Ant colony algorithm as a high-performance method in resource estimation using LVA field; A case study: Choghart Iron ore deposit

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Abstract
Kriging is an advanced geostatistical procedure that generates an estimated surface or 3D model from a scattered set of points. This method can be used for estimating resources using a grid of sampled boreholes. However, conventional ordinary kriging (OK) is unable to take locally varying anisotropy (LVA) into account. A numerical approach has been presented that generates an LVA field by calculating the anisotropy parameters (direction and magnitude) in each cell of the estimation grid. After converting the shortest anisotropic distances to Euclidean distances in the grid, they can be used in variography and kriging equations (LVAOK). The ant colony optimization (ACO) algorithm is a nature-inspired metaheuristic method that is applied to extract image features. A program has been developed based on the application of ACO algorithm, in which the ants choose their paths based on the LVA parameters and act as a moving average window on a primary interpolated grid. If the initial parameters of the ACO algorithm are properly set, the ants would be able to simulate the mineralization paths along continuities. In this research work, Choghart iron ore deposit with 2,447 composite borehole samples was studied with LVA-kriging and ACO algorithm. The outputs were cross-validated with the 111,131 blast hole samples and the Jensen-Shannon (JS) criterion. The obtained results show that the ACO algorithm outperforms both LVAOK and OK (with a correlation coefficient value of 0.65 and a JS value of 0.025). Setting the parameters by trial-and-error is the main problem of the ACO algorithm.

1. Introduction
Kriging-based linear estimators can efficiently evaluate unknown values in a region using some data from neighboring areas. Although they perform better than many other estimation algorithms, in case of locally varying anisotropy, they cannot model the resource properly. Anisotropy is a phenomenon that occurs in many mineral deposits such as bedded, layered, folded or vein-type structures. Conventional estimation methods assume a constant anisotropy value representing a global unidirectional continuity within Euclidean distances. This assumption is not valid where there is a locally varying anisotropy (LVA) due to non-linear features that violate the assumptions of conventional kriging equations.

Researchers have proposed different solutions to model LVA in resource estimation. Some used kriging with a local search that applied anisotropy direction at the estimation points to its local neighborhood [1-3]. In another variant, the local anisotropy has been calculated from the available data and incorporated to accurately reproduce curvilinear structures using an iterative image analysis technique [4]. Some researchers have tried to model LVA directions in 1D spectral simulations on features [5] or applied multi-dimensional scaling (MDS) [6-12] as well as considering a spatial kernel method or weighted moving window average on features whose parameters have been varied locally.
They were limited to smaller models and were not practical for larger grids. Kernels also require a locally stationarity assumption during estimations. In order to model curvilinear directions, ‘stream distances’ have been used [16-22] to ignore indefinite systems of kriging equations that result from considering an invalid distance metric in covariance functions. In a recent publication, a numerical approach has incorporated LVA directions in ordinary kriging equations [23]. Taking the sample points as the nodes of a graph, the authors have calculated the shortest anisotropic distances using the LVA parameters, and after converting to isotropic coordinates and applying MDS, they have rescaled the distances to Euclidean. In fact, they simplified the curvilinear continuity paths into the segmented linear ones. These distances could then be used in a conventional kriging procedure.

ACO is a nature-inspired metaheuristic algorithm that models the foraging of ants for optimizing a system [24]. It was first used in different optimization problems [25-30], and then extended to image analysis where ants could react and adapt to any type of digital habitat [31]. Various researchers have applied neural networks to ore deposit grade estimation [32-34]. They have developed different architectures and arrangements of neurons to detect the data patterns. However, neural networks have numerous settings and conditions to be set. Arranging the neurons and their connections is also laborious. Furthermore, a trained network would not be applicable to any other case. Recently, the ACO algorithm has successfully detected univariate geochemical anomalies based on a 2D grid element map [35].

This paper presents the application of ACO to estimate mineral resources with a locally varying anisotropy. In this research work, we used the Chen & An [35] method of anomaly detection using ACO and modified it in a way to be able to change the values in 2D cells of a geochemical map or 3D blocks of a resource model concerning LVA parameters. New modules were designed and added to the code to make the ants act as modifying agents on voxels. We believe that this is the first time this approach has been taken. In order to evaluate the performance of the newly developed method, we applied it to 3D data of borehole samples at Choghart iron deposit and verified the results with blast hole samples. The same procedure was carried out with LVA- and conventional kriging. Comparing the results obtained for LVA-, conventional kriging, and ACO estimation with blast hole samples showed that the latter outperformed the others. The Jenson-Shannon (JS) divergence criterion was also applied to these methods to evaluate the similarity of the distribution of the estimated data versus the raw data. This criterion has been used by others to compare the results of applying a newly developed filter to that of the conventional algorithm in multiple-point statistics [36]. A drawback of LVA-kriging is its variography that, like conventional kriging, depends on the user’s experience, sufficient samples, and many other practical factors. ACO does not require variography or data preparation, though it requires some initial parameters to initiate trial-and-error. The computer code was scripted in the MATLAB software.

2. Choghart iron ore deposit
The Choghart iron ore deposit is located 12 km NE Bafq and 125 km SE Yazd. Choghart current mining depth is about 900 m above the sea level. Today, it is excavated by an open-pit on benches of 12.5 m height. The form of the main orebody at Choghart is a roughly vertical, discordant, pipe-shaped body. The orebody has been explored to a depth of 600 m, where it appears to intertwine with metasomatized and brecciated volcanic and dolomitic wall-rock units of the Early Cambrian Esfordi Formation. The geological map and cross-section of the deposit (Figure 1) reveal that the Esfordi Formation unconformably overlies the high-grade metamorphic Precambrian basement of the Boneh-Shurow Complex, and a highly metasomatized magmatic rock with altered dolomite fragments of the Esfordi Formation is the main host to the orebody. The igneous rock in the core of the deposit is strongly albitized. All rocks of the complex display extensive mineralogical, textural, and compositional diversity, with varying degrees of hydrothermal alterations. Several mafic dikes cut the orebody and country rocks in different directions, and make grade discontinuities throughout the deposit [37, 38].

The massive magnetite forms the lower part of the Choghart orebody with accessory minerals including apatite, pyrite, amphiboles, calcite, talc, quartz, monazite, and allanite. The oxidation zone extends to a 150 m depth from growing martitization in depth to complete replacement of magnetite by martite near the surface. Hematite is the secondary mineral, though some primary hematite has been found in the drill cores.
Some goethite and hydrous iron oxides also occur near the surface without any evidence in depth. Apatite is the most abundant gangue mineral at Chohgart. It occurs in varying proportions with magnetite. According to the composition and degrees of oxidation, the iron ore of Chohgart is of low-sulfur type with about 90% of non-oxidized magnetite ore and more than 65% of low-phosphorus type. The estimated reserve for Chohgart has been reported to be 215.7 Mt on the basis of a 20%-cut-off-grade for the total iron [39].

Figure 1. Simplified geological map of the Chohgart deposit [37, 39].

3. Methods
3.1. Kriging with locally varying anisotropy (LVA)
Anisotropy is modeled using an ellipsoid to represent the directional continuity of a geo-variable. In conventional kriging, anisotropy is assumed constant through the studied area. If local changes in the anisotropy direction and magnitude are observed in the studied area, they could improve the estimation process and produce more geologically realistic results [23]. The first step in LVA-kriging is to infer the LVA field of the studied area. An exhaustive LVA field in 2D is defined by the major direction (strike) and $r_1$ ratio (minor/major) for each cell of a gridded map of concentrations. In 3D, semi-major (dip) and minor (plunge) directions of continuity and $r_2$ ratio (semi/major) are added. The initial map or block model can be produced by simply interpolating the data using omnidirectional block kriging to give an overall view of the continuities. The map/volume is then blurred to be used in the automatic extraction of local anisotropy parameters. The blurring is a denoising or smoothing filter that highlights the continuous features of an image. There are two methods of automatic LVA field extraction: 1) moment of inertia and 2) gradient principal component analysis (PCA). Both use a moving adaptive window over the initial map/blocks. The anisotropy parameters of each window in both methods are detected by eigenvalue decomposition of two tensors. The first is the moment of inertia of the covariance map of the window [40] and the second is PCA of the greyed image gradient over that window. The non-automatic method uses point sources; if the anisotropy parameters are sampled in situ, the LVA field can be interpolated throughout the sampling area (for further a reading on the methodology of LVA field extraction, see [41]). The generated LVA field is then incorporated into kriging equations by calculating the non-linear shortest paths between points in the LVA field. The shortest path is measured by the anisotropic not the Euclidean distance between two points. The anisotropic distance between points 1 and 2 is calculated using the following equation [42]:

\[
\text{Distance} = \sqrt{\frac{\text{Distance}_{\text{Euclidean}}}{1 + \frac{\text{Anisotropic Distance}}{\text{Euclidean Distance}}}}
\]
\[ d_{ij} = \sqrt{\left( \frac{d_x}{a_x} \right)^2 + \left( \frac{d_y}{a_y} \right)^2 + \left( \frac{d_z}{a_z} \right)^2} \]

where \( d_x \) is the distance and \( a_x \) is the range of anisotropy in the \( x \) direction. The larger the range in a particular direction is, the shorter the distance between points in that direction will be. In case of no anisotropy, the shortest distance is the direct path. However, because of anisotropy in most natural phenomena, the shortest distance makes a curvilinear path. One way to calculate these non-linear distances is to simplify the gridded data into a graph, where the nodes are the centers and the edges are the anisotropic distances of the grid cells/blocks. The distances between locations are calculated as the sum over all intersected blocks of a piecewise linear path between the nodes. When this optimum path is found, the resulting distance is used in the kriging and simulation processes [42]. Once embedded in a Euclidean space by L-ISO-MAP scaling, an isotropic variogram (mostly exponential) can be modeled. The estimation process is like a conventional ordinary kriging algorithm that operates in the high-dimensional space as follows (for further reading see [23]):

- At every grid cell, the nearest \( N \) neighbors are determined.
- Then the required \( N \) by \( N \) distance matrix in the rescaled space is calculated.
- The covariance matrix is calculated using the modeled variogram and the distance matrix.
- The resulting conventional kriging system of equations is solved to determine the weights.
- The kriging mean and variance are calculated.

### 3.2. Ant colony system and block evaluation

The ACO algorithm, proposed by Dorigo [24], is based upon the swarm intelligence inspired by the nature. The principle behind such systems is the interaction between swarms of mobile agents using a simple communicator to find the optimum paths in foraging. The ants initially wander randomly when foraging, and when finding food source, return to their colony and lay down pheromone trails. Other ants that find the path will follow the trail, and when returning, reinforce it if they eventually find food. The pheromone trail will also start to evaporate over time. Therefore, the pheromone concentration varies from the initial random foraging route. The ants follow the routes with higher pheromone concentrations, and the pheromone is enhanced by the increasing number of ants. As time passes, more and more ants follow the same route, and it becomes the favored path. Thus some favorite routes are highlighted as the shortest or more efficient routes [43].

Two important factors involved in decoding this natural behavior to computer code are the 1) probability of choosing a route and 2) evaporation rate of pheromone. The probability of ants at a particular node \( i \) to choose the route from \( i \) to \( j \) is:

\[ p_{ij} = \frac{\phi_i^\alpha d_{ij}^\beta}{\sum_{k \neq j} \phi_i^\alpha d_{ik}^\beta} \text{ for } j \in A; j \notin TL_k \]

where \( \alpha \geq 0 \) and \( \beta \geq 0 \) are the influence parameters, \( \phi_i \) is the pheromone concentration in the route between node \( i \) and node \( j \), and \( d_{ij} \) is the desirability of the same route [43]; \( A \) is a set of neighboring nodes and \( TL_k \) is the taboo list. The desirability can be defined using any heuristic formula. In this research work, \( d_{ij} \) is called ‘LVA effect’ and set as:

\[ d_{ij} = \left[ 2 - \frac{\max\{lva(\theta)_i, lva(\theta)_j\}}{S} \right] \left[ 2 - lva(r)_j \right] \]

where \( lva(\theta)_i \) is the anisotropy angle parameters (i.e. strike, dip, plunge) of the LVA field in cell \( i \) and \( lva(r)_j \) is the anisotropy ratio \( r_i \) of the cell \( j \); \( S \) is a normalization factor that is 540 for 3d and 360 for the 2d cases. This setting has the effect of directing the route selection along the anisotropic distance. The more two neighboring cells are aligned, the higher priority will the ants have to take that path.

At each iteration, the pheromone evaporates. When all the ants have completed their routes, pheromone trails on the path from node \( i \) to node \( j \) at iteration \( t \) are updated as [24]:

\[ \phi_{ij}(t+1) = \rho \phi_{ij}(t) + \Delta \phi_{ij}(t) \]

where \( \rho \) is the evaporation coefficient within the interval [0,1] and \( \Delta \phi_{ij}(t) \) is the pheromone trail updated by all the \( m \) ants;
\[ \Delta \phi_j(t) = \sum_k^m \Delta \phi_j^k(t) \]

\[ \Delta \phi_j^k(t) = \frac{1}{L_k} \]

where \( L_k \) is the path length experienced by ant \( k \). The shorter the path is, the more the pheromone trail is enhanced [35].

Ramos and Almeida [31] and Zhuang [46] used the ACO algorithm to extract image features. This idea was developed and applied successfully to detect anomalies in geochemical exploration [35]. The nodes are the cells or blocks of a gridded map or volume. In fact, the base map or block model is the one that is used in the LVA field inference, and here is updated by the ants.

In other words, all the ants of the colony move simultaneously toward adjacent grid points to find the anisotropic paths until the termination condition is satisfied. \( m \) ants are initially put into the non-empty grid points in random, and the pheromone trail on the path between grid points is set as a small positive constant value. After each iteration, the pheromone trail intensity on the path from each grid point to its neighbor is updated in order to record the accumulated experience of the ant colony during the iterative search process. The modified quantity of the pheromone trail intensity is determined by 1) the difference between the element concentration values of two adjacent grid points and 2) the number of ants that have experienced the path between two grid points in the current iteration [35].

In order to avoid visiting a grid point repeatedly during the search process, each ant has to memorize the visited grid points in a Taboo List. The length of the Taboo List is determined upon the behavior of the grid value; it should be defined short if the spatial distribution of the value is erratic. In this case, even small geochemical changes are expected to be properly tracked in the search procedure [35].

After the algorithm gets converged, all the ants of the colony become stationary during iteration and tend to gather in geochemically higher values in the grid map/block. If no more grid points are visited by the ants in the search process before the end of predefined iterations, the program terminates.

In a grid map, a weak fluctuation of interpolated concentration values in the vicinity of a grid cell may indicate a random variation that should be ignored in the path selection of an ant. Therefore, a fluctuation limitation, as a threshold, is defined for filtering random variations between any two adjacent grid points. If the maximum difference of concentration values between a current grid point and its neighbors is less than the threshold, the ant at a current grid point will randomly choose a neighboring grid point to move to [35].

During each iteration, the ants act as moving average windows on the visited cells/blocks and modify their values. The final values of the cells/blocks will be more continuous along the local anisotropies. The overall procedure can be repeated and eventually averaged in order to neutralize the impact of randomness on the outputs.

4. Cross-validation of results
4.1. Validating with blast holes
The most reliable validation of estimated values is to check them with their real ones. This could be done after sampling and analyzing the excavating benches, while drilling blast holes in them. The blast hole sample points that are located in an estimated cell/block are averaged and compared with its estimated value.

4.2. Jensen-Shannon (JM) divergence criterion
Another validation is to evaluate the similarity between the probability distributions using the relative entropy or Kullback-Leibler (KL) divergence. For probability distributions \( P \) and \( Q \) defined on the same probability space, the KL divergence from \( Q \) to \( P \) in continuous form is defined to be [44]:

\[ D_{KL}(P \parallel Q) = \int_{-\infty}^{+\infty} p(x) \log \left( \frac{p(x)}{q(x)} \right) dx \]

where \( p \) and \( q \) denote the probability densities of \( P \) and \( Q \) of random variable \( x \). In other words, it is the expectation of the logarithmic difference between the probabilities \( P \) and \( Q \). A KL divergence of 0 indicates that the two distributions \( P \) and \( Q \) are identical. The JS divergence is a smooth symmetric version of KL, and is defined as [44]:

\[ D_{JS} = \frac{1}{2} D_{KL}(P \parallel M) + \frac{1}{2} D_{KL}(Q \parallel M) \; ; \; M = \frac{1}{2}(P + Q) \]
Due to the asymmetric behavior of KL, JS divergence was used instead as a criterion to compare the histograms of the estimated and true values [45].

5. Results

The data consisted of 2,413 composite borehole samples (Figure 2) that were analyzed for the Fe content (%). They were normalized with normal score transformation (NST) using the quantile-quantile approach to reduce the influence of negative skewness (Table 1). The transformed data was used in both LVA- and conventional kriging.

At first, the iron grade was estimated using ordinary kriging. The 3D anisotropic variography (Figure 3) and its parameters (Table 2) were used in the kriging process. The resource volume was gridded into 25,760 blocks with 23*20*56 blocks of 25m*25m*10m sizes in the x, y, and z directions according to specifications of the excavating benches. The grid was used in all estimations throughout this work. From all blocks, 7504 were within the convex hull of the borehole data, and were estimated by the three methods (Figure 4).

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**Table 1. Descriptive statistics of borehole samples in raw and NST.**

<table>
<thead>
<tr>
<th>Fe</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>SD</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw data</td>
<td>14.105</td>
<td>60.828</td>
<td>57.796</td>
<td>69.136</td>
<td>9.136</td>
<td>-1.598</td>
<td>5.722</td>
<td>15.808</td>
</tr>
<tr>
<td>NST data</td>
<td>-3.534</td>
<td>0</td>
<td>0</td>
<td>3.534</td>
<td>1</td>
<td>0</td>
<td>2.987</td>
<td>Inf</td>
</tr>
</tbody>
</table>

**Figure 2. The location of borehole samples and their Fe (%) grade ranges.**

**Table 2. Variogram parameters.**

<table>
<thead>
<tr>
<th>Variogram</th>
<th>Model: Exponential</th>
<th>Nugget effect: 0.25</th>
<th>Sill (Contribution): 0.65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranges</td>
<td>Max: 212 m</td>
<td>Medium: 168 m</td>
<td>Min 152 m</td>
</tr>
<tr>
<td>Angles</td>
<td>X:0</td>
<td>Y:90</td>
<td>Z:0</td>
</tr>
</tbody>
</table>
The next step was estimating using LVA-kriging. To do this, an LVA field of the studied area was required. This was generated automatically by the moment of inertia method (Figure 5). Then the variography of the borehole samples was calculated using the LVA field parameters in each block, and an exponential model was fitted (Figure 6). Because of the L-ISOMAP scaling, the shortest path distances are converted to Euclidean, which makes the new estimation space isotropic. Therefore, the variography is done omni-directionally.

The modeled variogram parameters (Figure 6) were used in LVA-kriging and the blocks were estimated along the continuities of the deposit (Figure 7).

Finally, the ACO method was used by modifying the primary block model along the continuities using the LVA field parameters. The virtual ants were randomly put into the blocks and acted like moving average agents in their foraging routes. They selected the next block in their path based on the highest accordance between the LVA parameters of the next and current blocks. In each run, the overall procedure was repeated twice and the values were eventually averaged to reduce the randomness effect. The initial parameters of the ant colony algorithm were selected with trial-and-error. The obtained results were tested after each run with the JS and KL divergence criteria. The final set of initial parameters that gave the least JS value and best result (Figure 8) was 200 ants, 20000 iterations, 0.01 for pheromone trail, 0.05 for pheromone evaporation coefficient, 30 blocks for taboo path length, and 0.001 for fluctuation limitation.

Then the three methods were validated with 111,131 blast hole samples up to 200 m depth (20 bench levels) (Figure 9). The higher correlation means the better estimation and the more realistic values (Figure 10). Therefore, the ACO estimation performed better than the other methods.
Figure 6. Parameters of the modeled variogram in presence of the LVA field.

Figure 7. Left: Blocks of the studied area estimated with LVA-kriging. Right: histogram of the estimated data.

Figure 8. Modified blocks of the resources using ant colony algorithm.
The three methods were tested with the KL and JS divergences as well. The results obtained showed that again the ant colony system produced better outputs than the other two (Table 3).

Finally, the tonnage of the deposit was evaluated in equal cut-offs for three methods and presented using the mean grade cut-off grade (MG-CG) and tonnage cut-off grade (T-CG) curves (Figure 11). The curves are common tools in resource evaluation, which give information about the total contained tonnage or mean grade above a cut-off grade.

Table 3. KL and JS values used to evaluate the estimation methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>KL div.</th>
<th>JS div.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional kriging</td>
<td>0.165</td>
<td>0.043</td>
</tr>
<tr>
<td>LVA-kriging</td>
<td>0.113</td>
<td>0.035</td>
</tr>
<tr>
<td>Ant Colony algorithm</td>
<td>0.057</td>
<td>0.025</td>
</tr>
</tbody>
</table>

Figure 11. Estimated resource (left) and mean grades (right) with three methods in different cut-offs.
6. Discussion and conclusions
Conventional ordinary kriging is an inefficient estimator when the locally varying anisotropy exists. Many have tried to find non-linear solutions for estimating the deposits, especially with bedded, stratabound, stratiform, vein-type or layered forms. Boisvert [23] have presented LVA-kriging, which is the most recent attempt to consider local changes of continuity in the form of a field into kriging equations. Many researchers have also applied neural networks as the ‘black box’ on the data itself so that the final pattern of the reserve could be learned. Both approaches have some drawbacks. LVA-kriging requires an expert-based variography. Neural networks require sufficient data to learn the pattern, and their architecture has various parameters to be set. One of the main goals of this work was to develop a new method for estimating resources in the presence of LVA with fewer complexities. The new approach uses the ACO algorithm to modify an interpolated image of the resource. The LVA field that is extracted from the available samples is used in the algorithm to direct the ants in more continuous grade paths. The paths are the cells.Blocks that an ant passes in search for the higher grade values. The ants also act as moving average agents in their paths. The flexibilities of the ant colony compared to other swarm intelligence methods make it a favorable tool in optimizing the blocks.

The allowed maximum number of ants is equal to the number of cells in the grid. However, Zhuang suggested not to be less than square root of the number of cells as it would likely lead to an incomplete procedure [46]. Increasing the number of ants has no significant effect on the result but 1) a relative rise in the accumulated number of ants on the anisotropic routes and 2) more computer memory. An effective parameter is the number of iterations. It gives enough time to ants to complete their search process. The best choice is a high number of iterations. We tried with 5000, 10000, 20000, and 30000 but practically over 20000, the system stabled (Figure 12) and no active ants remained. The vertical axis indicates the number of ants that move in the grid. The more the algorithm proceeds, the fewer ants remain to move on to visit the blocks, and therefore, the less modification is done on the blocks.

![Figure 12. The active ants that move in the blocks in each iteration.](image)

The initial values for pheromone trail and pheromone evaporation coefficient are chosen between 0 and 1, and have no significant influence on the result, although, as an experience, the values below 0.1 would make the ants find the minor anisotropic paths as well. Fluctuation limitation could be any number less than the lowest grid value. Taboo path length is an important parameter as it would help an ant not to return to its current state repeatedly. The longer it is, the more grid points (or blocks) an ant can avoid to visit twice and the faster the iterative search process gets converged. We tried different lengths of Taboo: 10, 20, 30, 40, 50, 60, 70, and 80. The best result with the lowest JSD criterion was due to the length of 30.
Almost all the geostatistical estimation methods require a Gaussian normal distribution of samples, the condition that is not necessary for the ant colony estimation. The tonnage-grade curves (Figure 11) reveal that the conventional and LVA kriging have overestimated the resource, especially in the lower cut-off grades, and show a higher tonnage and grade than the ant colony method. The reserve is estimated about 200 Mt at 20% Fe cut-off grade with the LVA and conventional kriging methods and about 190 Mt at the same cut-off with the ant-colony method (Figure 11, left). From the cut-off grade 50% upward (Figure 11, right), all the mean grade curves show almost a normal behavior and the three methods perform alike in high grades. That is due to the negative skewness of the grades and its tendency to higher grades. In this case study, performance of the LVA kriging on the basis of validation was lower than the conventional kriging in comparison with the blast holes. However, LVA kriging could reproduce the initial distribution model (histogram) better than the conventional kriging on the basis of the JS divergence criterion. The LVA field production is a crucial step in LVA kriging, and if it was properly produced, e.g. on the basis of complementary data like geology and structural surveys, it could improve the results, especially in the structurally controlled deposits.

References


الگوریتم کولونی مورچگان به عنوان یک روش با راندمان بالا در تخمین ذخیره به کمک میدان LVA، مطالعه

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