

Uncertainty quantification of deep learning model for mineral prospectivity mapping

Ziye Wang, Renguang Zuo

State Key Laboratory of Geological Processes and Mineral Resources, China University of
Geosciences, Wuhan 430074, China

Correspondence to: Renguang Zuo (zrguang@cug.edu.cn)

Abstract. Deep learning techniques have significantly advanced mineral prospectivity mapping (MPM) by facilitating automated feature extraction and capturing nonlinear relationships among multi-source geological datasets. However, most deep learning models in MPM neglect the intrinsic uncertainties arising from incomplete geological knowledge, limited sampling, and model variability, leading to overconfident and potentially unreliable predictions. To address this limitation, this study proposes a comprehensive uncertainty quantification framework that jointly evaluates data, model, and prediction uncertainties in deep learning-based MPM. Data uncertainty, originating from ~~sparse-of~~limited spatial resolution of geochemical/geophysical ~~features-sampling~~ and subjective interpretations of geological ~~information~~features, is characterized through stochastic simulation of evidential layers. Model uncertainty, arising from variability in network architecture and parameters estimation, is captured through a Bayesian convolutional neural network (CNN) employing Monte Carlo Dropout. Prediction uncertainty, representing the overall uncertainty of prospectivity predictions, is quantified by integrating the contributions of both data and model uncertainties. The proposed framework is demonstrated through a real-world case study of gold prospectivity mapping in western Henan Province, China. These uncertainties are quantified using statistical measures including mean, variance, and entropy. The results indicate that areas exhibiting high prospectivity and low uncertainty represent robust ~~and-reliable~~ exploration targets, whereas those with high uncertainty highlight regions requiring improved metallogenic interpretation or model refinement. Furthermore, uncertainty contribution analysis reveals that data uncertainty contributes more to total prediction uncertainty than model uncertainty, suggesting that enhancing the quality and representativeness of evidence layers is more effective for reducing uncertainty than merely optimizing network architecture or parameters. Overall, by modeling and visualizing both data and model uncertainties, the proposed framework transforms

30 deep learning-based MPM from deterministic prediction to probabilistic decision-making, thereby enabling more reliable and trustworthy mineral exploration.

1 Introduction

Mineral prospectivity mapping (MPM) refers to the application of predictive models to analyze and
 35 integrate geological datasets for identifying areas that may host undiscovered mineral resources (Bonham-Carter, 1994). Methodologies for MPM have progressed from traditional statistical analysis to machine learning techniques and, more recently, highlight deep learning algorithms as the dominant paradigm (Carranza, 2008; Zuo, 2020; Zuo et al., 2023; Yang et al., 2024). Compared with traditional approaches, deep learning algorithms are capable of progressively and automatically extracting high-
 40 level representations from multi-source geological data, enabling a more comprehensive understanding of complex and nonlinear mineralization processes (Zuo et al., 2019, 2024, 2025).

A wide range of deep learning techniques has been applied in MPM, including autoencoders (Xiong
 and Zuo, 2016; Xiong et al., 2018), convolutional neural networks (CNNs) (Yang and Zuo, 2024),
 generative adversarial networks (Li et al., 2022), graph neural networks (Zuo and Xu, 2023), recurrent
 45 neural networks (Yin et al., 2022), and reinforcement learning (Xiong and Zuo, 2016; Xiong et al.,
 2018; Li et al., 2022; Yin et al., 2022; Zuo and Xu, 2023; Shi et al., 2023; Yang and Zuo, 2024).

Although these methods offer substantial advantages, however, a critical challenge remains: most deep
 learning models in MPM overlook inherent sources of uncertainty, resulting in overconfident
 predictions. ~~Typically, the workflow of deep learning-based MPM involves: (1) developing a~~
 50 ~~conceptual metallogenic model; (2) collecting and preprocessing multi-source geological data; (3)~~
~~constructing evidential layers with the help of GIS; and (4) integrating these evidential layers to~~
~~produce a prospectivity map (Zuo, 2020). Due to the multiple interpretations of geological knowledge,~~
~~limited sampling, and biased predictive models, uncertainties may arise at every stage of this workflow~~
~~(Zuo et al., 2015, 2021). Moreover, these uncertainties can propagate and accumulate throughout~~
 55 ~~subsequent stages, ultimately leading to unreliable prospectivity predictions.~~

Typically, the workflow of deep learning based MPM involves: (1) developing a conceptual
metallogenic model; (2) collecting and preprocessing multi source geological data; (3) constructing
evidential layers with the help of GIS; and (4) integrating these evidential layers to produce a

prospectivity map (Zuo, 2020). Due to the multiple interpretations of geological knowledge, limited sampling, and biased predictive models, uncertainties may arise at every stage of this workflow (Zuo et al., 2015, 2021). Moreover, these uncertainties can propagate and accumulate throughout subsequent stages, ultimately leading to unreliable prospectivity predictions.

Quantifying uncertainty is a critical task in supporting decision-making for MPM. Bárdossy (2004) defined uncertainty as the recognition that measurements and observations may deviate from natural reality, reflecting the imperfect and incomplete nature of human knowledge. Zuo et al. (2021) systematically categorized the sources of uncertainty in MPM into four types: (1) conceptual model uncertainty, arising from incomplete or simplified understanding of mineralization processes; (2) predictive data uncertainty, caused by sampling errors, measurement biases, and missing data; (3) predictive variable uncertainty, associated with feature selection and the construction of evidential layers; (4) data integration uncertainty, stemming from parameter optimization, idealized assumptions, and inadequate data mining within predictive models.

In general, quantifying uncertainty is essential for addressing two key questions: where uncertainty arises and how it can be evaluated (Wang et al., 2026). Typically, the workflow of deep learning-based MPM involves: (1) developing a conceptual metallogenic model; (2) collecting and preprocessing multi-source geological data; (3) constructing evidential layers; and (4) integrating these evidential layers using deep learning models to produce a prospectivity map (Zuo, 2020). Due to the multiple interpretations of geological knowledge, limited sampling, observational errors, and biased predictive models, uncertainties may arise at every stage of this workflow (Zuo et al., 2015, 2021). Moreover, these uncertainties can propagate and accumulate throughout subsequent stages, ultimately leading to unreliable prospectivity predictions.

In the context of MPM, uncertainty is commonly categorized into two types: aleatoric and epistemic (Hüllermeier and Waegeman, 2021). Aleatoric uncertainty, often termed data-related uncertainty, arises from intrinsic noise in data such as limited sampling, measurement errors, and observation inaccuracies. In contrast, epistemic uncertainty, or model-related uncertainty, originates from incomplete knowledge of both the mineralization processes and the prediction model. In the context of MPM, Zuo et al. (2021) systematically categorized the sources of uncertainty in MPM into geological model-related uncertainty, predictive data-related uncertainty, predictive variable-related uncertainty, and data integration-related uncertainty. Specifically, Lindi et al. (2024) indicated that mineralization model uncertainty often

results from cognitive bias and oversimplification of geological processes, whereas prediction model uncertainty comes from incomplete training, suboptimal model design, or poor generalization capability (Burkin et al., 2019; Lindi et al., 2024).

~~This study focuses on the quantification of data uncertainty and model uncertainty in MPM. This study focuses on the quantification of data-related uncertainty, model-related uncertainty, and total prediction uncertainty in MPM.~~ Data uncertainty considers limited ~~spatial resolutionsampling, observational errors,~~ subjective geological interpretations, and the selection of negative samples, ~~which is primarily expressed during the construction of evidential features, including ore-controlling geological structures, geochemical anomalies, and geophysical anomalies.~~ Model uncertainty considers the variability in deep learning architecture and parameters used to integrate ~~these~~ evidential features. Prediction uncertainty represents the combined influence of these two sources and provides an overall measure of uncertainty in prospectivity predictions.

~~Mineralization is controlled by the integrated effectscombined influence of multiple geological processesfactors, and geochemical and geophysical data provide indirect evidence for this process (McCuaig et al., 2010; Hronsky and Kreuzer, 2019).including geological, geochemical, and geophysical features.~~ In terms of data uncertainty quantification, existing studies have primarily focused on the construction of evidential features, including ore-controlling geological structures, geochemical anomalies, and geophysical anomalies. For example, faults often serve as pathways for fluid migration, intrusions supply heat sources and mineralizing materials, and formations create favorable conditions for mineral precipitation. Geochemical and geophysical data also provide essential indicators in mineral exploration. ~~Mineralization is controlled by a variety of geological features.~~ For

geological evidence features (e.g., ore-controlling faults, intrusions, and formation), discretization is often performed by classifying them into categorical units and assigning corresponding weights.

Traditional approaches ~~such as the weights of evidence model (Agterberg et al., 1993)~~ usually assign binary weights (0 or 1) based on the presence or absence of evidential featuresof mineral deposits, thereby introducing uncertainty due to subjective interpretations of mineralization processes. Improved

approaches like fuzzy logic ~~methodand fuzzy weights of evidence methods (Cheng and Agterberg, 1999; Lisitsin et al., 2014)~~ overcome this limitation by assigning continuous weights ranging from 0 to 1, which more realistically represent geological facts (Cheng and Agterberg, 1999; Lisitsin et al., 2014).

For geochemical and geophysical evidence features, discrete sampling points are typically transformed

into continuous grids using interpolation methods such as kriging and inverse distance weighting.

However, when sampling density is low, these interpolation approaches tend to oversmooth the data and can introduce biased estimates in unsampled locations. Geostatistical simulation ~~mitigate~~mitigates this limitation by modeling the probability distributions of values in unsampled areas, thereby effectively capturing complex multi-point spatial structures in discrete data and quantifying uncertainty caused by missing data (Wang and Zuo, 2019; Liu et al., 2019).

Additionally, data-driven MPM generally relies on both positive and negative training samples to establish the relationship between predictor variables and mineralization. Positive samples are typically derived from known mineral deposit locations. ~~In contrast, whereas negative samples are more challenging to define because the absence of known mineralization does not necessarily indicate the absence of undiscovered deposits. Consequently,~~ negative samples are commonly constructed from randomly selected background points under geological constraints, known occurrences of other mineral deposit types, or drill holes with economically insignificant mineralization, ~~which can introduce additional uncertainty into the modeling process~~ (Carranza et al., 2008; ~~;~~ Nykänen et al., 2015; Lindsay et al., 2022; Montsion et al., 2024). Previous research has ~~demonstrated~~shown that the ~~selection strategy for negative samples~~approach used to define non-mineralized samples can introduce substantial uncertainty and significantly~~substantially~~ affect the predictive performance of MPM models (Zuo and Wang, 2020; Parsa and Carranza, 2021). Therefore, developing reliable strategies for constructing negative samples remains a critical challenge in MPM.

For model uncertainty quantification, Bayesian neural networks have emerged as one of the most widely used approaches (Gawlikowski et al., 2023). In traditional deep learning models, network parameters are treated as deterministic values optimized during training. Although this approach often yields high predictive accuracy, it can also lead to overconfident and potentially unreliable predictions, especially when dealing with noisy or limited training datasets. Bayesian neural networks provide an effective solution to this issue by incorporating probabilistic modeling into the neural network architecture (Wang and Yeung, 2020; Abdar et al., 2021; Mena et al., 2021). Rather than treating network parameters as fixed values, Bayesian neural networks represent them as prior probability distributions, thereby capturing uncertainty by estimating the corresponding posterior distributions. To approximate the intractable posterior distribution of network parameters, various techniques have been developed, including Markov Chain Monte Carlo (Gilks et al., 1995), variational inference (Blei et al.,

2017), and Monte Carlo Dropout (Gal and Ghahramani, 2016). ~~These approaches have been~~
 150 ~~successfully applied in Bayesian neural networks (Shridhar et al., 2019; Fakour et al., 2024).~~ Among
 them, Monte Carlo Dropout stands out as a ~~remarkably~~ practical and computationally efficient method
 for approximating Bayesian inference (Gal, 2016; Gal and Ghahramani, 2016). Originally introduced
 as a regularization technique to mitigate overfitting, dropout works by randomly disabling subsets of
 155 neurons during the training phase. At inference time, multiple stochastic forward passes are performed
 with different dropout masks, producing an ensemble of predictions. The variability among these
 predictions reflects the model uncertainty associated with the network architecture and parameter
 estimation (Wang et al., 2026).

In summary, this study proposes an uncertainty quantification framework for MPM. The framework
 jointly simulates data uncertainty from evidential layers construction and negative training sample
 160 selection, ~~as well as~~ model uncertainty caused by variability in network architecture and parameters, as
well as the resulting prediction uncertainty arising from the combined influence of these two sources.

The main contributions are: (1) integrating Monte Carlo Dropout into a CNN to construct a Bayesian
 deep learning model for MPM; (2) quantifying both data and deep learning model uncertainties using
 statistical measures such as mean, variance, and entropy; (3) performing contribution analyses to
 165 evaluate the relative influence of different uncertainty sources on the overall prediction uncertainty. The
 proposed framework is illustrated through a real-world case study of gold prospectivity mapping in
 western Henan Province, China, enabling the delineation of more reliable and trustworthy mineral
 prospective areas based on quantified uncertainties.

170 2 Methodology

2.1 Data uncertainty modeling

~~Mineralization is controlled by the combined influence of multiple geological factors, including~~
~~geological, geochemical, and geophysical features. For example, faults often serve as pathways for~~
~~fluid migration, intrusions supply heat sources and mineralizing materials, and formations create~~
 175 ~~favorable conditions for mineral precipitation. Geochemical and geophysical data also provide essential~~
~~indicators in mineral exploration.~~ In deep learning-based MPM, ~~these~~ ore-controlling ~~geological~~
 features should be first transformed into evidential layers according to mineralization models, which

are then integrated to predict mineral potential by learning their relationships with known mineralization. However, this process inherently introduces uncertainty due to incomplete understanding of mineralization processes, insufficient spatial resolution for finer modeling gridsampling density, and training dataset construction. In this study, data uncertainty is represented by stochastic simulation of evidential layers, including geological, geochemical, and geophysical features.

2.1.1 Geological evidential layers simulation: multifractal singularity

Geological evidential layers are commonly constructed by discretizing geological features and transforming them into weighted evidential features using weighting function. This process introduces uncertainty because the weighting functions are typically determined based on geological knowledge and expert judgment rather than objective observations. To simulate the uncertainty associated with this weighting functions process, multifractal singularity theory offers a rigorous mathematical foundation. ~~Within this perspective, m~~Mineralization is-can be viewed as a singular geological phenomenon, marked by the localized concentration of energy or matter within a constrained spatiotemporal domain (Cheng, 2007). Under the framework of multifractal singularity theory, the relationship between mineral deposit density (ρ) and the scale (ε), defined as the distance to specific geological features, exhibits fractal behavior in two-dimensional space. This relationship can be expressed by a power-law function (Zuo, 2016; Wang and Zuo, 2022):

$$\rho = c\varepsilon^{-D}, (1)$$

where D denotes the fractal dimension and c is a constant. The fractal dimension has proven effective for quantifying the spatial association between mineral deposits and geological features, thereby facilitating the construction of weighting functions for various geological evidential features with the help of GIS (Zuo, 2016). Generally, for a given location (i, j) near a geological feature, areas closer to the feature tend to contain more significant mineralization information and should therefore be assigned higher weights. Conversely, areas farther away are less relevant, or even irrelevant to mineralization, should be assigned lower weights. Accordingly, the weighting function for an evidential feature can be expressed as a piecewise formula (Wang et al., 2020):

$$\omega_{ij} = \begin{cases} cd^{-D} & d \leq d_m, \\ 0 & d > d_m, \end{cases} (2)$$

where d denotes the distance from a given location (i, j) to the geological feature, d_m represents the

maximum effective controlling distances of that feature. The weight ω quantifies the relative contribution of the geological feature to mineralization, with a larger ω indicating stronger ore-controlling effect.

In practice, the weight ω can be estimated by fitting a linear relationship to the log–log plot of ρ versus d using the least-squares method (Wang et al., 2015):

$$\log(\rho) = -\omega \log(d) + c. (3)$$

In the formula 2, the controlling distance d_m , also known as the spatial extent of a feature's influence, is typically set empirically based on metallogenic models, which vary according to expert interpretation.

This subjectivity inevitably introduces data uncertainty into MPM (Wang and Zuo, 2022). To account for this uncertainty, the parameter d_m is treated as a stochastic variable and randomly sampled within a predefined interval to generate multiple realizations of geological evidential features (Figure 1). Consequently,

the weighting function for geological features is expressed as:

$$\omega = \frac{1}{1-d_m^{-D}} (x^{-D} - d_m), d_m \in [0, 1]. (4)$$

This formulation accounts for both the relative influence of geological features on mineralization and the uncertainty in the modeling process of evidential feature. The resulting weight values range continuously from 1 and 0. A weight of 1 indicates a strong statistical correlation between the geological feature and known mineral deposits, whereas decreasing values represent weaker spatial association. When the location x exceeds the maximum controlling distances d_m , the weight reduces to 0, implying that the geological feature in those regions exerts no measurable impact on mineralization.

After obtaining the weight ω , the geological evidence layer $g_{(\omega)}$ can be constructed as:

$$g_{(\omega)} = g \cdot \omega. (5)$$

where g is the original gridded geological feature and $g_{(\omega)}$ is the weighted geological evidence layer.

In practice, the weight ω can be estimated by fitting a linear relationship to the log–log plot of ρ versus d using the least-squares method (Wang et al., 2015):

$$\log(\rho) = -\omega \log(d) + c. (3)$$

The distance d_m , also known as the spatial extent of a feature's influence, is typically estimated empirically based on metallogenic models, which vary according to expert interpretation. This subjectivity inevitably introduces data uncertainty into MPM (Wang and Zuo, 2022). Consequently, the uncertainty of geological evidential features can be modeled by randomly sampling the parameter d_m within a predefined interval (Figure 1).

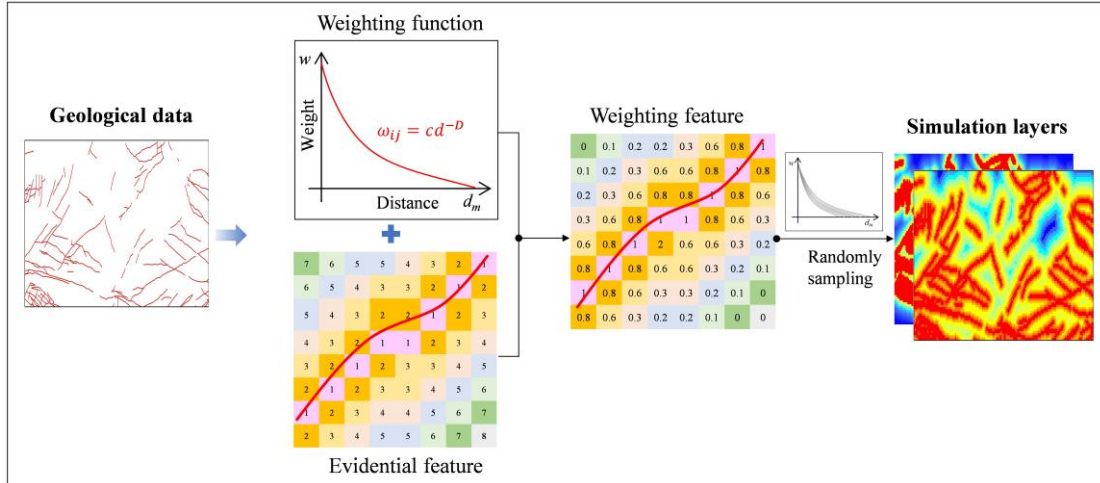


Figure 1: Workflow of geological evidential layer simulation for data uncertainty modeling.
Geological data are transformed into weighted evidential features using a distance-decay
weighting function, and uncertainty is modeled by randomly sampling the maximum controlling
distance to generate multiple simulation layers.
~~**Simplified workflow of data uncertainty modeling:**~~
~~**geological evidential layers simulation.**~~

2.1.2 Geochemical and geophysical evidential layers simulation: direct sampling

Grid construction from discrete samples is a fundamental step in generating geochemical and geophysical evidence features. Unlike conventional interpolation methods, the direct sampling (DS) multiple-point statistical technique has gained ~~prominent~~~~prominence~~ attention for its ability to construct continuous evidential maps while incorporating uncertainties at unsampled locations (Mariethoz et al., 2010; Meerschman et al., 2013; Wang et al., 2023). ~~Theoretically,~~ DS is designed to directly match data events from the simulation grid with spatial patterns in a training image (TI), thereby producing realizations that preserve realistic spatial structures (Hosseini et al., 2021).

Let G denote the simulation grid, $z(x_i)$ represent the observed value at location x_i , and $D = \{(x_i, z(x_i))\}_{i=1}^n$ belong to the set of n conditioning data. The goal of DS is to estimate $z(x)$ for all unsampled locations x . At each unsampled node, a data event is defined as the set of conditioning nodes within a specified neighborhood around x . In the training image TI, DS commonly employs the normalized mean squared error to quantify the similarity between the simulation data event and the TI pattern. Given a similarity threshold t , DS sequentially scans the TI until the distance between an observed data event and a TI pattern falls below the threshold t . Then, the value at the central node of

the matched TI pattern is assigned to the simulation node. If no sufficiently similar pattern is found after scanning a maximum fraction f of the TI, the value from the best-matched pattern encountered is used instead. By iteratively applying this procedure, DS addresses this type of uncertainty by generating multiple geochemical and geophysical realizations, each honoring the conditioning data but differing in local spatial details due to stochastic sampling. This process transforms discrete
samples into gridded maps that, on the one hand, alleviate smoothing effects at unsampled locations and, on the other hand, incorporate uncertainty arising from data gaps, missing data and limited spatial resolutions, sparse sampling (Yang et al., 2023; Wang et al., 2023) (Figure 2).

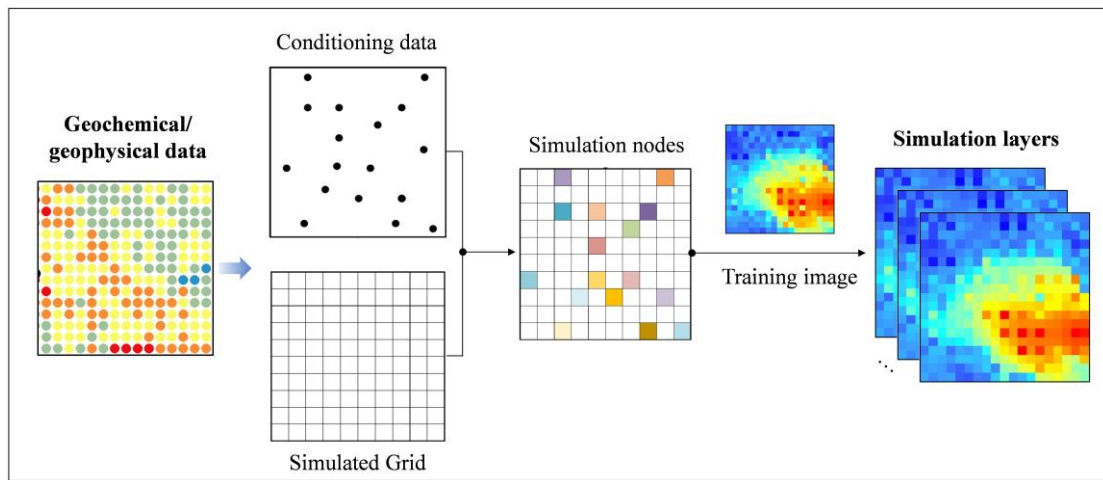


Figure 2: Workflow of geochemical and geophysical evidential layer simulation for data uncertainty modeling. Discrete observations are used as conditioning data, while the original gridded evidential layer serves as TI. For each unsampled node, DS algorithm sequentially scans the TI to find the best-matching local pattern and assigns its central value, generating multiple stochastic realizations that preserve spatial continuity and represent data uncertainty. Simplified workflow of data uncertainty modeling: geochemical and geophysical evidential layers simulation.

2.2 Negative training samples: random generation

CNNs rely on both positive and negative samples to learn discriminative features that distinguish mineralization from non-mineralized backgrounds. In practice, known mineral deposit locations are used as positive samples, while negative samples are typically selected randomly from non-mineralized areas (Carranza et al., 2008). However, the definition of non-mineralized regions is inherently uncertain, as geological processes are continuous and ore-forming environments may extend beyond the

boundaries of known deposits. In this study, the uncertainty associated with negative samples selection is modeled by randomly sampling points from regions located far from known deposits, ensuring minimize potential mineralization influence. The effects of negative sample selection on model performance can then be quantified, thereby providing a measure of data uncertainty arising from [training](#) sample preparation.

2.3 Model uncertainty modeling

2.3.1 Bayesian CNN

CNNs can automatically extract low-level features, which are progressively combined into higher-level representations describing complex spatial patterns (Gu et al., 2018). A standard CNN architecture comprises a sequence of convolutional, pooling, and fully connected layers—~~(Figure 3a)~~. The convolutional layers are responsible for capturing local spatial patterns using learnable filters; the pooling layers downsample feature maps, thereby lowering computational cost and helping to prevent overfitting. The fully connected layers then aggregate the extracted features into a global representation for final prediction. This hierarchical progression from low-level to high-level feature representations makes CNNs particularly effective for integrating diverse spatial evidential layers in MPM.

Bayesian CNNs [\(Figure 3a\)](#) extend traditional CNNs by incorporating Bayesian inference to model uncertainty in both network parameters and predictions (Gal and Ghahramani, 2015; Shridhar [et al.](#), 2019). Bayesian CNNs share similar architectures with standard CNN while treat network weights as random variables defined by probability distributions. This probabilistic framework enables the network to learn complex, nonlinear feature representations while simultaneously quantifying model uncertainty. During training, Bayesian inference approximates the posterior distribution of network parameters. At inference time, multiple stochastic forward passes are conducted to produce a distribution of predictions, thereby enabling the estimation of model uncertainty.

2.3.2 Monte Carlo dropout

Bayesian inference provides a theoretical framework for modeling parameter uncertainty and propagating it into model uncertainty. However, exact Bayesian inference in neural networks is intractable due to high-dimensional parameter spaces. Monte Carlo Dropout is a practical and

computationally efficient means to approximate Bayesian inference, without explicitly learning probability distributions over network weights (Gal and Ghahramani, 2016; Seoh, 2020) (Figure 3b). Originally introduced as a regularization technique, dropout works by randomly deactivating neurons during training with a specified probability. In the Bayesian interpretation, this process can be viewed as sampling from a distribution over network parameters. During inference, dropout is kept active and multiple stochastic forward passes are performed for the same input, each corresponding to a different thinned subnetwork. The resulting ensemble of predictions forms an approximate posterior predictive distribution, enabling the estimation of model uncertainty. Importantly, Monte Carlo Dropout provides a lightweight, scalable, and easily implementable approach to Bayesian deep learning by simply adding dropout layers before each pooling layer in a standard CNN architecture.

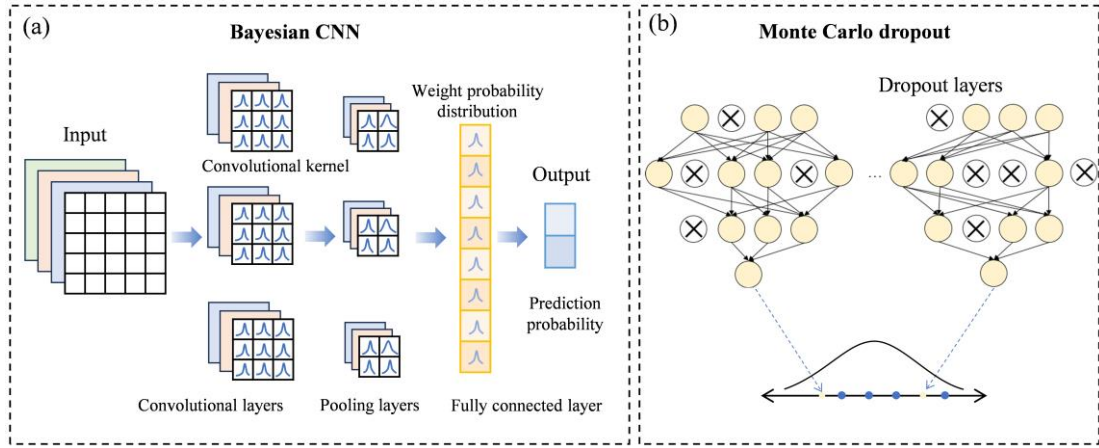


Figure 3: Workflow of model uncertainty modeling: (a) Bayesian CNN, (b) Monte Carlo dropout. Model uncertainty is quantified by treating network weights probabilistically in a Bayesian CNN. Bayesian inference is approximated using Monte Carlo dropout by activating dropout during inference and performing multiple stochastic forward passes to estimate uncertainty. Figure 3: Simplified workflow of model uncertainty modeling: (a) Bayesian CNN, (b) Monte Carlo dropout.

2.4 Uncertainty quantification metrics

For uncertainty quantification, variance and entropy are two of the most widely used statistical measures. Given T stochastic predictions $\{p_t\}_{t=1}^T$, where p_t is the probability predicted by the Bayesian CNN, the variance can be expressed as:

$$Var(p) = \frac{1}{T} \sum_{t=1}^T (p_t - \bar{p})^2, \quad (46)$$

where $\bar{p}$ denotes the mean prediction across all T forward passes at each location (i, j) . Variance

reflects the dispersion of predictions around the mean, indicating the degree of disagreement among stochastic realizations.

Entropy, introduced by Shannon (1948) in information theory, measures the expected amount of information contained in a probability distribution. It has been extensively applied in geoscientific modeling to characterize uncertainty in spatial predictions (Wellmann and Regenauer-Lieb, 2012).

Mathematically, entropy is defined as:

$$H(p) = -\sum_{t=1}^T p_t \log p_t. \text{ (57)}$$

In this study, entropy quantifies the expected uncertainty of the predicted probability distribution for mineral occurrence. Thus, a higher entropy value indicates a more diffuse probability distribution, reflecting greater uncertainty and a lower level of confidence in the predicted prospectivity

mapmineralization potential.

3 Study area and dataset

3.1 Geological setting

The case study area is situated in western Henan Province, China (Figure 4). This region is recognized as one of the country's most important gold-producing areas, hosting more than 81 large to super-large gold deposits (Deng and Wang, 2016; Fan et al., 2016; Zhang et al., 2020). Such findings highlight substantial potential for further gold exploration (Mao et al., 2002, 2005; Tang et al., 2013). The gold deposits are predominantly magmatic-hydrothermal in origin, formed mainly during the Early Cretaceous under an extensional tectonic regime of the Yanshanian period. According to the established metallogenic models, mineralization and its spatial distribution are primarily controlled by regional faults, Yanshanian igneous intrusions, and the strata of the Xiong'er and Taihua rock groups. Specifically, ore-forming materials are sourced from the deep mantle, while intrusions of intermediate to acidic magmatic rocks supplied the thermal energy for fluid migration. Faults served as major conduits for fluid transport, ultimately leading to gold mineralization within the Taihua and Xiong'er Group formations (Mao et al., 2002; Wu et al., 2012; Pang et al., 2020). Furthermore, aeromagnetic data and geochemical data provide indirect indicators or proxy evidence of regional geophysical and elemental anomalies linked to gold mineralization.

~~offer indirect geophysical evidence, whereas geochemical data provide direct evidence of elemental~~

anomalies linked to gold mineralization.

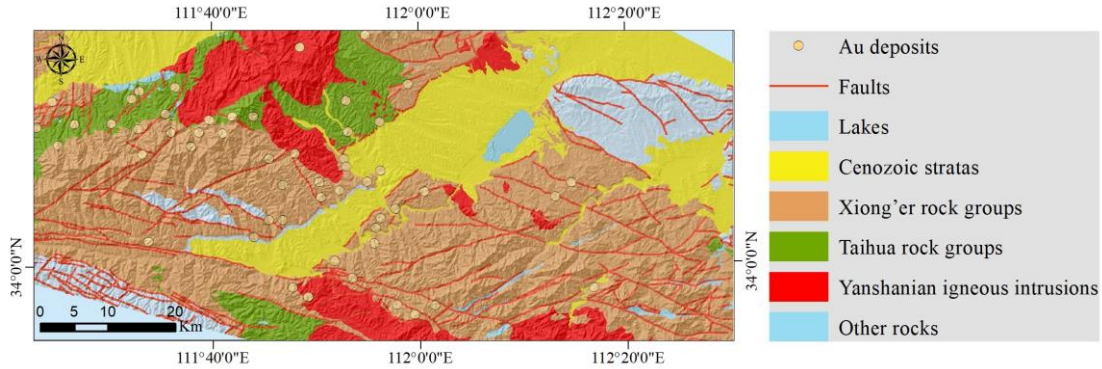


Figure 4: Simplified geological map of the study area.

3.2 Dataset

The geochemical exploration dataset ~~was~~were sourced from the Chinese National Geochemical Mapping Project (Xie et al., 1997), comprising of 1,131 stream sediment samples collected at a 1:200,000 scale. The original stream sediment geochemical data was conducted at an average density of one sample per 1 km², after which four adjacent samples were composited to represent a 4 km² area grid cell. Each sample contains concentrations of 39 major and trace elements, determined using analytical techniques such as inductively coupled plasma atomic fluorescence spectrometry, X-ray fluorescence, and inductively coupled plasma atomic emission spectrometry. Geochemical data are typical compositional data, which can induce false spatial and statistical correlations among elements. Accordingly, geochemical exploration data were preprocessed using centered-log ratio transformations to eliminate the influence of closure effects (Aitchison, 1982). The geophysical data were acquired from the China Geological Survey, comprising aeromagnetic ~~gridded raster data~~ at the same scale. To reduce distortions associated with skewed magnetization, vertical first-order derivatives were applied to enhance shallow magnetic anomaly signatures. The resulting raster was subsequently used as the geophysical input for simulation. Consequently, 44 metallogenic-related evidential features, including faults, Yanshanian igneous intrusions, Xiong'er and Taihua rock groups strata, geophysical aeromagnetic data, and 39-element geochemical data, are extracted to construct the evidential layers for MPM (Fan et al., 2023; Yang and Zuo, 2024; Yang et al., 2024).

4 Evidential layers simulation

4.1 Geological evidential layers simulation

The generation of geological evidence layers relies on buffer analysis combined with weighting functions. This procedure involves counting the number of mineral deposits that fall within different buffer zones surrounding geological features, thereby ~~quantifying quantitatively characterizing~~ their spatial correlation with mineralization. The resulting spatial correlation patterns are subsequently used to derive weighting functions for corresponding evidence layers. Specifically, fractal dimensions D are calculated from log-log plots of paired datasets $[\rho, d]$, yielding values of 0.676, 0.260, 0.907, and 0.630 for faults (Figure 5a), Yanshanian igneous intrusions (Figure 5b), and the Xiong'er (Figure 5c) and Taihua (Figure 5d) rock groups strata, respectively. Fractal analysis suggests that the Xiong'er group strata and faults exert a stronger spatial influence on gold mineralization compared with other geological features. This finding is consistent with established metallogenic models and existing geological knowledge, thereby supporting the reliability of the geological evidence layer construction.

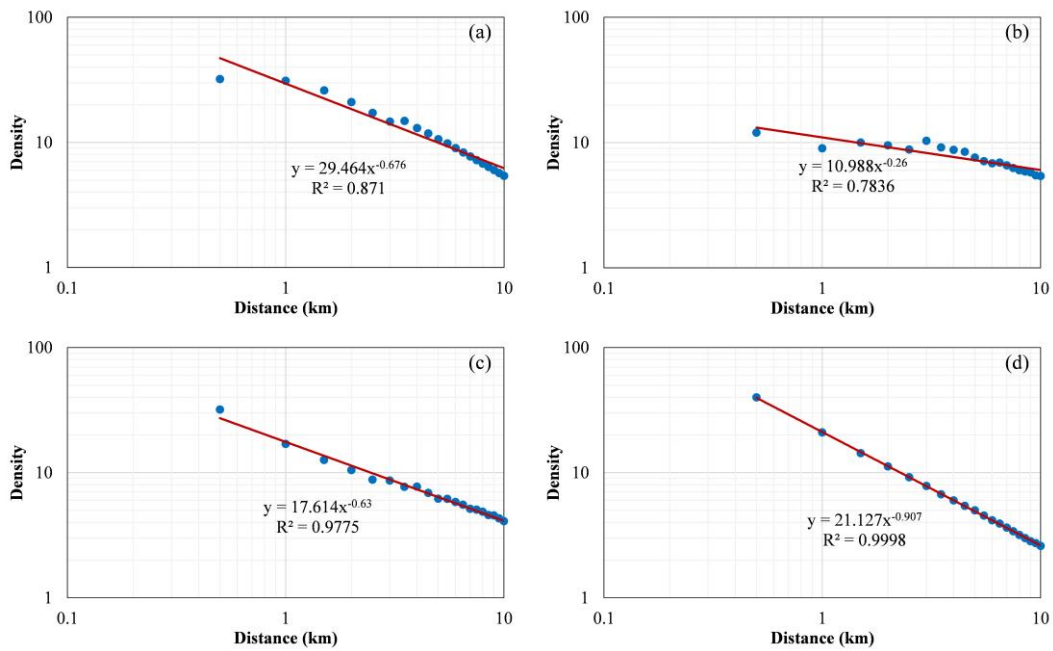


Figure 5: Log-log plots of deposits density vs. buffer width: (a) faults, (b) Yanshanian igneous intrusions, (c) Taihua rock groups strata, (d) Xiong'er rock groups strata.

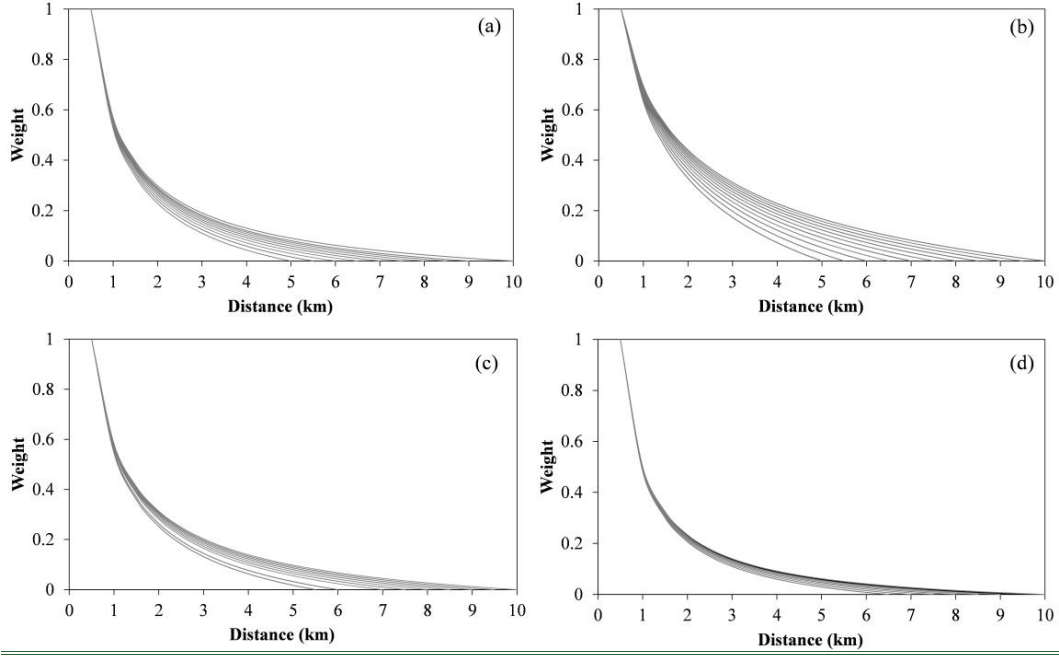


Figure 6: Weighting functions curves: (a) faults, (b) Yanshanian igneous intrusions, (c) Taihua rock groups strata, (d) Xiong'er rock groups strata.

The uncertainty of geological evidential features can be modeled by randomly sampling the parameter d_m within a predefined interval. In this study, the uncertain parameter d_m , representing the maximum controlling distance of a geological feature, is empirically assigned as a random value within the estimated interval [5, 10]. Accordingly, the weighting function for these geological features is expressed as:

$$\omega = \frac{1}{1-d_m^{-D}}(x^{-D}-d_m^{-D}), d_m \in [5, 10]. \quad (6)$$

This formulation accounts for both the relative influence of geological features on mineralization and the uncertainty inherent in the modeling process. The resulting weight values range continuously from 1 and 0. A weight of 1 indicates a strong statistical correlation between the geological feature and known mineral deposits, whereas decreasing values represent weaker spatial association. When the location x exceeds the maximum controlling distances d_m , the weight reduces to 0, implying that the geological feature in those regions exerts no measurable impact on mineralization. To incorporate uncertainty into the weighting process, Monte Carlo sampling is performed by randomly selecting d_m values from the defined intervals, generating 100 weighting functions (Figure 6) and corresponding weighted evidential layers for each geological feature (Figure 7). These multiple realizations not only capture the variability arising from weighting function parameter uncertainty but also provide a

probabilistic representation of the spatial relationships between geological features and mineralization, thereby offering a more robust characterization of data uncertainty.

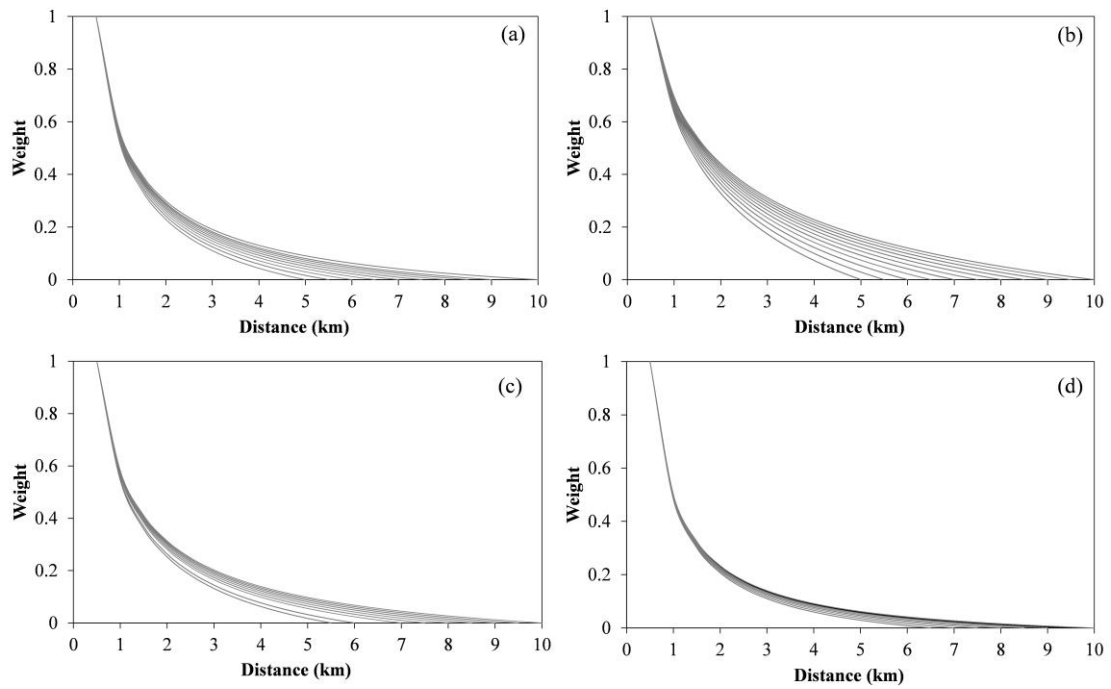
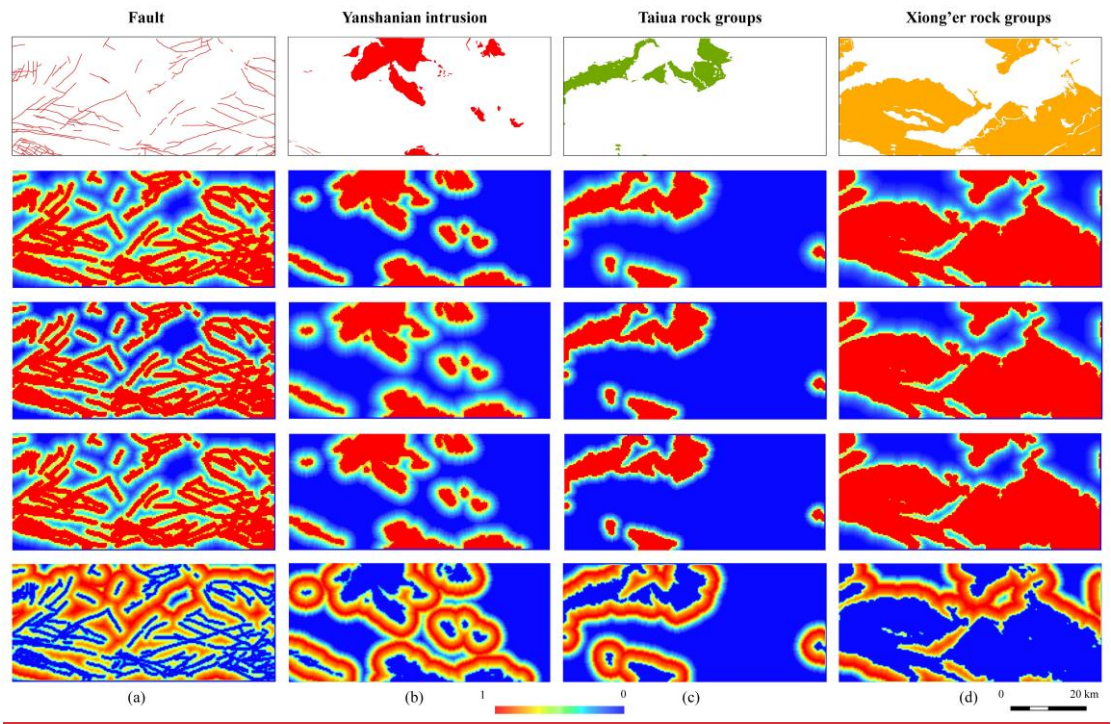


Figure 6: Weighting functions curves: (a) faults, (b) Yanshanian igneous intrusions, (c) Taihua rock groups strata, (d) Xiong'er rock groups strata.



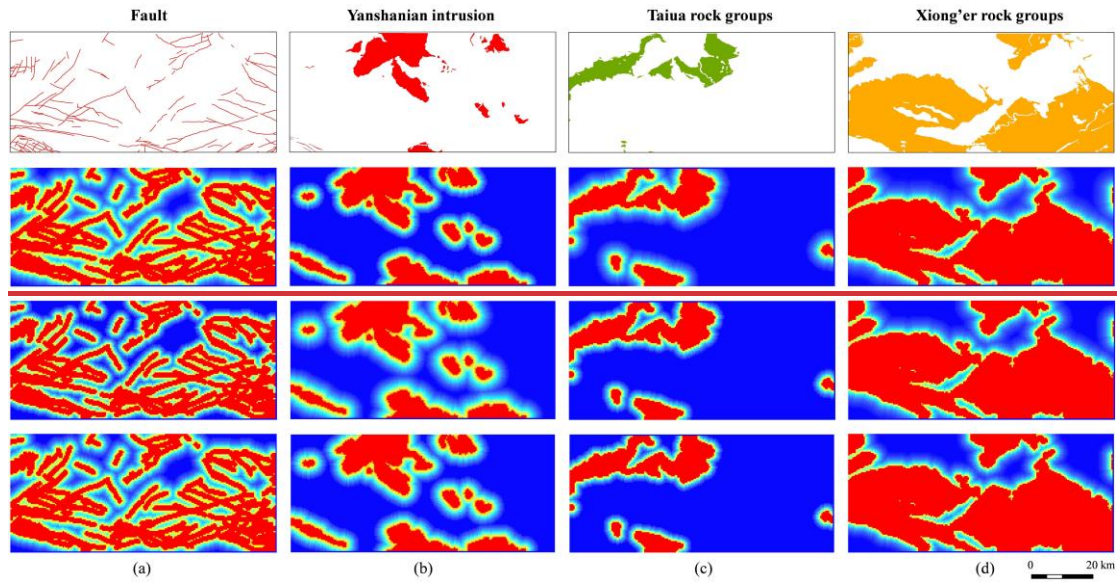


Figure 7: ~~Three randomly selected w~~Weighted evidence layers: (a) faults, (b) Yanshanian igneous intrusions, (c) Taihua rock groups strata, (d) Xiong'er rock groups strata. The first row is the original geological features, the second to fourth rows are the weighted evidence layers. The fifth row is the standard deviation of the generated evidence layer, which clearly illustrates the spatial variability among the realizations.

4.2 Geochemical and geophysical evidential layers simulation

To model the spatial distribution patterns of geochemical elements, the DS algorithm is employed to ~~interpolate element concentrations at unsampled locations, thereby transforming~~transform discrete geochemical measurements into spatially continuous evidential layers on a 500 m grid from the original 2 km scale. This enhancement in spatial resolution inevitably introduces data uncertainty associated with the estimation of unsampled locations. In this study, geochemical ~~values-layer at sampling points~~ serve as both conditioning data and the TI for the simulation process. Two parameters, the similarity threshold t and the maximum fraction f of the TI to be scanned, are empirically set to 0.1 and 0.7, respectively. In this regard, a total of 100 realizations of geochemical maps are generated with a spatial resolution of 500×500 m, each representing an independently simulated ~~spatial~~ distribution pattern of element concentrations. These multiple simulations infill unsampled locations while preserving the spatial structures of the original datasets.~~provide alternative possible values at unsampled locations, thus accounting for the uncertainty arising from sparse and uneven sampling.~~ The spatial distribution of Au geochemical samples and three randomly selected simulated evidential layers are shown in Figure

8a. Geophysical evidence layers are produced following the same simulation procedure. Figure 8b presents three representative simulated aeromagnetic evidence layers.

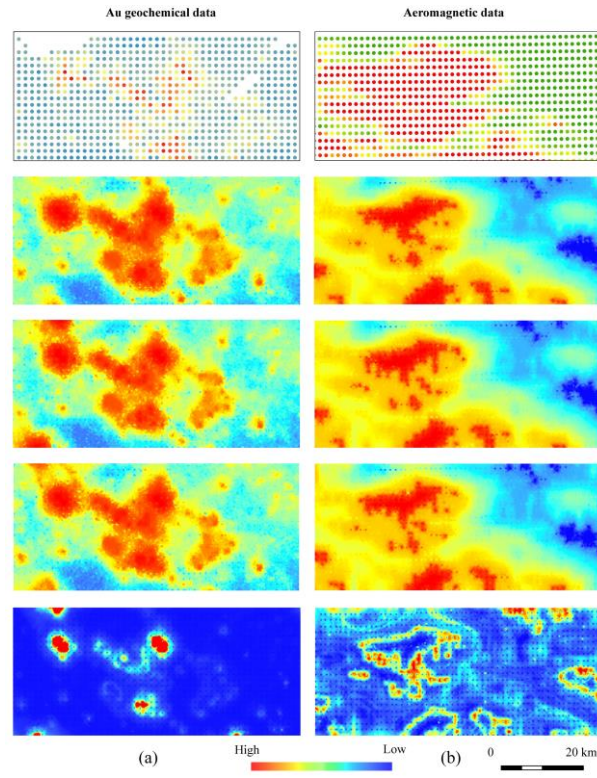


Figure 8: Simulated evidence layers: (a) Au geochemical layer, (b) aeromagnetic layer. The first row is the original geochemical and geophysical data, the second to fourth rows are the DS realizations. The fifth row is the standard deviation of all realizations, which illustrates the spatial variability among the simulated layers.

Furthermore, to evaluate the reliability of the simulated realizationssimulations, cumulative frequency distribution and experimental variogram curves are employed to compare the similarity between observed and simulated patterns. Using Au as an example, the cumulative frequency distribution curveresults (Figure 9a) clearly demonstrate that the DS successfully reproduces the statistical spatial distribution pattern of geochemical features in the study area. Experimental variograms, which characterize the spatial continuity and autocorrelation of geoscientific data, are used to assess the preservation of spatial structure. The close agreement between the variogram curves of the observed and simulated realizations (Figure 9b) further indicates that the DS approach successfully reproduces the major spatial structures of the original geochemical layer. These results demonstrate that the

simulations preserve not only the statistical distribution of the evidential layers but also their spatial dependence, enabling the generation of realistic geochemical evidence layers while simultaneously accounting for uncertainty associated with unsampled regions. In total, 44 evidence layers are constructed as model inputs, including geological features (faults, intrusions, strata), aeromagnetic data, and geochemical data comprising 39 elemental concentration maps. Each evidential layer is simulated 100 times, providing sufficient realizations to quantify both data-related uncertainty and model uncertainty in MPM.

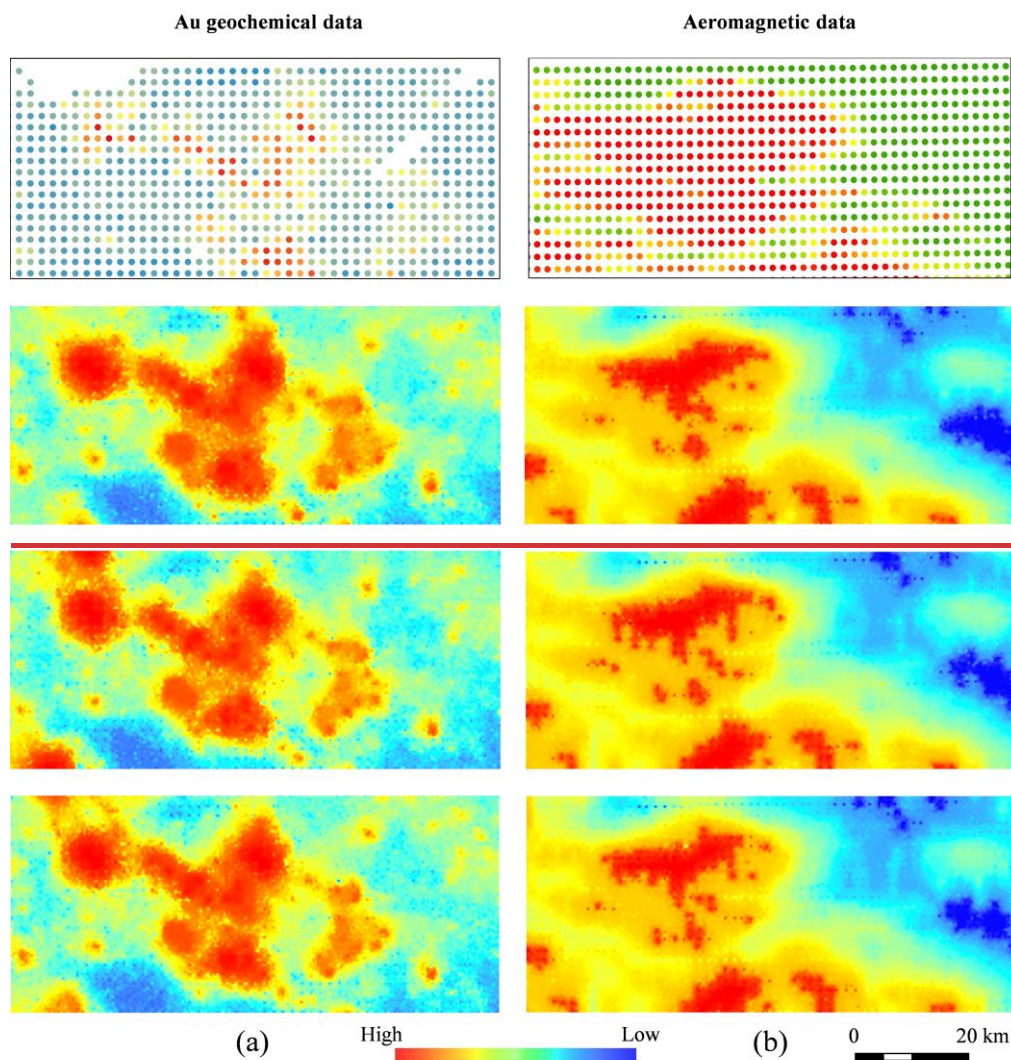


Figure 8: Three randomly selected simulated evidence layers: (a) Au geochemical layer, (b) geophysical aeromagnetic layer.

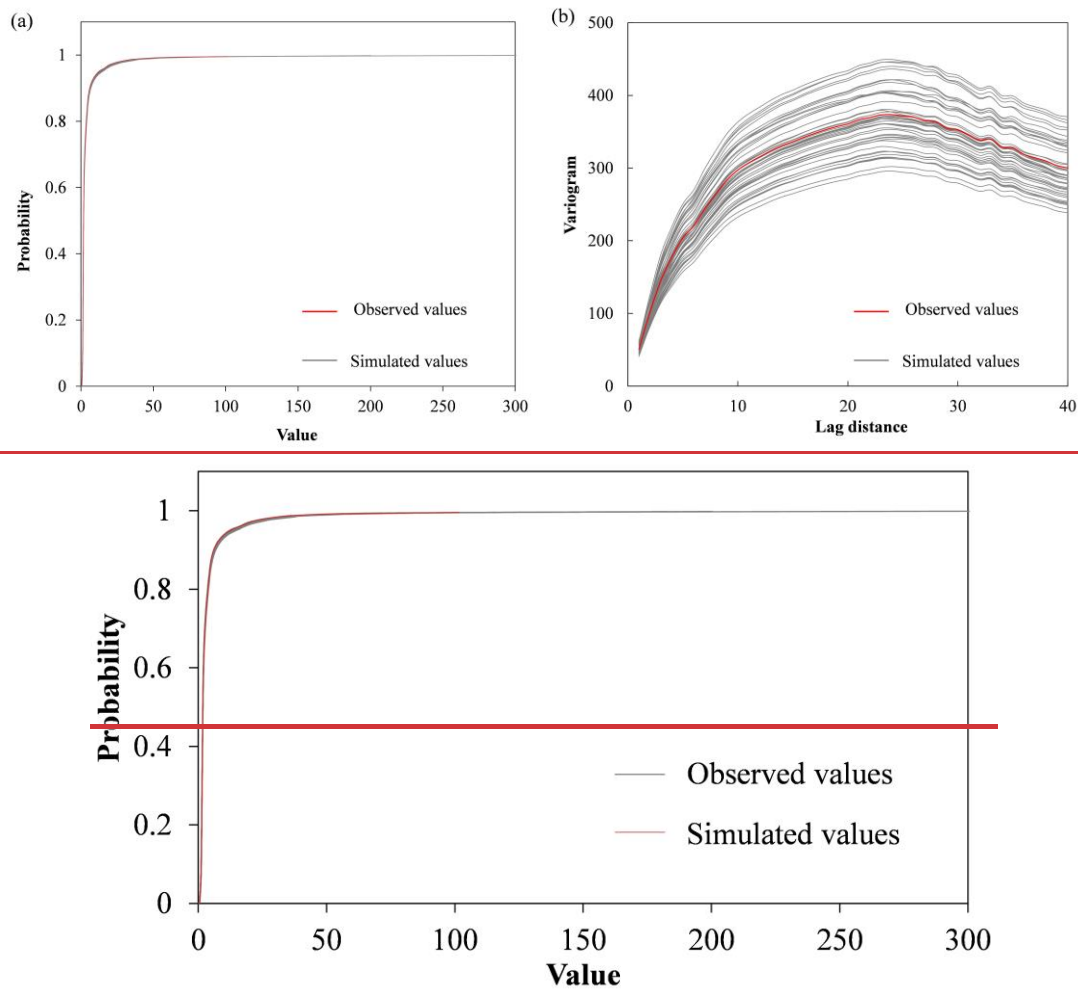


Figure 9: Cumulative frequency distribution curves (a) and experimental variogram curves (b) derived from 100 simulated Au geochemical layers.

5 Experimental setting

5.1 Network architecture and parameters

The Bayesian CNN architecture (Table 1) comprises three 3×3 convolutional layers, three normalization layers, two 2×2 max-pooling layers, and two fully connected layers. Each convolutional layer is followed by a dropout layer to facilitate uncertainty estimation. The final output layer employs a sigmoid activation function to produce probability predictions for MPM. Key hyperparameters, including the learning rate, batch size, number of epochs, activation function, and optimizer, are listed in Table 2. These parameters are adjusted through grid search. Model performance is evaluated using binary cross-entropy loss and classification accuracy. It should be noted that the sensitivity analysis of these parameters is beyond the scope of the present study.

495 **Table 1: Network architecture of the Bayesian CNN.**

Layer name	Number	Filter size	Feature dimensions
Input	/	/	$9 \times 9 \times 44$
Convolution layer	16	3×3	$9 \times 9 \times 44$
Batch normalization			$9 \times 9 \times 44$
Dropout layer			
Max pooling layer		2×2	$4 \times 4 \times 22$
Convolution layer	32	3×3	$4 \times 4 \times 22$
Batch normalization			$4 \times 4 \times 22$
Dropout layer			
Max pooling layer		2×2	$2 \times 2 \times 11$
Convolution layer	64	3×3	$2 \times 2 \times 11$
Batch normalization			$2 \times 2 \times 11$
Dropout layer			
Fully connected layer			64
Dropout layer			
Fully connected layer			1
SoftMax			1
Output			1

Table 2: Hyperparameter settings of the Bayesian CNN.

Layer name	Number	Filter size	Feature dimensions
Input	4	4	$9 \times 9 \times 44$
Convolution layer	16	3×3	$9 \times 9 \times 44$
Batch normalization			$9 \times 9 \times 44$
Dropout layer			
Max pooling layer		2×2	$4 \times 4 \times 22$
Convolution layer	32	3×3	$4 \times 4 \times 22$
Batch normalization			$4 \times 4 \times 22$
Dropout layer			
Max pooling layer		2×2	$2 \times 2 \times 11$
Convolution layer	64	3×3	$2 \times 2 \times 11$
Batch normalization			$2 \times 2 \times 11$
Dropout layer			
Fully connected layer			64
Dropout layer			
Fully connected layer			1
SoftMax			1
Output			1
<u>Parameters</u>	<u>CNN</u>		
<u>Window size</u>	<u>9</u>		
<u>Dropout rate</u>	<u>0.3</u>		
<u>Epoch</u>	<u>250</u>		

<u>Batch size</u>	<u>32</u>
<u>Learning rate</u>	<u>0.00005</u>
<u>Optimizer</u>	<u>Adam</u>
<u>Loss function</u>	<u>Binary Cross Entropy</u>
<u>Activation function</u>	<u>Sigmoid</u>

5.2 Sample preparation

CNNs can capture the spatial patterns embedded in geoscientific data. Accordingly, a 9×9 sliding window is used to draw training samples from the evidential layers. This approach ensures that each training sample encompasses not only the central pixel but also the contextual information from its surrounding 9×9 neighborhood. Within this window, each pixel is characterized by 44 evidential features derived from geological, geochemical, and geophysical datasets, forming a comprehensive feature space that enables the CNN to learn spatial-attribute relationships associated with mineralization. A total of 483 positive samples with dimensions of $9 \times 9 \times 44$ are extracted from 51 known gold deposits and their surrounding neighborhoods within a 3×3 km radius. This data augmentation strategy has been demonstrated effectively to improve the generalization ability of deep learning algorithms in MPM (Zuo, 2025). To ensure dataset balance, an equal number of negative samples are also randomly generated from areas distant from known mineralization during each training stage. Of the total samples, 80% are used for model training, while the remaining 20% are reserved for validation.

6 Results

This study proposes a framework to quantify and visualize uncertainty in MPM by ~~jointly~~ modeling data uncertainty via stochastic simulation of evidence layers and model uncertainty via Monte Carlo dropout. To evaluate the influence of different uncertainty sources on MPM, four comparative ~~experimental modelsease~~ studies are designed: (1) deterministic CNN, (2) data uncertainty quantification, (3) model uncertainty quantification, and (4) total prediction uncertainty quantification that integrates both data and model uncertainties. Each case is structured to isolate or combine specific sources of uncertainty while keeping all other factors constant, allowing a systematic assessment of how data uncertainty, model uncertainty, and their combination affect prediction stability ~~and reliability~~.

All cases adopt identical network architectures, parameters, and evaluation metrics to ensure fair comparison.

6.1 Deterministic CNN

A deterministic CNN is first trained using the original evidence layers to validate the effectiveness of the proposed network architecture and parameters settings. The training convergence curves of loss and accuracy over epochs (Figure 10) indicate that the deterministic model achieved stable and satisfactory training performance. The resulting prospectivity map of gold deposits (Figure 11) reveals that high-potential areas closely align with the spatial distribution of known deposits, which in agreement with established geological understanding. The outcomes provide additional evidence supporting the reliability and efficacy of the proposed CNN architecture for MPM.

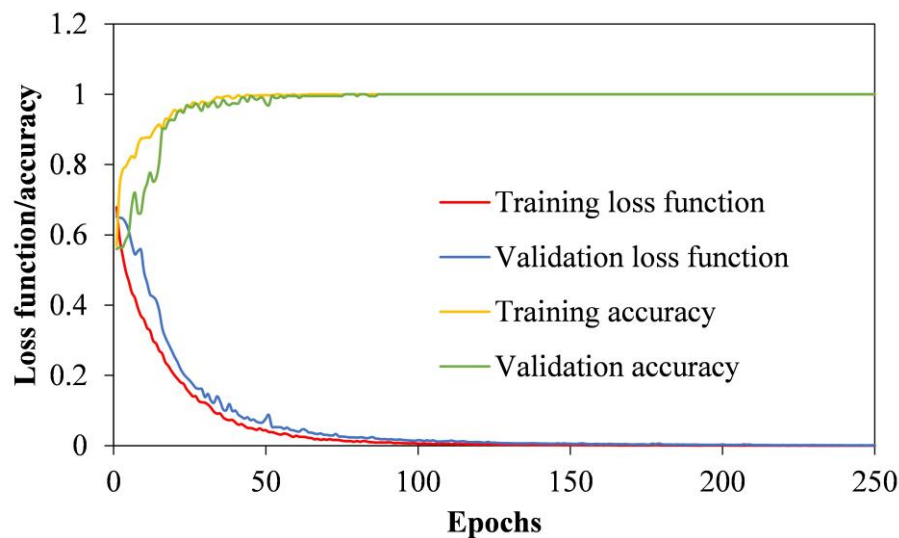


Figure 10: Convergence curves of training loss and accuracy across epochs for the deterministic CNN.

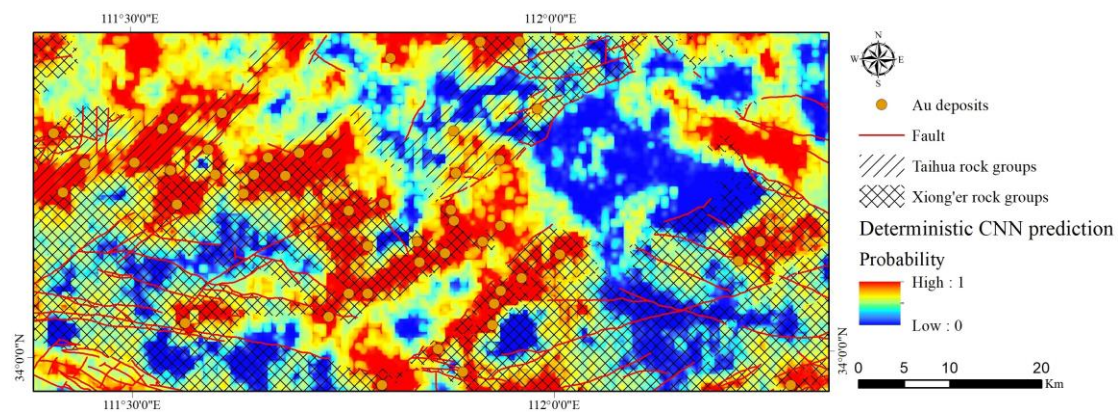


Figure 11: Mineral prospectivity map obtained by the deterministic CNN.

540

6.2 Data uncertainty quantification

545

550

Data uncertainty is quantified by generating multiple simulated evidence layers with randomly ~~generated~~selected negative samples, thereby capturing variability arising from incomplete geological knowledge, relatively coarse spatial resolution~~limited sampling density~~, and randomness of training labels. A deterministic CNN model is trained on simulated evidence layers to produce 100 prospectivity predictions. Figure 12 presents the mean, variance, and entropy maps across these predictions. The mean map (Figure 12a) represents the most probable spatial distribution of mineralization potential by averaging the ensemble predictions. High mean values indicate areas of consistently high prospectivity, which are primarily distributed along major faults and within the Xiong'er rock groups strata. These regions closely coincide with known gold deposits, confirming that the CNN model effectively captures the key mineralization patterns. Most deposits in the study area are quartz-vein and altered-rock types, mainly controlled by faults which act as pathways for mineralizing fluids, while the surrounding strata provide favorable host environments, jointly contributing to the high prospectivity in these regions.

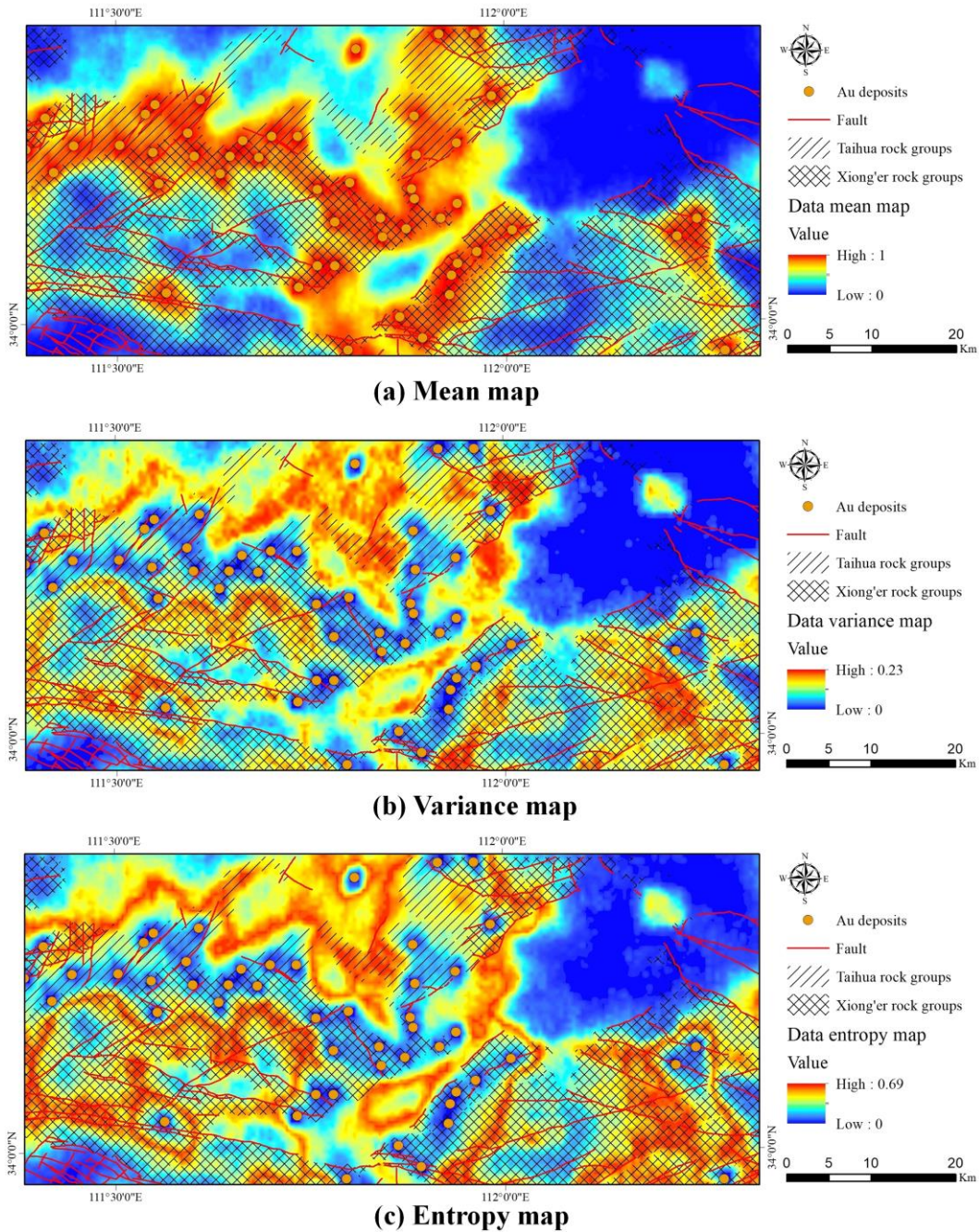


Figure 12: Data uncertainty quantification: (a) mean, (b) variance, and (c) entropy maps.

The variance and entropy maps reveal different aspects of data uncertainty induced by the stochastic simulation of evidence layers. The variance map (Figure 12b) quantifies the degree of variability among the 100 prospectivity predictions under varying evidence inputs. Regions with low variance indicate stable predictions and high confidence. Conversely, areas with high variance demonstrate strong sensitivity to data perturbations, suggesting that small variations in evidence layers can

substantially affect the predicted probabilities. Although both metrics display broadly similar spatial patterns, the entropy map (Figure 12c) offers additional insight beyond variance by characterizing the uncertainty in the probability distribution of predictions. In other words, entropy captures the degree of ambiguity in predictions, even when the magnitude of variation is moderate. Overall, areas exhibiting high mean and low entropy values represent the most reliable exploration targets, while those characterized by high prospectivity but high uncertainty deserve further geological investigation.

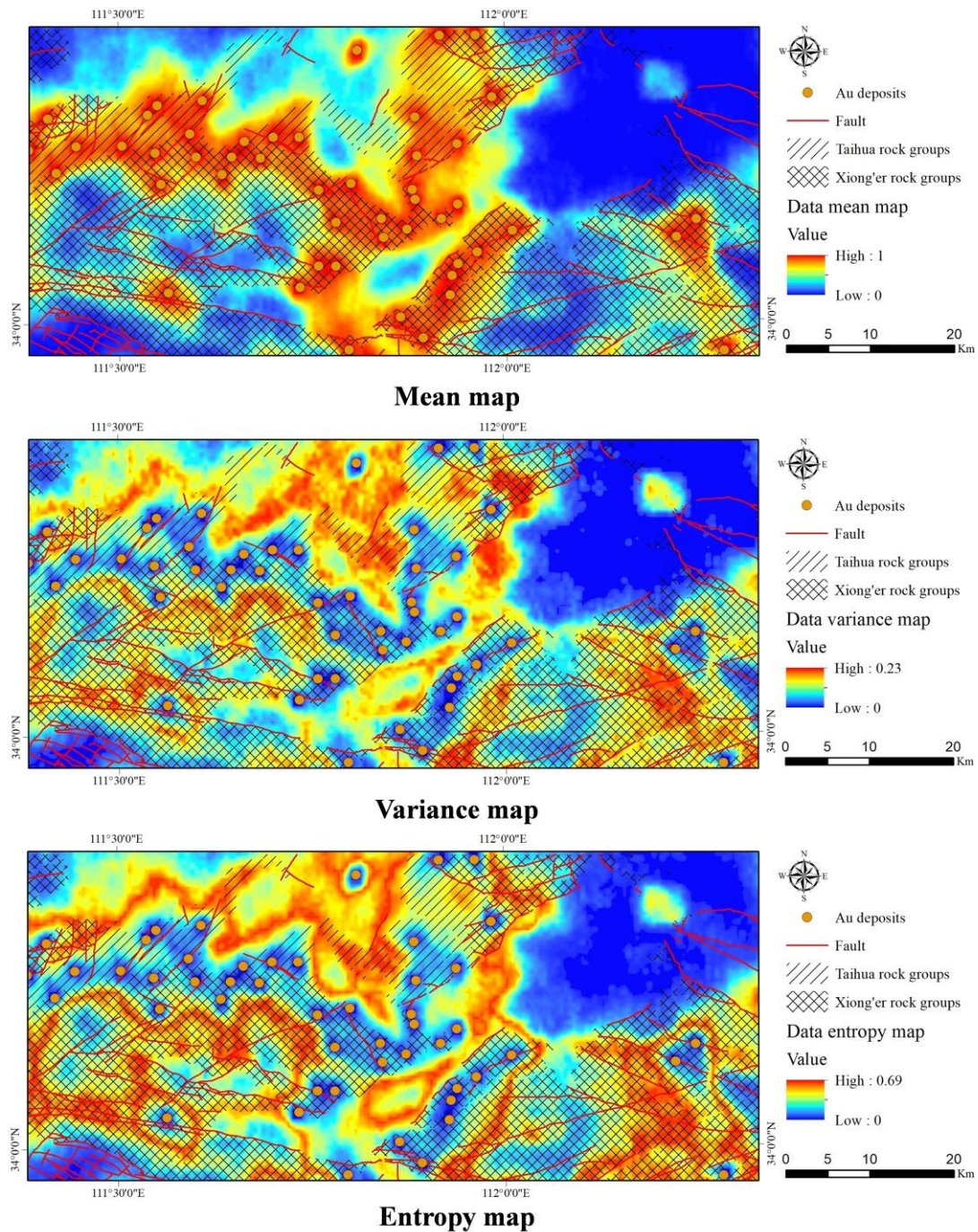


Figure 12: Data uncertainty quantification: (a) mean, (b) variance, and (c) entropy maps.

6.3 Model uncertainty quantification

Model uncertainty is quantified using the Bayesian CNN trained on the original evidence layers, reflecting the inherent randomness in network structure and parameters estimation. The resulting mean, variance, and entropy maps (Figure 13) provide a comprehensive view of both prediction outcomes and the associated uncertainty in deep learning-based MPM. High-probability regions in the mean map (Figure 13a) appear primarily distributed within the Xiong'er rock groups, implying ~~geologically~~ favorable conditions for gold mineralization. In contrast, Yanshanian intrusions show relatively low probabilities, suggesting less favorable metallogenic conditions. The strong spatial correspondence between high-probability regions and known Au occurrences confirms that the Bayesian CNN model effectively captures the principal ore-controlling geological features of gold mineralization. The variance and entropy maps (Figure 13b and c) exhibit similar spatial patterns. Areas with low variance and low entropy generally coincide with high mean probabilities and known deposits, reflecting strong model confidence and stable predictive behavior. Conversely, regions with high variance and entropy indicate greater model uncertainty, implying limited model knowledge or insufficient feature representation for ~~reliably~~ inferring mineralization potential in those regions.

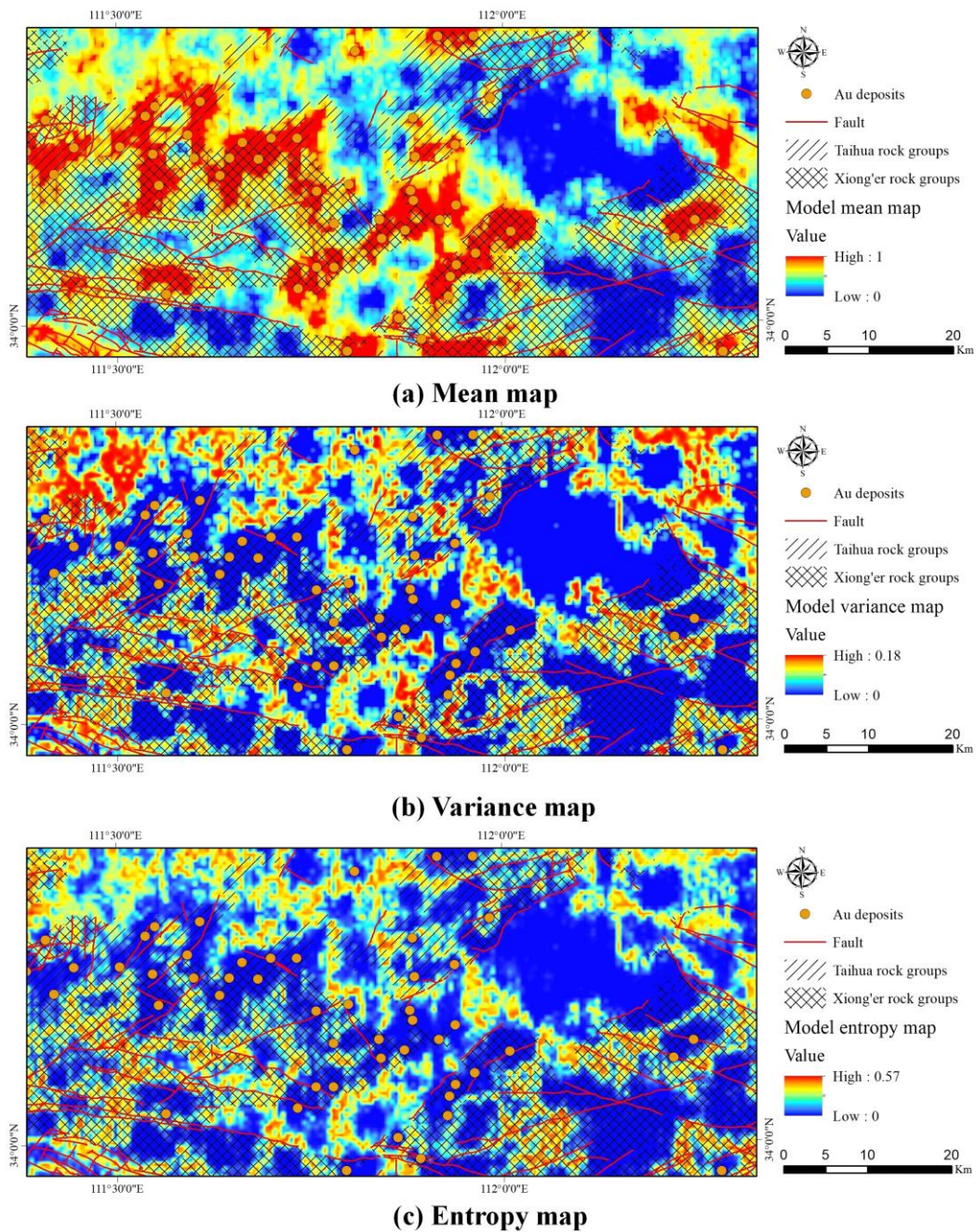


Figure 13: Model uncertainty quantification: (a) mean, (b) variance, and (c) entropy maps.

Notable differences are observed between the data and model uncertainty maps. Data uncertainty primarily arises from the heterogeneity and stochasticity of evidential layers, whereas model uncertainty reflects the ~~intrinsic~~ limitations of the network in learning stable and generalizable relationships from the ~~available~~ data. Overall, data uncertainty appears broader and more pronounced than model uncertainty, implying that variability in the evidence layers exerts a greater influence than the network structure or parameter settings. This finding further suggests that, in geologically complex regions, the CNN model faces challenges in accurately interpreting gold prospectivity when the input

data themselves are highly uncertain.

6.4 Prediction uncertainty quantification

The total prediction uncertainty represents the combined effects of both data and model uncertainties, derived through stochastic simulation of evidence layers with a Monte Carlo dropout-based Bayesian CNN. Specifically, 100 stochastic realizations of the evidence layers are generated to characterize data uncertainty. For each realization, 100 Monte Carlo Dropout stochastic forward passes were performed to sample model uncertainty. In this way, 10,000 predictions are generated, enabling a comprehensive characterization of the ~~total overall~~ uncertainty. The mean, variance, and entropy maps are shown in Figure 14. Compared with the individual uncertainty quantification, the ~~jointly~~ consideration of data and model uncertainties yields smoother and more spatially coherent patterns that align better with the distribution of known Au deposits. The mean prospectivity map (Figure 14a) preserves the main high-prospectivity areas identified in the data and model uncertainties, highlighting the stabilizing effect achieved by combining model stochasticity with variations in evidential inputs. The variance map (Figure 14b) indicates that the total prediction uncertainty effectively captures variability arising from both geological features and the CNN model, thereby enhancing prediction robustness. The spatial distribution of prediction entropy (Figure 14c) provides direct implications for exploration strategy and model refinement. High entropy regions suggest either input data or model limitations, whereas low entropy areas represent priority targets because the model provides a low-risk prediction indication. Importantly, ~~multiple~~~~repeated~~ predictions allow the model to account for variations in both evidence layers and network architecture, resulting in highly consistent variance and entropy patterns across the study area.

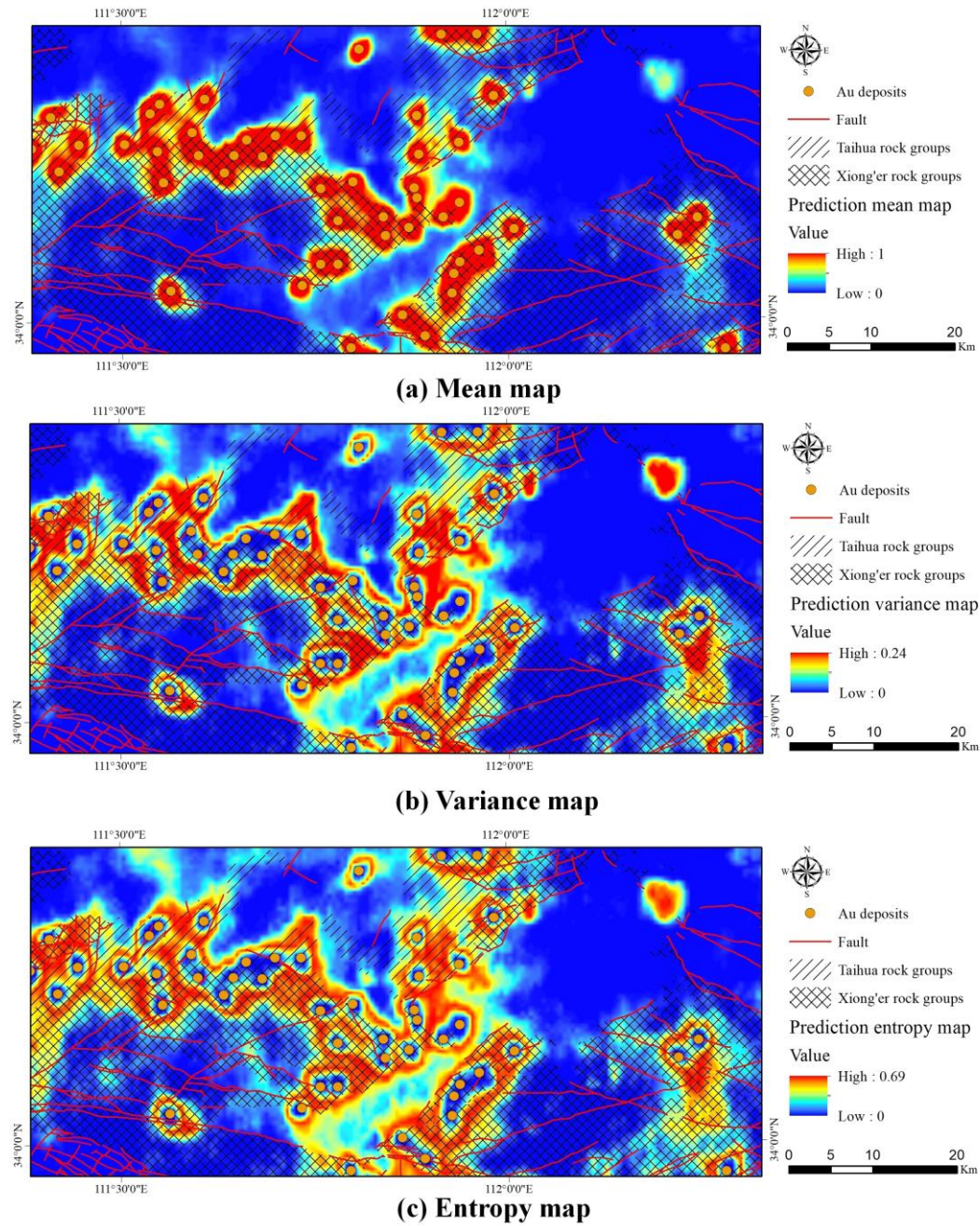


Figure 14: Prediction uncertainty quantification: (a) mean, (b) variance, and (c) entropy maps.

7 Discussion

Uncertainty quantification has become an increasingly important component of deep learning-based MPM. Currently, existing studies primarily focused on uncertainty associated with parameters optimization, network structures, or prediction models selection using approaches such as Bayesian neural networks and ensemble learning (Daviran et al., 2025; Hoseinzade et al., 2025; Nwaila et al., 2026; Liu, 2025, 2026). Although these methods provide valuable measures of prediction confidence,

they generally assume that the input evidential layers are deterministic. In practice, the construction of geological, geochemical, and geophysical evidential layers is subject to substantial uncertainty. Neglecting these sources of uncertainty may result in unreliable prospectivity predictions. The proposed framework in this study addresses this limitation by integrating uncertainty quantification for both the input evidential layers and the prediction model. By transforming uncertainty from the evidential layers to the final prospectivity predictions, the proposed approach provides a more comprehensive characterization of prediction uncertainty throughout the entire MPM workflow than approaches relying solely on model uncertainty estimation.

7.1 Uncertainty decomposition

To quantify the relative contribution of data and model uncertainties to the total prediction uncertainty in MPM, a dominant uncertainty map is presented using variance decomposition. This statistical approach enables the partitioning of total predictive variance into components attributable to data variability and model stochasticity, thereby providing a clearer understanding of uncertainty sources and supporting more informed exploration decisions. The data uncertainty (Var_{data}) exhibits geologically meaningful patterns, reflecting the influence of heterogeneous simulated evidence layers. In contrast, the model uncertainty (Var_{model}) primarily captures limitations of the network architecture and parameters, highlighting areas where the CNN struggles to generalize. Then, the relative contribution of each component can be calculated as their ratio to the total prediction uncertainty (Var_{total}) (Figure 15).

Compared with the uncertainty maps in Figures 12 and 13, the uncertainty decomposition maps (Figure 15) identify the dominant source of prediction uncertainty rather than its magnitude at each location. Obviously, high data uncertainty contribution (Figure 15a) exhibits broader spatial influence, whereas high model uncertainty contribution (Figure 15b) is more localized with lower magnitude. This finding suggests that variability within the evidence layers is the primary source of total uncertainty. Moreover, the clustering of data uncertainty around known deposits further reflects its dominant contribution to total uncertainty. Such decomposition provides additional diagnostic information beyond individual uncertainty maps and helps identify whether future efforts should focus on improving input data quality or model development. Consequently, enhancing the quality and representativeness of input evidence

layers is likely to be more effective in reducing total MPM uncertainty than solely optimizing the CNN architecture or parameters.

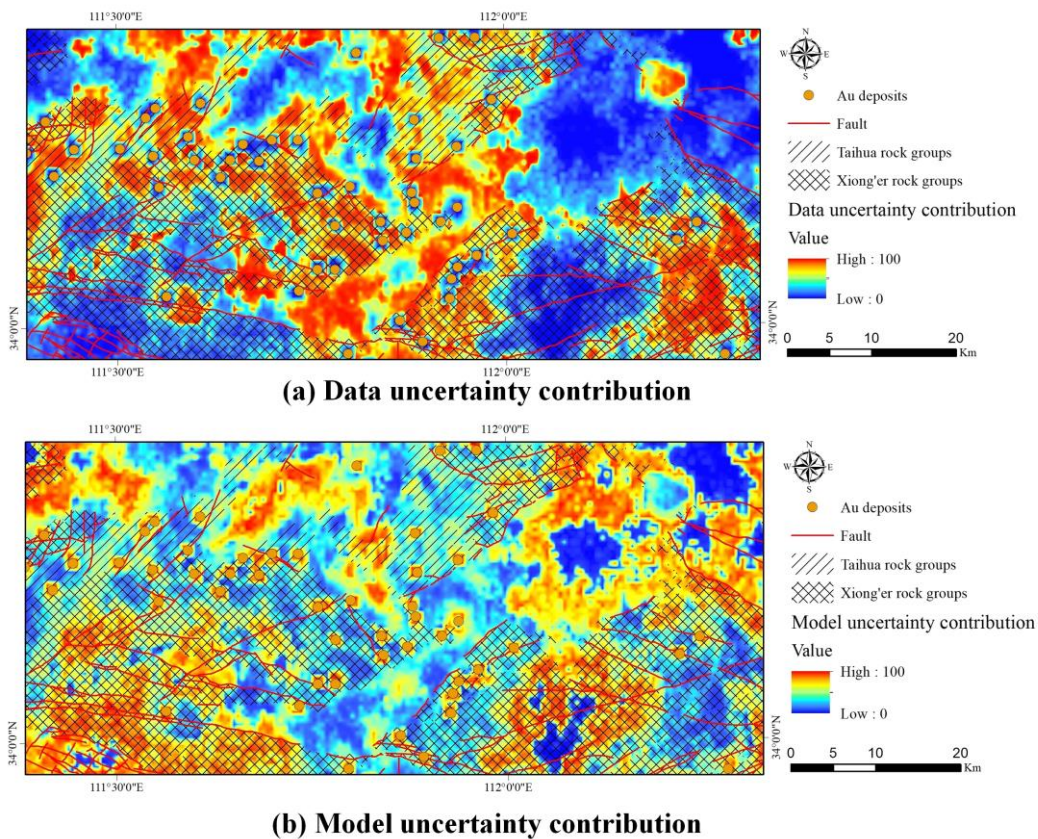


Figure 15: Uncertainty contribution maps: (a) data uncertainty, (b) model uncertainty.

Obviously, high data uncertainty (Figure 15a) contribution exhibits broader spatial influence, whereas high model uncertainty (Figure 15b) contribution is more localized with lower magnitude. This finding suggests that variability within the evidence layers is the primary source of total uncertainty. Moreover, the clustering of data uncertainty around known deposits further reflects its dominant contribution to total uncertainty. Consequently, enhancing the quality and representativeness of input evidence layers is likely to be more effective in reducing total MPM uncertainty than solely optimizing the CNN architecture or parameters.

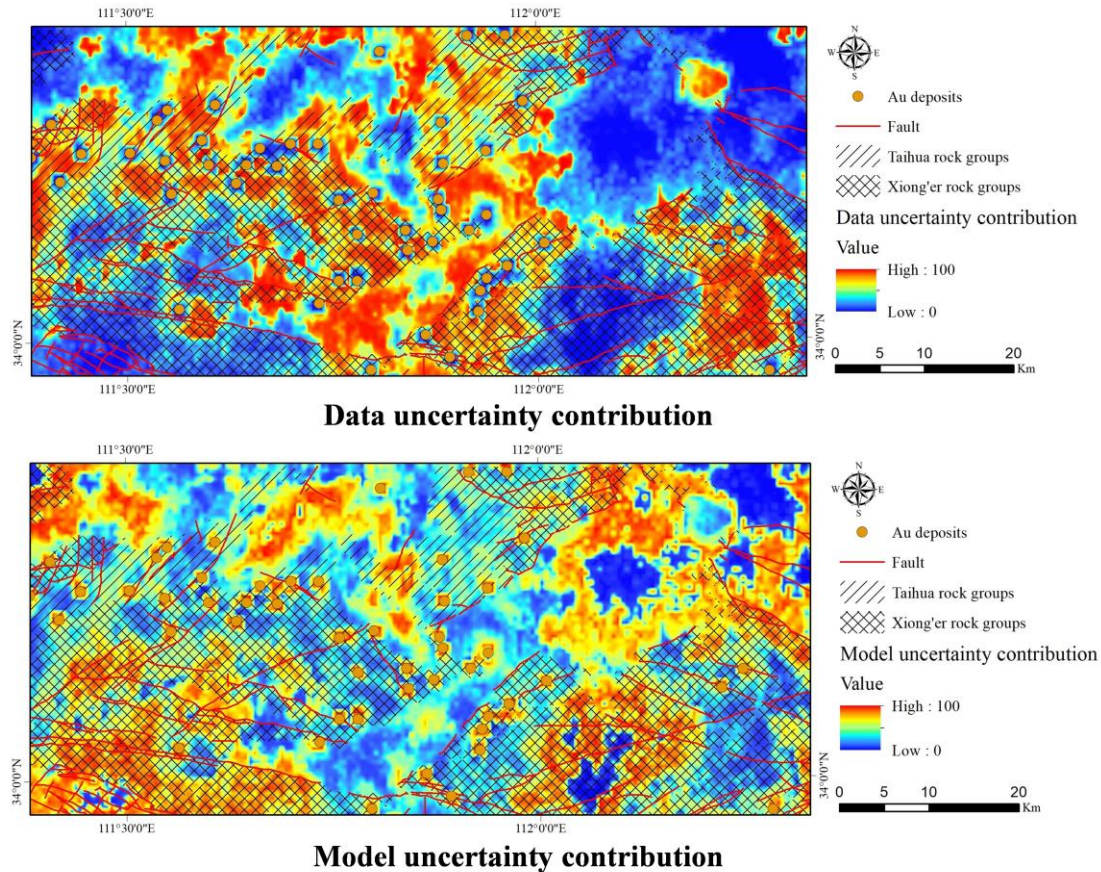


Figure 15: Uncertainty contribution maps: (a) data uncertainty, (b) model uncertainty.

7.2 Relationship between prediction probability and uncertainty

To investigate the relationship between prediction probability and uncertainty, the mean prediction probability and uncertainty were jointly analyzed using a pixel-wise scatter plot. The mean-uncertainty scatter plots (Figure 16) show the relationship between the mean prediction probability and predictive uncertainty in the study area exhibit an inverted U-shaped distribution, providing a direct visualization of how data uncertainty and model uncertainty vary with the mean prediction values. In this inverted U-shaped distribution plot, each scatter point represents one pixel of the study area, with the x-axis indicating the mean prediction probability obtained from multiple stochastic forward passes and the y-axis representing the corresponding entropy value. Data uncertainty exhibits a generally higher magnitude than model uncertainty, indicating that variability in the geological evidence layers contributes more substantially to the prediction uncertainty than instability in the model parameters. The area under the receiver operating characteristic curve (AUC) is another robust metric widely adopted to quantitatively measure model performance, particularly in the presence of class imbalance

(Chen and Wu, 2016). Figure 17 presents the frequency distribution of AUC values derived from 100 realizations for data uncertainty and model uncertainty. Both distributions are centered around $AUC \approx 0.95$, indicating that the CNN model maintains consistently high predictive accuracy across multiple simulations. However, the wider spread of the data uncertainty curve reflects greater variability in predictive performance due to fluctuations in the evidence layers. In contrast, the narrower spread of the model uncertainty curve demonstrates that the network structure and parameters remain relatively stable during stochastic forward passes. Such results further emphasize the importance of optimizing mineralization models and weighting strategy by identifying the most influential geological features, as they exert more influence on prediction uncertainty.

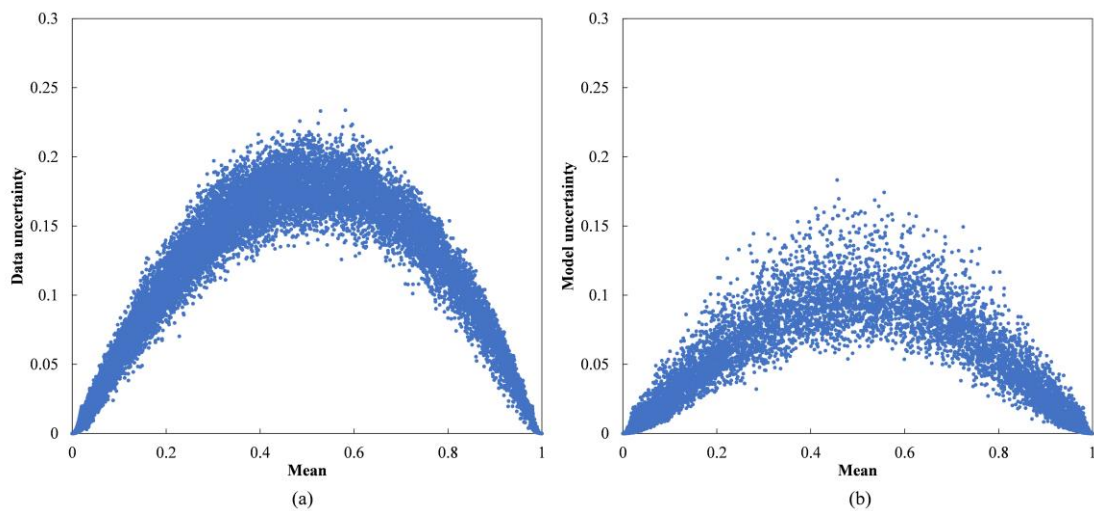


Figure 16: Scatter plots of mean probability versus uncertainty~~The mean-uncertainty scatter plots:~~ (a) data uncertainty, (b) model uncertainty. The x-axis denotes the mean prediction probability obtained from multiple stochastic forward passes and the y-axis denotes the corresponding uncertainty (entropy).

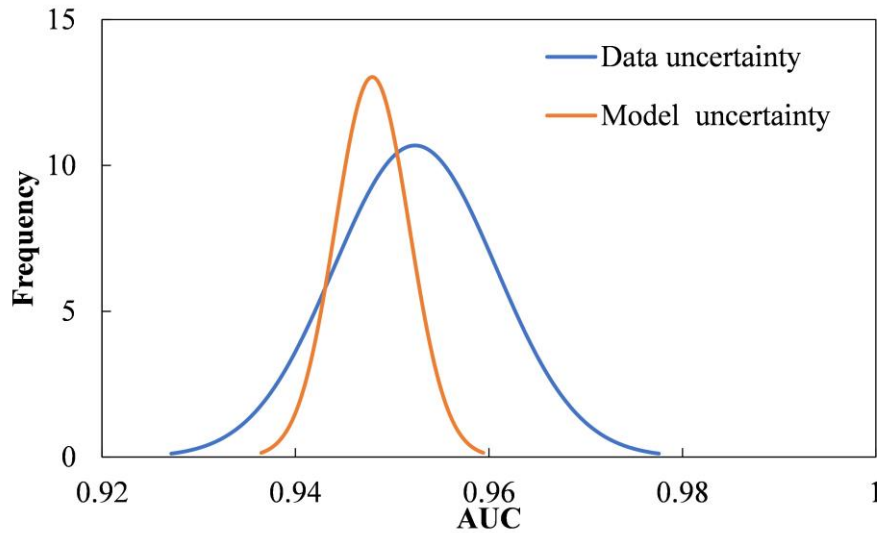


Figure 17: Frequency distribution of AUC values: (a) data uncertainty, (b) model uncertainty.

To further facilitate the exploration target prioritization, an exploration reliability map (Figure 18) is delineated by integrating both the mean prediction probability with predictive uncertainty:

$$R(p) = \bar{p}^* - H(p)^* \quad (8)$$

where $\bar{p}^*$ and $H(p)^*$ denote the normalized mean predictive prospectivity and normalized predictive entropy, respectively. This normalization places both variables on the same scale, allowing prediction potential and prediction reliability to be considered simultaneously. Areas with high values represent locations correspond to both high prospectivity and low uncertainty, and are therefore regarded as the most reliable exploration targets. Compared with the mean prospectivity map alone, this map suppresses regions with high uncertainty while preserving areas with consistently high prospectivity, thereby providing a more reliable basis for exploration decision-making.

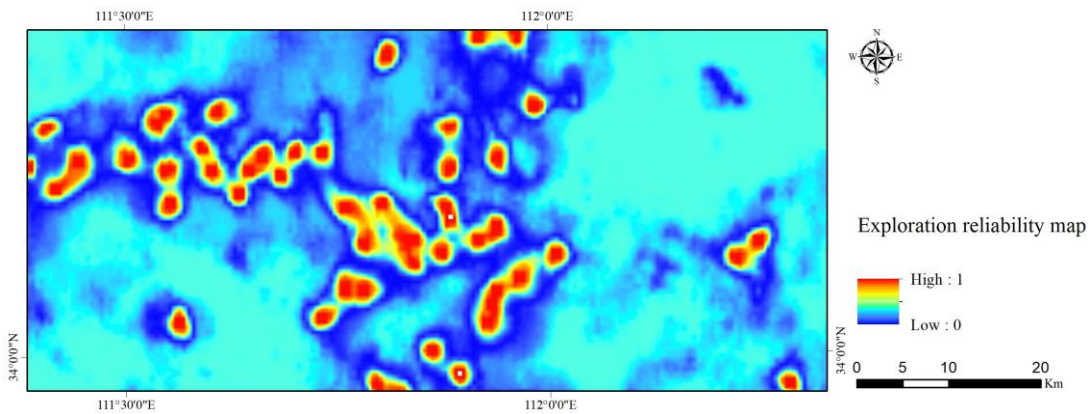


Figure 18: The exploration reliability map.

7.2.3 Geological significance

Uncertainty quantification provides essential insights into the reliability of MPM. On the one hand, it delineates regions characterized by low uncertainty and high prospectivity probability, thereby guiding exploration efforts toward areas with the greatest potential of new mineral discoveries. On the other hand, it facilitates the interpretation of spatial relationships between mineral prospectivity and major geological features. ~~reveals the key geological, geochemical, and geophysical factors that most strongly control mineralization, offering a deep understanding of the underlying ore-forming processes.~~ By decomposing total uncertainty into data uncertainty and model uncertainty, the proposed framework establishes a quantitative basis for evaluating the credibility of prediction outcomes. Such differentiation enables the identification of whether uncertainty stems from inappropriate evidence layers or model limitations. Specifically, regions with high prospectivity and low ~~total~~ uncertainty represent high-confidence exploration targets, whereas high uncertainty areas correspond to high-risk but potential opportunities. Consequently, uncertainty quantification not only enhances the interpretability of MPM but also supports informed decision-making in mineral exploration.

7.3.4 Future prospects

Future advances in uncertainty quantification for MPM are expected to focus on improvements in data quality, modeling strategies, interpretability, and decision optimization to reduce prediction uncertainty ~~ultimately~~. From a data perspective, enhancing the geological representativeness of evidence layers and developing more reliable strategies for negative sample selection ~~is~~ are critical for reducing data uncertainty and more accurately capturing the spatial variability of mineralization controls. Regarding the uncertainty modeling, progress should extend beyond conventional Monte Carlo dropout toward Bayesian inference and ensemble learning capable of jointly characterizing both data and model uncertainties. In terms of the uncertainty interpretability and visualization, embedding geological knowledge directly into deep learning architectures and loss functions offers a promising way to constrain model training, reduce high-uncertainty output, and enhance the transparency of predictions. In addition, feature attribution is also valuable for identifying which evidential layers drive most to high prospectivity or high uncertainty, thereby strengthening geological interpretability. Finally, integrating uncertainty quantification with risk-return analysis will support the selection of exploration targets that balance mineralization potential against geological risk, translating probabilistic predictions

into more actionable decision support.

8 Conclusions

This study proposes an integrated framework for uncertainty quantification in deep learning-based MPM. The framework quantifies data uncertainty, model uncertainty, total prediction uncertainty, and is illustrated through a real-world case study of gold prospectivity mapping in western Henan Province, China. Uncertainty quantification transforms MPM from a purely predictive approach into a decision-support framework, enabling more valuable ~~and risk-aware~~ mineral exploration.

(1) Data uncertainty in MPM arises from subjective interpretation of geological feature modeling, as well as relatively limited spatial resolutionsampling density of geochemical and geophysical data, ~~as well as subjective interpretation of in geological modeling~~, which is modeled through stochastic simulation of evidence layers constrained by geological understanding. Model uncertainty reflects variability in network architecture and parameter estimation, which is modeled using a Bayesian CNN with Monte Carlo dropout.

(2) Contribution analysis reveals that data uncertainty is the dominant source of total prediction uncertainty in MPM, exhibiting more geologically meaningful patterns than model uncertainty. This finding indicates that improving the quality and representativeness of evidence layers is more effective for reducing overall uncertainty than optimizing the CNN architecture and parameters.

(3) Uncertainty quantification enhances the reliability of MPM by distinguishing between data- and model-driven uncertainties. Areas characterized by high prospectivity and low uncertainty represent robust exploration targets, while those with high uncertainty highlight regions requiring improved geological knowledge or further model refinement.

Code and Data Availability

The codes and data are provided on Zenodo at <https://doi.org/10.5281/zenodo.20793560https://doi.org/10.5281/zenodo.18903959> (Wang, 2026).

Author contributions

ZW: Conceptualization, Methodology, Software, Writing-original draft, Writing-review & editing. **RZ:**

775 Writing-review & editing, Supervision.

Declaration of Competing Interest

The authors declare that they have no conflict of interest.

780 Acknowledgements

This research was jointly supported by the National Science and Technology Major Project for Deep Earth Probe and Mineral Resources Exploration (2025ZD1009109), Key Research and Development Program of Xinjiang Uygur Autonomous Region, China (2024B03010-3), and National Natural Science Foundation of China (42372344).

785

References

Abdar, M., Pourpanah, F., Hussain, S., Rezazadegan, D., Liu, L., Ghavamzadeh, M., Fieguth, P., Cao, X., Khosravi, A., and Acharya, U. R.: A review of uncertainty quantification in deep learning: Techniques, applications and challenges, *Information Fusion*, 76, 243–297, <https://doi.org/10.1016/j.inffus.2021.05.008>, 2021.

790

~~Agterberg, F. P., Bonham Carter, G. F., Cheng, Q., and Wright, D. F.: Weights of evidence modeling and weighted logistic regression for mineral potential mapping, *Computers in Geology*, 25, 13–32, 1993.~~

Aitchison, J.: The statistical analysis of compositional data, *Journal of the Royal Statistical Society: Series B (Methodological)*, 44(2), 139–160, <https://doi.org/10.1111/j.2517-6161.1982.tb01195.x>, 1982.

795

Bárdossy, G.: Evaluation of Uncertainties and Risks in Geology, *New Mathematical Approaches for their Handling*, Springer, <https://doi.org/10.1007/978-3-662-07138-0>, 2004.

Blei, D. M., Kucukelbir, A., and McAuliffe, J. D.: Variational inference: A review for statisticians, *Taylor & Francis*, 859–877, <https://doi.org/10.1080/01621459.2017.1285773>, 2017.

800

Bonham-Carter, G.: *Geographic information systems for geoscientists: modelling with GIS*, Elsevier, <https://doi.org/10.1080/01431169608948997>, 1994.

~~Burkin, J. N., Lindsay, M. D., Oechipinti, S. A., and Holden, E.: Incorporating conceptual and interpretation uncertainty to mineral prospectivity modelling, *Geoscience Frontiers*, 10(4), 1383–1396, <https://doi.org/10.1016/j.gsf.2019.01.009>, 2019.~~

Carranza, E., Hale, M., and Faassen, C.: Selection of coherent deposit-type locations and their application in data-driven mineral prospectivity mapping, *Ore Geology Reviews*, 33(3–4), 536–558, <https://doi.org/10.1016/j.oregeorev.2007.07.001>, 2008.

Carranza, E. J. M.: *Geochemical anomaly and mineral prospectivity mapping in GIS*, 11, Elsevier, [https://doi.org/10.1016/S0168-6275\(08\)X0001-7](https://doi.org/10.1016/S0168-6275(08)X0001-7), 2008.

Chen, Y., and Wu, W.: A prospecting cost-benefit strategy for mineral potential mapping based on ROC curve analysis, *Ore Geology Reviews*, 74, 26–38, <https://doi.org/10.1016/j.oregeorev.2015.11.005>, 2016.

Cheng, Q.: Mapping singularities with stream sediment geochemical data for prediction of undiscovered mineral deposits in Gejiu, Yunnan Province, China, *Ore Geology Reviews*, 32(1–2), 314–324, <https://doi.org/10.1016/j.oregeorev.2006.10.002>, 2007.

Cheng, Q., and Agterberg, F. P.: Fuzzy weights of evidence method and its application in mineral potential mapping, *Natural Resources Research*, 8(1), 27–35, <https://doi.org/10.1023/A:1021677510649>, 1999.

~~Daviran, M., Ghezelbash, R., Hajihosseini, M., and Maghsoudi, A.: Uncertainty quantification in genetic algorithm-optimized artificial intelligence-based mineral prospectivity models: Automated hyperparameter tuning for support vector machines and random forest, *Modeling Earth Systems and Environment*, 11(1), 10, <https://doi.org/10.1007/s40808-024-02176-z>, 2025.~~

Deng, J., and Wang, Q.: Gold mineralization in China: Metallogenic provinces, deposit types and tectonic framework, *Gondwana Research*, 36, 219–274, <https://doi.org/10.1016/j.gr.2015.10.003>, 2016.

~~Fakour, F., Mosleh, A., and Ramezani, R.: A structured review of literature on uncertainty in machine learning & deep learning, arXiv preprint arXiv:2406.00332, <https://doi.org/10.48550/arXiv.2406.00332>, 2024.~~

Fan, H., Zhai, M., Yang, K., and Hu, F.: Late Mesozoic gold mineralization in the North China craton, in: *Main tectonic events and metallogeny of the North China craton*, Springer, 511–525, https://doi.org/10.1007/978-981-10-1064-4_21, 2016.

Fan, M., Xiao, K., Sun, L., and Xu, Y.: Metallogenic prediction based on geological-model driven and data-driven multisource information fusion: A case study of gold deposits in Xiong'ershan area, Henan Province, China, *Ore Geology Reviews*, 156, 105390, <https://doi.org/10.1016/j.oregeorev.2023.105390>, 2023.

Gal, Y.: *Uncertainty in deep learning*, University of Cambridge, 2016.

Gal, Y., and Ghahramani, Z.: Dropout as a bayesian approximation: Representing model uncertainty in deep learning, *International Conference on Machine Learning*, 1050–1059, <https://doi.org/10.48550/arXiv.1506.02158>, 2016.

Gal, Y., and Ghahramani, Z.: Bayesian convolutional neural networks with Bernoulli approximate variational inference, *arXiv preprint arXiv:1506.02158*, <https://doi.org/10.48550/arXiv.1506.02158>, 2015.

Gawlikowski, J., Tassi, C. R. N., Ali, M., Lee, J., Humt, M., Feng, J., Kruspe, A., Triebel, R., Jung, P., and Roscher, R.: A survey of uncertainty in deep neural networks, *Artificial Intelligence Review*, 56(Suppl 1), 1513–1589, <https://doi.org/10.1007/s10462-022-10244-5>, 2023.

Gilks, W. R., Richardson, S., and Spiegelhalter, D.: *Markov chain Monte Carlo in practice*, CRC press, 1995.

Gu, J., Wang, Z., Kuen, J., Ma, L., Shahroudy, A., Shuai, B., Liu, T., Wang, X., Wang, G., Cai, J., and Chen, T.: Recent advances in convolutional neural networks, *Pattern recognition*, 77, 354–377, <https://doi.org/10.1016/j.patcog.2017.10.013>, 2018.

Hronsky, J. M., and Kreuzer, O. P.: Applying spatial prospectivity mapping to exploration targeting: Fundamental practical issues and suggested solutions for the future, *Ore Geology Reviews*, 107, 647–653, <https://doi.org/10.1016/j.oregeorev.2019.03.016>, 2019.

Hosseini, S. T., Asghari, O., and Emery, X.: An enhanced direct sampling (DS) approach to model the geological domain with locally varying proportions: Application to Golgohar iron ore mine, Iran, *Ore Geology Reviews*, 139, 104452, <https://doi.org/10.1016/j.oregeorev.2021.104452>, 2021.

Hoseinzade, Z., Shojaei, M., Khademi, F., Mokhtari, A. R., and Saremi, M.: Integration of deep learning models for mineral prospectivity mapping: A novel Bayesian index approach to reducing uncertainty in exploration, *Modeling Earth Systems and Environment*, 11(3), 161, <https://doi.org/10.1007/s40808-025-02342-x>, 2025.

Hüllermeier, E., and Waegeman, W.: Aleatoric and epistemic uncertainty in machine learning: An introduction to concepts and methods, *Machine Learning*, 110(3), 457–506, <https://doi.org/10.1007/s10994-021-05954-7>, 2021.

Lisitsin, V. A., Porwal, A., and McCuaig, T. C.: Probabilistic fuzzy logic modeling: quantifying uncertainty of mineral prospectivity models using Monte Carlo simulations, *Mathematical Geosciences*, 46(6), 747–769, <https://doi.org/10.1007/s11004-014-9504-5>, 2014.

Liu, Y., Cheng, Q., Carranza, E. J. M., and Zhou, K.: Assessment of geochemical anomaly uncertainty through geostatistical simulation and singularity analysis, *Natural Resources Research*, 28(1), 199–212, <https://doi.org/10.1007/s11053-018-9466-1>, 2019.

[Liu, Y.: A spatially aware evidential deep learning framework for mineral prospectivity mapping and uncertainty evaluation, *Mathematical Geosciences*, <https://doi.org/10.1007/s11004-025-10266-6>, 2026.](#)

[Liu, Y.: Quantifying uncertainty of mineral prediction using a novel Bayesian deep learning framework, *Artificial Intelligence in Geosciences*, 6\(2\), 100164, <https://doi.org/10.1016/j.aiig.2025.100164>, 2025.](#)

Li, T., Zuo, R., Zhao, X., and Zhao, K.: Mapping prospectivity for regolith-hosted REE deposits via convolutional neural network with generative adversarial network augmented data, *Ore Geology Reviews*, 142, 104693, <https://doi.org/10.1016/j.oregeorev.2022.104693>, 2022.

Lindi, O. T., Aladejare, A. E., Ozoji, T. M., and Ranta, J. P.: Uncertainty quantification in mineral resource estimation, *Natural Resources Research*, 33(6), 2503–2526, <https://doi.org/10.1007/s11053-024-09968-8>, 2024.

[Lindsay, M. D., Piechocka, A. M., Jessell, M. W., Scalzo, R., Giraud, J., Pirot, G., and Cripps, E.: Assessing the impact of conceptual mineral systems uncertainty on prospectivity predictions, *Geoscience Frontiers*, 13\(6\), 101435, <https://doi.org/10.1016/j.gsf.2022.101435>, 2022.](#)

Mao, J.: Mesozoic large-scale metallogenic pulses in North China and corresponding geodynamic settings, *Acta Petrologica Sinica*, 21, 169–188, [https://doi.org/10.1016/S1875-5364\(05\)80015-7](https://doi.org/10.1016/S1875-5364(05)80015-7), 2005.

Mao, J., Goldfarb, R. J., Zhang, Z., Xu, W., Qiu, Y., and Deng, J.: Gold deposits in the Xiaolinling–Xiong'ershan region, Qinling Mountains, central China, *Mineralium Deposita*, 37(3), 306–325, <https://doi.org/10.1007/s00126-002-0165-7>, 2002.

Mao, J., Qiu, Y., Goldfarb, R. J., Zhang, Z., Garwin, S., and Fengshou, R.: Geology, distribution, and classification of gold deposits in the western Qinling belt, central China, *Mineralium Deposita*, 37(3), 352–377, <https://doi.org/10.1007/s00126-002-0170-x>, 2002.

Mariethoz, G., Renard, P., and Straubhaar, J.: The direct sampling method to perform multiple-point geostatistical simulations, *Water Resources Research*, 46(11), <https://doi.org/10.1029/2009WR008650>, 2010.

Meerschman, E., Pirot, G., Mariethoz, G., Straubhaar, J., Van Meirvenne, M., and Renard, P.: A practical guide to performing multiple-point statistical simulations with the Direct Sampling algorithm, *Computers & Geosciences*, 52, 307–324, <https://doi.org/10.1016/j.cageo.2012.10.009>, 2013.

Mena, J., Pujol, O., and Vitrià, J.: A survey on uncertainty estimation in deep learning classification systems from a bayesian perspective, *ACM Computing Surveys (CSUR)*, 54(9), 1–35, <https://doi.org/10.1145/3450626>, 2021.

McCuaig T. C., Beresford S., and Hronsky J.: Translating the mineral systems approach into an effective exploration targeting system, *Ore Geology Reviews*, 38(3), 128–38, <https://doi.org/10.1016/j.oregeorev.2010.05.008>, 2010.

Montsion, R. M., Perrouy, S., Lindsay, M. D., Jessell, M. W., and Sherlock, R.: Development and application of feature engineered geological layers for ranking magmatic, volcanogenic, and orogenic system components in Archean greenstone belts, *Geoscience Frontiers*, 15(2), 101759, <https://doi.org/10.1016/j.gsf.2023.101759>, 2024.

Nykänen, V., Lahti, I., Niiranen, T., and Korhonen, K.: Receiver operating characteristics (ROC) as validation tool for prospectivity models—A magmatic Ni–Cu case study from the Central Lapland Greenstone Belt, Northern Finland, *Ore Geology Reviews*, 71, 853–860, <https://doi.org/10.1016/j.oregeorev.2014.09.007>, 2015.

Nwaila, G. T., Durrheim, R. J., Frimmel, H. E., and Carranza, E. J. M.: Robust uncertainty analysis in mineral prospectivity mapping: A prototype for Fe–Mn exploration in South Africa, *Natural Resources Research*, 35(2), 901–931, <https://doi.org/10.1007/s11053-025-10615-6>, 2026.

Pang, Z., Gao, F., Du, Y., Du, Y., Zong, Z., Xie, J., and Xin, F.: Late Jurassic to Early Cretaceous magmatism in the Xiong’ershan gold district, central China: implications for gold mineralization

and geodynamics, Geological Magazine, 157(3), 435–457,
<https://doi.org/10.1017/S001675681900022X>, 2020.

Parsa, M., and Carranza, E. J. M.: Modulating the impacts of stochastic uncertainties linked to deposit
 925 locations in data-driven predictive mapping of mineral prospectivity, Natural Resources Research,
 30(5), 3081–3097, <https://doi.org/10.1007/s11053-021-09891-9>, 2021.

Seoh, R.: Qualitative analysis of monte carlo dropout, arXiv preprint arXiv:2007.01720,
<https://doi.org/10.48550/arXiv.2007.01720>, 2020.

Shannon, C. E.: A mathematical theory of communication, The Bell System Technical Journal, 27(3),
 930 379–423, <https://doi.org/10.1002/j.1538-7305.1948.tb01338.x>, 1948.

Shi, Z., Zuo, R., and Zhou, B.: Deep reinforcement learning for mineral prospectivity mapping,
 Mathematical Geosciences, 55(6), 773–797, <https://doi.org/10.1007/s11004-023-09967-4>, 2023.

Shridhar, K.: Bayesian convolutional neural network, University of Kaiserslautern, 2019.

Shridhar, K., Laumann, F., and Liwicki, M.: A comprehensive guide to bayesian convolutional neural
 935 network with variational inference, arXiv preprint arXiv:1901.02731,
<https://doi.org/10.48550/arXiv.1901.02731>, 2019.

Tang, K., Li, J., Selby, D., Zhou, M., Bi, S., and Deng, X.: Geology, mineralization, and
 geochronology of the Qianhe gold deposit, Xiong’ershan area, southern North China Craton,
 Mineralium Deposita, 48(6), 729–747, <https://doi.org/10.1007/s00126-013-0526-7>, 2013.

940 Wang, H., and Yeung, D.: A survey on Bayesian deep learning, ACM Computing Surveys (csur), 53(5),
 1–37, <https://doi.org/10.1145/3357223>, 2020.

Wang, J., and Zuo, R.: Recognizing geochemical anomalies via stochastic simulation-based local
 singularity analysis, Journal of Geochemical Exploration, 198, 29–40,
<https://doi.org/10.1016/j.gexplo.2018.12.004>, 2019.

945 Wang, Z., Zuo, R., and Zhang, Z.: Spatial analysis of Fe deposits in Fujian Province, China:
 Implications for mineral exploration, Journal of Earth Science, 26(6), 813–820,
<https://doi.org/10.1007/s12583-015-0534-4>, 2015.

Wang, Z., Yin, Z., Caers, J., and Zuo, R.: A Monte Carlo-based framework for risk-return analysis in
 mineral prospectivity mapping, Geoscience Frontiers, 11(6), 2297–2308,
 950 <https://doi.org/10.1016/j.gsf.2020.05.009>, 2020.

Wang, Z., and Zuo, R.: Mineral prospectivity mapping using a joint singularity-based weighting method and long short-term memory network, *Computers & Geosciences*, 158, 104974, <https://doi.org/10.1016/j.cageo.2022.104974>, 2022.

Wang, Z., Zuo, R., and Yang, F.: Geological mapping using direct sampling and a convolutional neural network based on geochemical survey data, *Mathematical Geosciences*, 55(7), 1035–1058, <https://doi.org/10.1007/s11004-023-09990-7>, 2023.

Wang, Z., Zuo, R., and Kreuzer, O. P.: Uncertainty Quantification of Deep Learning Algorithms for Lithological Mapping, *Mathematical Geosciences*, 58, 503–531, <https://doi.org/10.1007/s11004-025-10235-z>, 2026.

Wang, Z.: [Uncertainty quantification of deep learning model for mineral prospectivity mapping \[Computer software\], Zenodo, https://doi.org/10.5281/zenodo.20793560](https://doi.org/10.5281/zenodo.20793560), 2026.

Wellmann, J. F., and Regenauer-Lieb, K.: Uncertainties have a meaning: Information entropy as a quality measure for 3-D geological models, *Tectonophysics*, 526, 207–216, <https://doi.org/10.1016/j.tecto.2011.11.004>, 2012.

Wu, F., Gong, Q., Shi, J., Li, J., and Wang, Z.: Ore-controlling geological factors of gold deposits in the Xiong’ershan region, western Henan Province, *Geology & Exploration*, 48, 865–875, 2012.

Xiong, Y., and Zuo, R.: Recognition of geochemical anomalies using a deep autoencoder network, *Computers & Geosciences*, 86, 75–82, <https://doi.org/10.1016/j.cageo.2016.05.002>, 2016.

Xiong, Y., Zuo, R., and Carranza, E. J. M.: Mapping mineral prospectivity through big data analytics and a deep learning algorithm, *Ore Geology Reviews*, 102, 811–817, <https://doi.org/10.1016/j.oregeorev.2018.10.006>, 2018.

Xie, X., Mu, X., and Ren, T.: Geochemical mapping in China, *Journal of Geochemical Exploration*, 60(1), 99–113, [https://doi.org/10.1016/S0375-6742\(97\)00029-0](https://doi.org/10.1016/S0375-6742(97)00029-0), 1997.

Yang, F., Wang, Z., Zuo, R., Sun, S., and Zhou, B.: Quantification of uncertainty associated with evidence layers in mineral prospectivity mapping using direct sampling and convolutional neural network, *Natural Resources Research*, 32(1), 79–98, <https://doi.org/10.1007/s11053-022-09901-6>, 2023.

Yang, F., and Zuo, R.: Geologically constrained convolutional neural network for mineral prospectivity mapping, *Mathematical Geosciences*, 56(8), 1605–1628, <https://doi.org/10.1007/s11004-024-09947-z>, 2024.

Yang, F., Zuo, R., and Kreuzer, O. P.: Artificial intelligence for mineral exploration: A review and perspectives on future directions from data science, *Earth-Science Reviews*, 258, 104941, <https://doi.org/10.1016/j.earscirev.2024.104941>, 2024.

Yang, F., Zuo, R., Xiong, Y., Xu, Y., Nie, J., and Zhang, G.: Dual-branch convolutional neural network and its post hoc interpretability for mapping mineral prospectivity, *Mathematical Geosciences*, 56(7), 1487–1515, <https://doi.org/10.1007/s11004-024-09938-y>, 2024.

Yin, B., Zuo, R., and Xiong, Y.: Mineral prospectivity mapping via gated recurrent unit model, *Natural Resources Research*, 31(4), 2065–2079, <https://doi.org/10.1007/s11053-021-09826-7>, 2022.

Zhang, L., Bai, Y., Zhu, M., Huang, K., and Peng, Z.: Regional heterogeneous temporal–spatial distribution of gold deposits in the North China Craton: A review, *Geological Journal*, 55(8), 5646–5663, <https://doi.org/10.1002/gj.3765>, 2020.

Zuo, R.: Geodata science-based mineral prospectivity mapping: A review, *Natural Resources Research*, 29(6), 3415–3424, <https://doi.org/10.1007/s11053-020-09700-9>, 2020.

Zuo, R.: A nonlinear controlling function of geological features on magmatic–hydrothermal mineralization, *Scientific Reports*, 6(1), 27127, <https://doi.org/10.1038/srep27127>, 2016.

Zuo, R.: Key technology for intelligent mineral prospectivity mapping: Challenges and solutions, *Science China Earth Sciences*, 68(9), 2976–2991, <https://doi.org/10.1007/s11430-024-1406-9>, 2025.

Zuo, R., Cheng, Q., Xu, Y., Yang, F., Xiong, Y., Wang, Z., and Kreuzer, O. P.: Explainable artificial intelligence models for mineral prospectivity mapping, *Science China Earth Sciences*, 67(9), 2864–2875, <https://doi.org/10.1007/s11430-024-1391-7>, 2024.

Zuo, R., Kreuzer, O. P., Wang, J., Xiong, Y., Zhang, Z., and Wang, Z.: Uncertainties in GIS-based mineral prospectivity mapping: Key types, potential impacts and possible solutions, *Natural Resources Research*, 30(5), 3059–3079, <https://doi.org/10.1007/s11053-021-09801-4>, 2021.

Zuo, R., and Wang, Z.: Effects of random negative training samples on mineral prospectivity mapping, *Natural Resources Research*, 29(6), 3443–3455, <https://doi.org/10.1007/s11053-020-09706-3>, 2020.

Zuo, R., Xiong, Y., Wang, J., and Carranza, E. J. M.: Deep learning and its application in geochemical mapping, *Earth-Science Reviews*, 192, 1–14, <https://doi.org/10.1016/j.earscirev.2018.12.009>, 2019.

Zuo, R., Xiong, Y., Wang, Z., Wang, J., and Kreuzer, O. P.: A new generation of artificial intelligence algorithms for mineral prospectivity mapping, *Natural Resources Research*, 32(5), 1859–1869, <https://doi.org/10.1007/s11053-023-09936-4>, 2023.

1015 Zuo, R., and Xu, Y.: Graph deep learning model for mapping mineral prospectivity, *Mathematical Geosciences*, 55(1), 1–21, <https://doi.org/10.1007/s11004-022-09920-9>, 2023.

Zuo, R., Yang, F., Cheng, Q., and Kreuzer, O. P.: A novel data-knowledge dual-driven model coupling artificial intelligence with a mineral systems approach for mineral prospectivity mapping, *Geology*, 53(3), 284–288, <https://doi.org/10.1130/G52194.1>, 2025.

1020 Zuo, R., Zhang, Z., Zhang, D., Carranza, E. J. M., and Wang, H.: Evaluation of uncertainty in mineral prospectivity mapping due to missing evidence: a case study with skarn-type Fe deposits in Southwestern Fujian Province, China, *Ore Geology Reviews*, 71, 502–515, <https://doi.org/10.1016/j.oregeorev.2015.01.002>, 2015.