

Complexity Analysis of Three-dimensional Stochastic Discrete Fracture Networks with Fractal and Multifractal Techniques

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Abstract

The fractal dimension and multifractal spectrum can characterize the complexity of fracture sets. However, studies of impacts of fracture geometries on their fractal and multifractal characteristics are largely insufficient, especially for three-dimensional (3-D) fracture networks (natural fractures are always 3-D instead of 2-D). In this work, we construct 3-D stochastic discrete fracture networks with an open-source DFN software, HATCHFRAC. Systematical investigations are then conducted to study the impact of geometrical fracture properties and system sizes on the fractal and multifractal characteristics. The box-counting method is adopted to calculate the fractal dimension and multifractal descriptors. The fractal dimension, D , and the difference of the singularity exponent, $\Delta\alpha$, represent the fractal and multifractal patterns, respectively. Two critical (percolative and over-percolative) stages of fracture networks are considered. 3-D fracture networks share similar characteristics with 2-D fracture networks at percolation. However, results at an over-percolative stage are systematically different. At the first stage, fracture orientations (κ), lengths (a) and system sizes (L) have positive correlations with D and $\Delta\alpha$. D is weakly correlated with fracture positions (F_D), meaning that the fractal dimension is

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insensitive to clustering effects. However, $\Delta\alpha$ is strongly correlated with F_D , implying that $\Delta\alpha$ can characterize the heterogeneity caused by clustering effects. a and L are positively correlated with $\Delta\alpha$, and κ and F_D have negative correlations. At stage two, the sensitivity results on D are similar to stage one, but a and L become negatively correlated with $\Delta\alpha$. Impacts of κ and F_D become more significant.

Keywords: Fractal; Multifractal; Complexity; Heterogeneity; Stochastic discrete fracture networks;

1. Introduction

Fractures are pervasive in crustal rocks and usually form complicated networks. Partially open or stimulated fractures typically have a much higher permeability than the surrounding matrix, which makes fracture networks essential in many fluid transportation problems in the subsurface (Berkowitz, 2002; Follin et al., 2014; Pérez-Flores et al., 2017; He et al., 2021). Similar fracture network patterns are observable in different scales, from millimeters (Wu et al., 2019) to kilometers (Aviles et al., 1987). Therefore, natural fractures are usually regarded as self-similar sets (Otsuki and Dilov, 2005; Shi et al., 2018).

Fractal and multifractal theory (Mandelbrot, 1977, 1982) is used to characterize the complexity of irregular sets regardless of the scales. The complexity of fracture networks refers to two main aspects. One is the spatial coverage and can be characterized by the fractal dimension. A larger fractal dimension represents better spatial coverage. The other aspect of complexity is the heterogeneity of the fracture network. The heterogeneity of fracture networks can be observed from fracture data in different dimensions. For 1-D fracture data, such as scanline sampling and borehole images, fracture spacing (Priest and Hudson, 1976) can quantify space variations of fractures, but information on the fracture length and interaction between fractures are unavailable. For 2-D fracture data, such outcrop observations, fracture intensity (Dershowitz et al., 1992) or graph representation (Prabhakaran et al., 2021) can provide more information on the

fracture arrangements and variations. However, quantifying and evaluating the heterogeneity is nontrivial. Variations of the 2-D fracture intensities can represent the heterogeneity, but this descriptor is sensitive to the grid size of the domain partition. Different fracture geometrical properties can cause the heterogeneity of fracture networks, such as fracture length, orientations, positions of fracture centers. Without quantifying the heterogeneity, the separation of impacts from different fracture geometries is impossible. Alternately, in multifractal theory, the target set is regarded as a collection of fractal subsets, and each subset can be characterized by a specific fractal dimension, which in turn yields a multifractal spectrum (Berkowitz and Hadad, 1997). The multifractal spectrum provides abundant information about the target set, and its variations can reflect the heterogeneity of the set.

From lab experiments, CT-images, or outcrop maps, many researchers collected 2-D mappings of fracture networks and performed the fractal and multifractal analysis (Barton, 1995; Berkowitz and Hadad, 1997; Cello, 1997). However, natural fractures are always three-dimensional rather than two-dimensional in the subsurface. The fractal and multifractal analyses on 3-D fracture networks are rarely conducted. The main difficulty is that detailed mappings of subsurface fracture networks are almost impossible with current approaches, including outcrop observations and seismic mappings. Furthermore, a comprehensive investigation of the fracture geometrical properties on the fractal and multifractal characteristics of complex 3-D fracture networks is largely insufficient, such as fracture orientations, lengths, positions of fracture centers, and system sizes. It is because obtaining systematic 3-D geological data with various fracture features is extremely difficult. Stochastic discrete fracture network (SDFN) modeling method provides a practical alternative. In 3-D SDFN, simple shapes represent fractures, such as polygons, disks, and ellipses. Fracture geometries, such as orientations, lengths, and center positions, are described with different statistic distributions (Lei et al., 2017). Although the geometry details of natural fractures are significantly simplified, the topological structures, like the intersection relationship, are well preserved. HATCHFRAC is an

53 efficient DFN modeling software (Zhu et al., 2021a), which makes it possible to
 54 generate systematic fracture networks and conduct statistic analysis. Zhu et al.
 55 (2022) used the stochastic discrete fracture network models to systematically
 56 investigate the impacts of fracture proprieties on the fractal and multifractal
 57 characteristics in complex 2-D fracture networks. In this work, we further ex-
 58 tend their work to 3-D fracture networks. The impact of important geometrical
 59 properties, such as fracture lengths, center positions, and orientations, on the
 60 complexity characterization of 3-D stochastic fracture networks, are studied.
 61 Artificially generated fracture networks always have a finite size, and different
 62 system sizes are included to evaluate the finite-size effect.

63 We extend the conventional image-based box-counting technique (Barton,
 64 1995) to calculate the fractal and multifractal descriptors of 3-D fracture net-
 65 works. This research represents a 3-D fracture with a convex polygon for sim-
 66 plicity. Convex polygons have more degrees of freedom than a simple disk
 67 shape, and it is also convenient to change their shapes to elliptical shapes or
 68 other polygon shapes by minor adjustments to the number of vertices and co-
 69 ordinates. Furthermore, it is also easier to analyze intersection relationships in
 70 convex polygons (Zhu et al., 2021a). It is worthwhile to mention that the specific
 71 shape of fractures is insignificant when the number of fractures is large (Jing
 72 and Stephansson, 2007). Different statistical distributions are implemented to
 73 describe fracture geometries (Bonnet et al., 2001a). A power-law distribution is
 74 predominately adopted to describe fracture lengths because of extensive obser-
 75 vations from outcrop maps and lab experiments (Bour and Davy, 1997; Bonnet
 76 et al., 2001b). The exponent of the power-law distribution, a , determines the
 77 probability of generating large fractures. If a is large, it will be difficult to
 78 generate large fractures. The von Mises—Fisher distribution can describe the
 79 orientation of fractures (Song et al., 2001; Whitaker and Engelder, 2005). A
 80 concentration parameter κ represents the concentration level of the fracture
 81 orientations. Uniform spatial density distribution (Bour and Davy, 1997) and
 82 fractal spatial density distribution (Darcel et al., 2003) are used to describe
 83 fracture center positions. A fractal spatial density distribution causes fracture

centers to cluster, which is commonly observed in reality(Akara et al., 2021).
A fractal dimension, F_D , constrain the clustering degree. For 3-D fracture net-
works, if $F_D < 3.0$, there will be clustering effects, and the distribution reduces
to a uniform spatial density distribution when $F_D = 3.0$. A smaller fractal
dimension refers to more server clustering effects. Please note that the fractal
dimension (F_D) is the key parameter in the fractal spatial density distribution,
and it is completely different from the fractal dimension calculated in the fractal
analysis.

This paper is organized as follows. In Section 2, techniques for constructing
three-dimensional (3-D) stochastic fracture networks are introduced. The box-
counting method to calculate fractal and multifractal descriptors is covered. In
Section 3, impacts of different fracture geometrical properties on the complexity
of 3-D fracture networks are presented. The input/output correlation method
is adopted to analyze the sensitivity of fracture geometrical parameters on the
fractal and multifractal patterns. Finally, important findings are concluded in
Section 4.

2. Methods and materials

In this section, we introduce the process to implement the SDFN model and
generate 3-D fracture networks. Detailed procedures to apply the box-counting
method for calculating fractal and multifractal descriptors are presented.

2.1. Construction of three-dimensional stochastic discrete fracture networks

Accurate information of natural fracture networks in the subsurface is un-
available with current technologies. Fractures in the subsurface also have com-
plex and irregular shapes. To reduce modeling complexity, four-vertex convex
polygons are adopted to simulate fractures in 3-D. Each fracture is described
by three key geometrical parameters, i.e., fracture orientations, sizes, and frac-
ture center positions, characterized by different statistic distributions. Fracture
lengths is widely described by a power-law distribution (Bour and Davy, 1997).

$$N(l) = \beta l^{-a}, \quad (1)$$

112 where $N(l)dl$ is the number of fractures with their lengths varying in the interval
 113 of l and $l + dl$, β is the proportionality coefficient. a is the exponent of the
 114 power-law distribution, which usually varies between 2.0 and 3.0 (Bonnet et al.,
 115 2001b; Zhu et al., 2018). To successfully generate length variables, a minimum
 116 and maximum length are required, which are set to be 1 and 100,000 units in
 117 this work. For 3-D fracture networks, fracture sizes are more appropriate than
 118 lengths to describe the fracture geometry. Therefore, we first generate convex
 119 polygons with a random side length varying between 0 and 1. Then a scaling
 120 operation is performed with l as the scaling factor to change the size of the 3-D
 121 fracture.

122 The von Mises–Fisher distribution (Whitaker and Engelder, 2005) is usually
 123 adopted to describe fracture orientations.

$$F(\vec{x}, \vec{\mu}, \kappa) = B(\kappa) \exp(\kappa \vec{\mu}^T \vec{x}), \quad (2)$$

124 where $B(\kappa)$ is the constant for normalization. $\vec{\mu}$ is the mean orientation. κ is a
 125 concentration parameter and refers to the degree of concentration with respect
 126 to $\vec{\mu}$. Here, $\vec{\mu}$ is set as $[1, 0, 0]$ and κ varies between the interval of $[0, 20]$.

127 Fracture center positions are described with a fractal spatial density distri-
 128 bution (Darcel et al., 2003). A fractal dimension F_D is used to generate the
 129 fractal spatial density distribution. However, F_D is totally different from the
 130 fractal dimension of the complete fracture network. F_D varies between 2.0 and
 131 3.0 for 3-D space. When $F_D < 3.0$, fracture centers are clustered, and the
 132 clustering degree increases with decreasing F_D .

133 The 3-D discrete fracture networks are generated by in-house DFN modeling
 134 software, HatchFrac. Detailed information on the cluster-check algorithm can
 135 be found at Zhu et al. (2021a). In 2-D fracture networks, the termination crite-
 136 rion of generating new fractures is forming a spanning cluster (Zhu et al., 2022)
 137 because fracture networks observed from outcrop maps usually show good con-
 138 nectivity, and connected fracture networks are essential for fluid transportation
 139 in formations with low permeability. However, real fracture networks are always
 140 three-dimensional instead of two-dimensional. 2-D fracture networks can only

141 be regarded as cross-section maps of the corresponding 3-D fracture networks.
 142 If the cross-section map has a spanning cluster formed, the corresponding 3-
 143 D fracture network should have a much higher intensity than the intensity at
 144 percolation (Zhu et al., 2021c). The percolation status here refers to the state
 145 where a spanning cluster is formed. A spanning cluster is a cluster of connected
 146 fractures, shown as red fractures in Fig. 1. It connects six faces of the 3-D
 147 domain, and serves as the main fluid flow pathway in subsurface formations
 148 with low permeability. Therefore, we consider two stages of the 3-D fracture
 149 network in this research. Stage one is a percolative stage when a spanning
 150 cluster is formed in the 3-D fracture system, but 2-D fracture networks from
 151 the cross-section maps are usually sparse and poorly connected. Stage two is an
 152 over-percolative stage when a spanning cluster is formed in the 2-D cross-section
 153 map of the 3-D fracture network, and the corresponding 3-D fracture network
 154 has an intensity much higher than the intensity at stage one. Without loss of
 155 generality, the cross-section map is taken from the middle-position of the 3-D
 156 fracture networks as shown in Fig. 1(b), which usually have an intermediate
 157 fracture intensity. Fig. 1 presents a demonstration of the two stages. The span-
 158 ning cluster is marked red, while fractures disconnected to the spanning cluster
 159 are marked green. Both stages are possible in reality, and they have a spanning
 160 cluster formed, which is essential for the fluid flow in the subsurface. Stage
 161 two might be more common since many outcrop maps collected have formed a
 162 spanning cluster (Zhu et al., 2021c). However, the outcrop maps collected are
 163 usually biased because regions with well-developed fractures are preferred.

164 *2.2. Fractal and multifractal descriptors*

165 The fractal dimension measures the spatial coverage of the examined set. A
 166 larger fractal dimension indicates a higher spatial coverage. The box-counting
 167 method is a convenient and robust method to calculate the fractal dimension
 168 of any examined set. Boxes with varying sizes (r), are superimposed on a
 169 fracture network, as shown in Fig. 2. Under each box size, the number of boxes
 170 containing fractures is recorded, denoted as N_r . If the examined set shows a

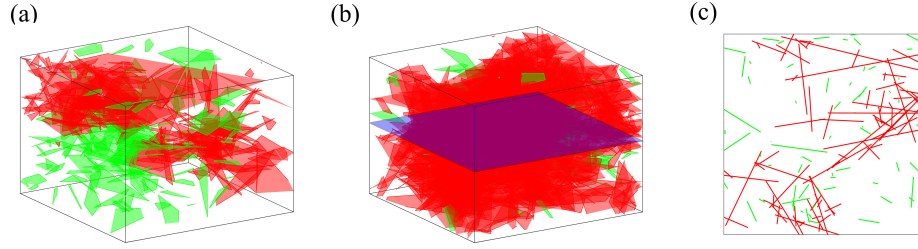


Figure 1: (a) A 3-D fracture network at stage one; (b) A 3-D fracture network at stage two; (c) The cross-section map of the 3-D fracture network at stage two (b) and the cross-sectional plane is marked blue in (b). The red polygons in (a) and (b) and red line segments in (c) compose the spanning cluster. The green polygons in (a) and (b) and green line segments in (c) refer to locally connected clusters. For 3-D fracture networks, the fracture lengths obey a power-law distribution with $a = 3$, and an uniform distribution describes orientations. The positions of fracture centers follow a fractal spatial density distribution with $F_D = 2.5$.

171 fractal pattern, N_r and r , the following relation should hold:

$$N_r = r^{-D}, \quad (3)$$

172 where D is the fractal dimension of the examined set, obtained from the slope
 173 of a linear fitting of $\ln(N_r)$ and $\ln(1/r)$. For 3-D fracture networks, the fractal
 174 dimension varies between 2.0 and 3.0, where 3.0 is the euclidean dimension of a
 3-D volume.

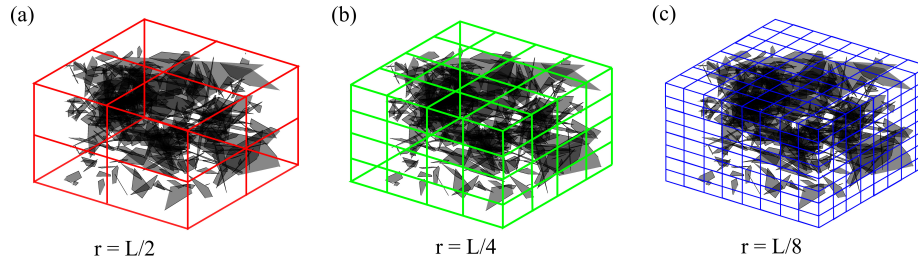


Figure 2: Demonstration of the box-counting method to calculate the fractal and multifractal descriptors of a 3-D fracture network

175

176 Moreover, the multifractal spectrum reveals more information of an exam-
 177 ined set, such as the heterogeneity. We detail the corresponding step-by-step
 178 procedure as follows:

179 1. A probability distribution function is defined for a 3-D fracture network:

$$p_i(r) = \frac{A_i}{\sum_{i=1}^N A_i}, \quad (4)$$

180 where A_i is the total area of all fracture segments included in the i^{th}
 181 box, r is the box size, N is the number of boxes.

182 2. A partition function (Halsey et al., 1986) is calculated, which is the sum-
 183 mation of q^{th} power of Eq. 4:

$$\chi_q(r) = \sum p_i(r)^q, \quad (5)$$

184 where q is the order of the probability moment, ranging from $-\infty$ to
 185 $+\infty$ for a complete spectrum. Different q can magnify the significance
 186 of different boxes with different values of p_i . The negative and positive
 187 values of q can emphasize the significance of boxes with small and large p_i ,
 188 respectively. It is impossible to have infinite values of q , and usually, an
 189 interval of $[-18, 18]$ is sufficient for the implementation. If the examined
 190 set has multifractal features, the linear relation below should hold:

$$\chi_q(r) \propto r^{\tau(q)}, \quad (6)$$

191 where $\tau(q)$ is a mass exponent. Its value is obtained by a linear fitting of
 192 $\ln(\chi_q(r))$ and $\ln(r)$ since:

$$\tau(q) \propto \frac{\ln(\chi_q(r))}{\ln(r)}, \quad (7)$$

193 3. Legendre transform is implemented on $\tau(q)$, which yields the multifractal
 194 spectrum $f(\alpha)$

$$\alpha = \frac{d\tau(q)}{dq} \propto \frac{\sum_{i=1}^N p_i(r)^q \ln(p_i(r))}{\sum_{i=1}^N p_i(r)^q \ln(r)}, \quad (8)$$

$$f(\alpha) = \alpha q - \tau(q), \quad (9)$$

196 where α is the Lipschitz-Hölder exponent. Different α values indicate
 197 singular degrees of different fractal subsets. $f(\alpha)$ is corresponding fractal
 198 dimension of the subset characterized by α .

199 Salat et al. (2017) suggested an average over several samples to avoid the
200 accuracy decrease caused by the numerical Legendre transform. Therefore, all
201 results discussed below are averaged over ten independent realizations.

202 2.3. Sensitivity analysis

203 The fractal dimension and multifractal spectrum can characterize different
204 aspects of fracture networks' complexity. In this work, we analyze three fracture
205 geometrical properties, including fracture orientations, lengths, and fracture
206 center positions, and one property of the fracture system, the system size. The
207 system size is different from the other geometrical properties because it describes
208 the complete system instead of individual fracture. However, the system size
209 can still impact the configuration of a fracture network.

210 We consider 10 levels for each geometrical parameters (a , F_D , κ) in differ-
211 ent intervals. Three levels of the system sizes are considered ($\{10, 20, 30\}$).
212 Considering the computational capacity, the maximum system size is set as 30.
213 A full factorial design of these four parameters needs 3,000 cases, and each
214 case should be stabilized by averaging over ten realizations. Therefore, a huge
215 amount of computational resources are required. To reduce computation re-
216 sources, we generate 100 orthogonal cases concerning a , F_D , and κ for a given
217 system size (Karna et al., 2012). The responses of the sensitivity analysis are
218 the single fractal dimension (D) and the difference of the singularity exponent
219 ($\Delta\alpha$). Abundant information is available from a multifractal spectrum, such as
220 different values of α , their corresponding fractal dimension $f(\alpha)$, and general-
221 ized dimension D_q . However, the difference of the singularity exponent ($\Delta\alpha$)
222 is better to describe the heterogeneity of the set since α is an indicator of the
223 singular degree of fractal subsets. Therefore, $\Delta\alpha$ is chosen to represent the
224 multifractal spectrum and serves as a response in the sensitivity analysis. The
225 detailed information of the parameters considered for the sensitivity analysis is
226 summarized in Table. 1.

227 In this paper, we assume the geometrical parameters of fracture networks are
228 independent of each other. To quantify the impact of each geometrical param-

Table 1: Summary of parameters for the sensitivity analysis

Parameter	Range/Type	Usage / Definition
a (power-law distribution)	[2, 3]/Input	Describing fracture lengths
F_D (fractal spatial density distribution)	[2, 3]/Input	Describing fracture center positions
κ (von Mises-Fisher distribution)	[0, 20]/Input	Describing fracture orientations
L (system size)	{10, 20, 30}/Input	Describing system sizes
D	Response	Single fractal dimension
$\Delta\alpha$	Response	Difference of the singularity exponent α

ter on the fractal and multifractal characteristics (D and $\Delta\alpha$), an input/output
correlation method is adopted because it is simple, robust and straightforward
for independent input parameters. To determine the sensitivity of the response
 R with respect to the input parameters \vec{X} , the correlation coefficient of each pair
of R and X_i is calculated. For the i^{th} parameter, suppose that X_i has n sam-
ples, $X_i = \{X_i^{(1)}, X_i^{(2)}, X_i^{(3)}, \dots, X_i^{(n)}\}$, and the corresponding response R also
have n elements, $R = \{R^{(1)}, R^{(2)}, R^{(3)}, \dots, R^{(N)}\}$. The correlation coefficient of
 X_i and R is calculated by:

$$\rho_i = \rho(X_i, R) = \frac{E[(X_i - \mu_i)(R - \mu_R)]}{\sigma_i \sigma_R}, \quad (10)$$

where μ_i and σ_i are the expected value and standard deviation of X_i , μ_R and σ_R
are the corresponding values of R . the magnitude of the correlation coefficient
reveals the significance of each factor on the response. The input vector included
 a , F_D , κ and L , for 3-D fracture networks. The response parameter is the fractal
dimension (D) and the difference of the singularity exponent ($\Delta\alpha$).

3. Results and discussion

Considering the computational cost, six values are chosen for the box sizes
in the box-counting method:

$$b_s = \frac{L}{2^i} = Lr, \quad i = 0, 1, 2, 3, 4, 5 \quad (11)$$

245 where b_s is the box size, r is the dimensionless box size with respect to the
 246 system size, L .

247 From a linear fitting of $\ln(N(r))$ and $\ln(1/r)$, the fractal dimension is ob-
 248 tained. At the initial state, when only one box is superimposed on the fracture
 249 network, the box size is L , and the corresponding number of boxes is one. The
 250 fitting curve must pass a fixed point $(0, 0)$ in the linear fitting. This con-
 251 straint is significant for the fractal dimension calculation but ignored by many
 252 researchers. Fig. 3 shows the fractal dimensions calculated for fracture networks
 253 at both stages (Fig. 1(a,b)). The fracture network at stage one has a smaller
 fractal dimension (2.70) than the fracture network at stage two (2.90).

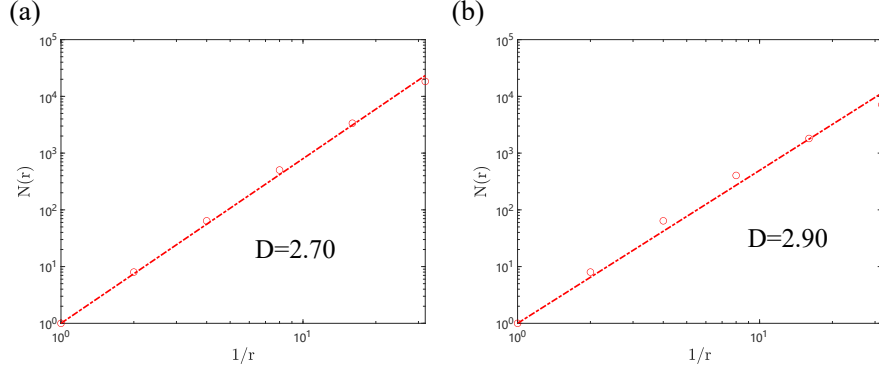


Figure 3: The calculated fractal dimension D for fracture networks in Fig. 1 (Left: Fig. 1a ;
 Right: Fig. 1b). The red dash line is the linear fitting result.

254 To perform multifractal analysis, we should test the linear relationship be-
 255 tween $\ln(\chi_q(R))$ and $\ln(r)$. The constraint of passing $(0,0)$ should be satisfied.
 256 Fig. 4 (a) shows the double-log plot of $\chi_q(r)$ and r of the fracture network in
 257 Fig. 1(a). If the fracture network has multifractal features, a linear relation
 258 between $\ln(\chi_q(R))$ and $\ln(r)$ should hold. In Fig. 4(b), the correlation coeffi-
 259 cients of these two parameters for different q values are shown. The correlation
 260 coefficients of these two parameters for different q values are shown. The correlation
 261 coefficient are either 1 or -1, supporting the linear relation. Variations of the cor-
 262 relation coefficient happen with $q = 1$ because the corresponding $\chi_q(r) = 1$ for
 263 all box sizes. $\ln(\chi_q(R))$ and $\ln(r)$ fall on a horizontal line and cause vibrations
 264 of the correlation coefficient as shown in Fig. 4(b) . If $q = 0$, the corresponding

265 $\chi_q(r) = N(r)$, where the fitting slope yields $-D$. The multifractal spectrum of
 266 the considered fracture network in Fig. 1 (a) are presented in Fig. 4 (c). For frac-
 267 tal subsets with the same α value, they have a unique fractal dimension $f(\alpha)$.
 268 Fig. 5 shows results of the fracture network at stage 2 (Fig. 1(b)). $\ln(\chi_q(r))$ and
 269 $\ln(r)$ show a good linear relationship and the multifractal spectrum is provided.
 270 The value of α suggests the singular degree of fractal subsets. However, the
 271 difference of α , $\Delta\alpha$, can characterize the heterogeneity of the complete fracture
 272 system. For two fracture networks shown in Fig. 1(a, b), $\Delta\alpha$ equal 5.81 and
 273 5.88, respectively.

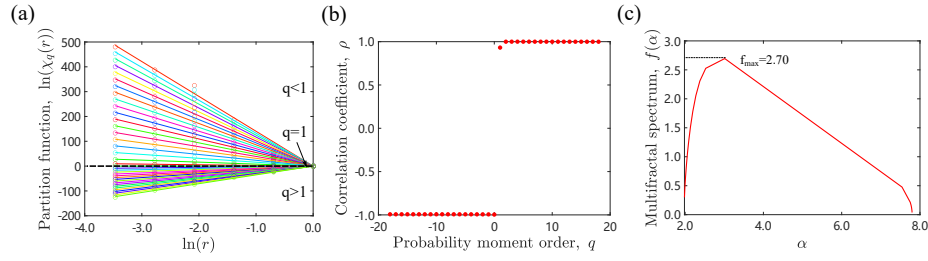


Figure 4: Stage 1: (a) Double-Log plot of $\chi_q(r)$ and r . Scatter points and their linear fitting under the same q value are shown in the same color. (b) Correlation coefficient of each linear fit in (a), (c) The multifractal spectrum of Fig. 1 (a)

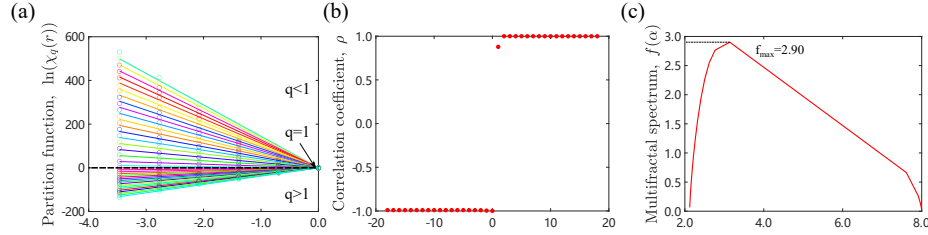


Figure 5: Stage 2: (a) Double-Log plot of $\chi_q(r)$ and r . Scatter points and their linear fitting under the same q value are shown in the same color. (b) Correlation coefficient of each linear fit in (a). (c) The multifractal spectrum of Fig. 1 (b)

274 The next two sections present the results of D and $\Delta\alpha$ of the fracture net-
 275 works with different configurations. Impacts of each geometrical property on
 276 the fractal and multifractal characteristics are also analyzed. The results of

Table 2: Summary of statistics of D and $\Delta\alpha$

Response	D (stage one)	D (stage two)	$\Delta\alpha$ (stage one)	$\Delta\alpha$ (stage two)
Number of scenarios	300	300	300	300
Max	2.96	2.99	6.58	6.06
Min	2.57	2.85	4.92	2.50
Mean	2.78	2.96	5.67	5.00
Median	2.79	2.97	5.67	5.11
Standard deviation	0.08	0.03	0.27	0.56
P_{10}	2.64	2.90	5.33	4.32
P_{50}	2.78	2.97	5.67	5.11
P_{90}	2.87	2.99	6.01	5.56

fracture networks in two stages are presented simultaneously.

3.1. Behavior of D in 3-D fracture networks at two stages

In this section, we present the behavior of the single fractal dimension, D , in complex 3-D fracture networks at both stages. The sensitivity of each geometrical parameter on D is analyzed. The mean values of the single fractal dimension (D) over ten realizations at both stages are shown in Figs. 6(a) and (b). The cumulative plots of D at both stages are shown in Figs. 6(c) and (d), where estimates of P_{10} , P_{50} and P_{90} are denoted. For stage one, D scatters in the interval between 2.50 and 2.95. The P_{10} , P_{50} and P_{90} estimates are 2.65, 2.77 and 2.87, respectively. For stage two, D varies between 2.84 and 3.0, and the estimates are 2.90, 2.97, and 2.99, respectively. D at stage two has a narrower range but a much higher value than results at stage one. A larger fractal dimension refers to better space coverage. Therefore, fracture networks at stage two have better coverage of 3-D space than fracture networks at stage one, mainly because of the large fracture intensity at stage two. From Zhu et al. (2021c)'s observations, the fracture intensity at stage two can be more than 3.5 times of the intensity at stage one. A detailed summary of the statistics of D and $\Delta\alpha$ over 300 cases at both stages is presented in Table. 2.

Different colors in Fig. 6 refer to calculated D in fracture networks with

296 varying system sizes. It is not straightforward to observe the difference caused
 297 by different system sizes from the scatter plots. Therefore, the mean value of
 298 D over 100 cases under different sizes are calculated and shown as different line
 299 segments. It turns out that fracture networks with a larger system size have a
 300 larger mean value of D . The system size is a property of the system instead
 301 of a geometrical property of fractures. However, different system sizes can still
 302 change the configuration of a fracture network. It should be noted that the
 303 system sizes and scales are completely different because all fracture geometric
 304 properties honor the same statistic distributions regardless of system sizes. For
 305 fracture lengths, the intervals of sampling become wider for a larger fracture
 306 system, but the resolution is fixed with the same minimum fracture length l_{min} .
 307 As the system size increases, the population of fractures generally increases
 308 because more samples of fracture orientations, lengths, and center positions are
 309 collected, forming a more complex fracture network.

310 Generated fracture networks always have a finite size and variations of a
 311 statistic parameter in a finite fracture network may depend on the system size.
 312 To evaluate the finite-size effect of D and $\Delta\alpha$, we further extend the Eq. 12
 313 adopted by Bour and Davy (1997) for percolation parameters.

$$f(L) - f^\infty \sim \Delta f(L), \quad (12)$$

314 where L is the system size, $f(L)$ and f^∞ are the quantities examined in a system
 315 with a finite and infinite size, respectively. $\Delta f(L)$ is the standard deviation of
 316 $f(L)$.

317 Standard deviations of D over ten realizations are shown in Fig. 7. The
 318 standard deviation of D varies between 0 and 0.18. Mean values of the standard
 319 deviations in fracture networks with different system sizes are denoted for better
 320 visualization. The mean values of the standard deviation slightly decrease with
 321 the increasing system sizes, indicating a weak finite-size effect. Therefore, a
 322 large fracture system is more suitable for a stable fractal dimension estimation.

323 Fractal dimension measures the system complexity regarding spatial cover-
 324 age. However, the sensitivity of geometrical parameters on the fractal dimension

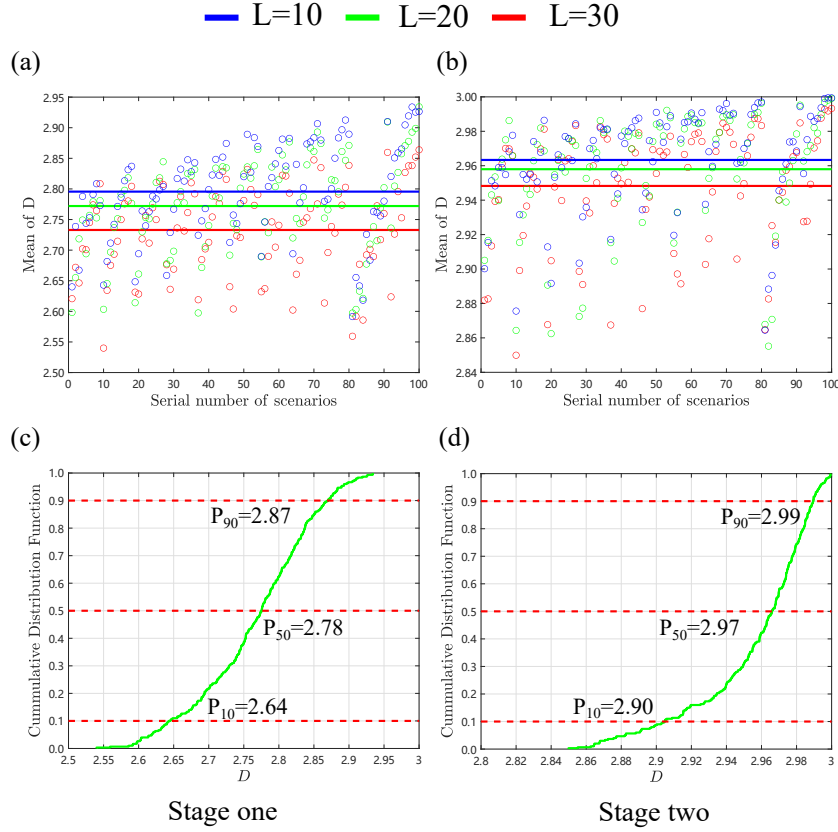


Figure 6: (a, b) Scatter plots of means of the single fractal dimension, D , over 10 realizations at two stages. Different colors represent results under different system sizes. The line segments are the corresponding mean values of the scatter points. (c, d) the CDF of D at two stages

of the fracture network is rarely investigated. With the input/output correlation method, the impacts of geometrical properties of fractures, including the fracture length (a), positions of fracture centers (F_D) and fracture orientations (κ), and the system size are presented. The results of the sensitivity analysis of each parameter on D are shown in Fig. 8

At stage one, a , L , and κ have a positive correlation with D , meaning that a large fracture network dominated by small fractures with concentrated orientations tend to have a large fractal dimension and cover more space. F_D has a slightly positive correlation with D , indicating that the single fractal dimension

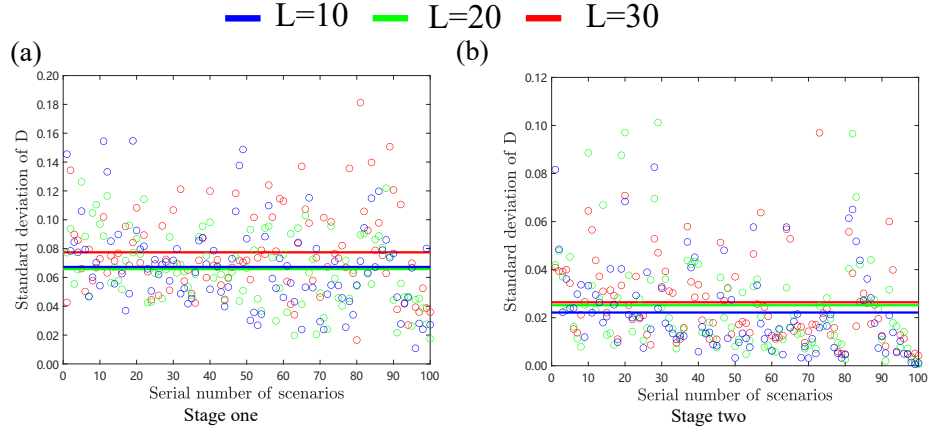


Figure 7: Scatter plots of standard deviations of the single fractal dimension, D , over ten realizations at two stages. Different colors represent results under different system sizes. The line segments are the corresponding mean values of the scatter points.

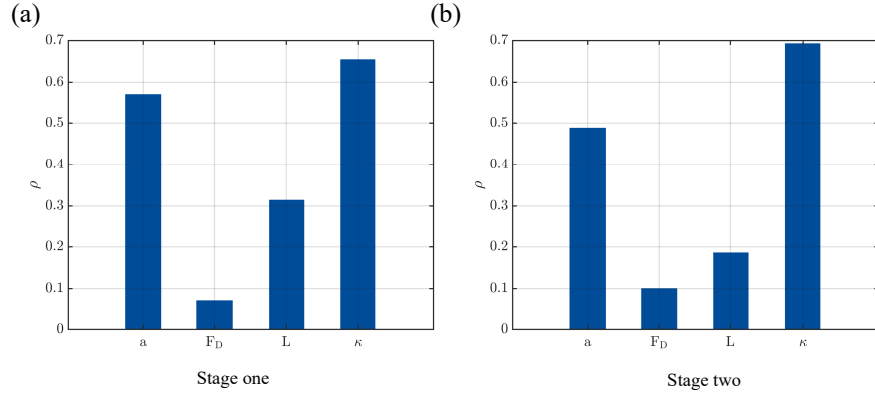


Figure 8: The sensitivity analysis of each factor on the fractal dimension (D) at two stages

334 is insensitive to clustering effects. Similar observations are found in 2-D fracture
 335 networks (Zhu et al., 2022).

336 At stage two, the sensitivity of each property does not change much. The
 337 orientation concentration parameter κ has the most significant impact on D ,
 338 following the exponent a and the system size L . The clustering effect is weakly
 339 correlated with D . Clustering effects represent the heterogeneity of the fracture
 340 network. Therefore, a fractal dimension cannot capture heterogeneity.

341 3.2. Behavior of $\Delta\alpha$ in 3-D fracture networks at two stages

342 In this section, we present the behavior of the difference of the singularity
343 exponent, $\Delta\alpha$, in complex 3-D fracture networks at both stages. The sensitivity
344 of each geometrical parameter on $\Delta\alpha$ is analyzed.

345 The mean values of $\Delta\alpha$ over ten realizations at both stages are shown in
346 Figs. 9(a, b). The cumulative plots of $\Delta\alpha$ at both stages are show in Fig. 9(c,
347 d), where estimates of P_{10} , P_{50} and P_{90} are denoted. For stage one, $\Delta\alpha$ scatters
348 in the interval between 4.8 and 6.6. The P_{10} , P_{50} and P_{90} estimates are 5.33,
349 5.67 and 6.01 respectively. For stage two, $\Delta\alpha$ varies between 2.0 and 6.5. The
350 corresponding estimates are 4.32, 5.11, and 5.56, which have a much wider
351 range and relatively lower values than the results at stage one. A larger $\Delta\alpha$
352 value indicates a higher heterogeneity degree. Fracture networks at stage two
353 have a much higher fracture intensity than stage one. Therefore, more fractures
354 tend to cover more void space in the system and make the fracture system less
355 heterogeneous.

356 Different colors refer to results in fracture networks with varying system
357 sizes. The mean value of $\Delta\alpha$ over 100 cases under different sizes are calculated
358 and shown as different line segments in Figs. 9(a, b). At stage one, fracture
359 networks with a larger system size have a larger mean value of $\Delta\alpha$. However,
360 the variations of $\Delta\alpha$ at stage two in fracture networks with different system sizes
361 are small, and fracture networks with a larger system size even have a slightly
362 smaller $\Delta\alpha$ value. Therefore, the heterogeneity of a fracture network at stage
363 two does not increase with increasing system sizes.

364 The standard deviations of $\Delta\alpha$ over ten realizations are shown in Fig. 10.
365 Mean values of the standard deviations in fracture networks with different sys-
366 tem sizes are denoted with varying line segments for better visualization. For
367 stage one, $\Delta\alpha$ has standard deviations ranging between 0.2 and 1.2. Mean val-
368 ues of the standard deviations for different system sizes are almost the same.
369 For stage two, standard deviations of $\Delta\alpha$ vary between 0.2 and 1.0, and slightly
370 increase with increasing system sizes. Therefore, there are no finite-size effects
371 on $\Delta\alpha$. It is unnecessary to have a large system to obtain the stable $\Delta\alpha$ results

372 for a fracture network with predesigned configurations.

373 Impacts of the geometrical properties of fractures, including the fracture
374 length (a), positions of fracture centers (F_D) and fracture orientations (κ), and
375 the system size, on $\Delta\alpha$ are presented in Fig. 11.

376 At stage one, the fracture length (a) and system sizes (L) positively corre-
377 late with $\Delta\alpha$, indicating that a large system dominated by small fractures is
378 more likely to have a larger $\Delta\alpha$ and more heterogeneous. The clustering effect
379 represented by F_D has a significant negative correlation with $\Delta\alpha$, which means
380 the clustering effect can make the fracture system more heterogeneous, and $\Delta\alpha$
381 can capture the difference caused by clustered center positions. The concen-
382 tration of fracture orientations has a slightly negative correlation, indicating
383 an insignificant impact on $\Delta\alpha$. We test the correlation coefficient between the
384 F_D and $\Delta\alpha$ with different system sizes, and we find that coefficient decreases
385 with increasing system sizes. For fracture networks with system sizes of 10, 20,
386 and 30, the correlation coefficients between F_D and $\Delta\alpha$ are -0.40, -0.55, -0.62.
387 In larger fracture networks, the impact of clustering effects on the $\Delta\alpha$ is more
388 significant. In a small fracture system, 3-D fractures can interact with all the
389 other fractures in a volume, while 2-D fractures can only intersect fractures in
390 the same plane. Therefore, 2-D fracture networks are more sensitive to the local
391 clustering effects than 3-D fracture networks (Zhu et al., 2021b). However, the
392 clustering effect can also be significant in 3-D fracture networks if the fracture
393 networks are large enough with abundant fractures.

394 At stage two, For $\Delta\alpha$, the sensitivity results significantly differ from stage
395 one. Instead of positive correlations, the exponent a and system size negatively
396 correlate with $\Delta\alpha$. The clustering effect (F_D) has the most significant impact on
397 $\Delta\alpha$, following the orientation concentration κ . Therefore, in a fracture network
398 with pervasive fractures, small fractures, and a large system size can reduce the
399 heterogeneity. The clustering effect and concentrated orientations can enhance
400 the heterogeneity.

401 The correlation of D and $\Delta\alpha$ at two stages are shown in Fig. 12. At stage one,
402 the correlation is 0.08, indicating that the D and $\Delta\alpha$ are almost independent

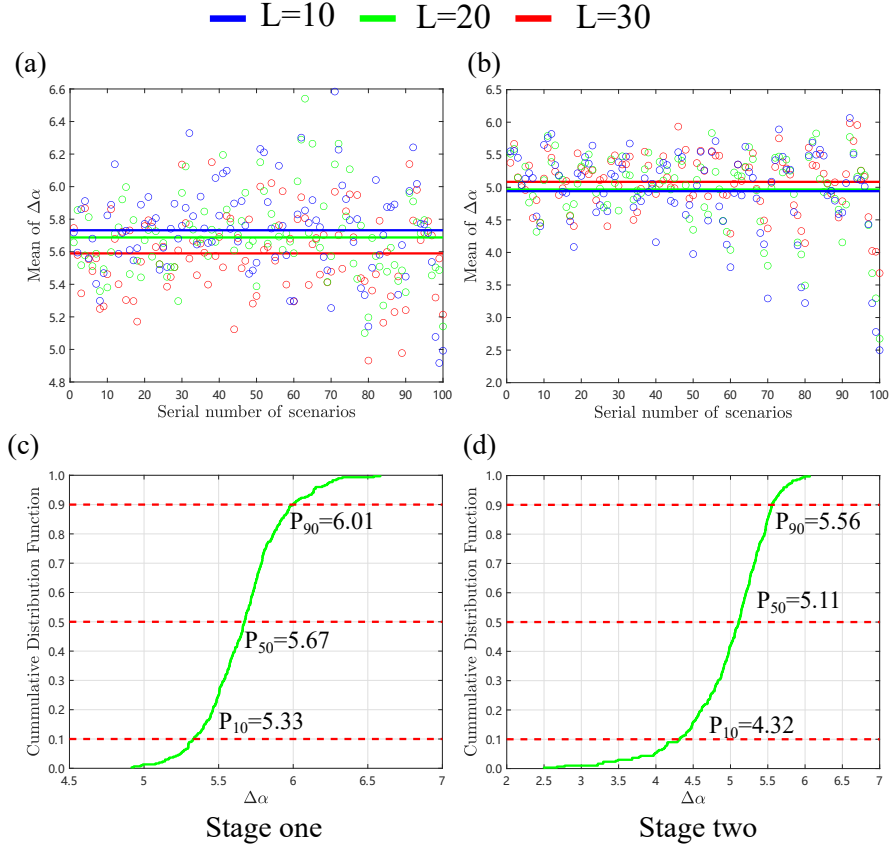


Figure 9: (a, b) Scatter plots of the mean values of the difference of the singularity exponent, $\Delta\alpha$, over 10 realizations at two stages. Different colors represent results under different system sizes. The line segments are the corresponding mean values of the scatter points. (c, d) the CDF of $\Delta\alpha$ at two stages

of each other. For stochastic discrete fracture networks in 2-D, D and $\Delta\alpha$ are positively correlated (Zhu et al., 2022). However, for 3-D fracture networks, these two parameters have different behaviors and are uncorrelated. At stage two, the correlation is -0.58. However, the negative correlation is significant when the fractal dimension D is close to 3.0, meaning the fracture network will cover the full 3-D space. In this condition, the heterogeneity degree becomes insignificant and causes $\Delta\alpha$ to decrease. In Zhu et al. (2022)'s work, they collected 80 outcrop maps and calculated their fractal dimension and multifractal spectrum. In real

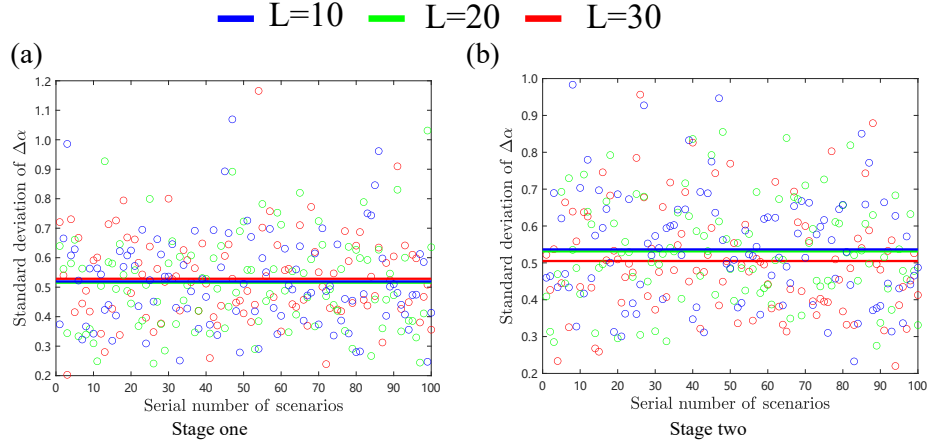


Figure 10: Scatter plots of the standard deviations of the difference of the difference of the singularity exponent, $\Delta\alpha$, over 10 realizations. Different colors represent results under different system sizes. The line segments are the corresponding mean values of the scatter points.

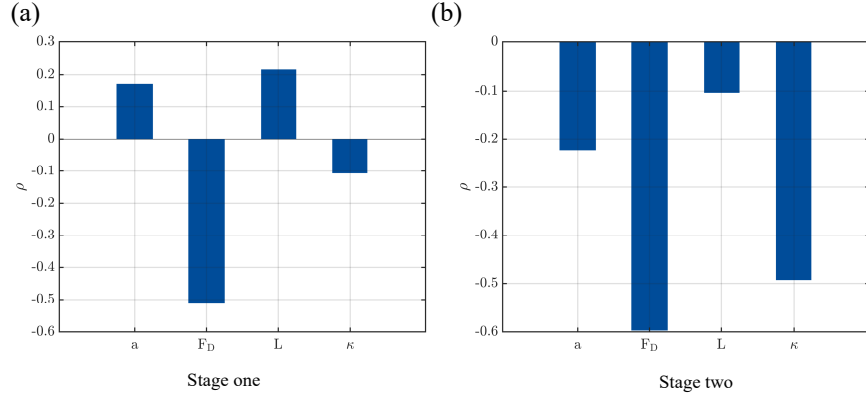


Figure 11: The sensitivity analysis of each factor on the difference of the singularity exponent, $\Delta\alpha$, at two stages

411 outcrop maps, they find a slightly negative correlation between D and $\Delta\alpha$,
 412 which is closer to the results of 3-D fracture networks at stage two. In general,
 413 the fractal dimension and multifractal spectrum can be regarded as independent
 414 measures of different aspects of fracture systems. One characterizes the spatial
 415 coverage, and the other one measures the heterogeneity.

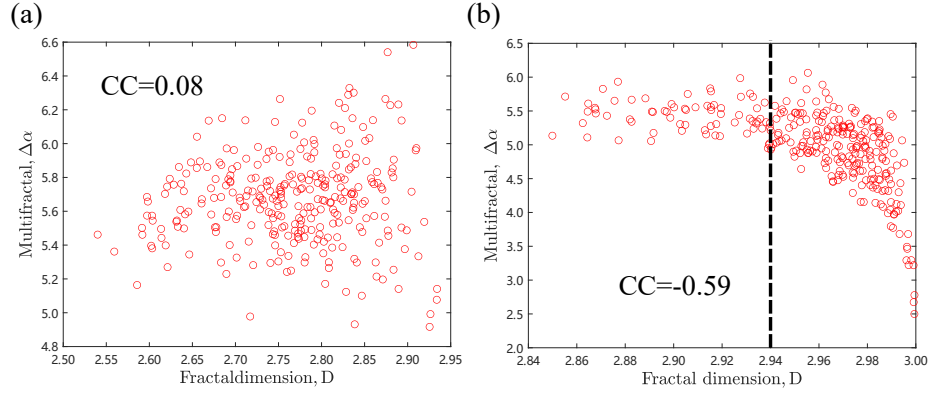


Figure 12: Correlations between D and $\Delta\alpha$ at two stages (Left: stage one; Right: stage two)

For 2-D fracture networks, we can calculate the fractal dimension and multifractal spectrum of outcrop maps and compare the results of discrete fracture networks and real fracture networks. However, it is extremely difficult to have detailed information of real 3-D fracture networks in the subsurface with current technologies. Therefore, it is also impractical to check the fractal and multifractal features of natural 3-D fracture networks. Stochastic discrete fracture networks are far different from real fracture networks. However, they still share similarities in their geometrical properties and topological structures. Therefore, stochastic discrete fracture networks can be a practical alternative to mimic subsurface fracture networks. More importantly, we can systematically analyze the impacts of fracture geometries on fracture complexity. The quantitative values of fractal dimensions and multifractal spectrum might not be important, but the qualitative observations of the variations of D and Δ can provide valuable hints for a better understanding of the subsurface structures. The complexity of fracture networks can be important to the geometrical and hydrological connectivity of fracture networks. However, this work focuses more on the fractal and multifractal characteristics of 3-D stochastic discrete fracture networks and the impacts of fracture geometries on those characteristics. The correlations and impacts between fracture complexity and connectivity can be investigated in future research.

436 4. Conclusions

437 This work implements the stochastic discrete fracture network model meth-
438 ods to systematically investigate the fractal and multifractal characteristics of
439 complex 3-D fracture networks at two stages. Different geometrical proper-
440 ties are considered, such as fracture orientations, lengths, and center positions.
441 Their impacts on the fractal and multifractal characteristics are evaluated. The
442 finite-size effects and the impact of system sizes on the responses are included.
443 Key conclusions are summarized below.

- 444 • For stage one, where a spanning cluster is formed in the 3-D fracture net-
445 work, the power-law exponent (a) and the system size (L) and the concen-
446 tration parameter of fracture orientations (κ) have a positive correlation
447 with D . κ is the most significant factor on D among the three parameters.
448 The clustering effect F_D has a weak correlation with D , indicating that
449 D is insensitive to clustering effects.

450 However, for $\Delta\alpha$ in stage one, F_D has a significant negative correlation,
451 indicating that multifractal spectrum are sensitive to clustering effects. κ
452 has a slightly negative correlation with $\Delta\alpha$, while a and L have a weak
453 positive correlation.

- 454 • For stage two, where a spanning cluster is formed in the cross-section map
455 of a 3-D fracture network, the results of sensitivity of each geometrical
456 parameter and the system sizes on D are the same as the results in stage
457 one. κ is the most significant parameter, following a and L . F_D has a
458 weak correlation with D .

459 However, for $\Delta\alpha$ at stage two, the sensitivity results are different from
460 results at stage one concerning a and L , and they have negative instead of
461 positive correlations. Impacts of κ and F_D become more significant. $\Delta\alpha$
462 is a good indicator for the heterogeneity of fracture networks.

463 **Data Availability**

464 All data are synthetically generated by our in-house built DFN modeling
465 software, HatchFrac. The C++ code for generating 2-D and 3-D fracture net-
466 works are available online (<https://data.mendeley.com/datasets/zhs97tsdry/1>)

467 **Declaration of Competing Interest**

468 The authors declare that they have no known competing financial interests or
469 personal relationships that could have appeared to influence the work reported
470 in this paper.

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