

# Comparison of Four Competing Invasion Percolation Models for Gas Flow in Porous Media

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## Key Points:

- Macroscopic Invasion Percolation models may be used in transitional or continuous gas flow regimes
- Their input of randomized heterogeneous entry pressure fields plays a sensitive role
- These models are not suitable for calibrating saturation-related parameters

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## 15 **Abstract**

16 Numerous variations of Invasion-Percolation (IP) models can simulate multiphase flow  
17 in porous media across various scales (pore-scale IP to macroscopic IP); here, we are in-  
18 terested in gas flow in water-saturated porous media. This flow occurs either as contin-  
19 uous or discontinuous flow, depending on the flow rate and the porous medium’s nature.  
20 Literature suggests that IP models are well suited for the discontinuous gas flow regime;  
21 other flow regimes have not been explored. Our research compares four existing macro-  
22 scopic IP models and ranks their performance in these “other” flow regimes. We test the  
23 models on a range of gas-injection in water-saturated sand experiments from transitional  
24 and continuous gas flow regimes. Using the light transmission technique, the experimen-  
25 tal data is obtained as a time series of images in a 2-dimensional setup. To represent pore-  
26 scale heterogeneities, we ran each model version on several random realizations of the  
27 initial entry pressure field. We use a diffused version of the so-called Jaccard coefficient  
28 to rank the models against the experimental data. We average the Jaccard coefficient  
29 over all realizations per model version to evaluate each model and calibrate specific model  
30 parameters. Depending on the application domain, we observe that some macroscopic  
31 IP model versions are suitable in these previously unexplored flow regimes. Also, we iden-  
32 tify that the initial entry pressure fields strongly affect the performance of these mod-  
33 els. Our comparison method is not limited to gas-water systems in porous media but gen-  
34 eralizes to any modelling situation accompanied by spatially and temporally highly re-  
35 solved data.

## 36 **1 Introduction**

37 Gas flow in water-saturated porous media is a specific case of multiphase flow. The  
38 gas phase flowing through a water-saturated porous medium can be miscible or immis-  
39 cible with the water phase. We explore the immiscible flow of gas in this study.

40 Patterns created by the immiscible flow of gas in water-saturated porous media re-  
41 sult from an interplay between capillary forces, viscous forces, and gravitational forces  
42 (Ewing & Berkowitz, 1998; Morrow, 1979; Løvoll et al., 2005; Van De Ven & Mumford,  
43 2019). Lenormand et al. (1988) investigated the interplay between capillary forces and  
44 viscous forces, for the immiscible flow of fluids in a porous medium, with varying vis-  
45 cosity ratios. They identified three immiscible flow regimes: stable displacement (when  
46 a more viscous fluid displaces a less viscous fluid), viscous fingering (when a less viscous

47 fluid displaces a more viscous fluid), and capillary fingering (in the absence of viscous  
 48 forces). Their experiments and simulations involved multiphase flow in a horizontal setup,  
 49 and the fluids used in their study did not have a considerable density contrast.

50 In the specific case of *gas* flow in water-saturated porous media, there is a substan-  
 51 tial contrast in density between gas and water; thus, the influence of gravitational forces  
 52 cannot be ignored. It has been observed that the interface between the fluids can be ei-  
 53 ther stabilized or destabilized in the presence of gravitational forces (Glass et al., 2000;  
 54 Ewing & Berkowitz, 1998; Van De Ven & Mumford, 2019; Frette et al., 1992; Glass &  
 55 Yarrington, 1996; Wilkinson, 1984). For example, when a low-density fluid displaces a  
 56 high-density fluid from above or when a high-density fluid displaces a low-density fluid  
 57 from below in a vertical setup, buoyant forces stabilize the interface. In the other sce-  
 58 narios, destabilization of the interface occurs, generating fingers (*Gravity fingering*, Glass  
 59 and Nicholl (1996)).

60 When gas is injected from below into water-saturated sand, depending on the in-  
 61 terplay between gravitational, capillary, and viscous forces, gas-water interfaces exhibit  
 62 gravity fingering combined with one or more of Lenormand et al. (1988)'s flow regimes.  
 63 In the same porous medium, this combination depends primarily on gas injection rates.  
 64 At low gas injection rates, the viscous effects are less relevant. Therefore, the flow is con-  
 65 trolled by a combination of capillary forces (capillary fingering regime) and gravitational  
 66 forces. Upon increasing the injection rates, the control shifts to a combination of viscous  
 67 forces (viscous fingering regime) and gravitational forces. These gas flow regimes are clas-  
 68 sified as **continuous**, **transitional**, and **discontinuous**, depending on the grain size  
 69 of the porous media and the rate of gas flow (Geistlinger et al., 2006). In **continuous**  
 70 **flow** regime, the gas phase flows as a continuous phase, and in the case of **discontin-**  
 71 **uous flow** regime, gas flows as discrete gas bubbles, or clusters (Geistlinger et al., 2006;  
 72 Glass et al., 2000; K. G. Mumford et al., 2009; Ben-Noah et al., 2022). The **Transitional**  
 73 **flow** of gas has characteristics from both the continuous and discontinuous regime. As  
 74 a result of the balance of forces, the gas-flow regime tends to be discontinuous at low gas-  
 75 flow rates and in coarser porous media moving towards the continuous regime as the flow  
 76 rate increases or for finer porous media (Geistlinger et al., 2006).

77 Gas flow in water-saturated porous media has been investigated using gas-injection  
 78 experiments in water-saturated artificial (glass beads) as well as natural (sand) porous

79 media (, e.g., Ji et al., 1993; M. C. Brooks et al., 1999; Selker et al., 2006; Stöhr & Khalili,  
80 2006; Geistlinger et al., 2006; K. G. Mumford et al., 2009, to name a few). Besides lab-  
81 oratory experiments, numerical models are often used for understanding multiphase flow  
82 in porous media. These models can be essential tools to encode and test hypotheses about  
83 the multiphase flow mechanisms at work and to make useful predictions for many real-  
84 world engineering applications. Both continuum and (stochastic) discrete growth mod-  
85 els can be used. Continuum models are fully physics-based (relying on partial differen-  
86 tial equations) with disadvantages like being slow and computationally expensive. Dis-  
87 crete growth models simplified abstractions of the real systems, are fast and computa-  
88 tionally inexpensive but have comparatively stronger underlying assumptions.

89 Gas flow in saturated porous media is susceptible to perturbations at the pore scale.  
90 *Continuum models* require an extremely fine mesh for the numerical discretization to ap-  
91 propriately capture such local perturbations (Samani & Geistlinger, 2019; Oldenburg et  
92 al., 2016). This further slows down the continuum-model simulations and increases their  
93 computational cost (Glass et al., 2001; Oldenburg et al., 2016). Both laboratory exper-  
94 iments and numerical model formulations of a real-world system are not free from un-  
95 certainties. While laboratory experiments can have uncertainty associated with exper-  
96 imental control, measurements or data processing techniques, numerical models can suf-  
97 fer from conceptual and parameter uncertainty, affecting their prediction quality. Stochas-  
98 tic analysis of these real-world systems helps address these uncertainties appropriately.  
99 However, due to their computational cost and complexity, continuum models are not fit  
100 candidates for such stochastic analysis. In contrast, *discrete growth models* are ideal can-  
101 didates for such analysis. Out of many discrete growth models in the multiphase liter-  
102 ature (e.g., Diffusion limited aggregation (DLA) (Paterson, 1984; Witten & Sander, 1983),  
103 Invasion Percolation (IP) (Wilkinson & Willemsen, 1983), anti-DLA (Meakin & Deutch,  
104 1986)), we are specifically interested IP models.

105 Invasion Percolation (IP) models are (stochastic) discrete growth models often used  
106 for simulating displacement of immiscible fluids through porous media in the capillary  
107 fingering regime (Lenormand et al., 1988). The term Invasion Percolation was first coined  
108 by Wilkinson and Willemsen (1983) for a pore-scale model, which incorporated phase  
109 accessibility rules to standard Percolation models of Broadbent and Hammersley (1957)  
110 to assure connectivity within a phase.

111 Many IP model versions with variations in the underlying rules have been devel-  
 112 oped to match the behaviour of specific fluids in specific porous media under specific con-  
 113 ditions (, e.g., Ewing & Berkowitz, 1998, 2001; Birovljev et al., 1991; Kueper & McWhorter,  
 114 1992; Frette et al., 1992; Ioannidis et al., 1996; Glass et al., 2001; K. G. Mumford et al.,  
 115 2015; Trevisan et al., 2017, to name a few). However, all of them have the following typ-  
 116 ical conceptual and numerical implementation:

- 117 1. At first, a pore network of blocks/nodes is generated with a given connectivity by  
 118 assigning each pore an invasion/entry threshold selected from some distribution.  
 119 This network can be 2D (2-dimensional) or 3D (3-dimensional).
- 120 2. Initially, all the blocks are occupied by the defending fluid. Then the invading fluid  
 121 is injected at some point in the network. For example, in our study, *water* is the  
 122 *defending* fluid, and *gas* is the *invading* fluid.
- 123 3. Pores with connection to the invaded pore are evaluated for their entry thresh-  
 124 olds, and, based on some criterion (mostly minimum entry threshold), one of the  
 125 connected blocks is then invaded.

126 IP models also need to incorporate buoyancy effects to simulate gas invasion in water-  
 127 saturated porous media. Several studies have therefore used IP models with gravitational/  
 128 buoyant force effects to model gas-water flow systems or fluid systems with significant  
 129 density-difference in porous media (, e.g., Frette et al., 1992; Birovljev et al., 1991; Meakin  
 130 et al., 1992; Ioannidis et al., 1996; Held & Illangasekare, 1995; Glass & Yarrington, 1996;  
 131 Tsimpanogiannis & Yortsos, 2004; Cavanagh & Haszeldine, 2014; Trevisan et al., 2017,  
 132 to name a few). Further, to accurately simulate gas flow from the discontinuous regime  
 133 (slow gas flow rate), a rule allowing re-invasion of water into gas-filled blocks is added  
 134 to the IP models (Wagner et al., 1997). This re-invasion can cause fragmentation or mo-  
 135 bilization of the gas clusters.

136 The pore-scale IP models described above must be upscaled to use them for large  
 137 engineering applications: like subsurface contaminant remediation, oil extraction, geo-  
 138 logic gas storage etc.; i.e., any scale larger than the pore-scale. Studies like Kueper and  
 139 McWhorter (1992); Ewing and Gupta (1993); Ioannidis et al. (1996) abstracted processes  
 140 from the pore-scale IP model to then use them at the larger scales of their problems. The  
 141 Near-Pore Macro-Modified Invasion Percolation (NP-MMIP) model of Glass et al. (2001)  
 142 is one such macroscopic IP model used to simulate carbon dioxide injection in a water-

143 saturated macro-heterogeneous porous media. In the work of Glass and Yarrington (2003),  
144 an upscaled rule for pore-scale re-invasion of water was added to NP-MMIP to simulate  
145 gas flow in the discontinuous regime. In these macroscopic IP models, the model blocks  
146 represent a network of pores instead of single pores.

147 Traditional IP models, at any scale, do not incorporate viscous effects and have not  
148 been tested before in gas flow regimes other than discontinuous flow (slow-injection of  
149 gas): the transitional and continuous gas flow regimes. Experimental data from gas in-  
150 jection in homogeneous water-saturated sand shows that, with increasing gas injection  
151 rate, viscous forces dominate the injection zone, making the gas flow radial around the  
152 injection point (Selker et al., 2006; Van De Ven & Mumford, 2019). However, once the  
153 gas propagates further away from the injection point, gravitational effects overcome the  
154 viscous effects (Van De Ven et al., 2020). Hence, the upward movement of gas is observed  
155 as multiple fingers (referred to as gravity fingering in Glass and Nicholl (1996)). Thus,  
156 at higher gas injection rates, ignoring viscous effects near the gas injection point as in  
157 traditional IP models is not a valid assumption.

158 The addition of several rules to IP models makes them potential candidates for tran-  
159 sitional or continuous flow regimes. For example, Glass et al. (2001) used an invasion of  
160 more than one block per step for their NP-MMIP model, adding more gas volume per  
161 invasion step. This rule is supported by evidence from their gas-injection experiments  
162 (Glass et al., 2000) that more gas is pushed into the system for a higher injection rate,  
163 and more than one finger is produced. Further, Ewing and Berkowitz (1998) developed  
164 a generalized growth model for dense non-aqueous phase liquid (DNAPL) migration at  
165 the macroscopic scale by including invasion rules to capture viscous effects. The rule for  
166 stochastic selection in the Stochastic Selection and Invasion (SSI) model of Ewing and  
167 Berkowitz (1998) was adapted to use in simulating gas migration in water-saturated ho-  
168 mogeneous sand (K. G. Mumford et al., 2015).

169 In general, numerical models must be compared to experimental data sets to test,  
170 calibrate and validate their underlying hypotheses, leading to their refined formulations.  
171 Although traditional macroscopic IP models are designed for use in regimes of low gas  
172 flow rate, our goal is to test their performance in the transitional and continuous flow  
173 regimes, from which direction for further model refinement can be derived. Thus, we use  
174 four models in this study:

- 175 1. NP-MMIP model of Glass et al. (2001) without viscous modifications.
- 176 2. Macro-IP model involving the rule for re-invasion of water (Glass & Yarrington,
- 177 2003; K. G. Mumford et al., 2015).
- 178 3. A combination of Macro-IP model with the rule of more than one invasion block
- 179 per step (including the original viscous modification as in Glass et al. (2001)).
- 180 4. A combination of Macro-IP model and modified stochastic selection rule of SSI
- 181 model of Ewing and Berkowitz (1998) adapted from K. G. Mumford et al. (2015).

182 These IP models at a macroscopic scale have been compared to experiments individu-  
 183 ally and each at a certain flow regime, but no study has performed an inter-comparison  
 184 of these model hypotheses using experimental data (across all three regimes of gas flow:  
 185 continuous, transitional and discontinuous).

186 Thus, in this work, we test four different macroscopic IP model versions with data  
 187 from nine gas-injection experiments in homogeneous water-saturated sand. These ex-  
 188 periments belong to the transitional and continuous gas flow regimes (Van De Ven & Mum-  
 189 ford, 2019), controlled by varying the injection rate. Thus, we assess the model perfor-  
 190 mance under gas-flow conditions other than the discontinuous or slow-gas flow regime.  
 191 In our previous work (Banerjee et al., 2021), we developed and tested a quantitative method  
 192 of comparison between IP-type models and laboratory gas-injection data from the dis-  
 193 continuous flow regime. In Banerjee et al. (2021), we demonstrated our method using  
 194 a single macroscopic IP model based on K. G. Mumford et al. (2015). Now, we use this  
 195 method to test and rank the four macroscopic IP model versions for gas flow from con-  
 196 tinuous and transitional regimes. Our key research questions are:

- 197 1. Can any of these models be used for simulating gas flow in the continuous or tran-
- 198 sitional flow regimes?
- 199 2. If yes, which ones are more suitable?
- 200 3. What can we learn from the comparison of more or less successful model strate-
- 201 gies and their remaining weaknesses to derive recommendations for future mod-
- 202 elling efforts?

203 We organize our model comparison study as follows. At first, we introduce the ex-  
 204 periments and describe the formulation of the four macroscopic IP model versions used  
 205 in this study in Section 2. Then, in Section 3, we detail the method or tool of compar-

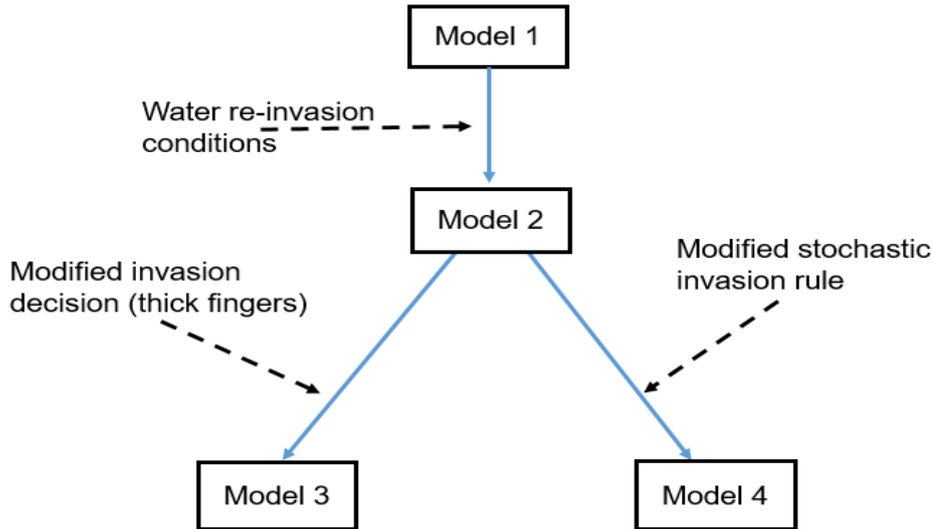
206 ison we use for evaluating and ranking the models against the experimental data. Also,  
 207 we discuss the overall implementation of the method for the inter-comparison of mod-  
 208 els in Section 3. We report the results from this implementation and provide insights about  
 209 the model performance and its parameters in Section 4. Finally, we summarize our con-  
 210 clusions and recommendations for future work in Section 5.

## 211 **2 Experiments and Models**

212 In this section, we describe the experimental data sets (Section 2.1) and the four  
 213 macroscopic IP model versions (Sections 2.2-2.3) used for our model comparison study.  
 214 All four model versions are at the same scale and share some similarities. Fig. 1 shows  
 215 the conceptual building of the 4 model versions used in this study. To facilitate the un-  
 216 derstanding of the models, first, we describe the model version (we call it **Model 1**) based  
 217 on the NP-MMIP of Glass et al. (2001) (Section 2.2). Model 1 does not include the mod-  
 218 ifications for viscous effects from the NP-MMIP model of Glass et al. (2001). Then, in  
 219 Section 2.3, we introduce **Model 2**, which has additional rules of re-invasion of water  
 220 at the macroscopic scale, same as in Glass and Yarrington (2003); K. G. Mumford et al.  
 221 (2015) (see Fig. 1). **Model 3** (Section 2.4) is a combination of Model 2 and a rule for  
 222 producing thicker fingers from the viscous modification of NP-MMIP model of Glass et  
 223 al. (2001) (see Fig. 1). Finally, **Model 4** in Section 2.5, which is built by combining Model 2  
 224 and a modified rule for stochastic invasion from Ewing and Berkowitz (1998) (see Fig.  
 225 1). Model 4 is based on K. G. Mumford et al. (2015). All the model versions used here  
 226 generate binary images (gas-presence/gas-absence) as output.

### 227 **2.1 Experiments**

228 For this study, we use nine gas-injection experiments from Van De Ven and Mum-  
 229 ford (2019), which were conducted in triplicate at 10ml/min (10-A, 10-B, 10-C), 100ml/min  
 230 (100-A, 100-B, 100-C) and 250ml/min (250-A, 250-B, 250-C). The gas flow patterns of  
 231 the different regimes are distinguished using the ratio of Bond number,  $Bo$  (ratio of grav-  
 232 itational force to capillary force) to Capillary number,  $Ca$  (ratio of viscous force to cap-  
 233 illary force) (Van De Ven & Mumford, 2019). The triplicate experiments at 10ml/min  
 234 (10-A, 10-B, 10-C) belong to the transitional flow regime, with  $Bo/Ca = -1.61 \times 10^2$   
 235 (Van De Ven & Mumford, 2019). The triplicate at 100ml/min (100-A, 100-B, 100-C) with  
 236  $Bo/Ca = -1.61 \times 10^1$  and at 250ml/min (250-A, 250-B, 250-C) with  $Bo/Ca = -6.45 \times$



**Figure 1.** Flowchart illustrating the building process of the competing model versions of this study.

237  $10^0$  belong to the continuous flow regime, with increasing influence of viscous forces (Van  
 238 De Ven & Mumford, 2019). The experimental setup and data processing details are found  
 239 in Van De Ven and Mumford (2019). We present a summary of the data relevant to un-  
 240 derstanding our study.

241 Gas (air) is injected in water-saturated homogeneous sand (grain size  $0.713 \pm 0.023$   
 242 mm), filled into a quasi-2D acrylic cell of dimensions  $250\text{mm} \times 250\text{mm} \times 10\text{mm}$ . A con-  
 243 tinuous wet-packing procedure was used to ensure that the resulting sand distribution  
 244 was homogeneous and free of trapped gas. Air was then injected into the saturated sand  
 245 packs at the defined rates of 10, 100 and 250 ml/min using a syringe pump. To ensure  
 246 that no grain rearrangement occurred during injection, a confining lid was placed at the  
 247 top of the system. The gas movement and resulting gas presence within the sand pack  
 248 were measured using the light transmission method (Niemet & Selker, 2001; Tidwell &  
 249 Glass, 1994). In this method, the back of the cell is lit, and intensity images are collected  
 250 at a specific frame rate for the total duration of the experiment. Individual pixel inten-  
 251 sity values of these raw images are averaged over a block size of  $1 \times 1\text{mm}$ , and the in-  
 252 tensity values of the block are used to calculate the optical density (OD) (Kechavarzi et

253 al., 2000) values. For any block,  $OD > 0.02$  is considered as the presence of gas. We thus  
 254 obtain a time series of binary (gas/no gas) images.

255 Please note that, for the experimental replicates at a particular injection rate, the  
 256 sand is washed and repacked with the same procedure to obtain a homogeneous pack-  
 257 ing after each experiment. Nevertheless, with a new arrangement of all grains, each ex-  
 258 perimental outcome is unique. The final time images for the nine experiments used in  
 259 this study are shown in Fig. 2. Note, for experimental triplicate at an injection rate of  
 260 10ml/min (first row of Fig. 2), the gas finger of 10-B moves towards the side of the do-  
 261 main, instead of being centrally aligned like in 10-A and 10-C. Also, for experiment 100-  
 262 A (second row of Fig. 2), the multiple gas fingers are quite spread out, but those in 100-  
 263 C merge to produce thicker fingers along the way (second row of Fig. 2). These differ-  
 264 ences in the images support the uniqueness of each experimental outcome owing to the  
 265 re-packing of the sand.

## 266 2.2 Model 1

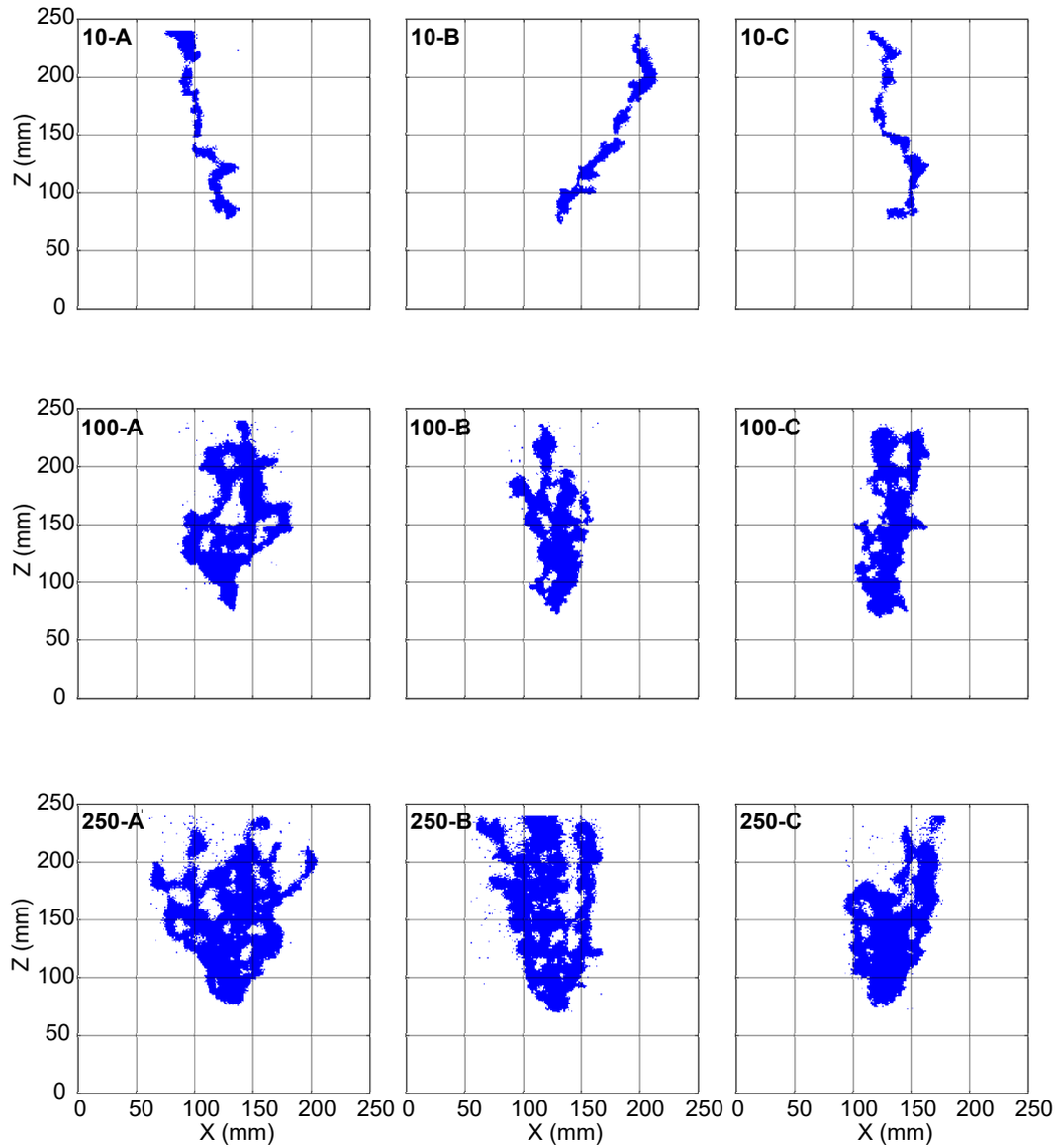
267 Our Model 1 is based on the NP-MMIP model of Glass et al. (2001), briefly intro-  
 268 duced in Section 1. We adopt a 2D grid description of the porous medium in accordance  
 269 with the experimental data. In this model, the gas is placed at the injection block (po-  
 270 sition of the gas injection needle in the experiment), and the invasion thresholds ( $T_e$ ) [cm  
 271 of  $H_2O$ ] of the neighbouring blocks are calculated:

$$272 \quad T_e = P_e + P_w, \quad (1)$$

273 where  $P_e$  is the local entry pressure of the block [cm of  $H_2O$ ], and  $P_w$  is the pressure of  
 274 the water phase [cm of  $H_2O$ ].  $P_e$  is the specific value of capillary pressure ( $P_c$ ) required  
 275 by gas to percolate a water-occupied block.  $P_w$  incorporates the buoyant effects and is  
 276 calculated assuming hydrostatic conditions:

$$277 \quad P_w = \rho_w g z. \quad (2)$$

278 Here,  $\rho_w$  is the density of water [ $\text{kg}/\text{m}^3$ ],  $g$  is the acceleration due to gravity [ $\text{m}/\text{s}^2$ ],  
 279 and  $z$  is the height [m] from the top of the acrylic glass cell. At each model step, the neigh-  
 280 bouring block with the minimum invasion threshold ( $T_e$ ) is invaded by gas.



**Figure 2.** Final time binary experimental images for experiments 10-A, 10-B, 10-C, 100-A, 100-B, 100-C, 250-A, 250-B, 250-C. These gas presence/absence images are not free from pixel noise. Zones of the images where too many noisy pixels aggregate have been cleaned prior to use in this study.

281 The  $P_e$  field of a porous medium depends on the pore-scale arrangement of the solid  
 282 and its interaction with the fluids. A precise measurement of the  $P_e$  field at the scale of  
 283 our experiments (block size of 1mm x 1mm) is practically impossible. Therefore, it is  
 284 typical to use random  $P_e$  fields, i.e. a randomly generated value per block. Since  $P_e$  is  
 285 a point on the capillary pressure ( $P_c$ )–saturation ( $S$ ) curve, we randomly sample the  $P_e$   
 286 values that we assign individually to all model blocks, using the Brooks-Corey  $P_c - S$   
 287 relationship (R. Brooks & Corey, 1964) for our material of interest (homogeneous sand  
 288 of 0.7mm average grain size):

$$289 \quad S_e = \left( \frac{P_c}{P_d} \right)^{-\lambda}. \quad (3)$$

290 Here,  $S_e$  is the effective wetting phase saturation (R. Brooks & Corey, 1964),  $P_c$   
 291 is capillary pressure [cm of  $H_2O$ ],  $P_d$  is the macroscopic displacement pressure [cm of  
 292  $H_2O$ ], and  $\lambda$  is the pore-size distribution index. The value of  $\lambda$  varies typically between  
 293 1-4 and can be up to 7 for very uniform sands. We sample the  $P_e$  values from the inverse  
 294 of the cumulative distribution function of  $P_c$  (using Equation 3):

$$295 \quad P_e = P_d \mathcal{U}^{-\frac{1}{\lambda}}. \quad (4)$$

296 Here,  $\mathcal{U}$  is a random number from the standard uniform distribution on the inter-  
 297 val [0, 1]. This sampling method is called the Inverse Transform sampling method, which  
 298 has been used in the works of Glass et al. (2001); K. G. Mumford et al. (2015); Baner-  
 299 jee et al. (2021). The  $P_e$  values thus assigned to the blocks are not spatially correlated,  
 300 but this extension could easily be achieved via geostatistical simulation.

### 301 **2.3 Model 2**

302 Our Model 2 has the same setup and follows the same rules for invasion of gas as  
 303 specified for Model 1 (Section 2.2). This means it follows Equations 1 — 4 and also obeys  
 304 the rule of invading the neighbouring block with the minimum  $T_e$ . Furthermore, it has  
 305 a rule for re-invasion of water into gas-occupied blocks to simulate the fragmentation and  
 306 mobilization events observed for discontinuous gas flow (Glass & Yarrington, 2003; K. G. Mum-  
 307 ford et al., 2015; Banerjee et al., 2021). This rule is an upscaled version of the re-invasion  
 308 rule of the pore-scale model of Wagner et al. (1997).

309 In Wagner et al. (1997), the re-invasion of water into the gas-filled pores is real-  
 310 ized by a withdrawal pressure threshold. At the scale of our model, the threshold for re-  
 311 invasion, also known as the terminal threshold ( $T_t$ ) [cm of  $H_2O$ ], is calculated as the sum-  
 312 mation of the terminal pressure ( $P_t$ ) [cm of  $H_2O$ ] and the hydrostatic pressure ( $P_w$ ).

$$313 \quad T_t = P_t + P_w. \quad (5)$$

314  $P_t$  is calculated using the  $P_e$ - to  $-P_t$  ratio ( $\alpha$ ) obtained from the characteristic  
 315 drainage and imbibition curves for the porous medium of interest, which takes capillary-  
 316 pressure hysteresis into account (Gerhard & Kueper, 2003; K. G. Mumford et al., 2009).

$$317 \quad P_t = \alpha P_e \quad (6)$$

318 Water re-invades a gas-occupied block if:

$$319 \quad T_{t,g} > T_{e,w}, \quad (7)$$

320 where  $g$  and  $w$  stand for gas- and water-occupied blocks, respectively (K. G. Mumford  
 321 et al., 2015). In the model, this rule is implemented by comparing the maximum of the  
 322  $T_{t,g}$  values of the gas cluster with the invasion threshold value of the most gas invasion  
 323 favourable neighbouring water-occupied grid block (minimum  $T_e$  value). When water re-  
 324 invades a gas-occupied block, the model assumes that it completely expels gas from that  
 325 block. If the re-invasion of water occurs in blocks on the periphery of the gas cluster, mo-  
 326 bilization occurs. If the re-invasion causes a disconnection in the gas cluster, fragmen-  
 327 tation occurs. A gas cluster is allowed to grow (based on the rules of Model 1) only when  
 328 connected to the gas cluster containing the injection point. Thus, only re-arrangement  
 329 of blocks is possible for gas clusters disconnected from the injection point.

### 330 **2.4 Model 3**

331 Our Model 3 includes an invasion rule of Glass et al. (2001) into our Model 2 im-  
 332 plementation. In this regard, our model formulation follows the rules specified by the  
 333 Equations 1 – 7. The difference is that multiple neighbouring blocks ( $nb$ ) are invaded  
 334 instead of one block per step. This means that not only the easiest-to-invade block is in-

335 vaded, but the  $nb$  easiest ones among all candidate blocks. This weakens the influence  
 336 of  $T_e$  and hence resembles a reduced dominance of capillary effects in favour of viscos-  
 337 ity effects. The number of blocks to invade is chosen by observing the gas fingers from  
 338 the experimental data.

339 Please note that, in our implementation, the number of blocks invaded is chosen  
 340 dynamically until the number of blocks specified at the beginning of the simulation is  
 341 available for invasion. For example, in a model run specified to invade  $nb = 10$  blocks  
 342 per step, initially, when the number of available neighbours is  $< 10$ , all the available ones  
 343 are invaded. Ten neighbouring blocks are invaded only when the gas cluster around the  
 344 injection point is big enough to have  $\geq 10$  neighbouring blocks. After the invasion of  
 345 multiple blocks, fragmentation and mobilization is carried out in a similar manner as de-  
 346 scribed in Model 2. This means that the simulation of the fragmentation and mobiliza-  
 347 tion event in Model 3 does not involve gas invasion of multiple water-occupied neighbour-  
 348 ing blocks.

## 349 2.5 Model 4

350 Model 4 is implemented following the formulations specified by Equations 1 – 7.  
 351 Model 2 selects the neighbouring block with a minimum invasion threshold ( $T_e$ ) for in-  
 352 vasion. In contrast, in Model 4, the neighbouring block is chosen using a modified rule  
 353 for stochastic selection from the Stochastic Selection and Invasion (SSI) model of Ewing  
 354 and Berkowitz (1998). This rule allows gas to invade not strictly only the block with the  
 355 minimum invasion threshold ( $T_e$ ) but also less easy-to-invade blocks based on a partially  
 356 randomized choice. The difference between Model 3 and Model 4 is that Model 3 dimin-  
 357 ishes the influence of  $T_e$  deterministically for many blocks per step, while Model 4 achieves  
 358 the same stochastically for a single block per step.

359 In the modified rule for stochastic selection:

- 360 1. The list of  $T_e$  values of the neighbouring blocks ( $n$ ) of the gas cluster are arranged  
 361 in an ascending order  $T_{e,asc}$  and the cumulative sum  $T_{e,cum}$  is evaluated:

$$T_{e,cum}[i] = \sum_{j=1}^{j=i} T_{e,asc}[j]; i = 1, 2, 3, \dots, n. \quad (8)$$

362 2. Then the first block (value of  $i$ ) where the rule specified by Equation 9 is found  
 363 true is invaded by the gas:

$$T_{e,cum}[i] > \mathcal{R}^c \sum_{j=1}^{j=n} T_e[j]. \quad (9)$$

364 Here,  $\mathcal{R}$  is a uniformly distributed random number between  $[0, 1]$  and  $c$  is the cell  
 365 selection weighting factor (Ewing & Berkowitz, 1998). Please note that although  
 366  $\mathcal{R}$  and  $\mathcal{U}$  from Equation 4 are from the same distribution, their seed numbers and  
 367 generator types are different. Hence we use different symbols here.

368 In the stochastic selection rule,  $c$  controls the strength of randomness, and its value  
 369 lies in the range of  $(0, \infty)$ . When  $c \rightarrow \infty$ , the value of  $\mathcal{R}^c \rightarrow 0$  for almost all values  
 370 of  $\mathcal{R}$ . In this case, the first block on the list of  $T_{e,asc}$  (block with the lowest  $T_e$  value)  
 371 will be invaded deterministically by gas. The resulting lightning-bolt-like gas finger is  
 372 the same as the gas finger generated by Model 2. In fact, for  $c \rightarrow \infty$ , Model 4 becomes  
 373 identical to Model 2. However, the lower the  $c$  value, the higher the RHS of Equation  
 374 9, which ensures that the higher  $T_e[j]$  are picked more often; this generates gas fingers  
 375 that are not moving strictly upward, but have a wider spatial distribution. Please note  
 376 that the re-invasion of water events that result in fragmentation or mobilization of gas  
 377 clusters are carried out exactly as in Model 2, i.e. without any stochastic modification.

378 Table 1 shows the model parameter values used in this study.

379 The conceptual difference in the model versions is illustrated using a schematic in  
 380 Fig. 3. Fig. 3b displays a gas invasion event in Model 1, which gives rise to a lightning-  
 381 bolt-like gas finger. The fragmentation of the gas cluster owing to water re-invasion, as  
 382 per Model 2, is shown in Fig. 3c. Fig. 3d shows the gas invasion of three blocks (three  
 383 most favoured blocks according to  $T_e$  values) in the injection cluster following a fragmen-  
 384 tation event, according to Model 3. Fig. 3e displays the invasion of a randomly chosen  
 385 neighbouring block (not the most favourable block according to the  $T_e$  values) follow-  
 386 ing a fragmentation event according to Model 4.

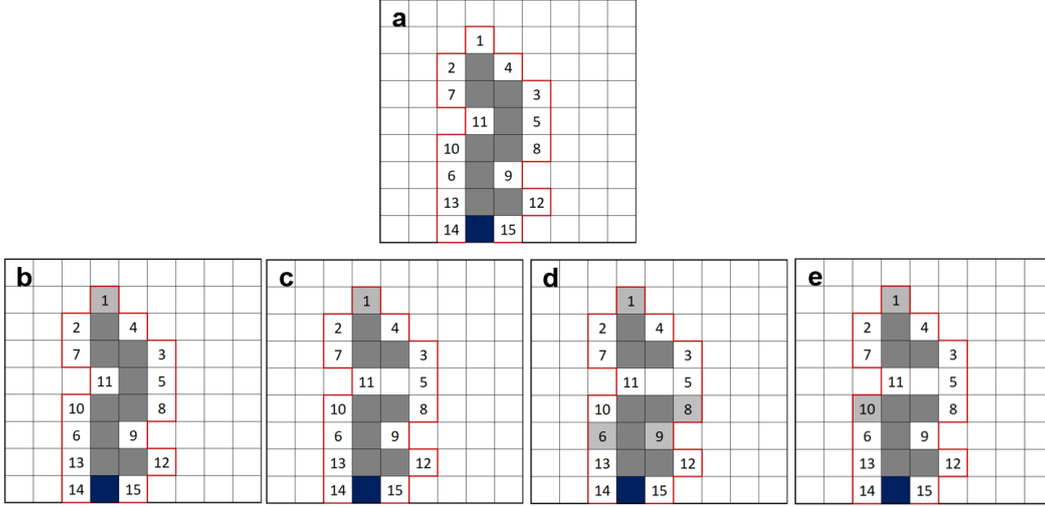
387 We will show outputs generated by the Models 1–4 with best fit to experimental im-  
 388 ages from 10-A, 100-A and 250-A in Section 4.

**Table 1.** Model parameters used in this study.

Parameters [Units]	Symbols	Values
<b>Common for models 1-4</b>		
Density of water [kg/m <sup>3</sup> ]	$\rho_w$	1000
Acceleration due to gravity [m/s <sup>2</sup> ]	$g$	9.82
Average $P_t - P_e$ ratio [-]	$\alpha$	0.6 (K. G. Mumford et al., 2009)
Displacement pressure [cm of $H_2O$ ]	$P_d$	8.66 (Schroth et al., 1996)
Pore-Size distribution index [-]	$\lambda$	5.57 (Schroth et al., 1996)
Model domain size [mm <sup>2</sup> ]	$X - Z$	$250 \times 250$
Block discretization [mm <sup>2</sup> ]	$x - z$	$1 \times 1$
<b>Model 3 specific</b>		
Number of blocks to invade	$nb$	{1, 2, ..., 10, 15, 20} for experiments at 10ml/min
		{1, 2, ..., 20, 25, 30, 35, 40, 50} for experiments at 100ml/min and 250ml/min
<b>Model 4 specific</b>		
Cell selection weighting factor	$c$	{5, 10, 15, 200, 500}

### 389 3 Method of Comparison

390 We begin with a summarized description of our comparison method (Section 3.1),  
391 the details of which are in Banerjee et al. (2021). Then, we list the blur-radii chosen for  
392 the Diffused Jaccard coefficient in this study in Section 3.2. After that, we enumerate  
393 the steps of our model comparison study using the (Diffused) Jaccard Coefficient in Sec-  
394 tion 3.3.



**Figure 3.** Illustration of the conceptual difference between the four model versions: **a** is an initial state of gas occupation in the domain, and the numbers denote the increasing order of preference of gas invasion for the neighbouring blocks in the next step based only on  $T_e$  values; **b** displays gas filling in the next step according to Model 1; **c** displays fragmentation of gas cluster in the next step according to Model 2; **d** displays a fragmentation event followed by an invasion event involving three invasion blocks ( $nb = 3$ ) according to Model 3; **e** displays a fragmentation event followed by an invasion event according to Model 4. Light grey cells are the blocks chosen by the respective model version, and the blue block is the injection site.

395

### 3.1 Experiment-Model Comparison by (Diffused) Jaccard Coefficient

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In Banerjee et al. (2021), we developed a method to compare IP-type models to image-based data. We used the method to compare a macroscopic IP model (Model 2 of this study) with a gas-injection experimental data set from the discontinuous regime.

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Comparing IP-type models to laboratory or field data is challenging because they do not involve a time description. We overcome this challenge by implementing a volume-based time matching, where the volume of gas at each time step of the experiment ( $V_{exp}$ ) is evaluated:

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$$V_{exp}(t) = \sum_{t=t_{exp}}^{t=t_{end}} Q_{exp} \times t; t = t_{exp}, 2 \cdot t_{exp}, 3 \cdot t_{exp}, \dots, t_{end}, \quad (10)$$

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and volume of gas per model loop counter ( $V_{model}$ ) is evaluated as:

$$V_{model}(n_c) = \sum_{n_c=1}^{n_c=n_{top}} n_{blocks} \times \phi \times S_g \times V_{block}; n_c = 1, 2, 3, \dots, n_{top}. \quad (11)$$

Here,  $Q_{exp}$  is the gas-injection rate of the experiment [volume/time],  $t_{exp}$  is the time step in between the capture of two successive images in the experiment,  $t_{end}$  is the time when the experiment ends,  $n_{blocks}$  is the number of blocks invaded per loop counter  $n_c$  of the model,  $n_{top}$  is the model loop counter when the gas reaches the top of the domain,  $V_{block}$  is the volume of each discretized block of the model,  $\phi$  is the porosity, and  $S_g$  is the gas saturation value assigned to the entire gas cluster based on the values observed in the experiments (Banerjee et al., 2021). We search the nearest neighbour in the  $V_{exp}$  vector for all the time-wise elements in the  $V_{model}$  vector. Then, we assign the experimental time to the corresponding nearest-neighbour model loop counter.

After the volume-based time matching of the model output and the experimental data, we use the (Diffused) Jaccard coefficient to assess the fit quality between the model and the experimental data (images). As per the set theory, for two sets A and B, the Jaccard coefficient ( $J$ ) is defined as:

$$J(A, B) = \frac{|A \cap B|}{|A \cup B|}. \quad (12)$$

The Jaccard coefficient ranges between zero (implies: no similarity) and one (implies: complete similarity). For binary images (pixel values of gas present = 1 and gas absent = 0), it is calculated by counting the number of overlapping pixels (value 1) between two images and dividing it by the combined total number of gas presence (value 1) pixels in both the images, without double counting the already overlapped pixels (see Banerjee et al. (2021) for details).

A pixel-by-pixel comparison as in Equation 12 could reject a perfect model due to minor offsets between experiment and model, which might be within the tolerance of some real-world applications (Banerjee et al., 2021). To avoid a strict pixel-by-pixel comparison of the images, we use a Diffused Jaccard coefficient ( $J_d$ ) instead of the Jaccard coefficient. To compute the Diffused Jaccard coefficient, we blur the time-matched images from the experiment and the model using Gaussian blurring by convoluting the images with a Gaussian kernel of specified width (standard deviation  $\sigma$ ):

$$G(x, z) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2+z^2}{2\sigma^2}}, \quad (13)$$

The  $\sigma$  value in Equation 13 is altered to increase or decrease the blurring radius. We specify the unit of blur-radius as the kernel size relative to the original domain size of the image. The blurring leads to non-binary pixel values in the images. Therefore, we evaluate the Diffused Jaccard coefficient ( $J_d$ ) for the sets  $A = \{a_k : a \in R, k = 1, 2, \dots, n_p\}$  and  $B = \{b_k : b \in R, k = 1, 2, \dots, n_p\}$  using the non-binary formulation of the Jaccard coefficient (also referred to as Ruzicka similarity coefficient (Deza & Deza, 2016)):

$$J_d(A, B) = \frac{\sum_k^{n_p} \min(a_k, b_k)}{\sum_k^{n_p} \max(a_k, b_k)} \quad (14)$$

where  $a_k$  and  $b_k$  are the grey-scale values of the originally black-white (binary) images from experiments and models. For simplicity, we restrict our analysis to the final (last in time) experimental images and the corresponding model images.

### 3.2 Blur-radii for Diffused Jaccard Coefficient

Further, we choose three different blur-radii for the Diffused Jaccard coefficient as a performance metric for ranking the models in this study.

1. **Low blur:** We choose this blur-radius such that images from the experiments (see, Fig. 2) lose the sharpness of the pixels but do not lose their identity, i.e. the different blurred experimental-images look different. This corresponds to any application where we forgive errors in individual pixel values but insist on a close match in shape (Low blur row of images in Fig. 4). The chosen value of  $\sigma$  for this blurring is 1.2% of the domain size, i.e. image width. The Diffused Jaccard coefficient calculated using this blur radius is denoted as *Diffused Jaccard coefficient (low)* ( $J_d^{low}$ ) in this study.
2. **Medium blur:** We choose this blur-radius such that images from the experimental triplicate at any injection rate (each row of Fig. 2) look similar, but that the images across different injection rates look different. This corresponds to applications where it is sufficient to identify diversion by flow-inhibiting structures and the overall direction of the growing finger (Medium blur row of images in Fig. 4). The chosen value of  $\sigma$  for this blurring is 4% of the domain size. Please note that

461 it is not entirely attainable, e.g., when a finger, like in experiment 10-B, favours  
 462 a particular direction of flow, no amount of blurring can make it look like fingers  
 463 from 10-A or 10-C where the flow is clearly in the centre of the cell. The Diffused  
 464 Jaccard coefficient calculated using this blur radius is denoted as *Diffused Jaccard*  
 465 *coefficient (med)* ( $J_d^{med}$ ) in this study.

466 **3. High blur:** We choose this blur-radius such that images from all the experiments  
 467 (Fig. 2) lose the individual details in finger structure and start looking similar.  
 468 This corresponds to any application where one is interested only in the macroscopic  
 469 direction of the gas finger and in no further details (High blur row of images in  
 470 Fig. 4). The chosen value of  $\sigma$  for this blurring is 8% of the domain size. Please  
 471 note again that the images from all experiments cannot look the same with any  
 472 meaningful blur radius. The higher flow rates have multiple fingers and more gas  
 473 in the system and can thus handle more blurring than the lower injection rate ex-  
 474 periments that generate a single finger. The Diffused Jaccard coefficient calculated  
 475 using this blur radius is denoted as *Diffused Jaccard coefficient (high)* ( $J_d^{high}$ ) in  
 476 this study.

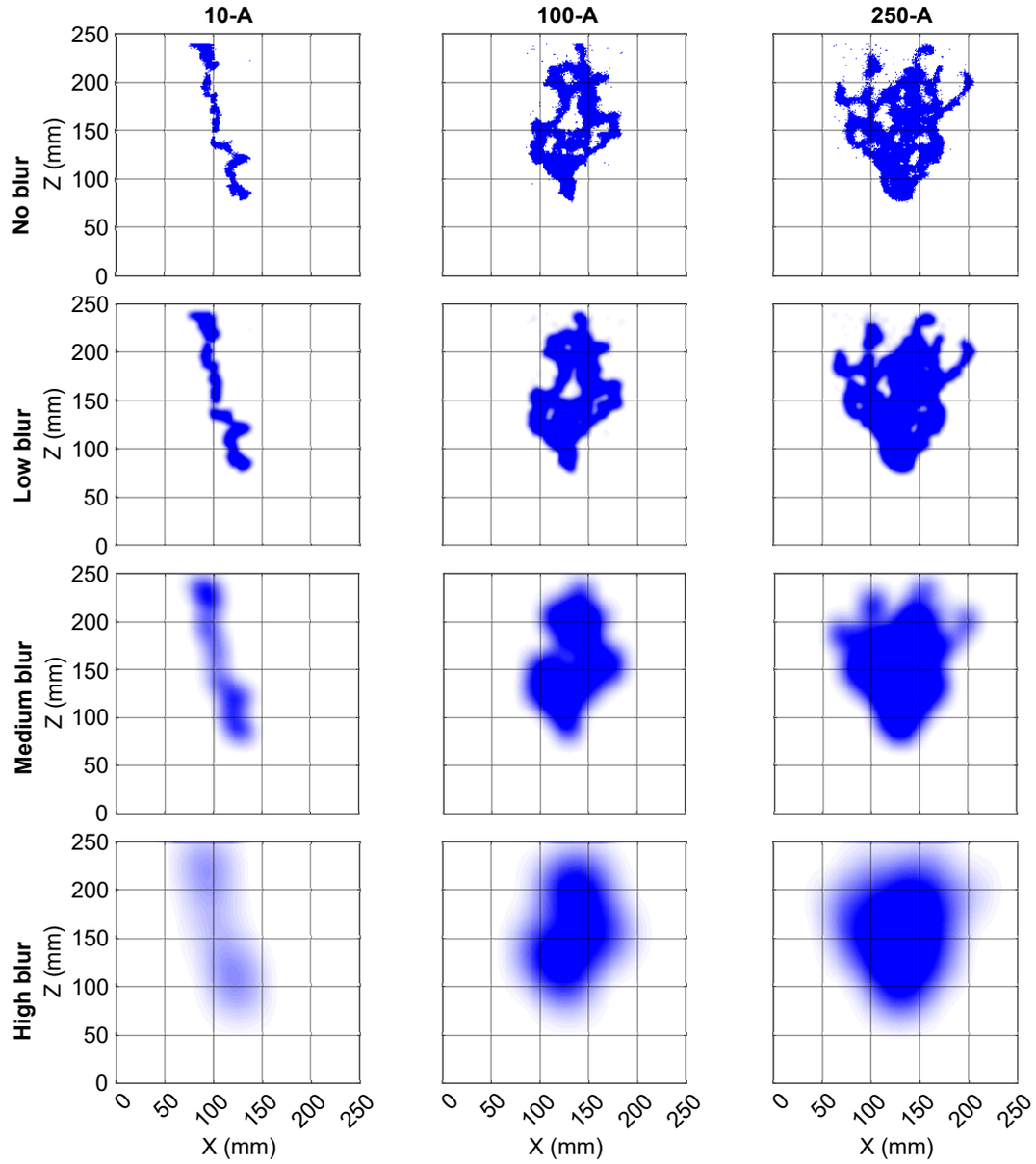
477 In Fig. 4, we show the resulting images of the experiments 10-A, 100-A, and 250-A, with  
 478 and without the blurring.

### 479 **3.3 Steps of Model Comparison Study**

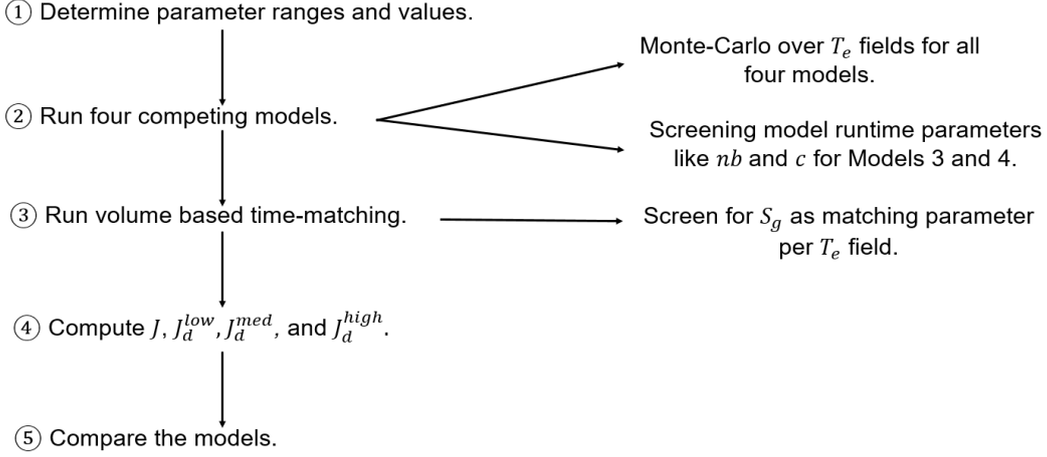
480 We present an overview of the model-comparison setup in Fig. 5.

481 We have four competing model versions as described in Sections 2.2-2.5. In step  
 482 ②, we run the models over several (500) invasion threshold ( $T_e$ ) realizations for all model  
 483 versions (including the sub-versions discussed below) to appropriately account for the  
 484 uncertainty involved with the entry threshold ( $T_e$ ) fields.

485 Prior to this, step ① requires some parameter specifications. We run Model 3 (Sec-  
 486 tion 2.4) for varying numbers of blocks to invade ( $nb$ ) at each step, creating many sub-  
 487 versions of this model to test the best-fitting value. At injection rates of 100ml/min and  
 488 250ml/min, we expect a higher number of blocks to perform well because there is a high  
 489 volume of gas injected into the system. We set the range of  $nb$  by visual inspection. For  
 490 the experiments at injection rate of 10ml/min,  $nb$  takes the values  $\{2, 3, 4, \dots, 10, 15, 20\}$ .  
 491 We assign values of  $\{2, 3, 4, \dots, 20, 25, 30, 35, 40, 50\}$  to  $nb$  for the experiments at injection



**Figure 4.** Final experimental image for experiments 10-A, 100-A and 250-A. Row 2-4 contains the blurred version of the images of Row 1 for the three different blur-radii.



**Figure 5.** Flow chart listing the steps of the model-comparison setup.

492 rates of 100ml/min and 250ml/min. Please note that larger  $nb$  values ( $> 50$  blocks per  
 493 step) would lead to inflated circular shapes instead of multiple gas fingers, and hence  $nb = 50$   
 494 was set as the upper limit.

495 Further, we run Model 4 (Section 2.5) for some representative  $c$  values:  $\{5, 10, 15, 200, 500\}$   
 496 creating five sub-versions of this model to test the best-fitting value. We suppose that,  
 497 while the transitional flow regime (10ml/min) would prefer higher  $c$  values (200 or 500),  
 498 the continuous flow regime (100ml/min and 250ml/min) would prefer low  $c$  values, be-  
 499 cause low  $c$  values allow the gas to spread more laterally instead of strictly moving up-  
 500 wards. Please also note here that we ran the simulations for  $c < 5$  values as well. But  
 501 this did not lead to systematic improvements or more insightful results, so we excluded  
 502 them from further analysis due to their very long runtime. Further, this study does not  
 503 aim to formally optimize the  $c$  value for specific model variants with an extensive search  
 504 over the feasible parameter space.

505 In step ③, we run the time matching procedure for all the model versions and sub-  
 506 versions mentioned above. Additionally, to calibrate gas saturation values assigned per  
 507 block of the model domain within the time matching, we conduct the time-matching by  
 508 varying the  $S_g$  values in Equation 11 in the range of 0.02–0.44 (in accordance with ex-  
 509 perimentally observed gas saturation values of Van De Ven et al. (2020)). In step ④,  
 510 we compute the  $J$ ,  $J_d^{low}$ ,  $J_d^{med}$ , and  $J_d^{high}$  values to assess the quality of fit between the  
 511 experimental images and the corresponding time matched model images. Per  $T_e$  field re-

512 alization, we want the model to choose its most suitable saturation value based on the  
 513 maximum metric value. Also, these metrics are used for comparing the performance of  
 514 the competing model versions.

## 515 **4 Results and Discussion**

516 We assess the performance of all four models (Section 2.2 - 2.5) and comment on  
 517 their ranking (Section 4.1) for the different experiments (from Section 2.1) using the Jac-  
 518 card coefficient and Diffused Jaccard coefficients enumerated in Section 3.2. In our dis-  
 519 cussion, we use the term “metric” to address the Jaccard coefficient and the three lev-  
 520 els of Diffused Jaccard coefficient (low, med, high) altogether. We further support our  
 521 deductions from the metric-based ranking by visual evidence in Section 4.2. In Section  
 522 4.3, we discuss the importance of the random entry threshold fields as model input. Also,  
 523 we discuss the results from calibration of the gas-saturation parameter in the models in  
 524 Section 4.4. Finally, we summarize our findings from this model selection study in Sec-  
 525 tion 4.5

### 526 **4.1 Overall Ranking of Models**

527 We begin the discussion by commenting on the overall ranking of the competing  
 528 models based on the maximum metric value out of the 500  $Te$  field runs. The table spec-  
 529 ified by Fig. 6 shows that for all metric values and across most experiments, Model 1  
 530 and Model 2 rank poorly compared to Model 3 and Model 4. This is entirely expected  
 531 for the experiments of the continuous flow domain (with injection rates 100 ml/min and  
 532 250 ml/min) because Model 1 and Model 2 do not include rules incorporating the gas-  
 533 fingering behaviour (viscous effects, multiple fingers etc.) at these injection rates.

534 In the transitional flow domain (10 ml/min experiments), gas flow behaviour al-  
 535 ready shows characteristics of the continuous flow regime (Van De Ven & Mumford, 2019),  
 536 where capillary forces do not entirely dominate over the viscous forces (Section 1). Re-  
 537 call from Sections 2.2 and 2.3 that Models 1 and 2 do not account for viscous effects and  
 538 are completely formulated to be operated in the slow gas flow regime (discontinuous flow).  
 539 Therefore, we note that the contrast in performance between Models (1,2) and (3,4) is  
 540 higher for higher injection-rate experiments (the difference in metric values is higher for  
 541 100ml/min and 250ml/min in the table specified by Fig. 6). On that account, for the

Injection rate		10 ml/min				100ml/min				250ml/min				
Models		1	2	3	4	1	2	3	4	1	2	3	4	
Triplicate Experiments	A	0.207	0.187	0.297	0.225	0.110	0.106	0.446	0.381	0.083	0.080	0.439	0.422	Jaccard coefficient
	B	0.135	0.129	0.168	0.178	0.142	0.137	0.494	0.392	0.090	0.086	0.535	0.408	Jaccard coefficient
	C	0.141	0.138	0.185	0.161	0.144	0.137	0.486	0.366	0.107	0.103	0.417	0.423	Jaccard coefficient
	A	0.338	0.325	0.473	0.372	0.133	0.130	0.541	0.453	0.096	0.092	0.521	0.496	Diffused Jaccard coefficient (low)
	B	0.234	0.227	0.308	0.278	0.201	0.191	0.612	0.488	0.109	0.098	0.644	0.491	Diffused Jaccard coefficient (low)
	C	0.265	0.260	0.320	0.271	0.173	0.169	0.620	0.474	0.134	0.130	0.490	0.491	Diffused Jaccard coefficient (low)
	A	0.493	0.474	0.713	0.628	0.164	0.154	0.670	0.604	0.112	0.104	0.605	0.605	Diffused Jaccard coefficient (med)
	B	0.384	0.364	0.490	0.471	0.238	0.218	0.747	0.615	0.122	0.110	0.758	0.623	Diffused Jaccard coefficient (med)
	C	0.463	0.449	0.539	0.478	0.203	0.188	0.784	0.578	0.148	0.142	0.572	0.610	Diffused Jaccard coefficient (med)
	A	0.527	0.501	0.821	0.700	0.175	0.158	0.758	0.753	0.120	0.107	0.674	0.700	Diffused Jaccard coefficient (high)
	B	0.458	0.422	0.639	0.617	0.244	0.218	0.827	0.715	0.122	0.110	0.842	0.705	Diffused Jaccard coefficient (high)
	C	0.584	0.551	0.725	0.709	0.216	0.194	0.873	0.663	0.152	0.145	0.652	0.633	Diffused Jaccard coefficient (high)

**Figure 6.** Table containing the maximum metric value for each model version out of the 500  $T_e$  field runs and for the best gas-saturation ( $S_g$ ) value (see Section 4.4). For Model 3 and Model 4, the metric corresponds to the respective best parameter value (see Table 2).

entire transitional and continuous flow regime, we do not recommend the use of Model 1 and Model 2. Overall, in our study, Model 3 emerges as the best-performing model for most experiments and metrics, always (and often closely) followed by Model 4.

The blurring of the images does not change the overall ranking of the models across all investigated scales of interest. The difference in the model outputs occurs (e.g. finger width, finger direction etc.) even on larger scales. We discuss the effect of blurring further when we discuss the models' relative performance across all 500  $T_e$  field realizations (see Section 4.1.2).

#### 4.1.1 What about the Parameter Values of Models 3 and 4?

Models 3 and 4 have additional parameter values  $nb$  and  $c$ , respectively, that have been tested on a range of values (see Section 3.3). In Table 2, we report the parameter values corresponding to the best-performing metric values of Fig. 6, i.e. again for the best-performing  $T_e$  field per model.

**Table 2.** Table containing the values of the best respective parameter value for Models 3 and 4 for the best-performing gas-saturation ( $S_g$ ) value (see Section 4.4), i.e., number of blocks ( $nb$ ) for Model 3 and  $c$  values for Model 4. The evaluation is based on Jaccard coefficient ( $J$ ), Diffused Jaccard coefficient (low) ( $J_d^{low}$ ), Diffused Jaccard coefficient (med) ( $J_d^{med}$ ), and Diffused Jaccard coefficient (high) ( $J_d^{high}$ ).

Injection rate		10ml/min		100ml/min		250ml/min		
Models		3	4	3	4	3	4	
Parameters		$nb$	$c$	$nb$	$c$	$nb$	$c$	
Triplicate Experiments	A	8	10	50	5	50	5	$f$
	B	3	15	40	5	50	5	
	C	5	5	30	5	50	5	
	A	8	10	40	5	50	5	$J_{med}^p$
	B	3	15	35	5	50	5	
	C	5	5	30	5	50	5	
	A	6	15	40	5	50	5	$J_{med}^p$
	B	3	5	35	5	50	5	
	C	3	200	30	5	40	5	
	A	5	15	40	5	50	5	$J_{high}^p$
	B	4	5	35	5	50	5	
	C	3	10	30	5	40	5	

555 As anticipated in Section 3.3, at injection rates of 100 ml/min and 250 ml/min, Model 3  
 556 performs best with a higher number of blocks of invasion (see columns of 100 ml/min  
 557 and 250 ml/min in Table 2). For Model 4, the best performing  $c$  values for injection rates  
 558 of 100 ml/min and 250 ml/min are indeed the smallest on the list:  $c = 5$  (see columns  
 559 of 100 ml/min and 250 ml/min in Table 2), as already predicted in Section 3.3.

560 We observe that, for the injection rate of 10 ml/min, the best  $c$  values of Model 4  
 561 also correspond to the ones contributing to more inner randomness, i.e. the ones that  
 562 assist in the radial spreading of the gas. This is unexpected at first sight: At an injection  
 563 rate of 10ml/min, viscous effects exist but are not predominant, i.e. we observe less  
 564 radial spreading in the experiments (top row of Fig. 2). We have observed similar be-

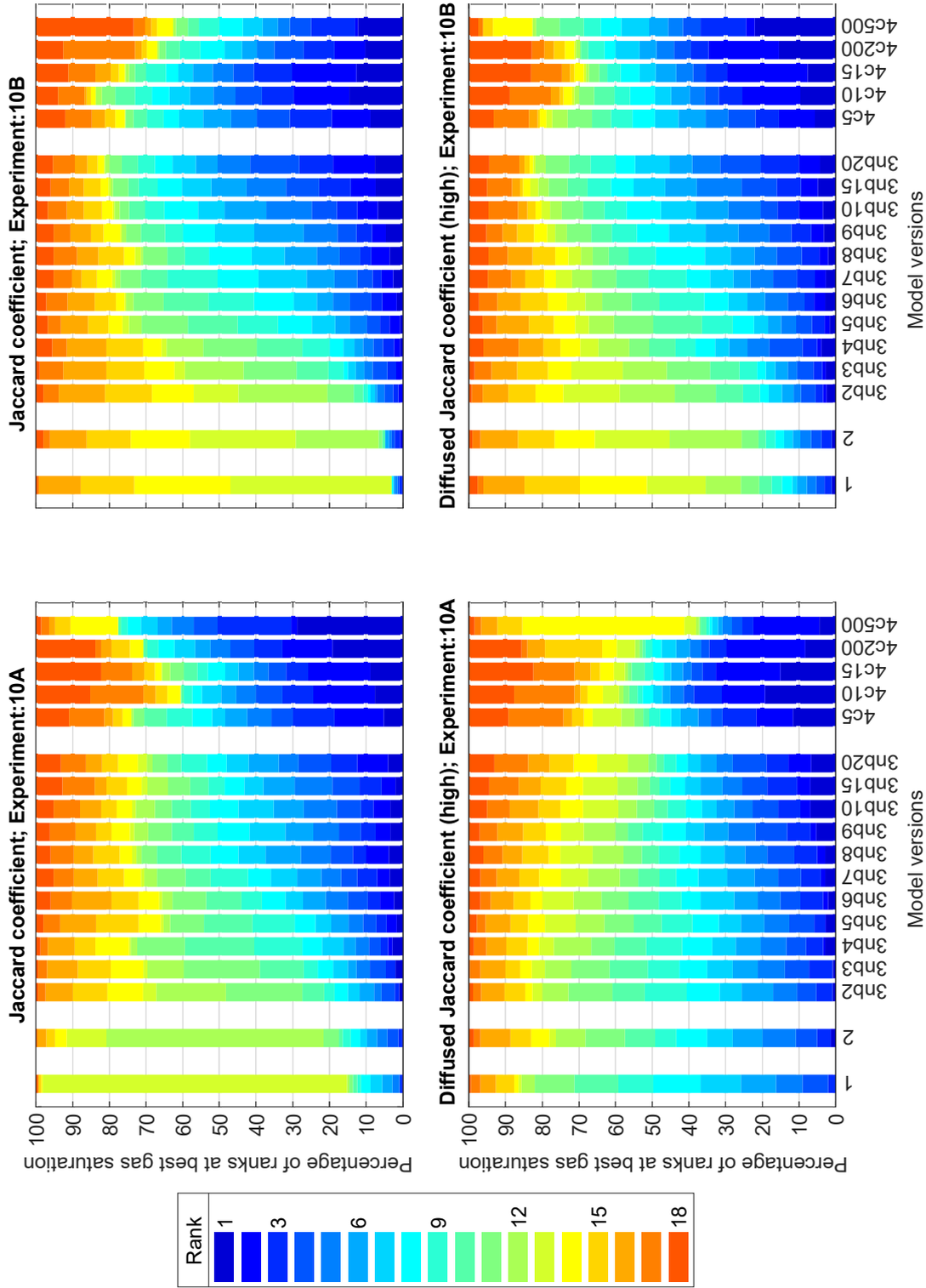
565 haviour in one of our earlier works (Banerjee, Walter, et al., 2023), where the experimen-  
 566 tal data belonged to the discontinuous gas flow regime.

567 Two opposing arguments are relevant to understand these surprisingly low  $c$  val-  
 568 ues at 10 ml/min. On the one hand, the higher  $c$  values (200 or 500) for a given inva-  
 569 sion threshold are almost deterministic in their choice of the gas path. When these  $c$  val-  
 570 ues meet the entry threshold ( $T_e$ ) field closest to the actual experiment conditions, the  
 571 model can accurately produce the gas path with the highest similarity to the observed  
 572 experimental gas finger. But for any threshold field with poor resemblance to the actual  
 573 experimental conditions, models with these high  $c$  values produce poor-fitting gas fin-  
 574 gers. On the other hand, models with lower  $c$  values are more flexible in their choice of  
 575 a gas path for a given invasion threshold field ( $T_e$ ). Combining the two arguments, these  
 576 best-performing low  $c$  values indicate that, in the absence of a good fit of the structure  
 577 of the  $T_e$  field to the experimental porous medium, the more flexible models fare well.

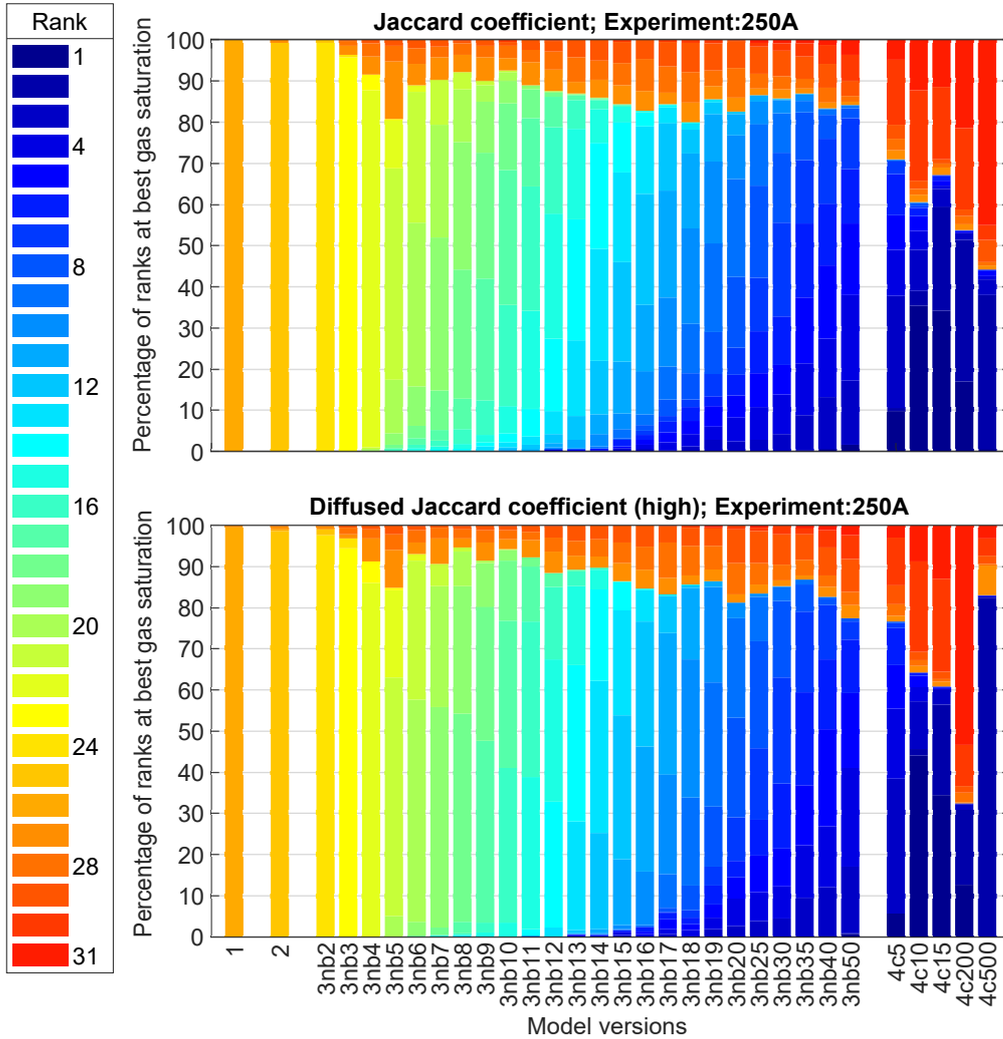
#### 578 ***4.1.2 Relative Performance of the Models across 500 Runs.***

579 Until now, we have discussed the model performance based on the overall maxi-  
 580 mum metric value out of the 500 runs. To analyse the relative performance of the model  
 581 versions and sub-versions (with varying parameters, see Section 3.3) across 500 runs per  
 582 metric value, we inspect the percentage of ranks obtained by each of them. We present  
 583 a few plots to aid our discussion in Figs. 7 and 8. Please note that these rankings are  
 584 relative among the models (and model sub-versions) per individual experiment, and it  
 585 thus does not indicate whether any of these models best fit the experiments used in this  
 586 study.

587 We observe from the rank-plots of experiments 10-A, 10-B, and 250-A using the  
 588 Jaccard coefficient (Fig. 7, top row, and Fig. 8 top), that the Models 1 and 2 rank mediocre  
 589 to poor amongst all the model (sub-) versions. Further, we notice that the best model  
 590 according to the overall maximum metric value (Model 3, see table specified by Fig. 6)  
 591 does not consistently rank well for all the 500  $T_e$  fields (This becomes visible by the pres-  
 592 ence of red colour in the bars of Model 3 sub-versions in Fig. 7 and 8). This indicates  
 593 that the  $T_e$  field is an essential input for these models, which will be further discussed  
 594 in Section 4.3.



**Figure 7.** Bar plot of the percentage of relative ranks obtained by each model version out of the 500 runs for the best performing gas-saturation value for the corresponding run. The plots are for experiment numbers 10-A and 10-B, and the corresponding metrics used for ranking are mentioned in the title of the subplots. Labels 1 and 2 correspond to Models 1 and 2 of this study. The label 3nb2, 3nb3,... stands for Model 3 with  $nb = 2, 3, \dots$  invaded blocks and the label 4c5, 4c10,... stands for Model 4 with  $c = 5, 10, \dots$  respectively.



**Figure 8.** Bar plot of the percentage of relative ranks obtained by each model version out of the 500 runs for the best performing gas-saturation value for the corresponding run. The experiment number 250-A and the corresponding metric used for ranking are mentioned in the title of the subplots. Labels 1 and 2 correspond to Models 1 and 2 of this study. The label 3nb2, 3nb3,... stands for Model 3 with  $nb = 2, 3, \dots$  invaded blocks and the label 4c5, 4c10,... stands for Model 4 with  $c = 5, 10, \dots$  respectively.

595 Also, we notice that Model 4 with larger  $c$  values representing more systematic be-  
 596 haviour (relying primarily on the  $T_e$  field) ranks the best for 10-A (e.g., see bars 4c200  
 597 or 4c500 of the top row, left plot in Fig. 7), and those with  $c$  values representing some-  
 598 what directionless randomness to partially overrule the  $T_e$  field, rank better for 10-B (e.g.,  
 599 see bars 4c5 or 4c10 of the top row, right plot in Fig. 7). In the experimental results of  
 600 10-B, the gas finger moves towards the right boundary of the domain, indicating the sig-  
 601 nificant influence of the  $T_e$  field in this experiment compared to 10-A where the gas moves  
 602 through the centre of the domain (see Fig. 2). The probability of a random  $T_e$  field lead-  
 603 ing to a good match with that of experiment 10-B is extremely low. To overcome this  
 604 large uncertainty in the  $T_e$  field in our models, the more flexible models (with more ran-  
 605 domness at lower  $c$  values) perform better. In an overall conclusion, the  $T_e$  field mat-  
 606 ters for all models investigated here.

607 For higher injection rates, Model 4 with different  $c$  values ranks the best for some  
 608 realizations and worst for others (e.g., the red-blue bars from the top plot in Fig. 8). This  
 609 confirms our earlier impression that these models have gas finger patterns resembling the  
 610 experimental images only when accompanied by “good”  $T_e$  fields. With  $T_e$  fields far away  
 611 from that of the experiment, these models perform the worst. Hence, the “very good” Model 4  
 612 is highly sensitive to the  $T_e$  field input.

613 Blurring the images (i.e. comparisons at larger scales) makes the ranking less strict.  
 614 Even weak models like 1 and 2 rank well for a higher percentage of times (see bottom  
 615 row plots in Fig. 7) than they do for the non-blurred image comparison, i.e. using the  
 616 plain Jaccard coefficient. However, for a high injection rate, blurring cannot help these  
 617 models improve their ranking (bottom plot for Fig. 8) because the models are missing  
 618 surrogate processes for viscosity, which is essential in this flow regime. The extensions  
 619 proposed in Models 3 and 4 in this regard perform well.

## 620 4.2 Detailed Discussion of the Model Selection Results

621 We further support the rankings observed in Section 4.1 with more visual evidence  
 622 and provide insights into the performance of the individual model (with its best  $T_e$  field).

623 Comparing the images (both blurred and non-blurred) of experiment 100-A and  
 624 250-A of Fig. 4 to outputs from Model 1 and Model 2 (Fig. 9), one can see that they  
 625 are incapable of producing branched gas-finger patterns resembling those from exper-

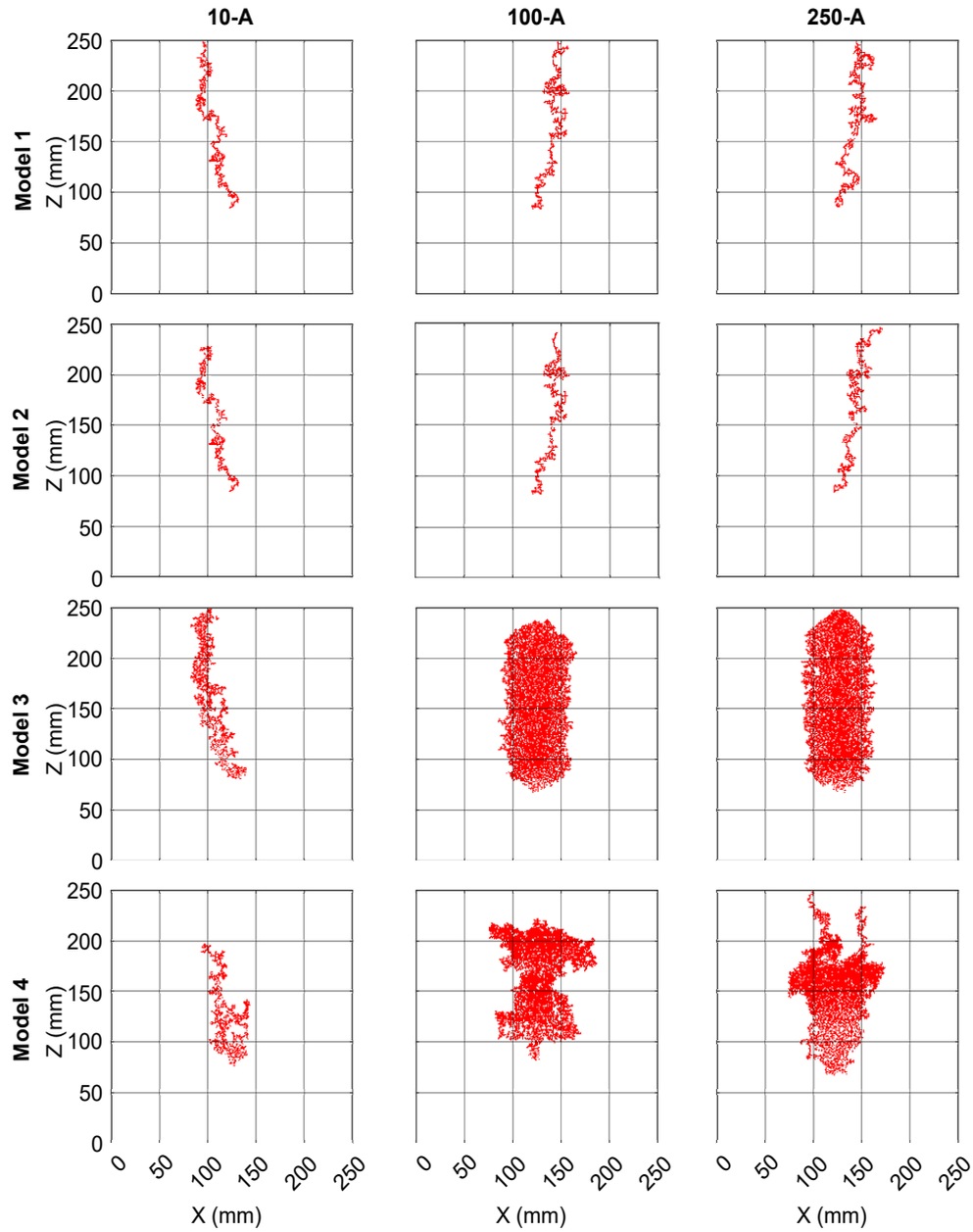
626 iments at higher injection rates. Even with a high blurring radius, Model 1 and Model 2  
627 produce patterns very different from the experiments at 100ml/min or 250ml/min, sim-  
628 ply because they are incapable of having high volumes of gas in the domain. We would  
629 refer the reader to the supplementary information of this manuscript for more visual ev-  
630 idence.

631 Model 3, which emerges as the best model for almost all the metrics and experi-  
632 ments in Section 4.1, has more gas in the system (with many gas-occupied blocks in the  
633 domain) (Row 3 and columns 2 and 3 of Fig. 9). This is why it matches the higher in-  
634 jection rate experimental images better than Models 1 and 2.

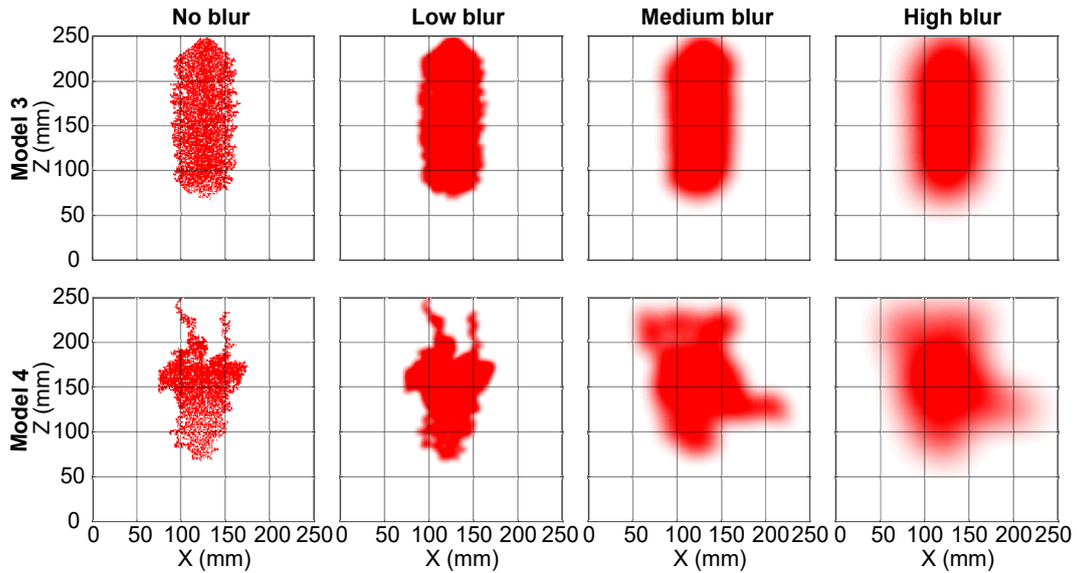
635 The experimental images for triplicate at any particular injection rate differ in struc-  
636 ture. Even with very high blurring, experimental images from 250-A (Fig. 4) and from  
637 250-C (Fig. S2) have different patterns. This difference is not observed in the respec-  
638 tive best-fitting outputs from Model 3 (see Fig. 10 and Fig. S13). The gas finger pat-  
639 terns produced by Model 3 are hardly distinct from one another (see Fig. 10).

640 Model 4, due to the inherent randomness in the invasion decision, can have many  
641 gas-occupied blocks within the domain (Row 4 and columns 2 and 3 of Fig. 9), facili-  
642 tating a lateral spread of gas. However, unlike Model 3, it produces distinctive patterns.  
643 For example, in Fig. 10, the best-fitting Model 4 outputs to the various blurred versions  
644 of the experimental image of 250-A are not all alike. Note that although the patterns  
645 are distinct, they are not always completely similar to the experimental image.

646 Therefore, we again recommend that Model 1 and Model 2 should not be used for  
647 transitional or continuous gas flow regimes. Model 3 can be used for the transitional gas  
648 flow regime (with single, slightly thick fingers). At higher flow rates with many-branched  
649 fingers (continuous flow regime), Model 3 can be used at large scales (with blurring), but  
650 *with caution*: Model 3 is not capable of differentiating between different gas cluster shapes  
651 and structures. Thus, using Model 3 in the continuous regime will likely misrepresent  
652 gas volumes, pathways, and gas-water contact with associated effects on storage and mass  
653 transfer estimates. The close runner-up model (Model 4) is a suitable candidate for use  
654 in transitional and continuous flow regimes (identifying the different shapes of gas clus-  
655 ters), but the underlying rules need to be modified to closely match the gas flow processes  
656 involved at high injection rates, which is beyond the scope of the present work.



**Figure 9.** Model images for the different model versions with the best fit to non-blurred experimental images (with highest Jaccard value) from experiment no. 10-A, 100-A and 250-A. Row 1, Row 2, Row 3 and Row 4 correspond to Model 1, Model 2, Model 3 and Model 4, respectively.



**Figure 10.** Best-fit model images for Models 3 and 4 relative to non-blurred and blurred versions of experimental image 250-A.

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### 4.3 Importance of the Entry Threshold Fields

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From the discussions in the sections above, it is clear that the underlying structure of the  $T_e$  field is an important input for these models. Recall that each of the best-performing metrics in Fig. 6 corresponds to a best-fitting  $T_e$  field. *Are there any similarities in the structures of these otherwise random best-fitting  $T_e$  fields for the different models?* We try to identify one path of least resistance through the  $T_e$  fields by running Model 1 on them. This means that Model 1 runs on the best  $T_e$  field for each model version evaluated using the maximum Jaccard coefficient. We choose Model 1 because, in it, all parameters except the  $T_e$  field are assumed fixed. The overlay of the so-obtained gas fingers on the experimental image shows that they partially cover the actual paths of the gas finger (Fig. 11). This answers the question pertaining to the similarities in the underlying structure of the best-fitting  $T_e$  fields.

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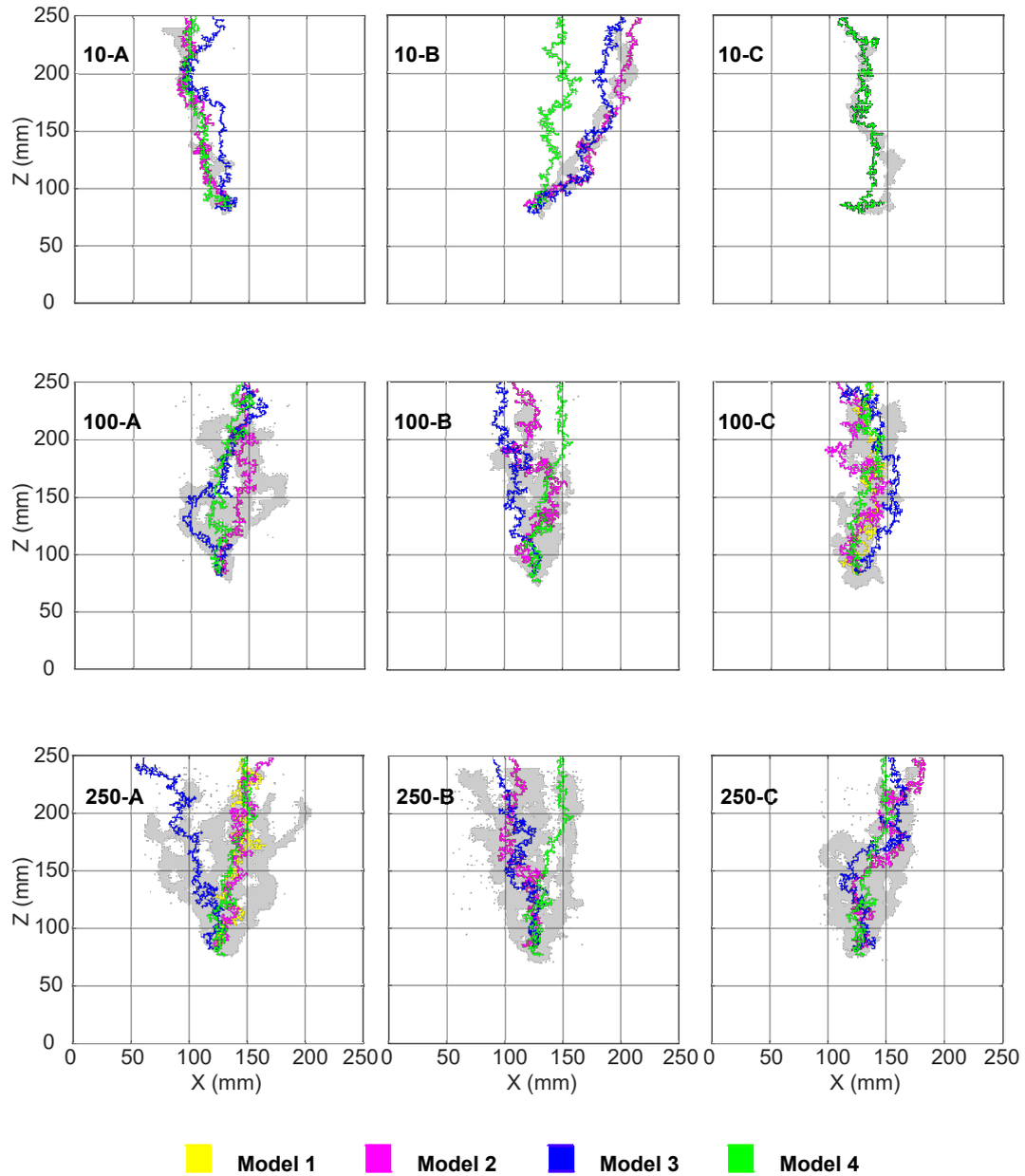
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Further, this observation (from Fig. 11) provides strategies to handle the importance of the  $T_e$  fields in spite of its uncertainty for these models. The strategy of Trevisan et al. (2017) was to run their IP model over multiple realisations of their  $T_e$  field to account for the uncertainty of the geological heterogeneity in their experimental setup. This seems a viable approach in this regard. Additionally, our comparison metric can be used to identify the “good performing”  $T_e$  fields for each model type. One could operate a (geo-



**Figure 11.** Figure shows the  $T_e$  field chosen for the maximum Jaccard coefficient per model version. It is produced using Model 1, in which only  $T_e$  fields vary; the other parameters are constant. Grey-coloured gas fingers represent the experimental image. Please note that each of the nine images has five different coloured fingers. The colours not visible in any of the sub-images are due to the overlap of pixels.

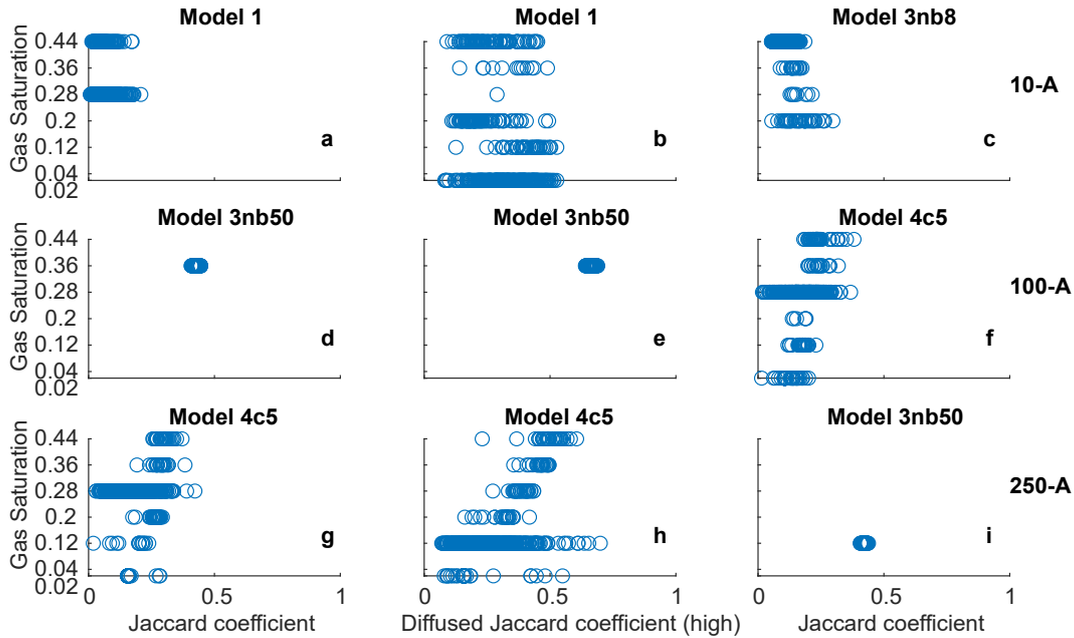
675 statistical) Bayesian inference to estimate (or conditionally simulate) the  $T_e$  fields, e.g.,  
 676 using Markov chain- Monte Carlo (MCMC) methods for random fields (Xu et al., 2020),  
 677 a parameter Ensemble Kalman filter (EnKf) (e.g., Kalman Ensemble generator by Nowak  
 678 (2009)) or transformed versions (Schöniger et al., 2012).

#### 679 4.4 Best-fitting Gas Saturation Values

680 Recall that the results presented in the table specified by Fig. 6 used the best-fitting  
 681 gas saturation values ( $S_g$ ) resulting from the time matching procedure per model and  
 682 realization (of  $T_e$  field). Now, we investigate these best-fitting  $S_g$  values out of our pro-  
 683 posed range for each model per metric (Section 3.3). Remember that our experimental  
 684 data and model outputs are binary (gas-presence/gas-absence) images. The gas satu-  
 685 ration values are an overall value provided to the entire gas cluster, i.e. all gas blocks  
 686 in the binary image are replaced by the same gas saturation value. Varying the gas-saturation  
 687 value varies the  $V_{mod}$  in Equation 11, thus altering the corresponding time-matched im-  
 688 age from the model outputs. Thus, the value of the metric changes when we change the  
 689 gas-saturation value. In Table A1 of Appendix A, we present the best-performing gas-  
 690 saturation values corresponding to the best metric values for the three experimental trip-  
 691 licate (table specified by Fig. 6). While some of the gas-saturation values reported in  
 692 Table A1 are comparable to those found in the experimental data, some are infeasible.  
 693 For example, a value of  $S_g = 0.02$  (appears multiple times in Table A1) for the entire  
 694 gas cluster is clearly too low.

695 We further investigate the distribution of the gas saturation ( $S_g$ ) values per model  
 696 (sub-) version for all 500  $T_e$  field realizations. For that, we present a sample of nine scat-  
 697 ter plots for  $S_g$  (matched per  $T_e$  field realization), versus the metric (Jaccard coefficient  
 698 and Diffused Jaccard coefficient (high)) for selected models (Model 1, Model 3 and Model 4)  
 699 and experiments 10-A, 100-A, and 250-A in Fig. 12. We pick the sub-versions of Mod-  
 700 els 3 and 4 with the best-performing parameter values:  $nb$  and  $c$ , for the corresponding  
 701 cases (see Table 2).

702 There is no clear optimal value of  $S_g$ , i.e. the values do not show a cluster of points  
 703 at an exceptionally high metric value for any particular  $S_g$  value (see Figs. 12a, 12b, 12c,  
 704 12f, 12g and 12h). It instead seems to be an individual choice of these models per  $T_e$   
 705 field. For example, in the case of non-blurred images (evaluation using  $J$ ), more strict



**Figure 12.** A sample of nine plots showing the gas saturation distribution per model (sub-) version for all 500 realizations over the respective metric values for experiments 10-A, 100-A and 250-A. The title of the subplots 3nb8 and 3nb50 stands for Model 3 with  $nb = 8$  and  $nb = 50$ , respectively. The title of the subplots 4c5 stands for Model 4 with  $c$  value 5.

706 models (Models 1 and 2) stick to specific  $S_g$  values (see Fig. 12a). For blurred images  
 707 of the same strict models, the spectrum of well-performing  $S_g$  values increases, but it  
 708 still does not tend to one optimal value (see Fig. 12b). The blurring of the images spa-  
 709 tially diffuses the pixels, and the actual structure of the gas finger becomes less relevant,  
 710 which makes up for the conceptual weakness of Models 1 and 2, allowing them to cope  
 711 with more varied  $S_g$  values. In other words, conceptually strong models are more flex-  
 712 ible in their choice of  $S_g$  values. This is further supported by the observed spread of  $S_g$   
 713 values for Model 3 with  $nb = 8$  (Fig. 12c), which produced a gas finger with a close  
 714 resemblance to the original experimental image for 10-A (see Fig. 4 and 9).

715 In spite of the flexibility of choice of  $S_g$  values, conceptually strong models are ex-  
 716 pected to favour a particular  $S_g$  value. For Model 3, which ranks best in most scenar-  
 717 ios of the table specified by Fig. 6, the sub-version with  $nb = 50$  does favour a single  
 718  $S_g$  value (see Figs. 12d, 12e, and 12i). However, this optimal  $S_g$  value is not always re-  
 719 alistic. For example, the converged  $S_g$  value for Model 3 with  $nb = 50$  is 0.12 for ex-  
 720 periment 250-A (see Fig. 12i). Van De Ven et al. (2020) reported typical  $S_g$  values be-

721 tween 0.20 to 0.4 for the inner core and 0.03 to 0.20 for the outer shell of each gas fin-  
 722 ger, from the high injection rate (100 ml/min, 250 ml/min and 498 ml/min) experimen-  
 723 tal triplicate of Van De Ven and Mumford (2019). Thus, the value of  $S_g = 0.12$  for the  
 724 entire gas cluster is lower than that observed and reported in Van De Ven et al. (2020).  
 725 As earlier discussed in Section 4.2, Model 3 does not adequately predict the shape and  
 726 structure of the gas clusters consisting of multiple fingers. Thus, the favoured  $S_g$  value  
 727 is merely the model’s best attempt to fit the corresponding data.

728 For the close runner-up Model 4 with  $c = 5$ , we do not observe any convergence  
 729 to an optimal  $S_g$  value (see Figs. 12f, 12g, and 12h). Recall that this model version’s  
 730 performance is highly sensitive to the input of the entry threshold ( $T_e$ ).

731 Therefore, the models apparently use the  $S_g$  values to compensate either for their  
 732 own conceptual weakness or for “poor”  $T_e$  field inputs. Thus, from Fig. 12, we can con-  
 733 clude that none of the models can predict the real physical  $S_g$  values and thus are not  
 734 recommended for  $S_g$  calibration. As a possible way out, one could develop data assim-  
 735 ilation or geostatistical inversion schemes for  $T_e$  fields as already mentioned in Section  
 736 4.3. Then, more plausible  $S_g$  values could be obtained as only the conceptual weakness  
 737 of models would remain as the major error source. Alternatively, model versions with  
 738 variable gas-saturated blocks (, e.g., Ioannidis et al., 1996; K. G. Mumford et al., 2010;  
 739 Koch & Nowak, 2015; Molnar et al., 2019) are an optional extension of macroscopic IP  
 740 models, which may be investigated for better calibration of  $S_g$  values.

#### 741 4.5 Summary of Findings

742 We summarise that Models 1 and 2 are unsuitable for use in transitional and con-  
 743 tinuous gas flow regimes, even with high levels of blurring in images (Section 4.1). Mod-  
 744 els 3 and 4 perform better than Models 1 and 2 but do not accurately represent the gas  
 745 finger patterns observed in the experiments (Section 4.1 and 4.2). Model 3 is a good fit  
 746 for experiments in the transitional gas flow regime (single slightly thick gas finger) but  
 747 cannot appropriately predict the gas-finger patterns seen in the experiments of the con-  
 748 tinuous gas flow regime (multiple fingers) (Section 4.2). Model 4 is a potential candidate  
 749 for use in the transitional and continuous gas flow regimes, provided its rules are mod-  
 750 ified to reproduce the gas-flow behaviour at high injection rates (Section 4.2). The mod-  
 751 ification of Model 4’s underlying rules is beyond the scope of the present study. With

752 blurring, i.e. at large scales where individual structures of the gas fingers are irrelevant,  
 753 Models 3 and 4 may be used for continuous gas flow regimes (Section 4.1 and 4.2). Their  
 754 use would thus depend on the application. We also identify that the structure of the  $T_e$   
 755 field is a critical input for a good performance of these models (Section 4.3). The inter-  
 756 nal randomness of the invasion decision can partially compensate for the high uncertainty  
 757 in the structure of the  $T_e$  fields (Section 4.1 and 4.2). Also, strategies like running mul-  
 758 tiple realizations of the  $T_e$  field can help tackle this uncertainty of the  $T_e$  fields. Further,  
 759 we do not recommend these models for calibrating parameters like gas saturation (Sec-  
 760 tion 4.4), at least as long as there is a dominant uncertainty in  $T_e$  fields.

## 761 5 Conclusions and Outlook

762 We compared the performance of four macroscopic IP models against the data from  
 763 nine experiments. The experiments featured gas injections in homogeneous water-saturated  
 764 sand. For comparison, we used time-matching and (Diffused) Jaccard coefficient(s). For  
 765 the first time, these models are tested for transitional and continuous gas-flow regimes.  
 766 We identified the strengths and weaknesses of these modelling strategies for simulating  
 767 gas flow in water-saturated sand. Also, we calibrated a few parameters of these mod-  
 768 els.

769 We conclude that Models 1 and 2 should not be used for the transitional and con-  
 770 tinuous regimes of gas flow discussed in this study. In particular, for experiments at higher  
 771 injection rates, these models are completely weak. In previous studies, IP models have  
 772 been used extensively only in the capillary flow domain. Our results show that IP mod-  
 773 els at a macroscopic scale with variation as Model 3 can be used in the transitional gas  
 774 flow regime but is unfit for use in the continuous gas flow regime. In their present state,  
 775 Models 3 and 4 can be used with blurring for large-scale applications in the continuous  
 776 gas flow regime, where the details of the gas-cluster structure are insignificant. Thus, the  
 777 exact use would depend on the specific application. Models 3 and 4 are better because  
 778 they can partially consider the viscous effects found at high gas injection rates.

779 The blurring of images can be used as an efficient tool for reducing the detailed level  
 780 of information in the images, depending on the application and the scale of interest. It  
 781 is pointless to ask for a pixel-to-pixel match at and above the scale of the experiments  
 782 used in this study, given the strong dependence of gas flow on pore-scale aspects of the

783 porous medium (here: sand pack). This exercise can thus help use models like 3 or 4 for  
784 such applications.

785 The underlying structure of the  $T_e$  fields is a critical input for these models. More-  
786 over, the best models (3 or 4) are also the most sensitive to this input. Further research  
787 could be conducted to identify the underlying structure of the  $T_e$  fields, e.g., using geo-  
788 statistical inversion methods.

789 Currently, Model 3 and Model 4 show some promise in performance, but further  
790 research towards refining their rules for gas-invasion, water-re-invasion, finger branch-  
791 ing, and so on, needs to be done. A possible extension could be a mix of Model 3's rule  
792 of invading more blocks per step combined with a stochastic invasion rule similar to that  
793 of Model 4. The rule for this extension would also need to be adapted to closely mimic  
794 the gas flow behaviour in the continuous flow regime, e.g., with finger invasion rules en-  
795 abling the growth of multiple parallel thick fingers.

## 796 **Appendix A Gas Saturation Values**

797 The table containing the best-performing gas-saturation values per model version  
798 per experiment and for each metric used in this study:

**Table A1.** Table containing gas saturation values corresponding to the maximum metric value, Jaccard coefficient ( $J$ ), Diffused Jaccard coefficient (low) ( $J_d^{low}$ ), Diffused Jaccard coefficient (med) ( $J_d^{med}$ ), and Diffused Jaccard coefficient (high) ( $J_d^{high}$ ).

Injection rate	10 ml/min				100ml/min				250ml/min			
	1	2	3	4	1	2	3	4	1	2	3	4
<b>Models</b>												
<b>A</b>	0.28	0.28	0.20	0.36	0.28	0.36	0.36	0.44	0.12	0.12	0.12	0.28
<b>B</b>	0.28	0.28	0.36	0.44	0.36	0.36	0.44	0.28	0.12	0.12	0.12	0.28
<b>C</b>	0.28	0.28	0.36	0.44	0.36	0.36	0.44	0.28	0.28	0.28	0.12	0.28
<b>A</b>	0.44	0.02 <sup>a</sup>	0.20	0.28	0.28	0.28	0.44	0.44	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.44	0.28
<b>B</b>	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.36	0.44	0.36	0.36	0.44	0.44	0.28	0.28	0.28	0.20
<b>C</b>	0.20	0.20	0.36	0.20	0.28	0.28	0.44	0.02 <sup>a</sup>	0.28	0.28	0.28 <sup>b</sup>	0.28
<b>A</b>	0.44	0.20	0.20	0.20	0.28	0.28	0.44	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.20	0.02 <sup>a</sup>
<b>B</b>	0.20	0.20	0.36	0.12	0.28	0.28	0.44	0.44	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.12	0.12
<b>C</b>	0.20	0.20	0.20	0.44	0.20	0.20	0.44	0.36	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.02 <sup>a</sup>	0.02 <sup>a</sup>
<b>A</b>	0.12	0.36	0.20	0.20	0.44	0.02 <sup>a</sup>	0.44	0.44	0.12	0.12	0.36	0.12
<b>B</b>	0.44	0.36	0.12	0.20	0.12	0.12	0.44	0.44	0.20	0.02 <sup>a</sup>	0.12 <sup>c</sup>	0.12
<b>C</b>	0.36	0.20	0.28	0.02 <sup>a</sup>	0.36	0.02 <sup>a</sup>	0.44	0.02 <sup>a</sup>	0.36	0.12	0.02 <sup>a</sup>	0.12

TriPLICATE Experiments

<sup>a</sup> Same metric values also obtained for a gas saturation value of 0.04

<sup>b</sup> Same metric values also obtained for a gas saturation value of 0.36

<sup>c</sup> Same metric values also obtained for a gas saturation value of 0.20

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 806 early version of this manuscript.

807 **Data availability:**

808 The experimental data used in this study is available at: [https://doi.org/10.5683/](https://doi.org/10.5683/SP3/A7ITKL)  
 809 [SP3/A7ITKL](https://doi.org/10.5683/SP3/A7ITKL) (K. Mumford, 2023).

810 The modelling data and codes used for this study are available in the DaRUS dataverse  
 811 for Stochastic Simulation and Safety Research for Hydrosystems (LS3): [https://darus](https://darus.uni-stuttgart.de/privateurl.xhtml?token=22c4714c-0dd2-4d57-9a95-d3b16c544b40)  
 812 [.uni-stuttgart.de/privateurl.xhtml?token=22c4714c-0dd2-4d57-9a95-d3b16c544b40](https://darus.uni-stuttgart.de/privateurl.xhtml?token=22c4714c-0dd2-4d57-9a95-d3b16c544b40)  
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