of the length of the time interval of the wagon’s flow.

\[
\text{if } \left[ S_{i}^{dw} = \text{true } \& \ t \geq T_{i}^{etb} \right] = \{x, y: T | \forall t: [x ... y] * (S_{i}^{dw} = \text{true } \land t \geq T_{i}^{etb})\}
\]

\[
\text{then } W_{i}^{sum} = 0;
\]

\[
\text{while } (W_{i}^{cum} \leq W_{i}^{ew})
\]

\[
W_{i}^{cum} = W_{i}^{sum} + W_{i};
\]

\[
t = t + 1;
\]

\[
\text{end}\]
\{T_i^{\text{int}} = t - T_i^{\text{etb}}, \quad T_i^{\text{ete}} = T_i^{\text{etb}} + T_i^{\text{int}}\}

where \(T_i^{\text{int}}\) – the time interval of the wagon’s flow, \(T_i^{\text{etb}}\) – the beginning of the wagon’s flow, \(T_i^{\text{ete}}\) – the ending of the wagon’s flow.

This rule means that if the wagon event occurred and the current time is greater than or equal to the time of the expected start of the wagon unloading, then the condition is checked whether the total weight of the wagon is less than the expected weight of the wagon and, as soon as this condition is not fulfilled, wagon and time of the end of the wagon flow.

**Rule 6.** Correction rule for the beginning of the wagon flow.

If \(\exists (W(t) - W(\alpha) \geq 0.05W(\alpha) = \{x, y: T \mid \forall t: [x \ldots y] \ast (W(t) - W(\alpha ([x \ldots y]))) \geq 0.05 W(\alpha ([x \ldots y])) \land \sigma[x \ldots y] \geq 5\} )\) then \(t_i^{\text{etb}} = \alpha ([x \ldots y]).\)

This rule means that as the start time of the flow, the system captures a significant (more than 5 s) and stable (more than 5%) increase in the signal from the weight sensor.

**Rule 7.** Correction rule for the end of the wagon’s flow.

If \(\exists (W(t) - W(\alpha) \leq 0.03W(\alpha) = \{x, y: T \mid \forall t: [x \ldots y] \ast (W(t) - W(\alpha ([x \ldots y]))) \leq 0.03W(\alpha ([x \ldots y])) \land \sigma[x \ldots y] \geq 5\} )\) then \(t_i^{\text{ete}} = w ([x \ldots y]).\)

This rule means that as the end-of-flow time, the system records a stable (more than 5 s), close to zero (not more than 3%) value of the signal from the weight sensor.

### 3. Implementation of a monitoring system

Practical use of the above rules of temporal logic was carried out in the development of a system for monitoring ore flows at the input of iron ore of EF. The monitoring system was implemented taking into account the canons of hard real-time systems on a duplicated Siemens controller in the form of functionally complete programme blocks united by a common algorithm of the operating environment of the controller. The functional description of these blocks is given further in the text.

#### 3.1 Fixing the time of entry/exit of wagons

The ore enters the crushing site on the railway tracks. To fix the time of entry and exit of unloaded wagons on the tracks, track occupancy sensors are installed. When the signal from the occupancy sensor comes in, the system records the time for entering the train’s composition on the crushing site. The fixation takes into account the stability of the signal. If the signal appears for a short time and disappears, the system identifies the event as a false signal and does not fix the input of the train composition. The exit time is fixed when the busy signal is removed.

#### 3.2. Determination of the number of dumped wagons

The task is to identify the moment of dumping the wagon into the bunker and counting such scores for the composition of wagons on the tracks. To identify the moment of a dumping, the system uses the following discrete signals: occupation of the paths,
The movement of the train along the way, the operator’s command to dump the wagon, signal of the wagon dump.

The signal of the wagon’s dump should most accurately reflect the moment of the wagon’s dump. But because of the highly noisy environment (dust), the sensor does not always provide accurate information. Therefore, the system provides additional algorithmic processing, which allows filtering the appearance of false alarms of the sensor, as well as identify the dump even in the absence of the signal ‘Dump’.

3.3. Accounting of the ore weight and quality

Conveyors feeding ore from bunkers on the queue are equipped with conveyor scales and sensors of magnetic susceptibility of ore. The iron content in the ore is calculated on the basis of the signal from the magnetic susceptibility sensor according to the formula:

\[ Fe = A \times X + B, \]

where \( Fe \) is the iron content, \( X \) is the magnetic susceptibility of the ore; \( A, B \) – coefficients of the regression model for the quarry, from which the ore came.

The coefficients \( A \) and \( B \) are obtained as a result of statistical processing of samples of ore taken from the mine. Obtaining these coefficients is not included in the tasks that the system solves. The system provides interfaces for entering them and uses the entered values in the calculations. Ore comes for redistribution from several mines. The coefficients are given for each of them. In order to calculate the iron content in the ore as precisely as possible, the system identifies the ore that goes through the conveyor to belong to a particular mine and uses the corresponding coefficients.

3.4. Identification of the ore passing through the conveyor for belonging to the mine

Unloading into the bunker can be conducted in parallel with two paths. Obviously, the unloaded trains could come from different warehouses. Therefore, the solution of this problem is reduced to determining whether ore belonging to the conveyor is belonging to one of the dumped wagons. The task becomes nontrivial if unloading is conducted in a dense mode and the ore is conveyed by a continuous flow. The system determines the time limits of the wagons in the flow relative to the scales. That is, the system determines the ore from which wagon, passed at a certain point in time by scales. Knowing the magnitude of the transport lag between the weights and the magnetic susceptibility sensor, the system determines the time boundaries of the wagons in the flow relative to the magnetic susceptibility sensor. The determination of the time boundaries of the wagons in the flow relative to the weights is carried out in four stages:

1. determination of the time of the beginning of passing the wagon through the scales;
2. determination of the end time of passing the wagon through the scales,
3. correction of the wagon boundaries in the flow, taking into account the total weight of the ore in the flow;
4. secondary adjustment of the wagon boundaries in the flow, taking into account the extremes of the signal from the weight sensor.
3.5. **Determination of the start time of the passing of the wagon through the scales**

At this stage, the system determines the expected time of occurrence of ore from the unloaded wagon on the scales. This time is calculated according to rule 4.

The calculated $T_i^{\text{etb}}$ is adopted by the system as the first (rough) approximation of the border of the wagon and in the future is subject to refinement taking into account the actual situation at the facility. If, when $T_i^{\text{etb}}$ comes on, there is no ore flow (lumen) on the scales, then the nearest occurrence of ore flow on the scales will be accepted as the beginning of the wagon. Other cases of correction of the moment of the beginning of the car are closely connected with the moment of determining the end of the previous wagon.

3.6. **Determination of the end time of passing the wagon through the scales**

When determining the moment of the end of passage of the wagon through the scales, the system relies on the expected (known a priori) weight of the wagon. The algorithm for determining the end time of the passage of the wagon through the scales is carried out according to rule 5. The algorithm sums the weight of the ore passed on the scales from the moment of the beginning of the wagon and, when the expected weight of the wagon is reached, fixes the moment of the end of the passage of the wagon.

If the expected weight for the wagon is already summarized, but for the next wagon, the inequality is not valid:

$$T_i^{\text{etb}} \leq t,$$

where $t$ is the current moment, then the system continues to count the weight for the current wagon until the following condition is satisfied for the next wagon. In this case, $T_i^{\text{etb}}$ of the next car will be adopted as the end of the wagon.

If the expected weight of the wagon is not reached, but the end of ore flow on the conveyor (lumen) is observed, the system fixes the end of the wagon, but additional analysis is performed. If the collected weight is much less than expected (less than 70%), then the system analyses the moment of the end of the exit from the bunker of the previous wagon and the moment of the beginning of the current one. If the difference between these moments makes up a time interval sufficient for the appearance of a lumen on the scales, then the end of the flow is fixed as the moment of the end of the passage through the scales of the previous wagon. If the time interval is too small or absent, the end of the flow is fixed as the end of the current wagon.

3.7. **Correction of the wagon boundaries in the flow**

Under the flow is understood the time interval from the moment of occurrence of ore flow on the scales until the moment of its termination. Determination of the boundaries of wagons in the flow is carried out according to rule 6. When fixing the end of the flow, the system corrects the boundaries of wagons inside the flow defined at the previous stages. The system determines the total weight of the ore in the flow and the number
of wagons in it. Next, for each wagon in the stream, the system summarizes its expected weight. The result of this operation is the expected weight of the stream. Further, the expected flow weight is compared with the actual one and the discrepancy coefficient is determined:

$$k_{\text{disc.}} = \frac{W_{\text{exp.}} - W_{\text{act.}}}{W_{\text{act.}}}$$

where $k_{\text{disc.}}$ is the discrepancy coefficient, $W_{\text{exp.}}$ – expected flow weight, $W_{\text{act.}}$ is the actual weight of the stream.

For each wagon in the flow, the actual weight is calculated by the formula:

$$W_{\text{wag. act.}} = W_{\text{wag. exp.}} \cdot (1 - k_{\text{disc.}})$$

where: $W_{\text{wag. act.}}$ – the actual weight of the wagon, $W_{\text{wag. exp.}}$ – the expected weight of the wagon.

Then the system arranges the wagon boundaries in the stream in such way that the weight of each wagon corresponds to the $W_{\text{wag. act.}}$ received for it.

### 3.8. Secondary adjustment of the wagon boundaries in the flow

The appearance of ore flow on the scales is not characterized by an instantaneous abrupt change in the signal from the weight sensor. The signal has some inertia. This is due to the inertia of the crusher, which, when it enters the ore, goes to full capacity with a little delay, and also damping the signal itself in order to suppress noise. A similar inertia is observed at the end of the flow.

With a certain porosity of sites, this leads to situations where the flow of ore for the wagon has already begun to decline and at that time the ore begins to come on the scales from the next wagon. This situation is characterized by the presence of an extremum in the signal from the weight sensor.

The processing of such extremes allows more accurate determination of the wagon boundaries in the flow. The algorithm of secondary correction searches for extremums in the analysed flow. In finding those, the system analyses the extremum for proximity to the wagon boundaries obtained at the previous stage. If the extremum found is near one of the boundaries, the system adjusts the boundary, taking the extremum moment as the new boundary. If the extremum is at a considerable distance from the boundaries obtained at the previous stage, it is accepted by the system for changing the amount of ore on the conveyor, possibly related to the interruption of ore feed from the crusher, and is ignored.

### 3.9. Combining wagon compositions

The system provides the operator with an interface for performing the operation of combining the two consecutive trains of wagons into one train. The need for such an operation can occur when a failure occurs in the workload sensor of the path, as a result of which the signal disappears for a while. The system, when the busy signal disappears, fixes the output of the composition, and the next time it appears, it fixes the input of the new composition. If, at the time, there was only one composition on the way, the operator performs
the unification operation for the compositions recorded by the system. To combine, the operator specifies the number of the first and the following composition and confirms the operation. As a result, the system assigns the wagons fixed to the second train to the first train and removes the second train. For reconnected wagons, the iron content is recalculated taking into account the parameters of the warehouse of the first composition.

3.10. Separation of the wagons composition

Similarly, the composition combining operation allows the system to perform a composition separation operation. The need for such an operation can occur when a failure occurs in the workload sensor of the path, as a result of which the work path sensor does not respond to the output of the train and the busy signal remains unchanged. In this case, the system does not fix the output of the train and the entrance to the unloading of the next one, as a result of which the cars unloaded from the second train are tied to the first train by the system. To correct this erroneous situation, the operator performs a splitting operation. To perform the operation, the operator enters the number of the segregated structure, the number of wagons that should be left in it, and the time to enter the unloading of the next convoy. As a result of the operation, the system fixes the input of the new composition with the entry time entered by the operator and re-ties the wagons indicated by the operator to it. For reconnected wagons, the content of iron is recalculated taking into account the parameters of the warehouse of the second composition.

4. Results of experimental studies

The results of experimental studies carried out in real time on the industrial site showed that the proposed scientific and technical solutions make it possible to improve the efficiency of monitoring the qualitative and quantitative characteristics of the ore at the entrance of the large crushing body and to ensure the formation of objective data for effective operational management of the ore preparation and enrichment processes.

The process of approbation of the pilot online monitoring system of the characteristics of the input ore at the mine processing plants was carried out at the industrial plant in Kazakhstan. At the same time, both direct measurements of the characteristics of the ore were carried out, and their analytical evaluation was carried out on the basis of the developed online monitoring system (OMS).

The average values of the characteristics of the ore in the wagons coming from different mines to the crushing department are given in Table 1.

It can be seen from Table 1 that the relative error in monitoring of the input characteristics of the ore at the input of the enrichment factory does not exceed 6.2%, which will allow the effective use of the results obtained for the operational management of the mine processing plant technological processes.

Comparing proposed approach with other existing techniques. Above proposed approach was compared with traditional laboratory direct measurement. The accuracy of measurement within the permissible range, but traditional laboratory direct measurement is not real-time. Existing technologies for assessing the quality of ores in real-time
for shallow-fractions ore flows uses ore-controlling station (OCS), which is commonly used for a single-flow ore crushing process (Ore-controlling station RKS-KM). For a multi-flowed ore crushing process an OCS is required in terms of the number of flows. Since the cost of an OCS is quite high (several hundred thousand dollars), the cost of the ore quality assessment system is proportional to the number of flows. For comparison, the technology proposed in this paper assumes the use of only one OCS for a multi-flowed process. Accordingly, there is a significant benefit in the cost of the proposed technology for real-time assessment of the quality of ores.

5. Automated system of operative monitoring of input ore quality of the mining-processing enterprise (AS OMOIQ)

The proposed technology for controlling the quality of input ore at enrichment factory is the basis for the computerized system for the operational monitoring of processed ore flows.

Measuring the volume–weight and quality characteristics of the input ore flows is carried out by sensors installed on the output conveyors of the large crushing unit where the ore of individual mobile ore-carrier units is integrated. At the output of the process of large crushing, the ore flow already has characteristics enabling it to be weighed and to measure the quality parameters. On each conveyor for the performance of these measurements, tensometric scales and sensors of magnetic susceptibility are installed.

In order to construct a dynamic model of input ore flow characteristics, a model of ore characteristics after the operation large crushing and a temporal model of unloading ore into the crusher hopper are constructed, based on the control of the chronological characteristics of the movement of ore carriers and the unloading of wagons. The structure of the operational control system for the qualitative and quantitative characteristics of the ore entering the ore-preparation complex is shown in Figure 2.

Computerized system of operative monitoring of input ore quality is created as a multi-level automation system with redundancy of hardware and implementation of fast automatic unstressed switching from working controllers to backup ones. As the basis of the hardware platform at the level of basic automation Siemens’ programmable logic controllers widely used in industry are used. Unified interfaces and powerful proprietary software of these controllers allow modular expansion of the system and use of new technical means, providing expansion and modernization of the system in the future. For

Table 1. The average values of the ore characteristics from different quarries defined by developed online monitoring system and direct laboratory measurement.

| Number of quarry | OMS, the average weight of ore in wagon (tons) | The average weight of ore in wagon. Direct measurement. | OMS, weight measurement error (deviation / %) | OMS, average Fe % content in the wagon | Average Fe% content in the wagon. Direct measurement. | OMS, the error in the content of Fe% measurements (deviations) / % |
|------------------|---------------------------------------------|----------------------------------------------------|------------------------------------------|-----------------------------------|-----------------------------------------------|----------------------------------------------------------|
| 1                | 94.3                                       | 98.8                                               | −4.5/4.5%                               | 32.4                              | 32.0                                          | 0.4/1.25%                                                |
| 2                | 95.0                                       | 100.0                                              | −5.0/5.0%                               | 32.4                              | 40.2                                          | −1.4/4.77%                                               |
| 3                | 91.8                                       | 89.1                                               | 2.7/3.0%                                | 37.7                              | 29.7                                          | −2.5/6.2%                                                |
| 4                | 90.5                                       | 91.0                                               | −0.5/0.5%                               | 27.9                              | 29.7                                          | −1.8/6.0%                                                |
| 5                | 102.5                                      | 99.6                                               | 2.9/2.9%                                | 38.5                              | 39.7                                          | −1.2/3.0%                                                |
automation system a redundant Simatic S7 417-5H CPU controller is used with ET 200M remote I/O stations.

The following main functional of the monitoring task is implemented on it:

− control and measurement of the values of the flow characteristics of the ore mixture after large crushing;
− logic of temporal analysis of chronology and situational situation of the unloading zone;
− formation of an information model of the quality and volume of the ore mass flow after a major crushing operation, its segmentation and linking of the model segment to the time interval of existence of the input ore-flow;
− warning and alarm.

Figure 2. Structural scheme of information gathering and formation of the operational report of monitoring.
At the upper level of the computerized system, the data server and workstations of users of the system are installed, connected by the Industrial Ethernet local network with a data transfer rate of 100Mb and with the possibility to enter the automated system of operational dispatch control of the enterprise. As workstations for the workstation and data server, specialized personal computers of industrial design SIMATIC IPC847C are used. The workstation of the unloading operator uses a specialized embedded personal computer SIMATIC IPC627D.

At the operator control level, the following interface is supported:

- displaying information on the mnemonic diagrams of workstations;
- light signalling of process failures and failures;
- technical means of the system;
- changes in control settings and monitored parameters;
- a source of information for archiving process parameters;
- authorization for accessing system functions using passwords.

The system software basis for the data server and automated workplaces of the computerized system uses the tools of Siemens and Microsoft:

- SIMATIC PCS 7, the V8.2 development environment;
- SIMATIC WINCC V7.3, RT 2048 (2048 external variables), system software SCADA-systems, executable software, single license;
- As an operating system on the data server and workstations AWM is provided with Windows 7 64-bit SP1.

In accordance with the operational assessment of the characteristics of the input ore flows and the type of ore processed for enrichment, management decisions are made in accordance with the procedural technological regimes throughout the chain: crushing and grinding, and an objective information basis is created for the cost-effective interaction of the mining and processing operations.

The complexity of ore preparation processes as objects of automation was noted above. For them, work is typical under the action of unmeasured external disturbances (physical and chemical and surface properties of minerals, the condition of the lining of crushers, etc.). In these conditions, it is important to assess the adequacy of the operational model of the input ore characteristics and to timely adjust its parameters.

To check the received quality estimates of the input ore for the adequacy of the actual characteristics, standard trains of wagons with ore are created and sent for processing. In these compositions, for each of the wagons and for the reference composition as a whole, the weight of the ore, the content of the useful component, the mine, the number of wagons and the like are determined. In the process of processing the reference composition in ore-preparation operations, the automated system for monitoring the quality of the input ore controls the characteristics that are compared with the initial ones. The indicator of the adequacy of monitoring results to the initial data is the deviation module of the obtained estimate from the initial value of the characteristic of the reference composition. The procedure for assessing the adequacy of the model of the
quality characteristics of the input ore to real data and adjusting its parameters is shown in Figure 3.

As can be seen from Figure 3, in accordance with the deviation of the results of operational monitoring of the quality of the input ore from the reference data (the initial data in the reference composition), the model parameters are adjusted in the automated system of operational monitoring.

6. Conclusion and future works

This paper is proposed to use the temporal model to determine the ore belonging to a quarry in the multi-flow technological process of ore crushing in the mining and processing plant. The proposed temporal model and online monitoring system allow the real-time control of the enrichment fabric input ore flows’ quality and the effective management of the beneficiation process, providing feedback to the quarries supplying the ore. As future works, the investigation of the proposed approach on other mining plants and the production of building materials is planned.
Disclosure statement

No potential conflict of interest was reported by the authors.

Funding

This work was supported by World Bank Group: [Grant Number APP-SSG-16/0330P].

Notes on contributors

Viktor Toporov is a scientist and specialist in the field of industrial automation, doctor of technical sciences. He is head of the company, with many years of experience in the design and commissioning of automated systems at industrial enterprises of the Republic of Kazakhstan. Author of more than sixty publications and more than twenty copyright certificates, patents of the Republic of Kazakhstan and the Russian Federation for inventions.

Valery Axelrod is an experienced specialist in the field of industrial automation. He led many projects and scientific and engineering developments related to the automation of technological processes in the mining and metallurgical enterprises of Kazakhstan. Author of more than 30 publications, 10 patents of the Republic of Kazakhstan and the Russian Federation for inventions.

Ualsher Tukeyev is as scientist and specialist in the field of industrial automation and information systems, doctor of technical science, professor. In 1992 he defended his doctoral thesis “Development of models, methods and software for computer-aided design of databases and programs for real-time systems.” Supervised a number of projects in the field of industrial automation, information systems of organizations, machine translation systems for natural languages. Author of more than 180 scientific publications, two monographs and seven educational manuals.

References

Chen, C., Dong, J. S., & Sun, J. A. (2007). Verification system for timed interval calculus. http://www.comp.nus.edu.sg/~chenchun/TIC2PVS.

Fidge, C. J., Hayes, I. J., Martin, A. P., & Wabenhorst, A. K. (1998). A set-theoretic model for real-time specification and reasoning. In J. Jeuring (Ed.), Mathematics of program construction (MPC’98), volume 1422 of lecture notes in computer science (pp. 188–206). Springer-Verlag.

Karpov, Y. G. 2010. Model checking. Verification of parallel and distributed software systems. SPb: BHV-Petersburg, 560 p. (in Russian).

Ore-controlling station RKS-KM. http://www.technoros-kras.ru/products/13/36/

Piven, V. A., Romanenko, A. V., Shepel, V. V., et al. (2007). Investigation of the influence of the variability of the qualitative parameters of ore pit flows on the efficiency of iron ore enrichment. J Metall Mining Ind, 2, 64–68. (in Russian).

Toporov, V., Axelrod, V., & Tukeyev, U. (2018). Online monitoring system of the enrichment factory input ore flows quality on the base of temporal model. 10th Asian Conference on Intelligent Information and Database Systems, ACIIDS 2018 (pp. 685–695). Dong Hoi City, Vietnam, March 19–21, 2018. Publishing the ACIIDS 2018, Part II, LNAI 10752 proceedings.