

10 **Abstract**

11 Electrical resistivity tomography (ERT) is a widely used and effective tool for hydrogeological
12 investigations. Conventional ERT inversion approaches are based on gradient-based algorithms,
13 which typically provide deterministic optimal solutions, which are subject to uncertainty. Such
14 uncertainty could have significant impact on hydrogeological interpretation using ERT. Model
15 appraisal is a critical step after inversion, however, conventional appraisal methods are
16 qualitative and thus subjective. To address these limitations, this study introduces a probabilistic
17 variational inference (VI) method, referred to as Stein variational gradient descent (SVGD), to
18 quantify both resistivity distributions and associated uncertainties in ERT inversions. Synthetic
19 examples are conducted to investigate the effects of configurations and noise, and to compare
20 the performance of SVGD with conventional inversion and model appraisal techniques. A field
21 case study and its model validation are also presented to demonstrate the practical advantages
22 of uncertainty quantification in field. The results indicate that SVGD can effectively reduce
23 artifacts introduced by regularization and provide more comprehensive quantitative insights into
24 subsurface structures compared to conventional approaches. The study also reveals limitations
25 in the interpretation of basic statistics of uncertainty estimates, highlighting the need to examine
26 the entire posterior distributions of parameter values. Additionally, this study demonstrates that
27 the final uncertainty arises from a trade-off among multiple factors, such as geometry of
28 subsurface structures, measurement techniques and data noise levels. Finally, we also discuss
29 some comparisons with other probabilistic frameworks in hydrogeophysics, highlighting its
30 potential to improve uncertainty and probability quantification in ERT, and possible future
31 developments in hydrogeophysical coupled inversion.

32 **Keywords:** Electrical resistivity tomography (ERT), Hydrogeophysics, Bayesian inference,
33 Probability distributions, Hydrology

34

35 **1 Introduction**

36 Geophysical methods are widely used to quantify hydrogeological structures, properties
37 and states ([Hubbard & Rubin, 2000](#); [Van Camp et al., 2006](#); [Binley et al., 2015](#); [Johnson et al.,](#)
38 [2021](#); [Lubczynski et al., 2024](#); [Thomas et al., 2024](#)). The rapid growth of the field of
39 hydrogeophysics over the past few decades has no doubt been driven by the limited value of
40 traditional investigative methods in characterizing heterogenous subsurface systems ([Binley et](#)
41 [al., 2015](#)). In comparison to traditional borehole-based investigations, geophysical techniques
42 can also be advantageous due to cost and efficiency. However, geophysical methods do not
43 provide direct estimates of properties or states of interest, and any quantification is the subject
44 to several sources of uncertainty.

45 Electrical methods (direct current resistivity and induced polarization) are, arguably, the
46 most popular methods in hydrogeophysics given that they can be sensitive to various properties
47 (e.g. porosity, permeability, etc.), states (e.g. water content, pore fluid salinity, etc.) and more
48 qualitative characteristics, e.g. related to texture or fracture density ([Miltenberger et al., 2021](#);
49 [Ciraula et al., 2023](#); [Chen et al., 2025](#)). In particular, 2D and 3D electrical resistivity tomography
50 (ERT) surveys are now routinely used in hydrogeological investigations (e.g., [Binley et al., 2002](#);
51 [Kemna et al., 2002](#); [Cassiani et al., 2009](#); [Uhlemann et al., 2017](#); [Claes et al., 2020](#); [Pleasant et](#)

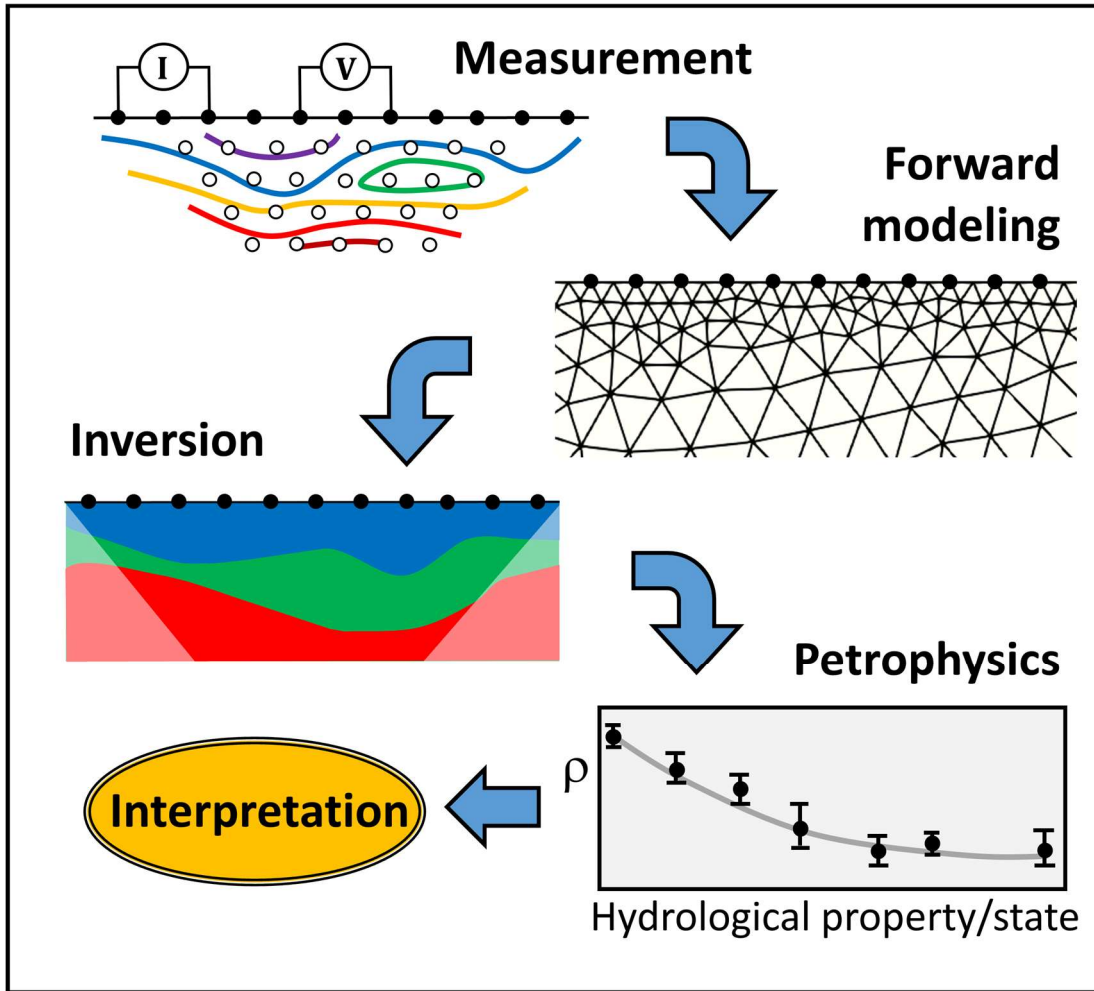
52 [al., 2022](#); [Boyd et al., 2024a](#)). Many such studies take advantage of the time-lapse capability of
53 the method.

54 The ERT method typically consists of measuring a set of transfer resistances (or apparent
55 resistivities) based on a large number of four electrode configurations (e.g., [Binley & Slater, 2020](#)).
56 These data are then interpreted through an inversion approach in order to produce a model (or
57 models) of subsurface resistivity distribution that is (or are) consistent with the measurements.
58 In the majority of cases, a final single model is derived that represents the best estimate of the
59 subsurface geoelectrical structure. The most common approaches to solving ERT inversion
60 problems are generally gradient-based. Methods such as Gauss-Newton ([Günther et al., 2006](#);
61 [Pidlisecky et al., 2007](#)), conjugate gradient ([Liu et al., 2012](#)) and Broyden-Fletcher-Goldfarb-
62 Shanno (BFGS) methods ([Codd & Gross, 2018](#)) convert ERT imaging into optimization problems,
63 which provide deterministic optimal solutions in an iterative manner.

64 The use of inverse (or optimization) methods to tackle the ERT problem introduces a
65 source of uncertainty – there may be multiple models that match the data to a reasonable degree,
66 which involves the non-uniqueness and equivalence of inverse problems. As fundamental issues
67 of inverse problems, such uncertainty arises from the limited geophysical observations and is
68 definitely unavoidable ([Aster et al., 2018](#)). Other sources of uncertainty exist, e.g. due to
69 measurement errors (e.g. [Tso et al., 2017](#); [Li et al., 2025](#)), forward modelling ([Tso et al., 2021](#)),
70 and the petrophysical relationships used to translate geophysical parameters to properties or
71 states of interest (e.g. [Tso et al., 2019](#)), as summarized in Figure 1. In this paper we focus on the
72 estimation of uncertainty in the inversion process. While the broader hydrological community
73 widely accepts that models are subject to uncertainty (e.g., [Beven & Binley, 2014](#)), and the

74 inherent non-uniqueness and equivalence of inverse problems are well-recognized in geophysics
75 for decades ([Tarantola, 1987](#)), practical estimation of uncertainty in field explorations is
76 important but are still not routinely addressed and quantified ([Linde et al., 2017](#)).

77



78

79 **Figure 1.** Schematic showing the range of sources of uncertainty in hydrogeophysical applications
80 of ERT.

81

82 Despite the common lack of quantitative uncertainty estimation in ERT inversion (and
83 other hydrogeophysical methods), model appraisal methods are occasionally used. The depth of
84 investigation approach of [Oldenburg & Li \(1999\)](#) for 2D problems, and extension to 3D by
85 [Oldenberger et al. \(2007\)](#), are relatively simple approaches based on a comparison of two
86 inversions subject to different constraints from a reference model. These methods are
87 reasonably practical but their use and interpretation can be somewhat subjective.

88 Other methods for model appraisal include the model resolution matrix ([Menke, 2015](#))
89 and, more qualitatively, sensitivity analysis (e.g., [Kemna, 2000](#)). Both approaches construct an
90 appraisal matrix based on the Jacobian (sensitivity) matrix. Low diagonal values of the resultant
91 matrix indicate regions of low resolution or low sensitivity. However, such appraisal can be
92 somewhat subjective due to the selection of a threshold value ([Khabaz et al., 2024](#)). The model
93 covariance matrix ([Menke, 2015](#); [Alumbaugh & Newman, 2000](#)) is another method to access the
94 propagation of data and model errors in the inversion. Nonetheless, in poorly-resolved regions,
95 value may infer artificially low uncertainty because of the effect of spatial regularization, which
96 can be misleading ([Binley & Slater, 2020](#)).

97 The key problem with the methods discussed so far is that, although they are
98 computationally tractable, they are inherently subjective and do not provide a quantitative
99 estimate of parameter (resistivity) uncertainty. In contrast, a well-established probabilistic
100 inversion framework, known as Bayesian inversion, provides a means of quantifying uncertainty
101 in geophysical (and other) problems. Based on Bayes' rules, posterior distributions can be
102 estimated using Markov chain Monte Carlo (MCMC) sampling and thereafter used to quantify
103 uncertainty in the unknown models ([Mosegaard & Tarantola, 1995](#); [Gallagher et al., 2009](#)).

104 Considering the interest of uncertainty quantification related to ERT, MCMC methods have
105 already been applied to approximate the posterior distribution of subsurface resistivity ([Ramirez](#)
106 [et al., 2005](#); [Irving & Singha, 2010](#)). However, studies using MCMC in ERT have also encountered
107 common problems found in other geophysical applications, including extremely expensive
108 computational demands, slow convergence and limited scalability, making it unrealistic in
109 practice ([Zhang & Curtis, 2020](#); [Khabaz et al., 2024](#); [Zhao & Curtis, 2024a](#)). To address these
110 limitations, recent work mainly focused on reducing model dimensionality and accelerating
111 convergence, such as transdimensional inversion with Voronoi cells ([Galetti & Curtis, 2018](#)),
112 dimensionality reduction based on hydrological processes ([Oware et al., 2019](#)) and multimodal
113 non-parametric resistivity modeling ([Aleari et al., 2021](#)).

114 Data assimilation, such as Ensemble Kalman inversion (EKI), is another probabilistic
115 approach used for uncertainty quantification. Based on the assumption of a Gaussian posterior
116 distribution, EKI is an approximate Bayesian method that provides a Jacobian-free approach for
117 approximating posterior distributions ([Tso et al., 2021](#); [Tso et al., 2024](#)). This feature also makes
118 EKI suitable for coupled hydrogeophysical inversion ([Camporese et al., 2015](#); [Kang et al., 2021](#)),
119 since it is usually challenging to obtain the Jacobian matrix, especially in time-domain
120 hydrogeological simulations such as those based on Richards' equation ([Weill et al., 2009](#)) or
121 solute transport models ([Pollock & Cirpka, 2012](#)). In Tso et al. ([2021](#)), the level-set
122 parameterization is used to handle arbitrarily shaped layers and inclusions, which is a type of
123 model hyper-parameterisation to achieve a reasonable balance between computational
124 efficiency and uncertainty quantification. Although EKI can provide a reasonable approximation
125 of the posterior distribution with relatively small numbers of samples, the uncertainty estimates

126 are usually biased due to the idealized Gaussian posterior hypothesis and model hyper-
127 parameterisation approach. Nevertheless, because of its highly flexibility and efficiency, EKI
128 remains a valuable contender for uncertainty quantification in ERT and hydrogeophysics in
129 general.

130 The immense evolution of machine learning methods offers alternative strategies of
131 uncertainty estimation. Such quantification tends to be integrated with neural networks to
132 enable rapid inference after a one-time training process ([Lan et al., 2023](#); [Liu et al., 2023](#); [Rincón
133 et al., 2025](#)). However, neural networks are still limited by the high cost of dataset preparation
134 and training. To achieve comparable accuracy to MCMC methods, they may require more
135 samples and larger datasets ([Zhang & Curtis, 2020](#)). Furthermore, under complex near-surface
136 observation conditions (e.g., irregular topography) or variations in field measurements (e.g.,
137 different electrode spacings and configurations), the generalization capability of neural networks
138 remains limited in field applications ([Rincón et al., 2025](#)). At present, machine learning methods
139 may be best suited to specific, more constrained problems, although we recognize that this field
140 or research is rapidly developing.

141 Variational inference (VI) is an alternative framework for Bayesian inference. Unlike the
142 random sampling used in MCMC methods, VI defines a family of probability distributions and
143 converts Bayesian problems into an optimal approximation to the posterior probability
144 distribution function (pdf) ([Zhang et al., 2021](#)). This progress is achieved by minimizing the
145 Kullback-Leibler (KL) divergence ([Kullback & Leibler, 1951](#)), which allows the variational family to
146 approximate the posterior pdf. In this case, VI approaches are more efficient, have good
147 convergence properties and are easily extended to high dimensionality ([Zhao & Curtis, 2024a](#)).

148 Automatic differential variational inference (ADVI) is one of the most common VI approaches for
149 efficiently approximating the posterior pdf ([Kucukelbir et al., 2017](#)). It computes the gradient of
150 the evidence lower bound (ELBO, equivalent to minimizing the KL divergence) using automatic
151 differentiation and achieves the VI by optimizing to maximize the ELBO. Similar to EKI, it conducts
152 Bayesian inference based on a Gaussian variational family, which is not suitable for multimodal
153 posteriors ([Zhang & Curtis, 2020](#)). Therefore, the uncertainty quantification in ADVI is typically
154 biased. Stein variational gradient descent (SVGD) was proposed to avoid Gaussian assumptions
155 by using a set of sample distributions, referred as to ‘particles’, to approximate the posterior ([Liu
156 & Wang, 2016](#)). Because SVGD utilizes “particle” densities to represent the target probability
157 distribution, it is particularly effective in capturing multimodal posteriors. In recent years, VI
158 approaches have exhibited excellent performance with seismic methods ([Zhang & Curtis, 2024b](#);
159 [Zhao & Curtis, 2024a](#); [Zhao & Curtis, 2024b](#)), offering new opportunities for uncertainty
160 quantification in complex geophysical problems with reduced computational demands. However,
161 these methods have not yet been applied to quantify uncertainties in ERT.

162 In this paper, we examine the effectiveness of the SVGD method for quantifying resistivity
163 distributions and associated uncertainties in hydrogeophysics. We begin by introducing the basic
164 principles of both the conventional Gauss-Newton inversion and the SVGD methods for ERT. Two
165 synthetic examples are used to explore the effects of configurations and data noise. We then
166 demonstrate the method for a field example, using field data from a study watershed and a
167 synthetic model validation to demonstrate the practical advantages of the SVGD method and
168 present its probabilistic interpretation. We then discuss our findings and highlight the method’s
169 advantages and limitations, and offer some perspective for future work using the SVGD method.

170 Some additional insights into a probabilistic framework are also discussed for a deeper
 171 understanding of the uncertainty quantification in hydrogeophysics.

172

173 2 Methods

174 2.1 Electrical Resistivity Tomography

175 ERT inversion is essentially an optimization problem by partial differential equations. The
 176 corresponding forward equation can be expressed as:

$$177 \quad \mathbf{d}_{\text{fwd}} = \mathbf{F}(\mathbf{m}), \quad (1)$$

178 where \mathbf{m} denotes the resistivity model. We use the logarithm of resistivity to represent
 179 subsurface space. \mathbf{F} is the forward operator and \mathbf{d}_{fwd} represents the forward modelled data. To
 180 perform ERT inversion, an object function is most commonly defined as:

$$181 \quad \Phi(\mathbf{m}) = \Phi_{\text{d}}(\mathbf{m}) + \alpha \Phi_{\text{m}}(\mathbf{m}), \quad (2)$$

182 where

$$183 \quad \Phi_{\text{d}}(\mathbf{m}) = \|\mathbf{W}_{\text{d}}(\mathbf{d}_{\text{fwd}} - \mathbf{d}_{\text{obs}})\|_2^2, \quad (3)$$

$$184 \quad \Phi_{\text{m}}(\mathbf{m}) = \|\mathbf{W}_{\text{m}}\mathbf{m}\|_2^2, \quad (4)$$

185 where $\Phi_{\text{d}}(\mathbf{m})$ is the data misfit, α is a regularization scalar and $\Phi_{\text{m}}(\mathbf{m})$ is the model
 186 regularization. $\|\cdot\|_2^2$ denotes the L_2 -norm of the matrix. \mathbf{d}_{obs} is the vector of observed data,
 187 representing transfer resistance in this study. \mathbf{W}_{m} is the roughness matrix used to apply
 188 smoothness regularization to the resistivity model. \mathbf{W}_{d} is a diagonal data weighting matrix used
 189 to balance the weight of observed data.

190 Following [LaBrecque et al. \(1996\)](#), \mathbf{W}_d , in this study, is given by:

$$191 \quad \mathbf{W}_{d,ii} = 1.0 / \sqrt{a^2 + b^2 d_{\text{obs},i}^2}, \quad (5)$$

192 where $d_{\text{obs},i}$ is the i -th value of the observed data \mathbf{d}_{obs} . a and b are the coefficients for the data
193 weight. These two coefficients are obtained by expanding the variance as the first two even terms
194 of a Taylor series about $d_{\text{obs},i}$, which are typically estimated statistically based on analysis of
195 reciprocal errors in field measurements in practice ([LaBrecque et al., 1996](#)). Coefficient a
196 corresponds to the constant component of the data variance (e.g., the offset error), while
197 coefficient b corresponds to proportionality errors ([Tso et al., 2017](#)).

198 The Gauss-Newton method is used in this study to obtain optimal solutions by minimizing
199 Equation 2. The normal equation at the k -th iteration is defined as ([Binley & Slater, 2020](#)):

$$200 \quad (\mathbf{J}_k^T \mathbf{W}_d^T \mathbf{W}_d \mathbf{J}_k + \alpha_k \mathbf{R}) \Delta \mathbf{m}_k = -\mathbf{J}_k^T \mathbf{W}_d^T \mathbf{W}_d (\mathbf{d}_{\text{fwd},k} - \mathbf{d}_{\text{obs}}) - \alpha_k \mathbf{R} \mathbf{m}_k, \quad (6)$$

201 where $\mathbf{R} = \mathbf{W}_m^T \mathbf{W}_m$. \mathbf{J}_k is the Jacobian matrix, and α_k is the regularization scale at the k -th
202 iteration. The model update $\Delta \mathbf{m}_k$ is obtained by solving Equation 6. Subsequently, the iteration
203 processes $\mathbf{m}_{k+1} = \mathbf{m}_k + \Delta \mathbf{m}_k$ and continues the optimization until the target root-mean-square
204 (RMS) error is reached or the solution is considered to have converged.

205 While regularization stabilizes the inversion process and reduces artifacts caused by noise,
206 it inevitably compromises model resolution to some extent. Therefore, model appraisal is
207 essential. A model resolution matrix (MRM) \mathbf{R}_m is defined to evaluate the reliability of the
208 inverted model ([Alumbaugh & Newman, 2000](#)), and is expressed as:

$$209 \quad \mathbf{m}_k = \mathbf{R}_m \mathbf{m}_{\text{true}}, \quad (7)$$

210 where \mathbf{m}_{true} is the (unknown) true resistivity model. Combining Equation 6, the MRM is given by

211
$$\mathbf{R}_m = (\mathbf{J}_k^T \mathbf{W}_d^T \mathbf{W}_d \mathbf{J}_k + \alpha_k \mathbf{R})^{-1} \mathbf{J}_k^T \mathbf{W}_d^T \mathbf{W}_d \mathbf{J}_k, \quad (8)$$

212 where \mathbf{J}_k is the Jacobian matrix calculated using the final inversion result, and α_k denotes the

213 final regularization scalar. The diagonal elements of \mathbf{R}_m are used to represent the resolution.

214 These values range between 0.0 and 1.0, where values close to 1.0 indicate high resolution and,

215 conversely, values near 0.0 indicate poor resolution. Off-diagonal elements in MRM describe the

216 mutual interactions and coupling characteristics among model parameters, reflecting the

217 blending and trade-off relationships of parameter information. This type of coupling

218 fundamentally manifests the non-uniqueness of geophysical inversion. However, extracting and

219 analyzing this information generally requires interpretation of the overall structure of the MRM

220 rather than individual elements in practice. Therefore, in this paper, we only focus on the

221 diagonal elements of the MRM. Unless otherwise specified, MRM refers to diagonal elements of

222 the model resolution matrix. In addition, it is important to note that the MRM is applicable only

223 to linear inverse problems in theory. However, under the assumption of the linearization for the

224 non-linear problems, it can still be applied for model appraisal in ERT ([Binley & Slater, 2020](#)).

225

226 2.2 Variational inference

227 In the Bayesian framework, model parameters in inverse problems are converted to a

228 probabilistic posterior pdf. Given the observed data \mathbf{d}_{obs} and model parameters \mathbf{m} , the posterior

229 pdf $p(\mathbf{m}|\mathbf{d}_{\text{obs}})$ is updated according to Bayes' rules:

$$p(\mathbf{m}|\mathbf{d}_{\text{obs}}) = \frac{p(\mathbf{d}_{\text{obs}}|\mathbf{m})p(\mathbf{m})}{p(\mathbf{d}_{\text{obs}})}, \quad (9)$$

where $p(\mathbf{m})$ denotes the prior pdf, which represents prior knowledge of the model parameters \mathbf{m} . $p(\mathbf{d}_{\text{obs}}|\mathbf{m})$ is a likelihood that refers to the probability of observed data \mathbf{d}_{obs} given \mathbf{m} . $p(\mathbf{d}_{\text{obs}})$, is the marginal likelihood, also known as the evidence, describing the probability of \mathbf{d}_{obs} integrated over the entire parameter space ([Tran et al., 2021](#)), defined as:

$$p(\mathbf{d}_{\text{obs}}) = \int p(\mathbf{d}_{\text{obs}}|\mathbf{m}) p(\mathbf{m}) d\mathbf{m}. \quad (10)$$

Variational inference estimates the pdf $p(\mathbf{m}|\mathbf{d}_{\text{obs}})$ by replacing the random sampling process in MCMC methods with an approximate optimization. It begins by defining a family of probability distributions $q(\mathbf{m})$, written as $Q = \{q(\mathbf{m})\}$, which is used to approximate the pdf. The optimal approximation $q^*(\mathbf{m})$ is thereafter selected from this family by minimizing a non-negative KL-divergence, which is defined to represent relative entropy, between $q(\mathbf{m})$ and the posterior pdf $p(\mathbf{m}|\mathbf{d}_{\text{obs}})$ ([Kullback & Leibler, 1951](#); [Ganguly & Earp, 2021](#)). The optimal approximation is given by

$$q^*(\mathbf{m}) = \underset{q(\mathbf{m}) \in Q}{\operatorname{argmin}} \operatorname{KL}[q(\mathbf{m})|| p(\mathbf{m}|\mathbf{d}_{\text{obs}})], \quad (11)$$

where the KL-divergence is defined as ([Shlens, 2014](#)):

$$\begin{aligned} \operatorname{KL}[q(\mathbf{m})|| p(\mathbf{m}|\mathbf{d}_{\text{obs}})] &= \sum_i q_i(\mathbf{m}) \log \frac{q_i(\mathbf{m})}{p_i(\mathbf{m}|\mathbf{d}_{\text{obs}})} \\ &= \sum_i q_i(\mathbf{m}) \log q_i(\mathbf{m}) - \sum_i q_i(\mathbf{m}) \log p_i(\mathbf{m}|\mathbf{d}_{\text{obs}}) \\ &= E_{q(\mathbf{m})}[\log q(\mathbf{m})] - E_{q(\mathbf{m})}[\log p(\mathbf{m}|\mathbf{d}_{\text{obs}})], \end{aligned} \quad (12)$$

246 where $E_{q(\mathbf{m})}$ represents the expectation with respect to the distribution $q(\mathbf{m})$. By substituting
 247 Equation 9 into Equation 12, the KL-divergence becomes

$$248 \quad \text{KL}[q(\mathbf{m}) \parallel p(\mathbf{m} | \mathbf{d}_{\text{obs}})] = E_{q(\mathbf{m})}[\log q(\mathbf{m})] - E_{q(\mathbf{m})}[\log p(\mathbf{m}, \mathbf{d}_{\text{obs}})] + \log p(\mathbf{d}_{\text{obs}}), \quad (13)$$

249 where the former two terms in Equation 13 represent the expectation of the logarithm
 250 probability distribution $q(\mathbf{m})$ and logarithm likelihood $p(\mathbf{d}_{\text{obs}} | \mathbf{m})$ with respect to the
 251 distribution $q(\mathbf{m})$, respectively, while the last term represent the logarithm marginal likelihood
 252 $p(\mathbf{d}_{\text{obs}})$.

253 2.3 Stein variational gradient descent

254 When minimizing Equation 13 using VI, it is essential to select a variational family, such
 255 as a simple mean-field variational family (Blei et al., 2017). However, the choice of variational
 256 family is critical, as it significantly affects the quality of the posterior (Zhang & Curtis, 2020). To
 257 avoid explicit assumptions on variational families, SVGD uses a set of sample distributions (also
 258 referred to as ‘particles’), defined as $\{\mathbf{m}_i\}$, to approximate the posterior pdf. In this framework,
 259 the target distribution is represented by the density of ‘particles’, which allows for the
 260 approximation of complex multimodal posterior distributions. The approximation is achieved by
 261 iteratively updating the ‘particles’ through a smooth transform \mathbf{T} :

$$262 \quad \mathbf{T}(\mathbf{m}_i) = \mathbf{m}_i + \varepsilon \phi(\mathbf{m}_i), \quad (14)$$

263 where \mathbf{m}_i is the i -th sample distribution in the set $\{\mathbf{m}_i\}$. $\phi(\mathbf{m}_i)$ is a smooth vector function that
 264 indicates the perturbation direction. The scalar ε is the magnitude of the perturbation. The
 265 detailed derivations of the SVGD approach can be found in Appendix A. The final optimal
 266 direction $\phi^*(\mathbf{m})$ can be expressed as:

267
$$\phi_i^*(\mathbf{m}_i^l) = \frac{1}{n} \sum_{j=1}^n \left[k(\mathbf{m}_j^l, \mathbf{m}_i^l) \nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l | \mathbf{d}_{\text{obs}}) + \nabla_{\mathbf{m}_j^l} k(\mathbf{m}_j^l, \mathbf{m}_i^l) \right], \quad (15)$$

268 where l and n represent the iteration number and the number of ‘particles’, respectively.
 269 $k(\mathbf{m}', \mathbf{m})$ is a positive definite kernel (the detailed form will be introduced later). The i -th
 270 resistivity distribution \mathbf{m}_i is updated iteratively by $\mathbf{m}_i^{l+1} = \mathbf{m}_i^l + \varepsilon^l \phi_i^*(\mathbf{m}_i^l)$ until the target RMS
 271 is achieved or the iteration converges as conventional ERT inversion.

272 In Equation 15, the first term (weighted gradient term) primarily serves to drive ‘particles’
 273 towards high probability regions according to the ERT sensitivity. Therefore, the calculation of
 274 the gradient $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l | \mathbf{d}_{\text{obs}})$ in Equation 15 is based on Bayes’ rules (Equation 9) and key
 275 to combining ERT with SVGD. It has the following form:

276
$$\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l | \mathbf{d}_{\text{obs}}) = \nabla_{\mathbf{m}_j^l} \log p(\mathbf{d}_{\text{obs}} | \mathbf{m}_j^l) + \nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l), \quad (16)$$

277 where $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{d}_{\text{obs}} | \mathbf{m}_j^l)$ is the gradient of the log-likelihood and $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l)$ is the
 278 gradient of the prior term, which can be treated as a type of implicit regularization of the prior
 279 information. In the standard SVGD method, both terms influence the calculation of the SVGD
 280 gradient. However, in this paper, we select to use a uniform distribution for both the prior
 281 generation and resistivity samplings. In this case, $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l) = 0$, meaning that the prior
 282 distribution will not affect the ‘particle’ update and provide no prior information except the
 283 boundaries. Therefore, in this work, the SVGD update is effectively driven only by the log-
 284 likelihood term.

285 When assuming that the observational errors are Gaussian distributions, the likelihood
 286 $p(\mathbf{d}_{\text{obs}} | \mathbf{m})$ is proportional to $\exp(-\Phi_{\text{d}}(\mathbf{m}))$ (as defined in Equation 3), which is written as
 287 [\(Demoment & Idier, 2008\)](#):

$$288 \quad p(\mathbf{d}_{\text{obs}} | \mathbf{m}) \propto \exp(-\Phi_{\text{d}}(\mathbf{m})). \quad (17)$$

289 In this case, the log-likelihood has the following form:

$$290 \quad \log p(\mathbf{d}_{\text{obs}} | \mathbf{m}) = -\Phi_{\text{d}}(\mathbf{m}) + C, \quad (18)$$

291 where C is a constant. When calculating the gradient of Equation 18 with respect to \mathbf{m}_j^l , the
 292 gradient of the log-likelihood is essentially equivalent to the first derivative of Equation 3 with
 293 respect to \mathbf{m} , which can be expressed as:

$$294 \quad \nabla_{\mathbf{m}_j^l} \log p(\mathbf{d}_{\text{obs}} | \mathbf{m}_j^l) = \mathbf{J}_{j,l}^T \mathbf{W}_{\text{d}}^T \mathbf{W}_{\text{d}} (\mathbf{d}_{\text{obs}} - \mathbf{d}_{\text{fwd},j,l}), \quad (19)$$

295 where \mathbf{W}_{d} , \mathbf{d}_{obs} and $\mathbf{d}_{\text{fwd},j,l}$ are defined as in conventional ERT inversion (see Equation 6). $\mathbf{J}_{j,l}$ is
 296 the Jacobian matrix of $\mathbf{d}_{\text{fwd},j,l}$ with respect to \mathbf{m}_j^l . Here, we also use the logarithm of resistivity
 297 to represent the subsurface properties. Therefore, \mathbf{m}_j^l denotes the logarithm of the resistivity
 298 and $\mathbf{J}_{j,l}$ represents the Jacobian matrix of the transfer resistance with respect to the logarithm
 299 of resistivity.

300 The second term in Equation 15, known as the “repulsive term”, which is used to push
 301 ‘particles’ away from each other and thereby avoiding collapsing into a single mode ([Zhang et al.,](#)
 302 [2021](#)). The kernel $k(\mathbf{m}_j^l, \mathbf{m}_i^l)$ in these two terms provides the interaction intensity between
 303 “particle” pairs according to their mutual distance and eventually contributes to the balance

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304 between the “weighted gradient term” and “repulsive term”. In this paper, we use a gradient
 305 matrix-valued kernel $k(\mathbf{m}_j^l, \mathbf{m}_i^l)$ for Equation 15, defined as (Zhao & Curtis, 2024a):

$$306 \quad k(\mathbf{m}_j^l, \mathbf{m}_i^l) = \mathbf{D}^{-1} \exp \left[-\frac{\|\mathbf{m}_j^l - \mathbf{m}_i^l\|_{\mathbf{D}}^2}{2h^2} \right], \quad (20)$$

307 where h is a bandwidth parameter and satisfies $h = med^2 / \log n$, where med represents the
 308 median of distances between all pairs of ‘particles’ to balance the gradient of each particle
 309 against the influence from others (Liu, 2017). \mathbf{D} is a positive definite diagonal matrix, constructed
 310 similar to an optimization algorithm AdaGrad (Duchi et al., 2011; Zhao & Curtis, 2024a) commonly
 311 used in machine learning, defined by:

$$312 \quad \mathbf{D}^{-1} = \frac{1}{\sqrt{\mathbf{v}_l^2}}, \quad (21)$$

313 where \mathbf{v}_l^2 is an accumulated squared gradient, with the following form:

$$314 \quad \mathbf{v}_l^2 = (1 - \beta) \mathbf{E}_l(\mathbf{g}_l^2) + \beta \mathbf{v}_{l-1}^2, \quad (22)$$

$$315 \quad \mathbf{E}_l(\mathbf{g}_l^2) = \frac{1}{n} \sum_{i=1}^n \mathbf{g}_{l,i}^2, \quad (23)$$

316 where β is a learning rate, which defaults to 0.95. \mathbf{g}_l is an instantaneous gradient at iteration l ,
 317 which equals $\mathbf{J}_l^T \mathbf{W}_d^T \mathbf{W}_d (\mathbf{d}_{\text{obs}} - \mathbf{d}_{\text{fwd},l})$.

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3 Synthetic experiments and results

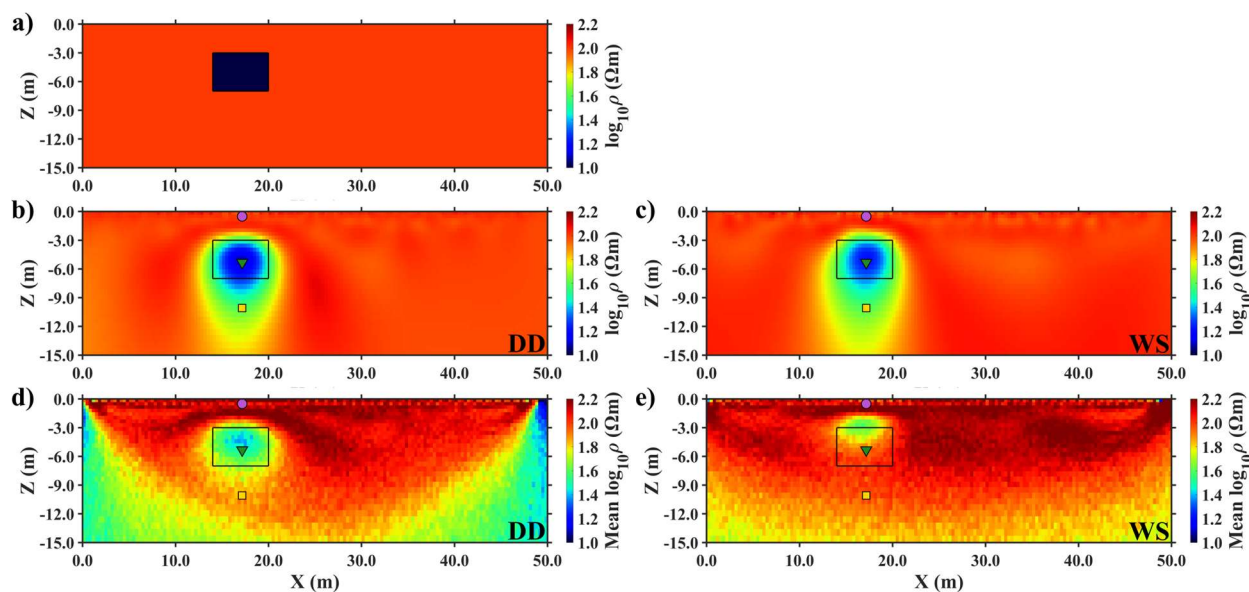
3.1 Synthetic experiment on the effect of electrode configurations

A synthetic block model (Figure 2a) was constructed to simulate a resistivity anomaly that may be associated with, for example, localized groundwater contamination and to evaluate the performance of the SVGD method. The block anomaly measures 4 m × 6 m and has a resistivity of 10 Ωm, while the background resistivity is 100 Ωm. To explore the effects of two different electrode configurations (Dipole-Dipole (DD) and Wenner-Schlumberger (SC)) an electrode array with a total of 50 electrodes at 1 m spacing was used. The configurations modeled consisted of the maximum number of voltage dipole spacings (a) possible, and the factor n (dipole separation, see, for example, Binley and Slater, 2020) was set to be 1, 2 and 3, resulting in 905 and 1085 measurements for the DD and WS arrays, respectively. To simulate field conditions contaminated by noise, 1% Gaussian noise was added to the synthetic data. This noise level was also treated as the prior data weight parameter b (Equation 5) in the inversion.

In SVGD, the prior distribution of the base 10 logarithm resistivity was defined as a Uniform distribution between 0 and 3 (\log_{10} resistivity in units of Ωm). This range ensures that the prior not only contains the resistivity value of the true model, but also allows ‘particles’ to explore a broader parameter space beyond the core region. An analysis using different ‘particle’ numbers (400, 800 and 1200) is reported in Figure S1 and the computational time is shown in Table S1. To balance accuracy and computational efficiency, the number of ‘particles’ was set to be 800. This choice is also comparable to the range of 400-800 ‘particles’ widely used in seismic VI ([Zhang & Curtis 2020](#); [Zhang & Curtis, 2021](#); [Zhang et al., 2023](#)). Increasing the number of

340 'particles' does not necessarily improve inversion performance but obviously increases
341 computational cost and the number of iterations ([Zhang et al., 2020](#)), which may be impractical
342 for application of the method. The initial average RMS of all 'particles' are 60.56 (DD array) and
343 61.48 (WS array). The inference process was considered converged once the RMS error reached
344 the pre-defined target value of 1.0. Upon convergence, 800 sample resistivity distributions were
345 obtained for synthetic data. These distributions were then used to estimate the posterior
346 distributions (sample mean) and associated uncertainties, such as standard deviation (STD),
347 based on statistical analysis. For comparison, a conventional inversion with model appraisal was
348 also carried out using the code R2 ([Binley & Slater, 2020](#)), which produced both inverted
349 resistivity images and their MRM. Since the Gaussian-Newton method is a deterministic inversion
350 approach, which requires an explicit initial model, a uniform background resistivity of 100 Ωm
351 was used in this experiment. In addition, it is worth noting that different methods for constructing
352 kernel $k(\mathbf{m}_j^l, \mathbf{m}_i^l)$, such as radial basis function (RBF) kernel ([Rasmussen & Williams, 2005](#)) or
353 variance matrix-valued kernel ([Zhang & Curtis, 2021](#)), can produce different results. An
354 experiment was conducted using different kernels, as shown in Figure S2 and Table S2. Compared
355 with RBF or variance kernel, the Jacobian matrix is integrated into gradient kernel, therefore, it
356 has a stronger capacity to reflect the characteristics of sensitivity and converges more readily,
357 therefore, it performs better in low-resolution regions. Therefore, all the experiments are based
358 on gradient kernel in this paper.

359



360
 361 **Figure 2.** The synthetic model and resistivity images obtained from R2 and SVGD. a) The true
 362 block model; b)-c) Inverted resistivity images from R2 using DD and WS arrays, respectively; d)-
 363 e) Sample mean resistivity images from SVGD using DD and WS arrays, respectively. The three
 364 symbols in b) – e) indicate locations of the selected points to show posterior resistivity probability
 365 distributions in Figure 4.

366
 367 Figure 2b–e shows the inverted resistivity images from R2 and the sample means from
 368 SVGD. Overall, the results from the DD array are better than those from the WS array. This is
 369 attributed to the, expected, stronger anomaly sensitivity of the DD array to the low-resistivity
 370 target body (e.g., [Dahlin & Zhou, 2004](#)). R2 successfully recovers the block structure using both
 371 arrays, although artifacts appear beneath the block due to the smoothness constraint imposed
 372 during inversion. Similarly, SVGD also captures the block structure with the DD array, although
 373 the inverted sample mean resistivity is slightly higher than the true value. However, the result of

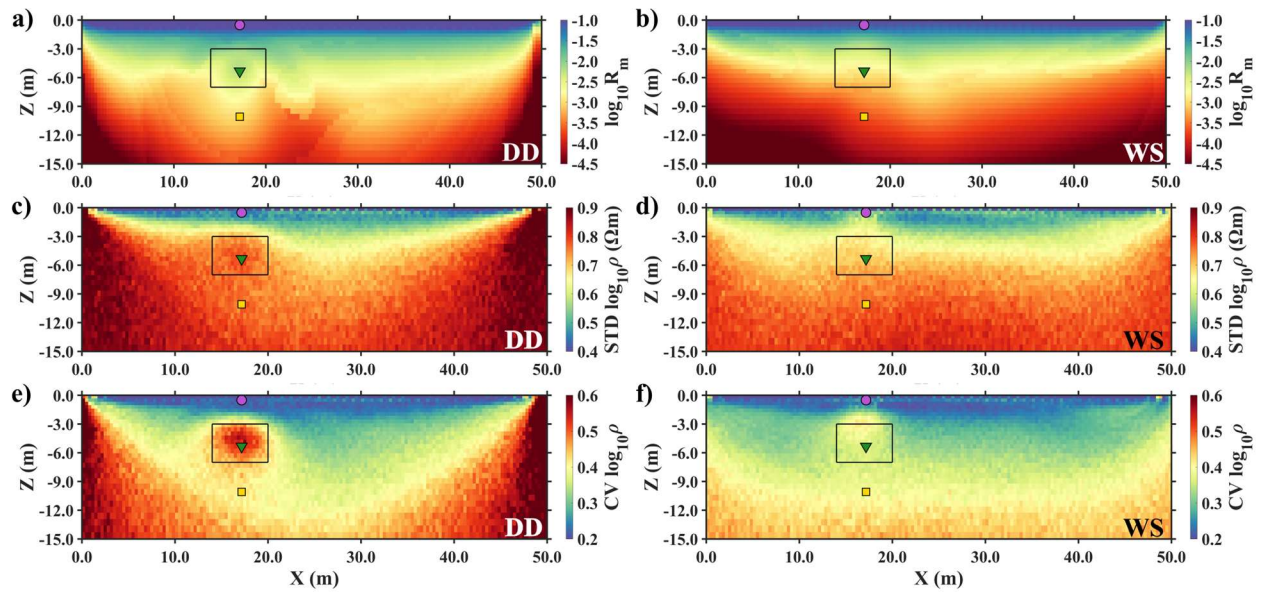
374 the SVGD using the WS array fails to reconstruct the true model perfectly – only the upper region
375 of the anomaly target is resolved in the sample mean.

376 A clear detection depth scale (i.e. depth of investigation) is revealed in the SVGD sample
377 mean using the DD array, and extends deeper when using the WS array. In contrast, such
378 detection scales are not shown in the R2 inverted images – this is caused by the high
379 regularization. In Gauss-Newton based inversion, regularization is essential for stabilizing the ill-
380 conditioned geophysical inverse problems ([Binley & Slater, 2020](#)). However, in regions with low
381 data sensitivity, the inversion is dominated by the regularization term, resulting in artificially
382 smooth resistivity distributions and masking the detection scale. In contrast, SVGD does not rely
383 on spatial regularization for updating ‘particles’. The ‘particles’ located beyond the detection
384 scale are only minimally updated due to poor sensitivity, resulting in mean values close to the
385 prior mean. The SVGD method can, therefore, identify the detection scale well. Note that sample
386 means out of the detection scale are dependent on the prior distributions – different sample
387 means will be recovered when applying different prior distributions. In this case, a theoretical
388 STD (e.g. about 0.866 for uniform prior between 0 and 3) may be useful to quantify the regions
389 out of the detection scale in SVGD. Additionally, the artifacts caused by smooth regularization
390 are reduced in the sample mean from SVGD, as shown in Figures 2b and 2d. Nevertheless, high
391 resistivity artifacts appear in the upper portion of the SVGD sample means, which is reduced by
392 the spatial regularization in conventional inversion. Similar phenomenon has also been observed
393 in VI for travel-time data, which orientates from data overfitting using a fixed regular grid of
394 elements ([Zhang & Curtis, 2020](#)). In this case, these two methods present their respective
395 advantages and disadvantages in terms of artifacts – the differences between these two methods

396 in low-sensitivity regions stem from their inherent assumptions and mathematical mechanisms:
397 R2 tends to maintain model smoothness through regularization, while SVGD reflects prior-
398 dominated model uncertainty when lacking data constraints. Understanding these differences
399 helps to correctly interpret the inversion results.

400 Figures 3a-d illustrate the standard deviation (STD) and MRM for model appraisal. Both
401 approaches present some similarities, specifically, lower uncertainty in the shallow subsurface
402 and significantly higher uncertainty at greater depths. However, there are some differences in
403 the region of the low resistivity anomaly. In the MRM results (Figure 3a,b), the block region
404 exhibits slightly lower resolution values than the surrounding background at the same depth,
405 whereas the STD from SVGD is slightly higher in the block region. Comparing the two different
406 configurations, the DD array produces high MRM in the block region, indicating high resolution,
407 whereas the WS array shows relatively high MRM values in the upper half of the block but lower
408 values in the lower half, implying that the results in the upper part of the block is more reliable
409 than that in the lower part. Referring back to the sample mean of the WS array in Figure 2e, this
410 explains the reasons for the failure to resolve the anomaly in the lower half of the block. Due to
411 limited resolution of the WS array in the lower part, the data lack sufficient resolution to recover
412 the structure at that part. The different imaging effects across different regions can be more
413 clearly demonstrated and illustrated through the model validation in Section 4.2. In contrast, the
414 conventional inversion using R2 reveals a larger anomaly (Figure 2c), which is simply a result of
415 smoothing (regularization) and clearly not because of measurement sensitivity.

416



417

418 **Figure 3.** Model appraisal of resistivity images using the DD and WS arrays, respectively. a)-b) The
 419 MRM from R2; c)-d) The STD from SVGD; e)-f) The CV from SVGD.

420

421 Using the STD alone to capture the specific uncertainty associated with the block may be
 422 limited. This is because the STD primarily reflects absolute uncertainty that varies with depth
 423 from the configurations rather than the anomalies. Therefore, to better present the relative
 424 uncertainty in the anomalies, the coefficient of variation (CV) may be more useful. The CV is
 425 defined as the ratio of the STD to the sample mean, as follows:

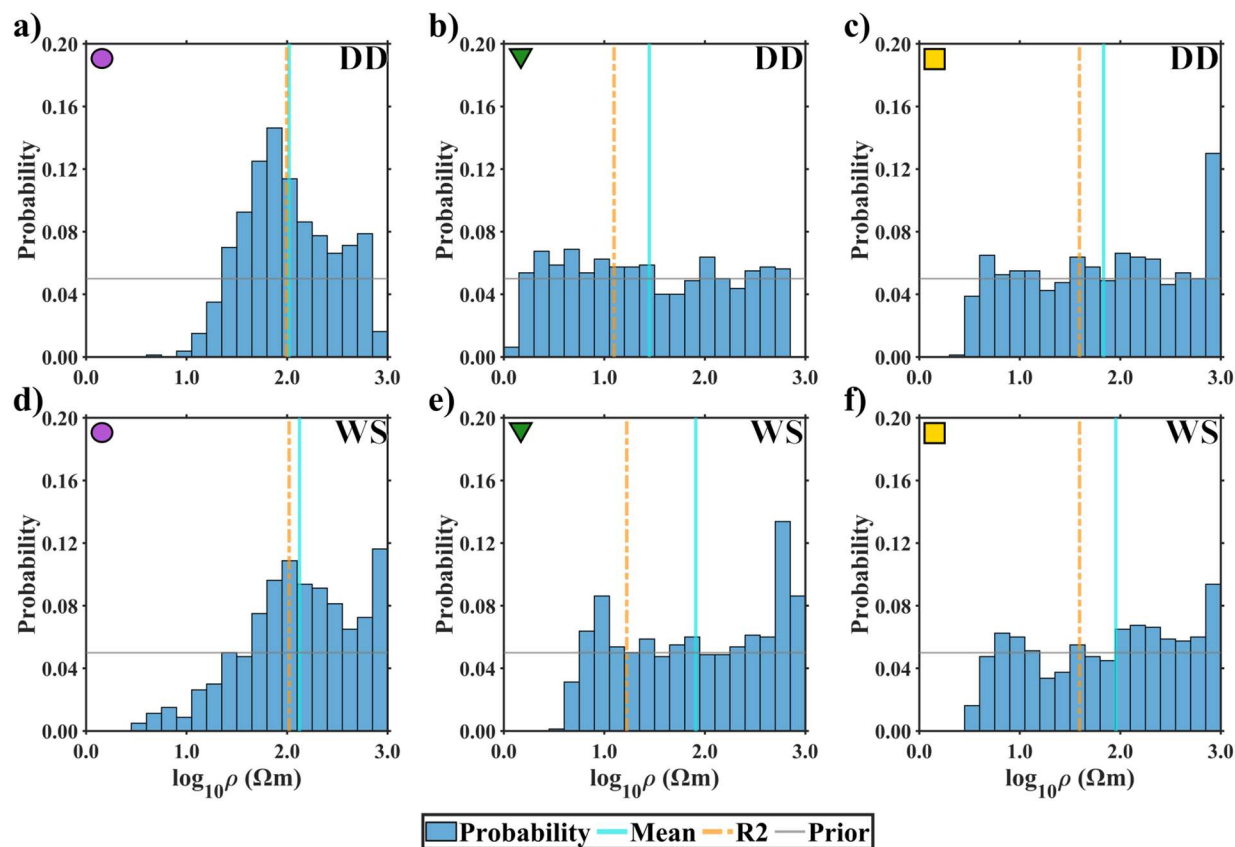
$$426 \quad CV = \frac{\sigma}{\mu} \quad (24)$$

427 where σ and μ denote the STD and the sample mean, respectively. As shown in Figure 3, a
 428 relatively high CV is observed in the block in the DD array, although a high CV region is observed
 429 only in the upper half of the block for the WS array. Note that the high CV values shown in Figure
 430 3 are specific to the low-resistivity block model. Different subsurface resistivity structures may

431 produce different CV patterns due to variations in the sample mean. Nevertheless, the CV may
432 be an effective way to represent the relative uncertainty. Recall that we are posing this example
433 as one not unlike the problem of anomaly detection due to groundwater contamination. Being
434 able to quantify the uncertainty in the geoelectrical model would potentially add immense value
435 to the overall assessment of a site.

436 In Figure 4, we present three posterior resistivity probability distributions at specific
437 points: near the surface, in the block and beneath the block, as indicated in Figure 3. These
438 distributions reveal examples of non-Gaussian behavior – some exhibit complex multimodal
439 distributions. As shown in Figures 4a and 4d, the resistivity distributions display local peaks
440 around $\log_{10}(\rho) = 2$, indicating a concentration of inferred values close to the background (100
441 Ωm). For the location within the block (Figures 4b and 4e), the distributions show a wide range
442 of resistivity values, which is consistent with the high STD observed in Figure 3. This feature
443 reflects the non-uniqueness of geophysical inversion: multiple combinations of resistivity values
444 and shapes can equally fit the same observed data; it reveals a trade-off between the anomaly
445 resistivity and associated shapes ([Galetti et al., 2015](#); [Zhang et al., 2018](#)), which is not well
446 resolved by the diagonal elements in MRM. For the deepest points in Figure 4c and 4f, the
447 distributions appear close to the prior, caused by the poor sensitivity at these depths.

448



449

450 **Figure 4.** Posterior resistivity probability distributions at the selected points in Figure 2. a)-c) for
 451 the DD array; d)-f) for the WS array. The cyan and brown lines represent the sample mean from
 452 SVGD and the inverted resistivity from R2, respectively. The grey horizontal lines represent the
 453 prior resistivity distributions.

454

455 A tailing effect is observed in some of the distributions shown in Figure 4, i.e. resistivity
 456 values cluster near the upper boundary of the prior range. This may originate from the limitations
 457 of the Uniform prior distribution. During the sampling process, a range is pre-defined so that
 458 resistivity sampled outside the boundaries is shifted back to the range to remain consistent with
 459 the prior information. However, this can be critical because ERT has reduced sensitivity to high

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460 resistivity structures ([Binley & Slater, 2020](#)). Setting overly broad boundaries on resistivity (i.e.
461 the prior range) may lead to an excessive concentration of ‘particles’ in unphysical high resistivity
462 regions, which can potentially increase the number of required ‘particles’ and raise
463 computational costs. Therefore, a reasonable range needs to be given according to the geological
464 conditions, which somewhat reflects the importance of the given prior information ([Curtis &
465 Lomax, 2001](#)). Some other distributions, such as Gaussian distribution ([Zhao & Curtis, 2024a](#)) and
466 Cauchy distribution ([Alemie & Sacchi, 2011](#)), may produce different results by influencing the
467 gradient of the prior term $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l)$. For instance, if a Gaussian prior $\mathbf{m}_j^l \sim \mathcal{N}(\mu, \sigma^2)$ is used,
468 $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l) = -\frac{1}{\sigma^2}(\mathbf{m}_j^l - \mu)$, contributes directly to the update. This implies that the gradient
469 term exerts a ‘pull’, attracting each “particle” toward the prior mean. This has the possibility of
470 reducing the “tail effect” but specifying an appropriate prior mean introduces a new challenge,
471 which warrants future investigation.

472 A further characteristic to note is that the lack of symmetry in some of the distributions
473 highlights that the use of simple statistics (mean, standard deviation) may be misleading. We
474 explore this further in a later example.

475

476 3.2 Synthetic experiment on the effect of noise

477 In this section, we continue to use the block model to study the uncertainty due to
478 measurement noise. We tested the synthetic data using DD array with Gaussian noise levels of
479 0.2%, 0.5%, 1.0%, 2.0%, 3.0%, 4.0%, 5.0%, 7.5%, 10%, 15% and 20%. When a very small noise

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480 level (less than 2%) is used, the term $\nabla_{\mathbf{m}_j^l} \log p(\mathbf{d}_{\text{obs}} | \mathbf{m}_j^l)$ in Equation 19 becomes very large,
481 which may cause the iterative process to be destabilized by a very large “particle” update step.
482 Therefore, for noise levels less than 2%, we fixed the prior data weight b to 0.02 and adjusted
483 the target RMS values accordingly. For example, the target RMS value of a 0.2% Gaussian noise
484 experiment was reduced to 0.1 with an assumed weight b of 0.02. For noise levels above 2%, we
485 used the corresponding noise levels for the data weight calculation.

486 The computational times for different noise levels were summarized in Table 1. All
487 computations were performed on a workstation equipped with an Intel Core i9-13900HX
488 processor using 20 threads in SVGD and 1 thread in R2. The computation time of R2 depends on
489 the number of iterations and the choice of step size during the inversion process, but most
490 calculations together with MRM complete within 10 to 12 minutes. For SVGD, each iteration
491 requires roughly the same amount of time, not exceeding 4 minutes for the 905 measurement
492 and the inversion mesh of 6630 elements. For noise levels between 2% and 10%, the algorithm
493 can reach the target RMS within 100 iterations, while it needs more iterations for noise out of
494 this range. For noise levels below 2%, SVGD requires more iterations to reach the target RMS due
495 to excessively large jumps and oscillate during “particle” updates. For noise levels more than 10%,
496 the resolution is quite limited and hard to support accurate “particle” updates, which leads to a
497 need for many more iterations to reach the target RMS. Nevertheless, such low or high noise
498 levels are typically used only in synthetic examples rather than in field data. Therefore, this
499 method appears practical for application in 2D ERT imaging. 3D ERT inversion using SVGD requires
500 substantially more computational time. Possible approaches to addressing this challenge are
501 proposed in the Discussion section.

502

503 **Table 1.** The iteration numbers and computational time for different noise levels. “*” denotes
504 solution converged to the target RMS 1.1 rather than 1.0.

Noise levels	SVGD iteration number	SVGD Computational time (s)	SVGD Computational time / iteration (s)	R2 computational time including MRM (s)
0.2%	381	80864	212	662
0.5%	186	38451	207	713
1.0%	137	28135	205	647
2.0%	97	21791	225	640
3.0%	91	20032	213	705
4.0%	92	20238	220	718
5.0%	90	19689	219	862
7.5%	93	20697	223	634
10%	95	21026	221	1073
15%	106	22558	213	656
20%	128	28579	223	740*

505

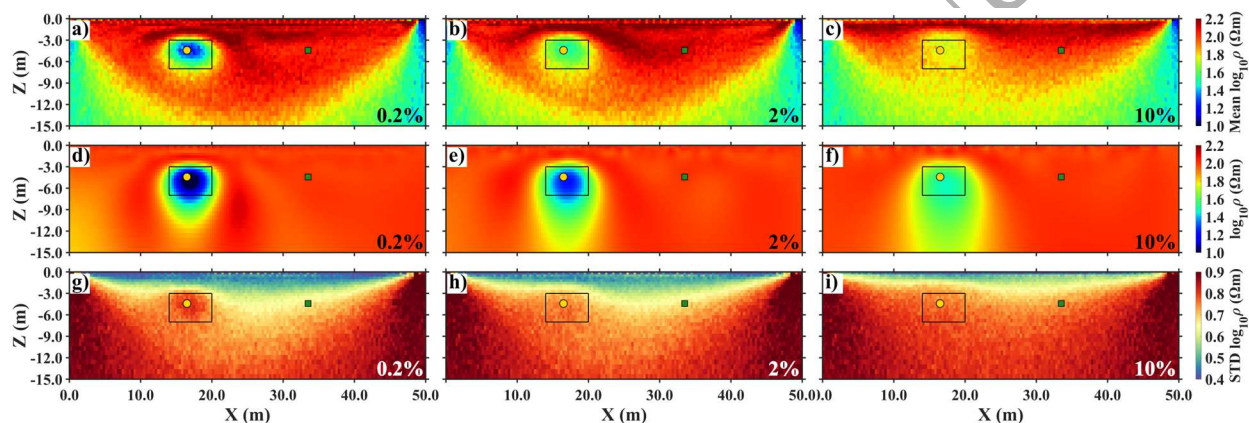
506 To illustrate the impact of noise levels, we selected three experiments (0.2%, 2% and 10%)

507 and present related sample mean and STD from SVGD, and inverted resistivity images from R2,

508 as shown in Figure 5. The comparison between the sample means and inverted resistivity images

509 at different noise levels indicates that the resolution of the low-resistivity block decreases with
 510 increasing noise levels. Figures 5a–c show that the overall shape of the anomaly has not changed
 511 significantly based on the sample mean, although the mean resistivity value tends to approach
 512 the background resistivity due to the reduced resolution. However, Figures 5d–f reveals that the
 513 extent of artifacts beneath the block expands with increasing noise levels. This suggests that,
 514 under high noise levels, the inversion process becomes increasingly dependent on regularization,
 515 and the results may reflect more about the assumed model structure rather than the anomaly
 516 sensitivity of the data.

517



518

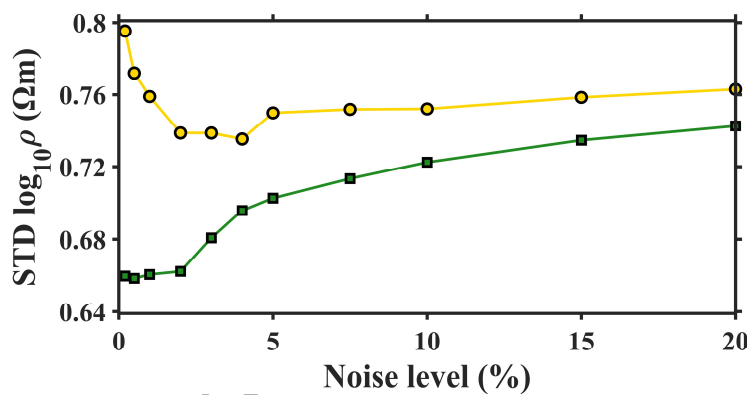
519 **Figure 5.** The sample mean and STD from SVGD, and inverted resistivity from R2 for three noise
 520 levels: 0.2%, 2% and 10%, respectively. a)–c) The sample mean resistivity from SVGD; d)–f) The
 521 inverted resistivity from R2; g)–i) The STD from SVGD. The yellow circle and green square indicate
 522 the two representative points selected to analyze STD variations.

523

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524 Two locations (Figure 5) are selected to study the uncertainty variation of the anomaly
525 and background. These two points are at the same depths and symmetrical relative to the
526 electrode array, thus minimizing the effect of geometry in the measurement configurations. The
527 STD variations of these two points across different noise levels are illustrated in Figure 6. For the
528 background location (green square in Figure 5), the STD increases continuously with increasing
529 noise levels. This trend is consistent with expectations, as higher noise levels naturally lead to
530 greater uncertainty. However, for the location within the block (yellow circle in Figure 5), the STD
531 exhibits a non-monotonic behavior: it decreases as the noise level increases to about 4% but then
532 increases when the noise level is greater than about 4%. This suggests the presence of a potential
533 factor influencing the STD in this location. Since the influence of the configurations and depth
534 was excluded when selecting observation points, this potential factor likely originates from the
535 anomaly itself. As discussed above, the anomaly effect is determined by both shape (geometry)
536 and associated resistivity, both of which contribute to the uncertainty at that location. However,
537 the presence of noise can reduce the resolution of an anomaly, thereby suppressing its effect. At
538 low noise levels, the effect of the anomaly dominates, and a high STD primarily reflects the trade-
539 off between shape and resistivity rather than noise effects. As the noise level increases, the STD
540 decreases due to the diminishing influence of the anomaly. However, when noise becomes so
541 high that the sensitivity of the data to the anomaly is weak, the STD follows a similar trend to
542 that in the background region. It is worth noting that although noise effects are dominant,
543 anomaly effects still exist when inverting, therefore uncertainty remains slightly higher than in
544 the background until the noise level is so high that data from the anomaly region are
545 indistinguishable from those in the background (i.e., the two lines in Figure 6 would converge).

546 Despite the experiment highlighting the balance between anomaly and noise effects, the
547 STD does not vary significantly across different noise levels considered in Figure 6, with a
548 maximum increase of 12.5% at the green point and a maximum decrease of 7.6% at the yellow
549 point. It indicates that the effect of depth on the resolution of ERT may be more dominant than
550 the balance between anomaly and noise effects. It is worth noting that the sample STD is
551 determined based on the “particle” distribution. Therefore, factors that influence the “particle”
552 distribution, such as the construction of the kernel $(\mathbf{m}_j^l, \mathbf{m}_i^l)$ in Equation 20 and the prior
553 distribution, may potentially affect the observed noise effect, which warrants further
554 investigation.



556
557 **Figure 6.** The STD variations at the yellow and green points across different noise levels.

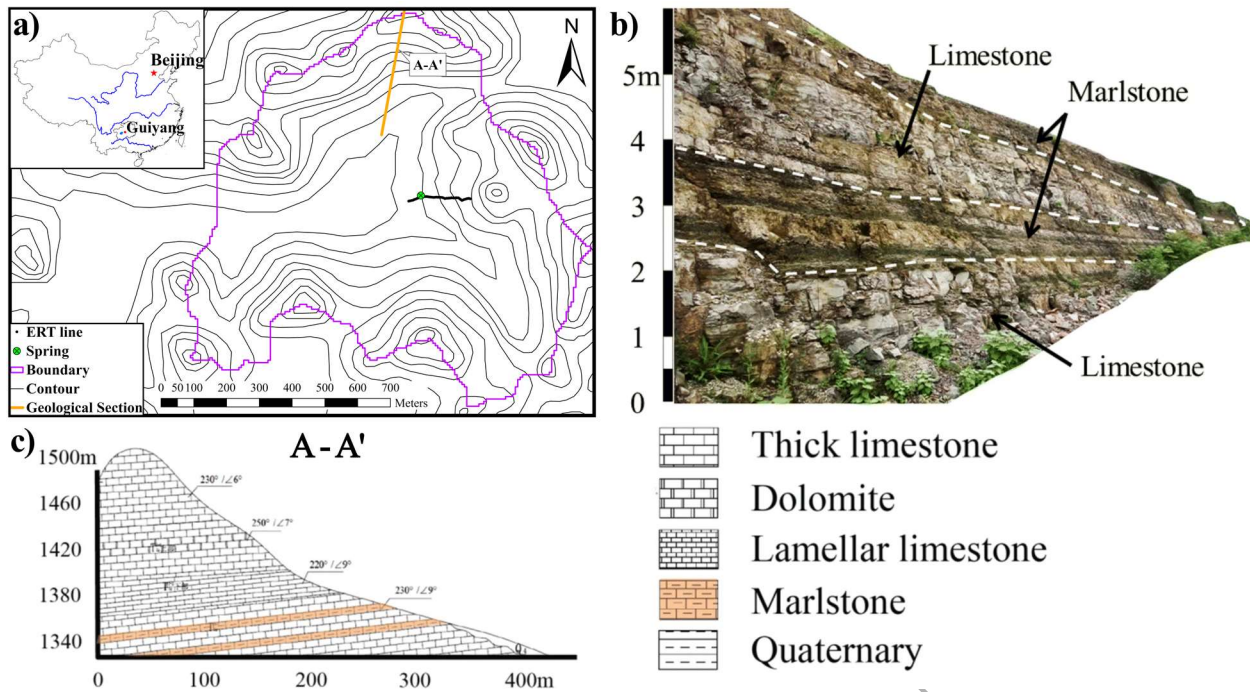
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559 4 Field experiment and model validation

560 4.1 Field experiment in the Chenqi watershed

561 A field dataset collected in a small Chenqi sub-catchment (Figure 7a) in the Houzhai
562 watershed in Guizhou Province, China was used to illustrate the practical benefits of the
563 quantified resistivity probabilities and uncertainties through VI in field data. Chenqi has a classical
564 cockpit karst landform; the hydrological characteristics of the sub-catchment have been studied
565 extensively (e.g. [Chen et al., 2018](#)). These studies have revealed complex dynamic behavior due
566 to contrasting subsurface hydrogeological units, highlighting the potential value of
567 hydrogeophysical investigations. Within Chenqi four types of rocks are exposed: limestone,
568 dolomite, lamellar limestone, and marlstone, exhibiting a nearly horizontal, layered sedimentary
569 structure, as shown in Figures 7b and 7c. [Cheng et al. \(2019\)](#) carried out an extensive geophysical
570 investigation of Chenqi using ERT based on a conventional inversion approach. In one of the
571 hillslopes covered by [Cheng et al. \(2019\)](#), a near-surface wedge-shaped low resistivity zone was
572 argued to give evidence of a marlstone layer, which, in turn, suggested a mechanism for driving
573 significant spring flow observed on the hillslope. However, [Cheng et al. \(2019\)](#) did not provide
574 evidence that the marlstone layer extended within the hillslope given the limited resolution of
575 ERT at depth. We reanalyze one of the datasets from the study of [Cheng et al. \(2019\)](#), a survey
576 line different from that reported in [Tso et al. \(2021\)](#), to assess the uncertainty in resistivity
577 contrast due to this marlstone layer. The dataset consists of 1,963 measurements in DD
578 configuration using a 48 electrode array, with 5 m spacing. Measurements were made with a
579 dipole spacing of 5 m, 10 m and 15 m.



581

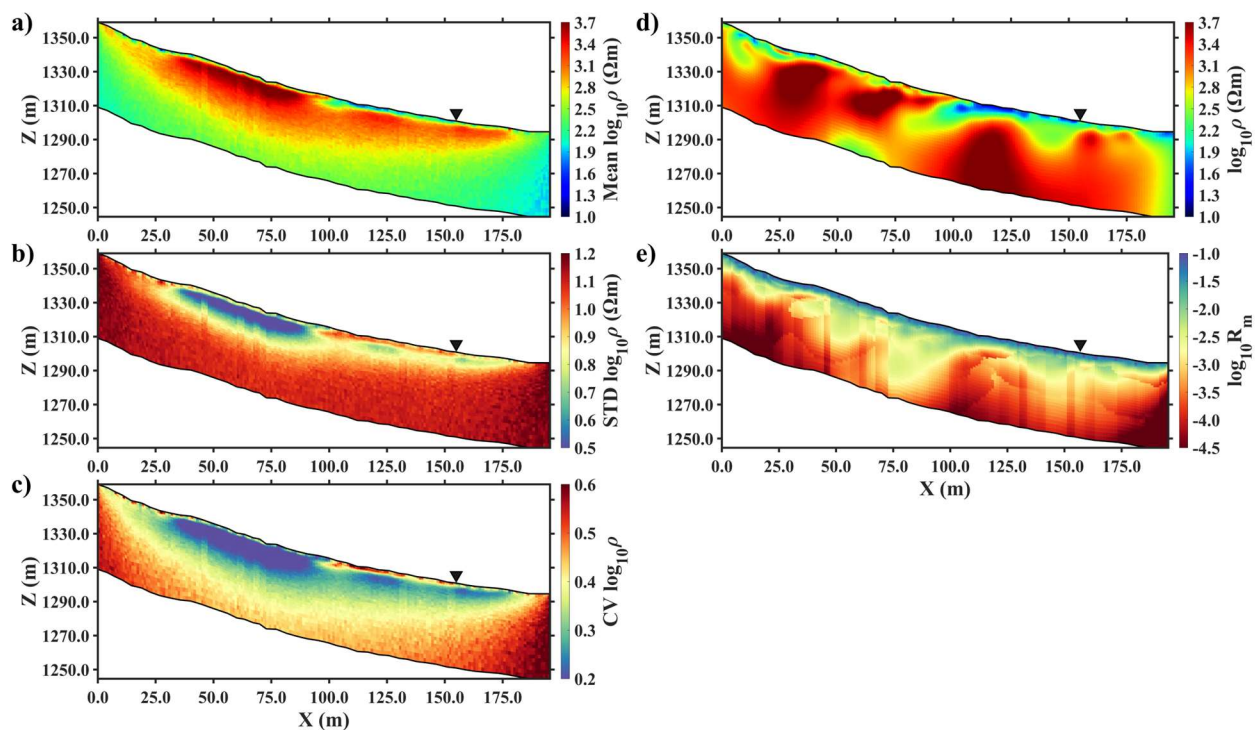
582 **Figure 7.** Geographical and geological description of the Chenqi watershed. a) Geographical map
 583 and the location of ERT survey line; b) Outcrop in the Chenqi watershed; c) A-A' geological profile
 584 (modified from [Cheng et al., 2019](#)).

585

586 To investigate the apparent absence of the low-resistivity marlstone at depth, we
 587 reprocessed the field data using VI and compared the results with the resistivity images inverted
 588 by R2. In this experiment, as before, we used 800 'particles' with a prior Uniform logarithmic
 589 distribution ranging from 0 and 4 (units of $\log_{10} \Omega\text{m}$). The data weight coefficients (Equation 5)
 590 a and b were set to 0.001Ω and 0.05 , respectively, which is roughly equivalent to a 5% noise
 591 level.

592 A comparison of these two methods applied to the field data is shown in Figure 8. Both
593 results in Figures 8a and 8d reveal a pattern of low resistivity near the surface and higher
594 resistivity at greater depths. However, the near-surface low-resistivity layer using VI (Figure 8a)
595 appears much shallower, with a sharper boundary between the low- and high-resistivity zones
596 compared to the R2 inversion (Figure 8d). The difference is caused by the removal of the
597 smoothness regularization, as demonstrated in the synthetic experiments earlier. Regarding the
598 wedge-shaped low-resistivity feature (interpreted by [Cheng et al. \(2019\)](#) to be a consequence of
599 a marlstone layer), the two images exhibit completely different results. The sample mean
600 resistivity from VI (Figure 8a) does not indicate that the marlstone extends to greater depths, but
601 note that the STD image (Figure 8b) indicates a high level of uncertainty. In contrast, the
602 resistivity image from R2 appears to show that low-resistivity marlstone extends downwards
603 between $X = 75$ m and $X = 100$ m. Additionally, the MRM (Figure 8e) in this region is also relatively
604 higher than the surrounding regions, further supporting the reliability of this feature in the R2
605 results. However, it is important to recognize that the MRM only reflects uncertainty specific to
606 the inverted image. Due to the non-uniqueness of the geophysical inversion, the inverted optimal
607 resistivity cannot fully represent the true model although it may be the most probable solution
608 from the optimization. Moreover, as shown in the synthetic experiment in Figure 2, detecting
609 low-resistivity structures in a high resistivity background can lead to artifacts beneath the
610 anomalies. Therefore, further analysis is required to evaluate the reliability of these
611 interpretations in the next section.

612



613

614 **Figure 8.** Inverted resistivity results and model appraisal for the field data. a)-c) Sample mean,
 615 STD and CV of the field data from SVGD, respectively; d)-e) Inverted resistivity image and its MRM
 616 from R2. The black triangle in each image shows the location of the spring.

617

618 4.2 Model validation for field data

619 In the absence of independent geological or hydrogeological information to constrain the
 620 subsurface structure, we adopted a model validation approach to investigate the influence of
 621 marlstone, following the methodology of [Cheng et al. \(2019\)](#). A synthetic model was constructed
 622 based on idealized geological conditions, as illustrated in Figure 9a. In this model, a low-resistivity
 623 layer with a resistivity of 50 Ωm and a thickness of 2.2 m represents the marlstone, while the
 624 surrounding high-resistivity background is set to be 3000 Ωm to represent the limestone. The

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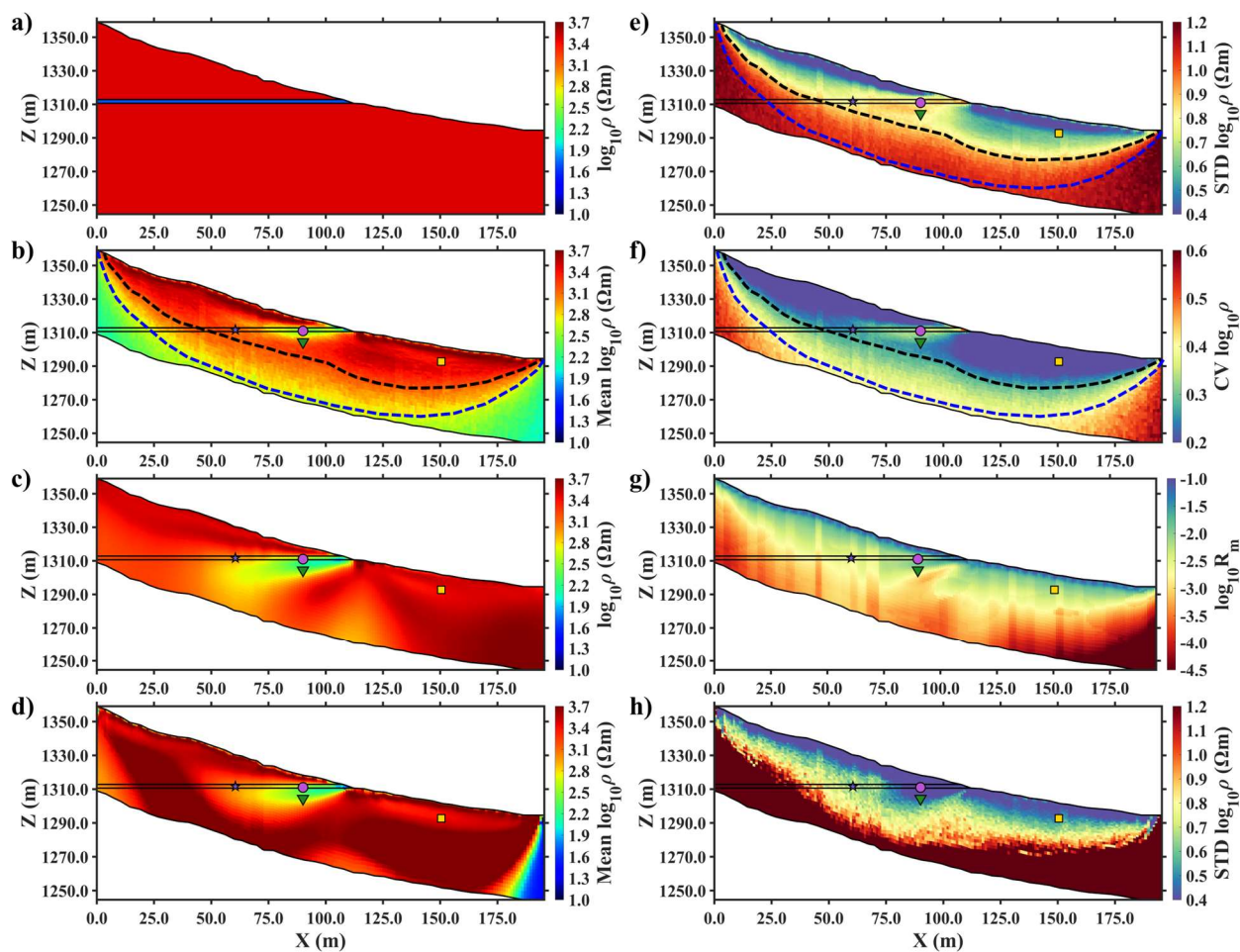
625 same measurement configurations as used in the field dataset was adopted. A forward model
626 was generated and 5% Gaussian noise was added to these data.

627 A comparison of inversions using SVGD, R2 and ADVI is presented in Figure 9. The
628 principles of ADVI approach are described in Zhang & Curtis (2020). In this section, we still use
629 800 'particles' for both the ADVI and SVGD methods. In SVGD, the prior distribution was defined
630 as a Uniform distribution between 0 and 4; while in ADVI, the prior distribution was defined as a
631 Gaussian distribution with a mean of 2 and a STD of 0.5, ensuring over 99.99% of the samples fall
632 within the range between 0 and 4 (both distributions are defined in terms of the base 10
633 logarithm resistivity). Comparing sample means and inverted resistivity, R2 and ADVI provide
634 similar resistivity patterns, whereas SVGD yields different result. This phenomenon stems from
635 the basic that applying spatial regularization using the L2 norm (Tikhonov regularization) is
636 equivalent to employing a Gaussian prior in Bayesian inference ([Chang et al., 2014](#)). It is evident
637 that the anomaly due to the synthetic marlstone is sharper in sample mean from SVGD (Figure
638 9b) compared to the more traditional regularized gradient-based inversion using R2 and
639 probabilistic inversion using ADVI (Figure 9c and d). Also note in Figure 9c and d that the center
640 axis of the anomaly clearly deviates from (true) horizontal orientation, giving the illusion that the
641 low-resistivity layer extends diagonally downwards. The MRM from R2 and the STD from ADVI
642 indicate a high resolution in the region of the marlstone layer but also a relatively low resolution
643 beneath it; this pattern is consistent with the field data shown in Figure 8e. This suggests that the
644 apparent downward extension of the low-resistivity structure in the inverted field dataset (Figure
645 8d) is an artifact generated by the smooth regularization or the assumption of Gaussian prior. In
646 contrast, the limestone region is shown with a high sample mean with a low STD, while the

647 marlstone has a low sample mean with a high STD in Figure 9b and e, which aligns well with the
648 field data in Figure 8a and b. This correspondence confirms that the uncertainties between the
649 synthetic and field data follow the same patterns, thereby motivating the following analysis
650 about the resolution boundaries.

651 Two different boundaries are marked by broken lines in the SVGD results shown in Figure
652 9b, e and f. The (lower) blue boundary indicates a depth of inversion: beyond this boundary the
653 sample mean is apparently unaffected by the data. The (shallower) black boundary indicates a
654 transition from low to high STD. The area between these two boundaries is interpreted as a
655 region where a transition from high to low resolution occurs. Furthermore, as shown in Figure
656 9e, a layer of high-STD layer is clearly evident. In the high-resolution region, the low-resistivity
657 marlstone is recovered due to sufficient sensitivity of the measurements. Although the low-
658 resolution region can still provide some information about the background, as indicated in Figure
659 9b, it lacks the capability to reliably recover the marlstone feature. Similarly, in the field
660 experiment, the marlstone with high uncertainty is also near this boundary, as shown in Figure
661 8b. This limitation is the primary reason why the downward extension of the low-resistivity
662 marlstone is not observed in the inverted field data.

663



664

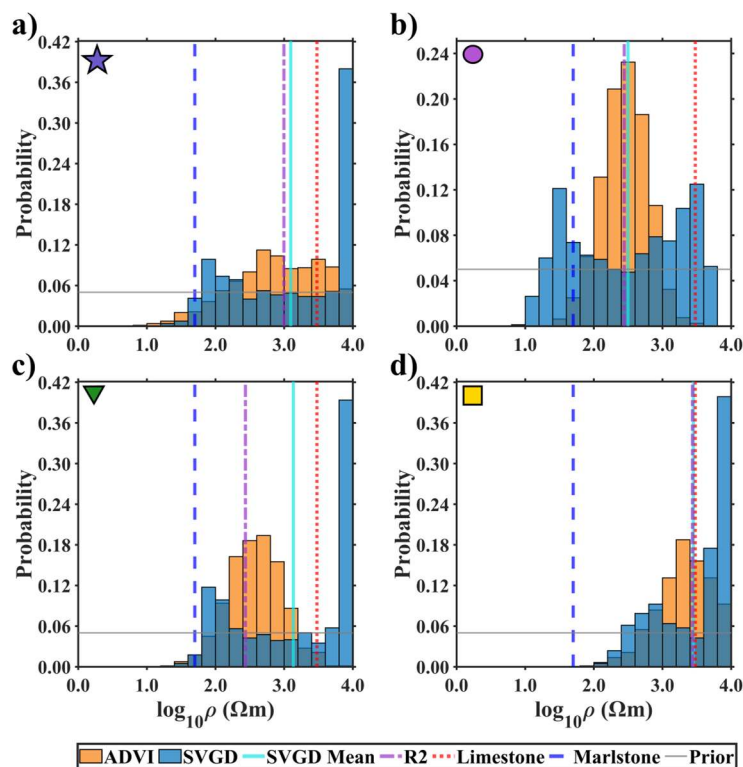
665 **Figure 9.** Synthetic model validation for the Chenqi watershed. a) The synthetic model of the
 666 limestone and marlstone; b)-d) The sample mean and inverted resistivity image from SVGD, R2
 667 and ADVI, respectively; e)-f) The STD and CV from SVGD, respectively; g) The MRM from R2; h)
 668 The STD from ADVI. The black solid lines represent the true boundaries between limestone and
 669 marlstone. The black and blue dotted lines represent the boundaries inferred according to the
 670 STD and sample mean from SVGD, respectively. The marks are the representative points selected
 671 to show the resistivity distributions in Figure 10.

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673 We selected four representative points (see Figure 9) to analyze the posterior resistivity
674 distributions from the SVGD and ADVI approaches and compare with the values derived by R2.
675 Two of these points are located in the marlstone, with one near the surface and the other one
676 near the boundary of the high- and low-resolution regions. The third point is located near
677 marlstone but in the limestone, while the last point is far away from the synthetic marlstone. The
678 distributions are shown in Figure 10. Similar to the resistivity patterns in Figure 9, the sample
679 mean of the posterior resistivity distributions from ADVI match perfectly, although they are
680 biased from the true value. However, in Figure 10b, the posterior distribution from SVGD exhibits
681 a bimodal pattern, with 'particles' clustering in two peaks that closely match the true resistivities
682 of marlstone and limestone. Although the sample mean from SVGD or ADVI and inverted
683 resistivity from R2 are very close to each other, they clearly deviate from the true resistivity value,
684 which can be misleading in interpretation. This particular distribution highlights the significance
685 of a multimodal posterior distribution in ERT inversion and explains the main reason for the high
686 STD in this region in SVGD. We will revisit this in the Discussion section. For the distributions
687 shown in Figures 10a and 10c, although the 'particles' cluster in a high-resistivity region, there
688 remains a probability (albeit low) of existence resistivity representing the marlstone. For the
689 posterior distribution in the location far away from the marlstone feature (Figure 10d), the
690 'particles' mainly gather around the high-resistivity value, indicating low probability of marlstone
691 presence.

692



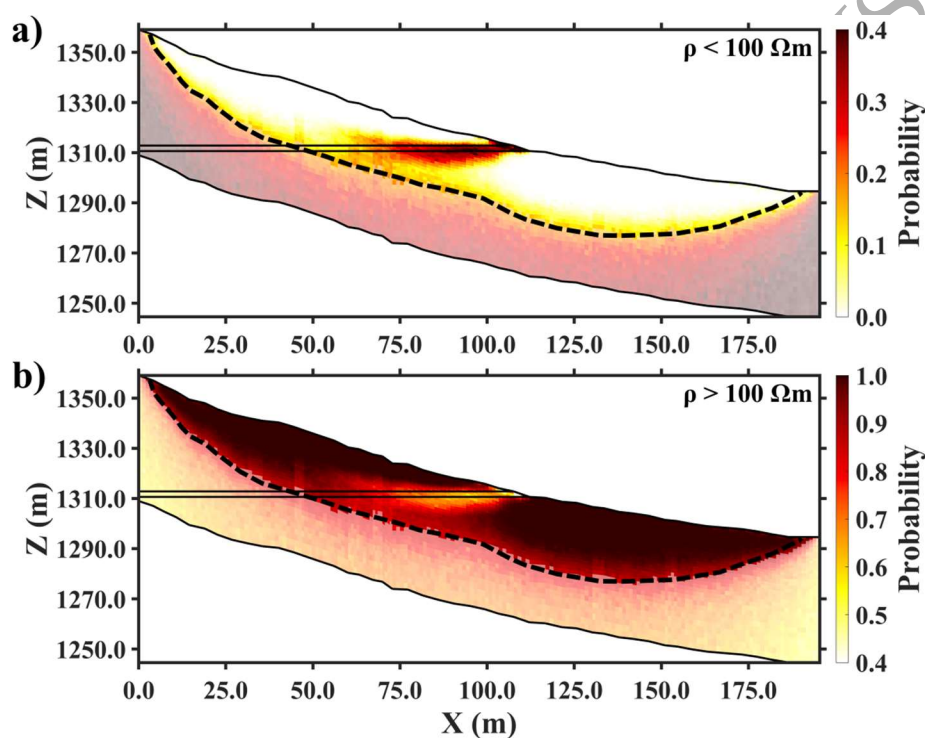
693

694 **Figure 10.** Posterior probability distributions of the SVGD and ADVI at the selected points in
 695 Figure 9. The cyan and purple lines represent the inverted resistivity or the sample mean
 696 obtained from R2 or SVGD, respectively. The blue and red lines represent the true marlstone and
 697 limestone, respectively. The grey horizontal line represents the prior distribution.

698

699 As demonstrated above, relying on a single estimate (e.g., the sample mean or a
 700 representative inverted resistivity) can be misleading and insufficient to capture the full
 701 characteristics of ERT results due to the non-uniqueness of the geophysical inversion. The
 702 posterior distribution of resistivities can help improve interpretation, although visualizing this for
 703 all cells is impossible. One approach to address this is to present the results in terms of a
 704 probability of exceeding a specific resistivity threshold, as used by, for example, [Tso et al. \(2021\)](#).

705 To illustrate this, we selected a resistivity threshold of $100 \Omega\text{m}$ to represent the marlstone –
706 limestone contrast, as shown in Figure 11. The results reveal that possible region of the marlstone
707 is much larger than that in the true model, indicating the limited resolution of ERT method itself.
708 For the limestone background, regions far away from the marlstone layer show probabilities
709 approaching 100%, whereas regions in or near the marlstone layer still exhibit probabilities over
710 40%. It suggests that the multimodal nature of the resistivity distributions is significant: in the
711 known target area, there is a high probability of the background rock type (limestone).
712



713
714 **Figure 11.** The probability distributions of the model validation. a) The marlstone probability
715 distributions with a resistivity less than $100 \Omega\text{m}$; b) The limestone probability distributions with
716 a resistivity more than $100 \Omega\text{m}$. The black solid lines represent the true boundaries between

717 limestone and marlstone. The black dashed lines represent the boundary between the high- and
718 low-resolution regions. The translucent region below the black dotted line represent the low-
719 resolution region, where anomalies are difficult to capture.

720

721 4.3 Probabilistic interpretation of the field data

722 In this section, we reinterpret inversion of the field results in terms of resistivity
723 probabilities. Here, we still follow the categories in the previous study to represent different
724 structures ([Cheng et al., 2019](#)): (i) soil layer or marlstone (resistivity < 100 Ωm); (ii) extensively
725 weathered rock (100 Ωm < resistivity < 400 Ωm); (iii) compact limestone (resistivity > 400 Ωm).

726 The overall probability distributions are shown in Figure 12. Due to the complex field
727 measurement environment, the depth of the high-resolution region is much shallower than the
728 synthetic field data study. Based on the probability distribution, the subsurface is divided into six
729 different structural regions. The representative resistivity posterior distributions for these
730 regions are illustrated in Figure 13.

731 Region I is interpreted as compact limestone because of over 90% probability of a
732 resistivity greater than 1000 Ωm . Region III is located near the wedge-shaped low-resistivity layer
733 previously identified as marlstone ([Cheng et al., 2019](#)). However, the resistivity distribution in
734 Figure 13c shows that the resistivity here is probably lower than originally interpreted. This
735 further suggests that the applying smooth regularization may be inappropriate when dealing with
736 such significant resistivity contrasts (e.g., < 100 Ωm versus >3000 Ωm). The bottom of Region III
737 is connected with the high- and low-resolution boundary, implying that low-resistivity marlstone

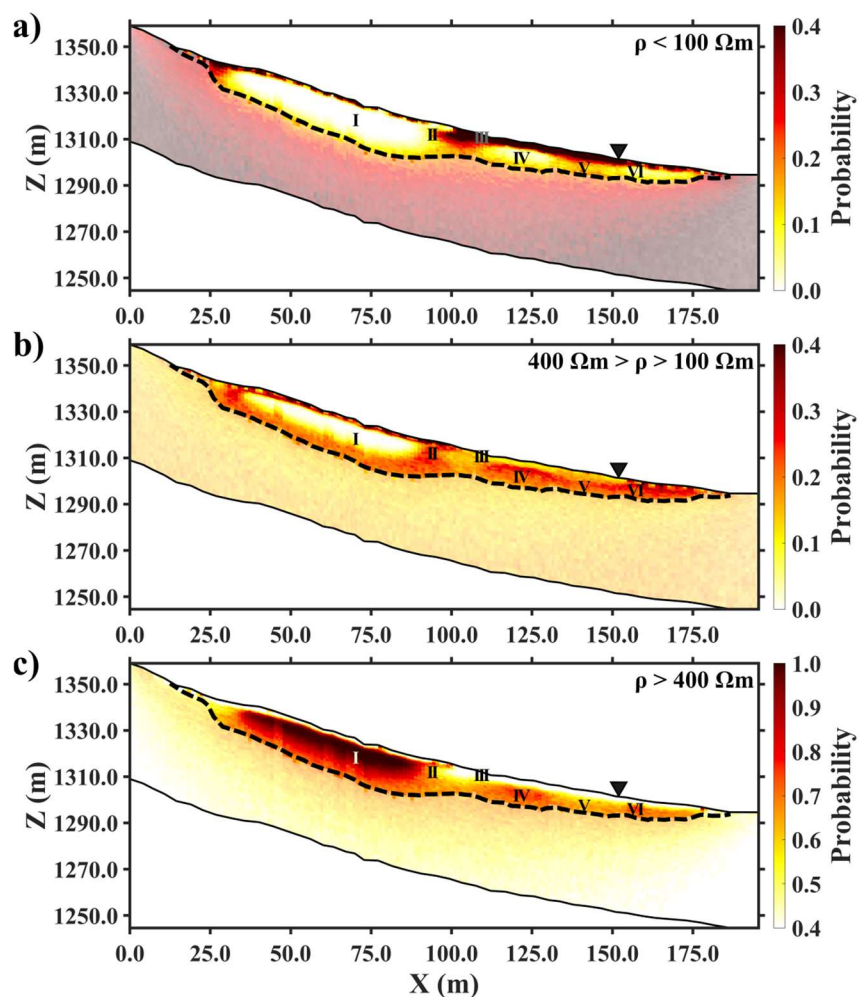
738 may extend further downward along this interface but remains undetected due to the limited
739 resolution of the ERT method.

740 Region II is located between Regions I and III, which was interpreted as extensive
741 weathering in the previous study ([Cheng et al., 2019](#)). This interpretation is supported by the
742 resistivity distributions as the 'particles' gather between 100 Ωm and 400 Ωm . However, as
743 shown in Figure 13b, the presence of a high-resistivity 'tail' suggest that the possibility of compact
744 limestone in this region cannot be fully excluded. Therefore, additional evidence from other
745 geophysical methods or invasive sampling may be valuable for confirmation.

746 A spring is located along the ERT survey line, as indicated by the black triangle in each of
747 the images in Figure 12. It is positioned at the surface above the boundary between Regions V
748 and VI (see Figure 13e,f). Given that these distributions do not indicate a high probability of low
749 resistivity, it would appear that the spring is fed laterally (e.g. from hydraulic impedance at the
750 upper surface of the marlstone layer) rather than from a deeper source.

751

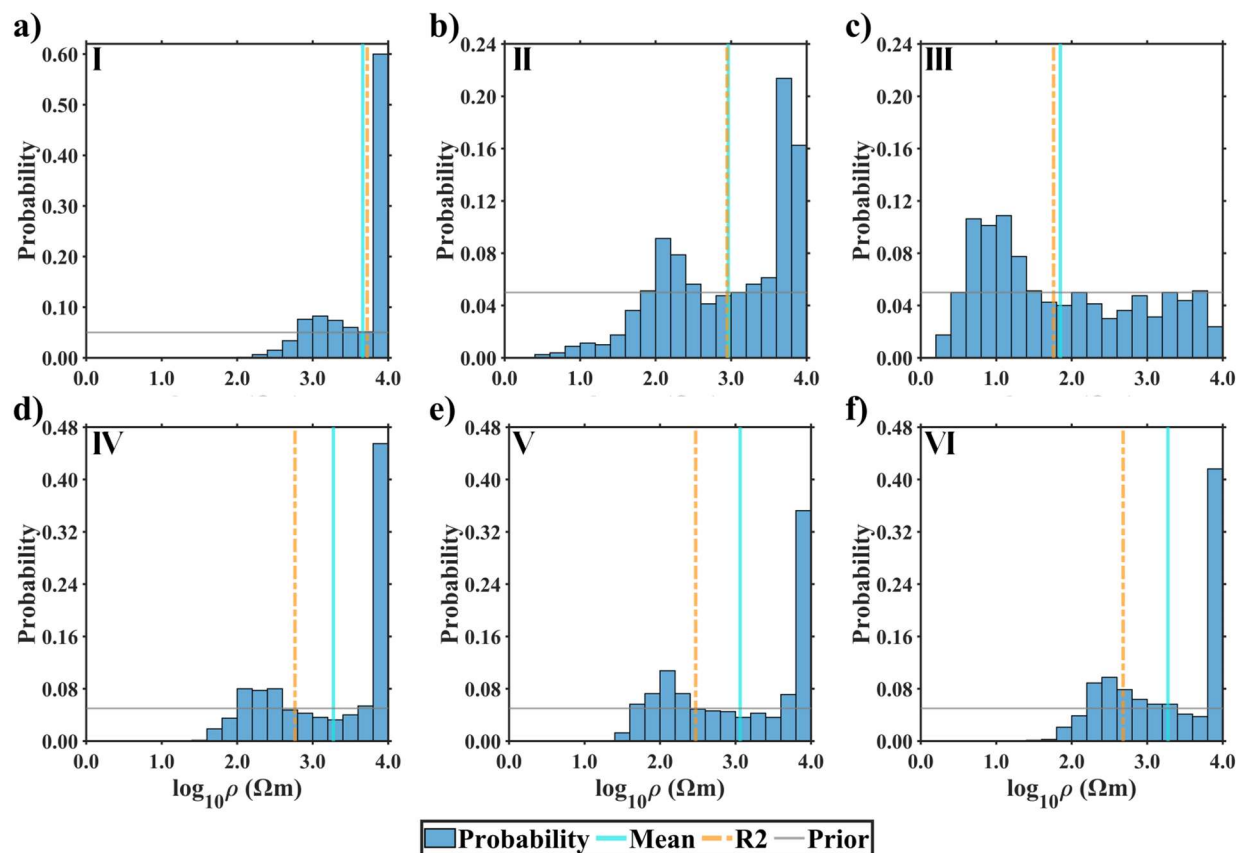
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752

753 **Figure 12.** Probability distributions for the Chengqi field data. a) Probability distribution with a
 754 resistivity less than $100 \Omega\text{m}$; b) Probability distribution with a resistivity more than $100 \Omega\text{m}$ but
 755 less than $400 \Omega\text{m}$; c) Probability distribution with a resistivity more than $400 \Omega\text{m}$. The black
 756 dotted lines represent the boundary between the high- and low-resolution regions. The
 757 translucent region below the black dashed line represent the low-resolution region, where
 758 anomalies are difficult to capture. The black triangle in each image shows the location of the
 759 spring. The posterior distributions for the six locations I – VI are shown in Figure 13.

760



761

762 **Figure 13.** The resistivity distributions of the field data for the Chenqi watershed field data at
 763 regions I-VI, respectively. The locations of the six regions are shown in Figure 12.

764

765 5 Discussion

766 In this paper, we applied the SVGD method to quantify resistivity distributions and their
 767 associated uncertainties in ERT. Both synthetic and field experiments indicate that SVGD can
 768 effectively approximate the posterior pdf, providing some significant advantages over
 769 conventional methods and some new insights into uncertainty quantification in ERT, which we
 770 discuss in more detail in this section.

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771 The synthetic experiments on configuration and noise effects demonstrate that
772 uncertainty in ERT arises from multiple aspects, each having a significant influence on the final
773 inversion results. It appears that the overall uncertainty is comprehensively determined by a
774 combination of anomaly and measurement effects. In terms of anomaly effects, the trade-off
775 between the shape of a feature and the magnitude of the resistivity leads to a high STD in
776 anomaly regions, as already discussed by [Galetti et al. \(2015\)](#) and [Zhang et al. \(2018\)](#). The model
777 validation in Figure 9 also supports this. It provides an important insight: a high STD does not
778 always indicate high errors. Instead, it may reflect the multimodal nature of the posterior
779 resistivity distributions. Different electrode configurations process different sensitivity
780 distributions (e.g., [Binley & Slater, 2020](#)), thus clearly resulting in different resistivity patterns and
781 uncertainties. Regarding effects of measurement noise, there have been very few studies
782 quantifying the associated uncertainties. Our experiments have revealed that noise does not
783 always cause an increase in uncertainty. In regions associated with an anomaly, higher noise
784 levels may reduce resolution, which in turn can reduce the uncertainty arising from anomaly
785 effects. This suggests that uncertainty quantification should not involve only the anomalies and
786 the measurement configurations but also need to treat the noise levels as a key contributor to
787 uncertainty.

788 SVGD offers a clear advantage in effectively and quantitatively capturing the non-
789 uniqueness of geophysical inversion. Conventional optimization methods typically provide a
790 single deterministic optimal solution, thereby ignoring the existence of the other possible
791 solutions. In this case, model appraisal using qualitative tools like MRM only evaluates the
792 uncertainty associated with the inverted resistivity model itself. Instead, SVGD generates an

793 ensemble of possible geophysical solutions, each consistent with the observed data well.
794 Therefore, these samples can be used to quantify uncertainty from the non-uniqueness of the
795 geophysical inversion ([Wu et al., 2025](#)). In our experiments, we observed that the resistivity
796 distributions are often non-Gaussian and exhibit multimodal probability distributions, as shown
797 in Figures 4 and 10. Such multimodal characteristics were also illustrated in [Khabaz et al. \(2024\)](#).
798 Due to this feature, the sample mean alone is insufficient as a representation of ERT inversion
799 results ([Galetti & Curtis, 2018](#)) and can be misleading or result in incorrect interpretation. There
800 is, therefore, a need to focus on posterior resistivity distributions. A simple approach is to divide
801 the distribution into different intervals to represent different media to explore the probability,
802 although the threshold may seem to be somewhat subjective.

803 Another apparent advantage of the SVGD approach is its ability to avoid the use of spatial
804 regularization. Such an advantage can also be seen in seismic VI ([Yang et al., 2025](#)). Regularization
805 is essential in conventional geophysical optimization and has been extensively developed to
806 support various geological structures ([Farquharson, 2008](#); [Nguyen et al., 2016](#); [Shi et al., 2020](#);
807 [Ishizu et al., 2025](#)) and hydrologic property distributions ([Yeh et al., 2002](#); [Linde et al., 2006](#)).
808 Nonetheless, regularization appears to be viewed by some unfavorably in hydrogeophysics ([Linde](#)
809 [et al., 2017](#)). Fundamentally, regularization imposes assumptions on the subsurface structure,
810 which can be treated as a form of prior information ([Zhao & Curtis, 2024b](#)). Such prior
811 information often excludes the possibility of shape effects and only considers resistivity
812 distributions. This helps to stabilize deterministic inversions, but an inappropriate regularization
813 approach may trigger artifacts due to the limited resolution ([Carey et al., 2017](#)). This constraint
814 presents a significant challenge in hydrogeophysical applications where inverted resistivity values

815 are often transformed into hydrogeological parameter (e.g. fluid saturation, porosity, etc.) based
816 on petrophysical relationships to parameterize hydrogeological models ([Beaujean et al., 2014](#);
817 [Revil et al., 2020](#); [Pleasant et al., 2022](#)). However, as indicated in the results of our synthetic
818 experiments, regularization causes shifts in resistivity values given the prior structure. In this case,
819 the shift will also be transmitted to errors in estimated hydrogeological parameters, which
820 warrants attention in the interpretation. Moreover, our results show that the sample mean from
821 SVGD also exhibit artifacts due to over-fitting the data using elements with fixed size, which was
822 also observed in seismic VI ([Zhang & Curtis, 2020](#)). The use of more flexible elements, such as
823 Voronoi cells, may help to address this issue ([Galetti & Curtis, 2018](#); [Zhang & Curtis, 2020](#)).
824 Alternatively, the level set parameterisation in Tso et al. ([2021, 2024](#)) is also another approach
825 to tackle this problem. Both inversion approaches are applicable across different probabilistic
826 inversion frameworks (EKI, McMC, SVGD etc.). In practice, given the high computational
827 efficiency of the conventional approach, it is recommended interpreting the sample mean from
828 SVGD with the inverted image to aid explanation.

829 Some methods for uncertainty quantification, such as EKI ([Tso et al., 2021](#); [Tso et al.,](#)
830 [2024](#)), certain deep learning inversion methods ([Rincón et al., 2025](#)) and another VI method ADVI
831 ([Kucukelbir et al., 2017](#)), rely on the assumption that posterior distributions follow a Gaussian
832 distribution, resulting that the computed uncertainties tend to be more biased ([Zhang & Curtis,](#)
833 [2020](#)), especially when the distribution is non-Gaussian. Nevertheless, given its high
834 computational efficiency of ADVI, some enhanced VI methods, such as boosting variational
835 inference (BVI; [Zhao & Curtis, 2024a](#)), may be a more promising approach. Comparing SVGD with
836 EKI, both methods involve forward modelling, but the Jacobian-free feature of EKI approach may

837 have an advantage in terms of computational requirements compared to SVGD, particularly for
838 multi-physics problems (e.g. coupled hydrogeophysics inversion using a flow simulator). For
839 simpler problems, e.g. ERT, SVGD shows great potential to be used in quantifying distributions
840 and uncertainties of the hydrogeological parameters directly. Although SVGD requires the
841 Jacobian of the forward model, this gradient can be easily converted to that with respect to
842 hydrogeological parameters (e.g., fluid saturation or porosity) through defined petrophysical
843 relationships (e.g., [Wagner et al., 2019](#)). Note that this is without considering the inherent non-
844 linearity and uncertainties in petrophysical relationships ([Linde et al., 2017](#); [Brunetti & Linde,](#)
845 [2018](#)). Combined with multimodal resistivity distributions in ERT, the distributions of
846 hydrogeological parameters can also be multimodal (an example is indicated in [Boyd et al.](#)
847 [\(2024b\)](#)), which may lead to posterior distributions that are highly complex and difficult to
848 interpret, making hydrogeophysical inversion challenging. This suggests that geophysical
849 measurements should not be used in isolation. More evidence from other geophysical or other
850 methods should be provided to reduce the uncertainty from ERT results. However, when lacking
851 the external information (i.e., borehole or hydrogeology data) to validate the subsurface
852 structure, the probabilistic interpretation using the SVGD method is a more reliable approach to
853 avoid potential misleading. Furthermore, given the multimodal resistivity distributions, filters
854 with multimodal imaging capabilities (e.g., [Penny & Miyoshi, 2016](#)), may offer certain advantages
855 and worthy of further exploration.

856 Future work should focus on improving computational efficiency, which remains a
857 common challenge in probabilistic inversion framework. Although a direct comparison between
858 SVGD and MCMC methods was not conducted in this paper, we believe that SVGD is

859 computationally more practical than MCMC methods. This is because compared to random
860 samplings in MCMC methods, SVGD method uses few samples to update the posterior
861 distributions based on optimization using the Jacobian matrix, which is definitely of great
862 efficiency, as proved in many studies in geophysics ([Zhang & Curtis, 2020](#); [Zhao & Curtis, 2024a](#)).
863 Fortunately, the numerical simulations of ‘particles’ are mutually independent, which means that
864 this process can be carried out completely parallel ([Zhang & Curtis, 2021](#)). Therefore, a large
865 number of threads may help to improve the computational efficiency. Some deep learning
866 methods for rapid numerical simulations, such as non-intrusive reduced basis (NI-RB; [Lindner et](#)
867 [al., 2025](#); [Quiaro et al., 2025](#)), exhibit great potential to accelerate the massive forward modeling
868 tasks with limited loss of accuracy. This advantage may be fully exploited in 3-D simulations as
869 well as in time-lapse resistivity monitoring (in 2-D or even 3-D), particularly for long-term
870 monitoring with fixed configurations.

871

872 **6 Conclusions**

873 We have applied the SVGD approach to quantify resistivity distributions and uncertainties
874 in ERT, and compared its performance with conventional inversion methods based on both
875 synthetic and field experiments. Compared to conventional inversion methods, SVGD offers more
876 quantitative information about subsurface structures, including detection scales, occurrence of
877 high-resolution regions, and multimodal posterior resistivity probabilities. Moreover, it also
878 avoids the biases introduced by regularization or the Gaussian prior. Compared to MCMC method,
879 SVGD is attractive for uncertainty estimation due to its requirement for fewer samples, leading

880 to greater computational efficiency. Based on our findings, we recommend performing
881 probabilistic interpretation and recognizing resistivity distributions within ERT results to fully
882 demonstrate the uncertainty distributions of ERT-derived models of the subsurface.

883 In addition, a thorough understanding of uncertainty sources is also critical, as uncertainty
884 in ERT is simultaneously determined by various factors such as anomalies and measurements.
885 Therefore, uncertainty quantification should be considered combined with noise levels to
886 evaluate the relative weighting between the anomaly and noise effects. Furthermore, given the
887 multimodal resistivity distributions in ERT, hydrogeophysical inversion methods specifically
888 based on unimodal assumptions (ensemble Kalman filter, EnKF, for example), should also
889 adequately consider the potential multimodal nature of the hydrological parameters, which
890 should be comprehensively investigated in the future.

891 Finally, we recognize that not all applications of geophysics to hydrological problems
892 warrant uncertainty estimation. The need will depend on the consequences of incorrect
893 interpretation or translation to hydrological parameters.

894

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 901 for their constructive and insightful comments.

902

903 **Data Availability Statement**

904 The code is modified from open-source Variational Inversion Package (VIP) ([Zhang &](#)
 905 [Curtis, 2024a](#)). The modified ERTVI code and data in this paper is available in [Yan & Binley \(2025\)](#).

906 The ERT simulation code is a modified version of R2, which provides forward data and Jacobian
 907 as a binary file to improve computational efficiency. The standard version of R2 (which also has
 908 an option to generate a Jacobian matrix) can be downloaded at [Binley \(2023\)](#). The field data
 909 originated from a project supported by the UK Natural Environment Research Council (NERC)
 910 Grant NE/N007409/1 awarded to Lancaster University.

911

912 **APPENDIX A: Derivations of the SVGD approach**

913 Following [Liu & Wang \(2016\)](#), $q_T(\mathbf{m})$ is defined to represent the transformed probability
 914 distribution $q(\mathbf{m})$, given by:

$$915 \quad q_T(\mathbf{m}) = q(\mathbf{T}^{-1}(\mathbf{m})) \cdot |\det(\nabla_{\mathbf{m}} \mathbf{T}(\mathbf{m}))|^{-1}, \quad (\text{A} - 1)$$

916 where \mathbf{T}^{-1} denotes the inverse map of \mathbf{T} , \det denotes the determinant of the matrix, and
 917 $\nabla_{\mathbf{m}} \mathbf{T}(\mathbf{m})$ is the Jacobian matrix of \mathbf{T} with respect to \mathbf{m} . When $|\varepsilon|$ is sufficiently small, the
 918 Jacobian $\nabla_{\mathbf{m}} \mathbf{T}(\mathbf{m})$ is full rank and hence \mathbf{T} is invertible.

919 Based on the basic principles of VI, the KL-divergence between $q_T(\mathbf{m})$ and $p(\mathbf{m}|\mathbf{d}_{\text{obs}})$ is
 920 defined and minimized to make the transformed distribution $q_T(\mathbf{m})$ approximate the posterior

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921 pdf $p(\mathbf{m}|\mathbf{d}_{\text{obs}})$. To obtain the descent direction of the KL-divergence, its gradient with respect to
 922 ε , denoted as $\nabla_{\varepsilon}\text{KL}$, is expressed as (Liu & Wang, 2016):

$$923 \quad \nabla_{\varepsilon}\text{KL}[q_{\text{T}}(\mathbf{m})||p(\mathbf{m}|\mathbf{d}_{\text{obs}})]|_{\varepsilon=0} = -E_{q(\mathbf{m})} \left[\text{trace} \left(\mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})} \phi(\mathbf{m}) \right) \right], \quad (\text{A} - 2)$$

924 where *trace* denotes the trace of a matrix. $\mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})}$ is the Stein operator and defined as

$$925 \quad \mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})} \phi(\mathbf{m}) = \nabla_{\mathbf{m}} \log p(\mathbf{m} | \mathbf{d}_{\text{obs}}) \phi(\mathbf{m})^{\text{T}} + \nabla_{\mathbf{m}} \phi(\mathbf{m}). \quad (\text{A} - 3)$$

926 In Equation A-2, the problem of minimizing the KL-divergence is naturally converted to
 927 maximizing the expectation $E_{q(\mathbf{m})} \left[\text{trace} \left(\mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})} \phi(\mathbf{m}) \right) \right]$, which is also the steepest descent
 928 direction. The problem then constitutes a reproducing kernel Hilbert space (RKHS) optimization
 929 problem for the Kernelized Stein Discrepancy $S(q(\mathbf{m}), p(\mathbf{m}|\mathbf{d}_{\text{obs}}))$, written as (Liu & Wang,
 930 2016):

$$931 \quad S(q(\mathbf{m}), p(\mathbf{m}|\mathbf{d}_{\text{obs}})) = \underset{\phi \in H^d, \|\phi\|_{H^d} \leq 1}{\text{argmax}} E_{q(\mathbf{m})} \left[\text{trace} \left(\mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})} \phi(\mathbf{m}) \right) \right]^2, \quad (\text{A} - 4)$$

932 where H^d denotes RKHS. According to Liu et al. (2016), the solution to this optimal problem is

$$933 \quad \phi^*(\mathbf{m}) = E_{q(\mathbf{m})} \left[\mathbf{A}_{p(\mathbf{m}|\mathbf{d}_{\text{obs}})} k(\mathbf{m}', \mathbf{m}) \right], \quad (\text{A} - 5)$$

934 where $\phi^*(\mathbf{m})$ is the optimal direction from a set of initial distributions $\{\mathbf{m}_i^0\}$. $k(\mathbf{m}', \mathbf{m})$ is a
 935 positive definite kernel. The optimal direction $\phi^*(\mathbf{m})$ can be expressed as:

$$936 \quad \phi_i^*(\mathbf{m}_i^l) = \frac{1}{n} \sum_{j=1}^n \left[k(\mathbf{m}_j^l, \mathbf{m}_i^l) \nabla_{\mathbf{m}_j^l} \log p(\mathbf{m}_j^l | \mathbf{d}_{\text{obs}}) + \nabla_{\mathbf{m}_j^l} k(\mathbf{m}_j^l, \mathbf{m}_i^l) \right], \quad (\text{A} - 6)$$

937

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