



1 **Do surface lateral flows matter for data assimilation of soil moisture observations**

2 **into hyperresolution land models?**

3 **Running title: HYPERRESOLUTION LAND DATA ASSIMILATION**

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12



13 **Abstract**

14 It is expected that hyperresolution land modeling substantially innovates the simulation  
15 of terrestrial water, energy, and carbon cycles. The major advantage of hyperresolution  
16 land models against conventional one-dimensional land surface models is that  
17 hyperresolution land models can explicitly simulate lateral water flows. Despite many  
18 efforts on data assimilation of hydrological observations into those hyperresolution land  
19 models, how surface water flows driven by local topography matter for data assimilation  
20 of soil moisture observations has not been fully clarified. Here I perform two minimalist  
21 synthetic experiments where soil moisture observations are assimilated into an integrated  
22 surface-groundwater land model by an ensemble Kalman filter. I discuss how differently  
23 the ensemble Kalman filter works when surface lateral flows are switched on and off. A  
24 horizontal background error covariance provided by overland flows is important to adjust  
25 the unobserved state variables (pressure head and soil moisture) and parameters (saturated  
26 hydraulic conductivity). However, the non-Gaussianity of the background error provided  
27 by the nonlinearity of a topography-driven surface flow harms the performance of data  
28 assimilation. It is difficult to efficiently constrain model states at the edge of the area  
29 where the topography-driven surface flow reaches by linear-Gaussian filters. It brings the



30 new challenge in land data assimilation for hyperresolution land models. This study  
31 highlights the importance of surface lateral flows in hydrological data assimilation.

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33

#### 34 **1. Introduction**

35 Hyperresolution land modeling is expected to improve the simulation of terrestrial water,  
36 energy, and carbon cycles, which is crucially important for meteorological, hydrological  
37 and ecological applications (see Wood et al. (2011) for a comprehensive review). While  
38 conventional land surface models (LSMs) assume that lateral water flows are negligible  
39 at the coarse resolution ( $>25\text{km}$ ) and solve vertical one-dimensional Richards equation  
40 for the soil moisture simulation (e.g., Sellers et al. 1996; Lawrence et al. 2011), currently  
41 proposed hyperresolution land models, which can be applied at a finer resolution ( $<1\text{km}$ ),  
42 explicitly consider surface and subsurface lateral water flows (e.g., Maxwell and Miller  
43 2005; Tian et al. 2012; Shrestha et al. 2014; Niu et al. 2014). The fine horizontal resolution  
44 can resolve slopes, which are drivers of a lateral transport of water, and realize the fully  
45 integrated surface-groundwater modeling. Previous works indicated that a lateral  
46 transport of water strongly controls latent heat flux and the partitioning of  
47 evapotranspiration into base soil evaporation and plant transpiration (e.g., Maxwell and



48 Condon 2016; Ji et al. 2017; Fang et al. 2017). This effect of a lateral transport of water  
49 on land-atmosphere interactions has been recognized (e.g., Williams and Maxwell 2011;  
50 Keune et al. 2016).

51

52 Data assimilation has contributed to improving the performance of LSMs by fusing  
53 simulation and observation. The grand challenge of land data assimilation is to improve  
54 the simulation of unobservable variables using observations by propagating observations'  
55 information into model's high dimensional state and parameter space. In previous works  
56 on the conventional 1-D LSMs, many land data assimilation systems (LDASs) have been  
57 proposed to accurately estimate model's state and parameter variables, which cannot be  
58 directly observed, by assimilating satellite and in-situ observations. For example, the  
59 optimization of LSM's unknown parameters (e.g., hydraulic conductivity) has been  
60 implemented by assimilating remotely sensed microwave observations (e.g., Yang et al.  
61 2007; Yang et al. 2009; Bandara et al. 2014; Bandara et al. 2015; Sawada and Koike 2014;  
62 Han et al. 2014). Kumar et al. (2009) focused on the correlation between surface and root-  
63 zone soil moistures to examine the potential of assimilating surface soil moisture  
64 observations to estimate root-zone soil moisture. Sawada et al. (2015) successfully  
65 improved the simulation of root-zone soil moisture by assimilating microwave brightness



66 temperature observations which include the information of vegetation water content.  
67 Gravity Recovery and Climate Experiment total water storage observation has been  
68 intensively used to improve the simulation of groundwater and soil moisture (e.g., Li et  
69 al. 2012; Houborg et al. 2012). Improving the simulation of state variables such as soil  
70 moisture and biomass by LDASs has contributed to accurately estimating fluxes such as  
71 evapotranspiration (e.g. Martens et al. 2017) and CO<sub>2</sub> flux (e.g., Verbeeck et al. 2011).  
72 However, in most of the studies on the conventional 1-D LDASs, observations impacted  
73 state variables and parameters only in a single model's horizontal grid which is identical  
74 to the location of the observation. The assumption that the water flows are restricted to  
75 vertical direction in LSMs makes it difficult to propagate observation's information  
76 horizontally. It limits the potential of land data assimilation to fully use land hydrological  
77 observations.  
78  
79 The hyperresolution land models, which explicitly solve surface and subsurface lateral  
80 flows, provide a unique opportunity to examine the potential of land data assimilation to  
81 propagate observation's information horizontally in a model space and efficiently use land  
82 hydrological observations. Previous works successfully applied Ensemble Kalman Filters  
83 (EnKF) to 3-D Richards' equation-based integrated surface-groundwater models. For



84 example, Camporese et al. (2009) and Camporese et al. (2010) successfully assimilated  
85 synthetic observations of surface pressure head and streamflow into the Catchment  
86 Hydrology (CATHY). Ridler et al. (2014) successfully assimilated Soil Moisture and  
87 Ocean Salinity satellite-observed surface soil moisture into the MIKE SHE distributed  
88 hydrological model (see also Zhang et al. (2015)). Kurtz et al. (2016) coupled the Parallel  
89 Data Assimilation Framework (PDAF) (Nerger and Hiller 2013) with the Terrestrial  
90 System Modelling Framework (TerrSysMP) (Shrestha et al. 2014) and successfully  
91 estimate the spatial distribution of soil moisture and saturated hydraulic conductivity in  
92 the synthetic experiment (see also Zhang et al. (2018)). In addition, Kurtz et al. (2016)  
93 indicated that their EnKF approach is computationally efficient in high-performance  
94 computers. Those studies have significantly contributed to fully assimilating the new  
95 high-resolution soil moisture observations such as Sentinel-1 (e.g., Paroscia et al. 2013)  
96  
97 Although the data assimilation of hydrological observations into hyperresolution land  
98 models has been successfully implemented in the synthetic experiments, it is unclear how  
99 topography-driven surface lateral water flows matter for data assimilation of soil moisture  
100 observations. Previous studies on data assimilation with high resolution models mainly  
101 focused on assimilating groundwater observations (e.g., Ait-El-Fquih et al. 2016;



102 Rasmussen et al. 2015; Hendricks-Franssen et al. 2008). There are some applications  
103 which focused on the observation of soil moisture and pressure head in shallow  
104 unsaturated soil layers. However, in those studies, topography-driven surface flow has  
105 not been considered in the experiment (Kurtz et al. 2016) or the role of them in  
106 assimilating observations into the hyperresolution land models has not been quantitatively  
107 discussed (Camporese et al. 2010; Camporese et al. 2009). This study aims at clarifying  
108 if surface lateral flows matter for data assimilation of soil moisture observations into  
109 hyperresolution land models by a minimalist numerical experiment.

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111

## 112 **2. Methods**

### 113 2.1. Model

114 ParFlow is an open source platform which realizes fully integrated surface-groundwater  
115 flow modeling (Kollet and Maxwell 2006; Maxwell et al. 2015). This model can be  
116 efficiently parallelized in high performance computers and has been widely used as a core  
117 hydrological module in hyperresolution land models (e.g., Maxwell and Kollet 2008;  
118 Maxwell and Condon 2016; Fang et al. 2017; Kurtz et al. 2016; Maxwell et al. 2011;  
119 Williams and Maxwell 2011; Shrestha et al. 2014). Since I used this widely adopted solver



120 as is and added nothing new to the model physics, I described the method of ParFlow to  
121 simulate integrated surface-subsurface water flows briefly and omitted the details of  
122 numerical methods. The complete description of ParFlow can be found in Kollet and  
123 Maxwell (2006), Maxwell et al. (2015) and references therein.

124

125 In the subsurface, ParFlow solves the variably saturated Richards equation in three  
126 dimensions.

$$127 \quad S_S S_W(h) \frac{\partial h}{\partial t} + \phi S_W(h) \frac{\partial S_W(h)}{\partial t} = \nabla \cdot \mathbf{q} + q_r \quad (1)$$

$$128 \quad \mathbf{q} = -\mathbf{K}_s(\mathbf{x}) k_r(h) [\nabla(h+z) \cos\theta_x + \sin\theta_x] \quad (2)$$

129 In equation (1),  $h$  is the pressure head [L];  $z$  is the elevation with the  $z$  axis specified as  
130 upward [L];  $S_S$  is the specific storage [ $L^{-1}$ ];  $S_W$  is the relative saturation;  $\phi$  is the  
131 porosity [-];  $q_r$  is a source/sink term. Equation (2) describes the flux  $\mathbf{q}$   
132 [ $LT^{-1}$ ] by Darcy's law, and  $\mathbf{K}_s$  is the saturated hydraulic conductivity tensor [ $LT^{-1}$ ];  $k_r$   
133 is the relative permeability [-];  $\theta$  is the local angle of topographic slope (see Maxwell et  
134 al. 2015). In this paper, the saturated hydraulic conductivity is assumed to be isotropic  
135 and a function of  $z$ :

$$136 \quad \mathbf{K}_s = K_s(z) = K_{s,surface} \exp(-f(z_{surface} - z)) \quad (3)$$





137 where  $K_{s,surface}$  is the saturated hydraulic conductivity at the surface soil, and  $z_{surface}$   
 138 is the elevation of the soil surface. The saturated hydraulic conductivity decreases  
 139 exponentially as the soil depth increases (Beven 1982). A van Genuchten relationship  
 140 (van Genuchten 1980) is used for the relative saturation and permeability functions.

$$141 \quad S_W(h) = \frac{S_{sat} - S_{res}}{(1 + (\alpha h)^n)^{\left(1 - \frac{1}{n}\right)}} + S_{res} \quad (4)$$

$$142 \quad k_r(h) = \frac{\left(1 - \frac{(\alpha h)^{n-1}}{(1 + (\alpha h)^n)^{\left(1 - \frac{1}{n}\right)}}\right)^2}{(1 + (\alpha h)^n)^{\frac{\left(1 - \frac{1}{n}\right)}{2}}} \quad (5)$$

143 where  $\alpha$  [L<sup>-1</sup>] and  $n$  [-] are soil parameters,  $S_{sat}$  is the relative saturated water content  
 144 and  $S_{res}$  is the relative residual saturation.

145

146 Overland flow is solved by the two-dimensional kinematic wave equation. The dynamics  
 147 of the surface ponding depth,  $h$  [L], can be described by:

$$148 \quad \mathbf{k} \cdot [-K_s(z)k_r(h) \cdot \nabla(h + z)] = \frac{\partial \|h, 0\|}{\partial t} - \nabla \cdot \|h, 0\| \mathbf{v}_{sw} + q_r \quad (4)$$

149 In equation (4),  $\mathbf{k}$  is the unit vector in the vertical and  $\|h, 0\|$  indicates the greater value  
 150 of the two quantities following the notation of Maxwell et al. (2015). This formulation  
 151 results in the overland flow equation being represented as a boundary condition to the  
 152 variably saturated Richards equation (Kollet and Maxwell 2006). If  $h < 0$ , equation (4)  
 153 describes that vertical fluxes across the land surface is equal to the source/sink term  $q_r$   
 154 (i.e., rainfall and evapotranspiration). If  $h > 0$ , the terms on the right-hand side of equation



155 (4), which indicate water fluxes routed according to surface topography, are active.  $\mathbf{v}_{sw}$   
156 is the two-dimensional depth-averaged water flow velocity [ $\text{LT}^{-1}$ ] and estimated by the  
157 Manning's law:

$$158 \quad \mathbf{v}_{sw,x} = \left( \frac{\sqrt{S_{f,x}}}{n_M} h^{\frac{2}{3}} \right), \mathbf{v}_{sw,y} = \left( \frac{\sqrt{S_{f,y}}}{n_M} h^{\frac{2}{3}} \right) \quad (5)$$

159 where  $S_{f,x}$  and  $S_{f,y}$  are the friction slopes [-] for the x- and y-direction, respectively;  
160  $n_M$  is the Manning's coefficient [ $\text{TL}^{-1/3}$ ]. In the kinematic wave approximation, the  
161 friction slopes are set to the bed slopes. The methodology of discretization and numerical  
162 method to solve equations (1-5) can be found in Kollet and Maxwell (2006).

163

164

## 165 **2.2. Data Assimilation**

166 In this paper, the ensemble Kalman filter (EnKF) was applied to assimilate soil moisture  
167 observations into ParFlow. The EnKF has widely been applied to hyper-resolution land  
168 models (e.g., Camporese et al. (2009); Camporese et al. (2010); Ridler et al. (2014);  
169 Zhang et al. (2015); Kurtz et al. (2016); Zhang et al. (2018)). I examined if surface lateral  
170 flows matter for data assimilation of soil moisture observations into hyperresolution land  
171 models using this widely adopted data assimilation method.

172



173 The Parflow model can be formulated as a discrete state-space dynamic system:

$$174 \quad \mathbf{x}(t + 1) = f(\mathbf{x}(t), \boldsymbol{\theta}, \mathbf{u}(t)) + \mathbf{q}(t) \quad (8)$$

175 where  $\mathbf{x}(t)$  is the state variables (i.e. pressure head),  $\boldsymbol{\theta}$  is the time-invariant model  
176 parameters (i.e. saturated hydraulic conductivity),  $\mathbf{u}(t)$  is the external forcing (i.e.,  
177 rainfall and evapotranspiration), and  $\mathbf{q}(t)$  is the noise process which represents the  
178 model error. In data assimilation, it is useful to formulate an observation process as  
179 follows:

$$180 \quad \mathbf{y}^f(t) = \mathcal{H}(\mathbf{x}(t)) + \mathbf{r}(t) \quad (9)$$

181 where  $\mathbf{y}^f(t)$  is the simulated observation,  $\mathcal{H}$  is the observation operator which maps  
182 the model's state variables into the observable variables, and  $\mathbf{r}(t)$  is the noise process  
183 which represents the observation error. The purpose of EnKF (and any other data  
184 assimilation methods) is to find the optimal state variables  $\mathbf{x}(t)$  based on the simulation  
185  $\mathbf{y}^f(t)$  and observation (defined as  $\mathbf{y}^o$ ) considering their errors ( $\mathbf{q}(t)$  and  $\mathbf{r}(t)$ )

186

187 The general description of the Kalman filter is the following:

$$188 \quad \mathbf{x}^f(t) = \mathcal{M}[\mathbf{x}^a(t - 1)] \quad (6)$$

$$189 \quad \mathbf{x}^a(t) = \mathbf{x}^f(t) + \mathbf{K}[\mathbf{y}^o - \mathcal{H}(\mathbf{x}^f(t))] \quad (7)$$

$$190 \quad \mathbf{K} = \mathbf{P}^f \mathcal{H}^T (\mathcal{H} \mathbf{P}^f \mathcal{H}^T + \mathbf{R})^{-1} \quad (8)$$



191  $\mathbf{P}^a = (\mathbf{I} - \mathbf{K}\mathcal{H})\mathbf{P}^f$  (9)

192 I follow the notation of Houtekamer and Zhang (2016). Superscripts  $f$  and  $a$  are forecast  
193 and analysis, respectively. In equation (6), a forecast model  $\mathcal{M}$  (ParFlow in this study)  
194 is used to obtain a prior estimate at time  $t$ ,  $\mathbf{x}^f(t)$ , from the estimation at the previous time  
195  $\mathbf{x}^a(t-1)$ . In equation (7), a prior estimate  $\mathbf{x}^f(t)$  is updated to the analysis state,  $\mathbf{x}^a(t)$ ,  
196 using new observations  $y^o$ . The Kalman gain matrix  $\mathbf{K}$ , calculated by equation (8), gives  
197 an appropriate weight for the observations with an error covariance matrix  $\mathbf{R}$ , and the  
198 prior with an error covariance matrix  $\mathbf{P}^f$ .  $\mathbf{P}^a$  is an updated analysis error covariance.  
199 To calculate  $\mathbf{K}$ , the observation operator  $\mathcal{H}$  is needed to map from model space to  
200 observation space. It should be noted that the equations (6-9) give an optimal estimation  
201 only when the model and observation errors follow the Gaussian distribution. When the  
202 probabilistic distribution of the error in either model or observation has a non-Gaussian  
203 structure, results of the Kalman filter are suboptimal. This point is important to interpret  
204 the results of this study.

205

206 EnKF is the Monte Carlo implementation of equations (6-9). To compute the Kalman gain  
207 matrix,  $\mathbf{K}$ , ensemble approximations of  $\mathbf{P}^f\mathcal{H}^T$  and  $\mathcal{H}\mathbf{P}^f\mathcal{H}^T$  can be given by:

208  $\mathbf{P}^f\mathcal{H}^T \equiv \frac{1}{k-1} \sum_{i=1}^k (\mathbf{x}_i^f - \overline{\mathbf{x}^f}) (\mathcal{H}\mathbf{x}_i^f - \overline{\mathcal{H}\mathbf{x}^f})^T$  (10)



209  $\mathbf{H}\mathbf{P}^f\mathbf{H}^T \equiv \frac{1}{k-1}\sum_{i=1}^k(\mathcal{H}\mathbf{x}_i^f - \overline{\mathcal{H}\mathbf{x}^f})(\mathcal{H}\mathbf{x}_i^f - \overline{\mathcal{H}\mathbf{x}^f})^T$  (11)

210 where  $\mathbf{x}_i^f$  is the  $i$ th member of a  $k$ -member ensemble prior and  $\overline{\mathbf{x}^f} = \frac{1}{k}\sum_{i=1}^k\mathbf{x}_i^f$  and

211  $\overline{\mathcal{H}\mathbf{x}^f} = \frac{1}{k}\sum_{i=1}^k\mathcal{H}\mathbf{x}_i^f$ .

212

213 Once  $\overline{\mathbf{x}^a} = \sum_{i=1}^k\mathbf{x}_i^a$  ( $\mathbf{x}_i^a$  is the  $i$ th member of a  $k$ -member ensemble analysis) and  $\mathbf{P}^a =$

214  $\frac{1}{k-1}\sum_{i=1}^k(\mathbf{x}_i^a - \overline{\mathbf{x}^a})(\mathbf{x}_i^a - \overline{\mathbf{x}^a})^T$  are computed by equations (6-11), there are many

215 choices of an analysis ensemble. Although equations (6-11) can calculate the mean and

216 variance of the ensemble members, they do not tell how to adjust the state of the ensemble

217 members in order to realize the estimated mean and variance. There are many proposed

218 flavors of EnKF and one of the differences among them is the method to choose the

219 analysis  $\mathbf{x}_i^a$ . In this paper, the Ensemble Transform Kalman Filter (ETKF; Bishop et al.

220 2001; Hunt et al. 2007) was used to transport forecast ensembles to analysis ensembles.

221 ETKF has been used for hyperresolution land data assimilation (e.g., Kurtz et al. 2016).

222 Please refer to Hunt et al. (2007) for the complete description of the ETKF and its

223 localized version, the Local Ensemble Transform Kalman Filter (LETKF). The open

224 source available at <https://github.com/takemasa-miyoshi/letkf> was used in this study as

225 the ETKF code library.

226



227 In many ensemble Kalman filter systems, the ensemble spread,  $\mathbf{P}^a$ , tends to become too  
228 underdispersive to stably perform data assimilation cycles without any ensemble inflation  
229 methods (Houtekamer and Zhang, 2016). To overcome this limitation,  $\mathbf{P}^a$  is arbitrarily  
230 inflated after data assimilation. In this paper, the relaxation to prior perturbation method  
231 (RTPP) of Zhang et al. (2004) was used to maintain an appropriate ensemble spread. In  
232 the RTPP, the computed analysis perturbations are relaxed back to the forecast  
233 perturbations:

$$234 \mathbf{x}_{i,new}^a - \bar{\mathbf{x}}^a = (1 - \alpha)(\mathbf{x}_i^a - \bar{\mathbf{x}}^a) + \alpha(\mathbf{x}_i^f - \bar{\mathbf{x}}^f), \quad 0 \leq \alpha \leq 1 \quad (12)$$

235 where  $\alpha$  was set to 0.975 in this study. If  $\alpha = 1$ , the analysis spread is identical to the  
236 background spread. Many studies show that the ensemble inflation works well when  $\alpha$   
237 remains fairly close to 1 (see also the comprehensive review by Houtekamer and Zhang  
238 2016).

239

240 In the data assimilation experiments, I adjusted pressure head by data assimilation so that  
241  $\mathbf{x}^f$  is pressure head. Since the surface saturated hydraulic conductivity was also adjusted,  
242  $\mathbf{x}^f$  includes log-transformed  $K_{s,surface}$ . I assimilated volumetric soil moisture  
243 observations so that  $\mathbf{y}^f$  and  $\mathbf{y}^o$  are simulated and observed volumetric soil moisture,  
244 respectively. The van Genuchten relationship converts the adjusted state variables  $\mathbf{x}^f$  to



245 the observable variables  $\mathbf{y}^f$  and can be recognized as an observation operator  $\mathcal{H}$ .

246 However, since volumetric soil moisture  $\mathbf{y}^f$  has already been calculated by Parflow, I did

247 not need the van Genuchten relationship in data assimilation.

248

249

### 250 **2.3. Kullback-Leibler divergence**

251 To evaluate the non-Gaussianity of the background error sampled by an ensemble, I used

252 the Kullback-Leibler divergence (KLD) (Kullback and Leibler 1951):

$$253 \quad D_{KL}(p, q) = \sum_i p(i) \log \frac{p(i)}{q(i)} \quad (13)$$

254 where  $D_{KL}(p, q)$  is the KLD between two probabilistic distribution functions (PDFs),  $p$

255 and  $q$ . If two PDFs are equal for all  $i$ ,  $D_{KL}(p, q) = 0$ . A large value for  $D_{KL}(p, q)$

256 indicates that the two PDFs,  $p$  and  $q$ , substantially differ from each other. Therefore,

257 the KLD can be used as an index to evaluate the closeness of two PDFs. In this study, I

258 compared the PDF of the ensemble simulation ( $p$  in equation (13)) with the Gaussian PDF

259 which has the mean and variance of the ensembles ( $q$  in equation (13)). A large value for

260  $D_{KL}(p, q)$  indicates the state variables simulated by ensembles do not follow the

261 Gaussian PDF. It should be noted that the KLD is not symmetric ( $D_{KL}(p, q) \neq D_{KL}(q, p)$ ).

262 The KLD has been used to quantitatively evaluate the Gaussianity of the sampled



263 background error in the studies on data assimilation (e.g., Kondo and Miyoshi 2019; Duc  
264 and Saito 2018).

265

266

### 267 **3. Synthetic experiments**

268 In this study, I performed two synthetic experiments. In the synthetic experiments, I  
269 generated the synthetic truth of the state variables by driving ParFlow with the specified  
270 parameters and input data. Then the synthetic observations were generated by adding the  
271 Gaussian white noise to this synthetic truth. The performance of data assimilation was  
272 evaluated by comparing the estimated state and parameter values by ETKF with the  
273 synthetic truth. This synthetic experiment has been recognized as an important research  
274 method to analyze how data assimilation works (e.g., Moradkhani et al. 2005; Camporese  
275 et al. 2009; Vrugt et al. 2013; Kurtz et al. (2016); Sawada et al. 2018)

276

277

#### 278 **3.1. Simple 2-D slope with homogeneous hydraulic conductivity**

##### 279 **3.1.1. Experiment Design**





280 The synthetic experiment was implemented to examine how topography-driven surface  
281 lateral flows contribute to efficiently propagating observation's information horizontally  
282 in the data assimilation of soil moisture observation. Two synthetic reference runs were  
283 created by Parflow. The 2-D domain has a horizontal extension of 4000m and a vertical  
284 extension of 5m. The domain of the virtual slope was horizontally discretized into 40 grid  
285 cells with a size of 100m and vertically discretized into 50 grid cells with a size of 0.10m.  
286 The domain has a 25% slope. In two synthetic reference runs, it heavily rains only in the  
287 upper half of the slope ( $2000\text{m} < x < 4000\text{m}$ ). Although this rainfall distribution is  
288 unrealistic, the effect of surface lateral flows on data assimilation can clearly be discussed  
289 in this simplified problem setting. More realistic rainfall distribution will be used in the  
290 next synthetic experiment (see section 3.2). A constant rainfall rate of 50mm/h was  
291 applied for 3 hours and then the period with no rainfall and evaporation of 0.075mm/h  
292 lasted for 117 hours. This 120-hour rain/no rain cycle was repeatedly applied to the  
293 domain. There is no rainfall in the lower half of the slope ( $0\text{m} < x < 2000\text{m}$ ). The  
294 configurations described above were schematically shown in Figure 1a. The parameters  
295 of the van Genuchten relationship, alpha and n, were set to  $1.5 [\text{m}^{-1}]$  and 1.75, respectively.  
296 Those values are in the reasonable range estimated by the published literature (e.g.,  
297 Ghanbarian-Alavijeh et al. 2010). The porosity,  $\phi$  in equation (1), was set to 0.40. The



298 Manning's coefficient,  $n_M$  in equation (5), was set to  $5.52 \times 10^{-6}$  [ $\text{m}^{-1/3}\text{h}$ ]. These  
299 clayey soil properties described above are applied to the whole domain. The groundwater  
300 table was located at  $z=3\text{m}$  and the hydrostatic pressure gradient was assumed for the  
301 initial pressure heads in the unsaturated soil layers.

302

303 The difference between two synthetic reference runs is the value of saturated hydraulic  
304 conductivity. The surface saturated hydraulic conductivity,  $K_{s,surface}$  in equation (3),  
305 was set to 0.005 [m/h] in one reference, and 0.02 [m/h] in the other. These surface  
306 saturated hydraulic conductivities described above are applied to the whole domain.  
307 Figure 1 shows the difference of the response to heavy rainfall between the two synthetic  
308 reference runs. In the case of the low saturated hydraulic conductivity (hereafter called  
309 the LOW\_K reference), larger surface lateral flows are generated than the case of the high  
310 saturated hydraulic conductivity (hereafter called the HIGH\_K reference). In the LOW\_K  
311 reference, the topography-driven surface lateral flows reach the left edge of the domain  
312 (Figure 1b). In the HIGH\_K reference, supplied water moves vertically rather than  
313 horizontally and the topography-driven surface flow reaches around  $x = 1000\sim 1500\text{m}$   
314 (Figure 1d).

315



316 For the data assimilation experiment, an ensemble of 50 realizations was generated. Each  
317 ensemble member has different saturated hydraulic conductivity and rainfall rate.  
318 Lognormal multiplicative noise was added to surface saturated hydraulic conductivity  
319 and rainfall rate of the synthetic reference runs. This specification of uncertainty in  
320 rainfall was also adopted in Crow et al. (2011). The two parameters of the lognormal  
321 distribution, commonly called  $\mu$  and  $\sigma$ , were set to 0 and 0.15, respectively. The initial  
322 groundwater depth of each ensemble member was drawn from the uniform distribution  
323 from 2.0m to 3.5m. The hydrostatic pressure gradient was assumed for the initial pressure  
324 heads in the unsaturated soil layers.

325

326 The virtual hourly observations were generated by adding the Gaussian white noise whose  
327 mean is zero to the volumetric soil moisture simulated by the synthetic reference runs.  
328 The observation error (the standard deviation of the added Gaussian white noise) was set  
329 to  $0.05 \text{ m}^3/\text{m}^3$ . It was assumed that the volumetric soil moistures can be observed in every  
330 model's soil layer from surface to the depth of 1m at the specific location. These soil  
331 moisture observations can be obtained in the in-situ observation sites (e.g., Dorigo et al.,  
332 2017). In the section 3.2, I will assume that only surface soil moisture observation can be  
333 accessed, which is more realistic since satellite sensors can observe only surface soil



334 moisture. I assumed that the small part of the domain can be observed. The two scenarios  
335 of the observation's location are provided. In the first scenario (hereafter called the UP\_O  
336 scenario), the volumetric soil moisture at the upper part of the slope ( $x = 2500\text{m}$ ) was  
337 observed. In the UP\_O scenario, I could observe the volumetric soil moisture in the upper  
338 part of the slope where it heavily rains and tried to infer the soil moisture in the lower part  
339 of the slope where it does not rain by propagating the observation's information downhill.  
340 In the second scenario (hereafter called the DOWN\_O scenario), the volumetric soil  
341 moisture at the lower part of the slope ( $x = 1500\text{m}$ ) was observed. In the DOWN\_O  
342 scenario, I could observe the volumetric soil moisture in the lower part of the slope where  
343 it does not rain and tried to infer the soil moisture in the upper part of the slope where it  
344 heavily rains by propagating the observation's information uphill.

345

346 Since I had the two synthetic reference runs (the HIGH\_K and LOW\_K references) and  
347 the two observation scenarios (the UP\_O and DOWN\_O scenarios), I implemented totally  
348 four data assimilation experiments. Table 1 summarizes the data assimilation experiments  
349 implemented in this study. For instance, in the HIGH\_K-UP\_O experiment, I chose the  
350 HIGH\_K reference and generated an ensemble of 50 realizations from the HIGH\_K  
351 reference. The soil moisture observations were generated from the HIGH\_K reference at



352 the location of  $x = 2500\text{m}$  and assimilated into the model every hour. The simulated  
353 volumetric soil moisture of the data assimilation experiment was compared with that of  
354 the HIGH\_K reference.

355

356 In addition to the data assimilation (DA) experiments, I implemented the NoDA  
357 experiment (also called the open-loop experiment in the literature of the LDAS study) in  
358 which the ensemble was used but no observation data were assimilated. Please note that  
359 in the NoDA experiment, the true rainfall rate and saturated hydraulic conductivity were  
360 unknown so that I could not accurately estimate the synthetic true state variables. I will  
361 evaluate how this negative impact of uncertainties in rainfall and saturated hydraulic  
362 conductivity can be mitigated by data assimilation in the DA experiment.

363

364 As evaluation metrics, root-mean-square-error (RMSE) was used:

365 
$$\text{RMSE} = \sqrt{\frac{1}{k} \sum_{i=1}^k (F_i - T)^2} \quad (14)$$

366 where  $k$  is the ensemble number,  $F_i$  is the volumetric soil moisture simulated by the  $i$ -th  
367 member in the DA or NoDA experiment,  $T$  is the volumetric soil moisture simulated by  
368 the synthetic reference run.

369



370 To evaluate the impact of data assimilation, the improvement rate (IR) was defined and

371 calculated by the following equation:

$$372 \quad IR = \frac{\overline{RMSE}_{DA} - \overline{RMSE}_{NoDA}}{\overline{RMSE}_{NoDA}} \quad (15)$$

373 where  $\overline{RMSE}_{DA}$  and  $\overline{RMSE}_{NoDA}$  are time-mean RMSE of the DA and NoDA

374 experiments, respectively. The negative IR indicates that data assimilation positively

375 impacts the simulation of soil moisture. The metrics described above was calculated in

376 the whole domain. In the DA experiment, soil moisture values before the update by ETKF

377 (i.e. initial guess) were used to calculate the metrics.

378

379 Four of 120-hour rain/no rain cycles were applied so that the computation period was 480

380 hours. The spin-up results in the first 120 hours were not used to calculate the evaluation

381 metrics. Since the steady state of groundwater level is not the scope of this paper, the long

382 spin-up is not absolutely necessary.

383

384

### 385 **3.1.2. Results**

386 Figure 2a shows the IR of the LOW\_K-UP\_O experiment. The time series of the DA and

387 NoDA experiment and the synthetic reference run in the LOW\_K-UP\_O experiment can



388 be found in Figure S1. The data assimilation efficiently propagates the information of the  
389 observations located in the upper part of the slope (see the black arrow in Figure 2a) both  
390 horizontally and vertically. Despite the uncertainty in rainfall and hydraulic conductivity,  
391 RMSE is reduced by data assimilation not only directly under the observation but also the  
392 lower part of the slope where it does not rain. The estimated  $K_{s,surface} \approx 0.00508$  [m/h]  
393 by ETKF is mostly identical to the synthetic truth. However, the increase of RMSE by  
394 data assimilation can be found at the left edge of the domain, which is far from the location  
395 of the observation. The impact of data assimilation on the surface soil moisture simulation  
396 is small because the volumetric soil moisture's RMSE of the NoDA experiment in this  
397 surface soil layer is already small ( $\leq 0.01\text{m}^3/\text{m}^3$ ) in the case of the LOW\_K reference so  
398 that any improvements do not make sense.

399

400 Figure 2b shows the IR of the LOW\_K-DOWN\_O experiment (see also Figure S2 for  
401 time series). The IR's spatial pattern of the LOW\_K-DOWN\_O experiment is similar to  
402 that of the LOW\_K-UP\_O experiment except for the left edge of the domain. It is  
403 promising that I can accurately infer soil moisture in the region where it heavily rains  
404 from the shallow soil moisture observations in the region where it does not rain. The  
405 estimated  $K_{s,surface} \approx 0.00512$  [m/h] by ETKF is mostly identical to the synthetic truth.



406

407 Figure 3a shows the difference of time-mean RMSEs ( $\overline{RMSE_{DA}}$  in equation (15))  
408 between the LOW\_K-UP\_O and LOW\_K-DOWN\_O experiments. Although observing  
409 the lower part of the slope slightly improves the soil moisture simulation at the left edge  
410 of the domain compared with observing the upper part of the slope (the reason for it will  
411 be explained later), there are few differences between the UP\_O and DOWN\_O scenarios  
412 in the case of the LOW\_K reference. The soil moisture observations have large  
413 representativeness and I can efficiently infer soil moisture in the soil columns which are  
414 horizontally and vertically far from the observations.

415

416 Figure 2c shows the IR of the HIGH\_K-UP\_O experiment (see also Figure S3 for time  
417 series). The data assimilation significantly reduces RMSE of the soil moisture simulation  
418 directly under the observations (see the black arrow in Figure 2c), which indicates that  
419 the data assimilation efficiently propagates the information of the observations vertically.  
420 The saturated hydraulic conductivity estimated by ETKF is mostly identical to the  
421 synthetic truth ( $K_{s,surface} \approx 0.0204$  [m/h]). However, the impact of the data assimilation  
422 on the soil moisture simulation in the lower part of the slope around  $x=1500\text{m}$  is marginal  
423 although there are large RMSE in the NoDA experiment ( $>0.05\text{m}^3/\text{m}^3$ ) at the edge of the





424 area where topography-driven surface flow reaches in the HIGH\_K reference (see Figure  
425 1d).

426

427 Figure 2d shows the IR of the HIGH\_K-DOWN\_O experiment (see also Figure S4 for  
428 time series). Although the observations in the lower part of the slope (see the black arrow  
429 in Figure 2d) significantly contribute to improving the soil moisture simulation in the  
430 downstream area of the observation and accurately estimating  $K_{s,surface} \approx 0.0208$   
431 [m/h], the impact of the data assimilation on the shallow soil moisture simulation around  
432  $x=500\sim 1000\text{m}$  is marginal. As I found in the LOW\_K-DOWN\_O experiment, the shallow  
433 soil moisture observations in the region where it does not rain can improve the soil  
434 moisture simulation in the region where it heavily rains. However, the IR of the HIGH\_K-  
435 DOWN\_O experiment in the upper part of the slope is smaller than that of the LOW\_K-  
436 DOWN\_O experiment (see Figure 2b and 2d).

437

438 The high representativeness of the observations which I found in the case of the LOW\_K  
439 reference (i.e. the small difference of RMSEs between two observation scenarios) cannot  
440 be found in the case of the HIGH\_K reference. Figure 3b shows the difference of time-  
441 mean RMSEs ( $\overline{RMSE_{DA}}$  in equation (15)) between the HIGH\_K-UP\_O and HIGH\_K-



442 DOWN\_O experiments. Compared with the LOW\_K reference case (Figure 3a), there  
443 are significant differences between the UP\_O and DOWN\_O scenarios in the case of  
444 higher saturated hydraulic conductivity. In this case, the vertical propagation of the  
445 observations' information is more efficient than the horizontal propagation.

446

447 The relatively low efficiency of the data assimilation and the low representativeness of  
448 the soil moisture observations in the case of the HIGH\_K reference are caused by the  
449 non-Gaussian background error distribution. I calculated KLD by comparing the PDF of  
450 the NoDA ensemble ( $p$  in equation (13)) with the Gaussian PDF which has the mean and  
451 variance of the NoDA ensemble ( $q$  in equation (13)). Figure 4 shows that the NoDA  
452 ensemble in the case of the HIGH\_K reference has stronger non-Gaussianity than the case  
453 of the LOW\_K reference especially in the shallow soil layers. The strong non-Gaussianity  
454 of the NoDA ensemble generated from the HIGH\_K reference can be found at the edge  
455 of the area where the topography-driven surface flow reaches (Figure 1d). Figure 5 shows  
456 that there is the bifurcation of the ensemble in this region when the ensemble is generated  
457 from the HIGH\_K reference. The process of topography-driven surface flows is switched  
458 on if and only if the surface soil is saturated (see equation (4)) so that the ensemble tends  
459 to be bifurcated into the members with surface flows and without surface flows. As I



460 mentioned in section 2.2, in the ETKF, the state and parameter variables are adjusted  
461 assuming the Gaussian PDF of the model's error and the linear relationship between  
462 observed variables and unobserved variables. Therefore, the non-Gaussianity of the prior  
463 ensemble induced by the strong non-linear dynamics of surface lateral flows makes the  
464 ETKF inefficient. It is more difficult to reconstruct 3-D fields of soil moisture in high  
465 conductivity soils since the 1-D vertical water movement is more dominant. The absolute  
466 RMSE of the NoDA experiment in the HIGH\_K reference is larger than the LOW\_K  
467 reference in many places (not shown). Please note that the non-Gaussianity can also be  
468 found in the LOW\_K reference at the edge of the domain ( $x=500\text{m}$ ) due to the non-linear  
469 dynamics of surface lateral flows, which causes the degradation of the soil moisture  
470 simulation in the LOW\_K-UP\_O experiment (see Figure 2a).

471

472 One of the major simplifications in this experiment is spatially homogeneous surface  
473 saturated hydraulic conductivity. The optimization of it can efficiently improve the soil  
474 moisture simulation in the whole domain. However, the optimization of this  
475 homogeneous surface saturated hydraulic conductivity has a limited impact on the soil  
476 moisture simulation. Figure S5 shows the IR of the HIGH\_K-DOWN\_O experiment  
477 where the parameter optimization by ETKF is switched off. Even if I do not optimize the



478 surface saturated hydraulic conductivity, I could obtain the similar IR to the original  
479 experiment and the shallow soil moisture observations in the region where it does not rain  
480 can improve the soil moisture simulation in the region where it heavily rains. The  
481 horizontal propagation of the observations' information shown in this experiment was  
482 brought out not only by the estimation of spatially homogeneous saturated hydraulic  
483 conductivity but also by the adjustment of state variables (i.e., pressure head and  
484 volumetric soil moisture).

485

486 Please note that the improvement of the soil moisture simulation cannot be found if the  
487 topography-driven surface flow is neglected. Figure S6 shows the IR of the LOW-  
488 K\_DOWN-O experiment where the topography-driven surface flow is neglected in the  
489 ParFlow simulation. Please note that although many conventional land surface models  
490 neglected or parameterized lateral flows, this assumption can be applied only in the coarse  
491 spatial resolution (>25km), which is not the case of this experimental setting. The  
492 imperfect model physics of ParFlow substantially degrades the skill to simulate soil  
493 moisture and data assimilation cannot compensate this degradation. This point will also  
494 be discussed in the section 3.2 more deeply.

495



## 496 3.2. Simple 3-D slope with heterogeneous hydraulic conductivity

### 497 3.2.1. Experiment design

498 To further demonstrate how land data assimilation works with topography-driven surface  
499 lateral flows, I implemented another synthetic experiment which is more realistic than  
500 that shown in section 3.1. The 3-D domain has a horizontal extension of 4000 m×4000m  
501 and a vertical extension of 3m. The domain was horizontally discretized into 40×40 grid  
502 cells with a size of 100m×100m and vertically discretized into 30 grid cells with a size  
503 of 0.1m. The domain has a 10% slope in both x and y directions (see Figure 6a). The  
504 parameters of the van Genuchten relationship, porosity and Manning's coefficient were  
505 set to the same variables for the synthetic experiment in section 3.1.

506

507 The spatially heterogeneous surface saturated hydraulic conductivity was generated  
508 following Kurtz et al. (2016). The field of  $\log_{10}(K_{s,surface})$  was generated by two-  
509 dimensional unconditioned sequential Gaussian simulation. A Gaussian variogram with  
510 nugget, sill, and range values of  $0.0 \log_{10}(\text{m/h})$ ,  $0.1 \log_{10}(\text{m}^2\text{h}^2)$ , and 12 model  
511 grids (1200m), respectively was used to simulate the spatial distribution of  
512  $\log_{10}(K_{s,surface})$ . A constant value of  $-2.30 \log_{10}(\text{m/h})$  (i.e. 0.005 (m/h)) was added  
513 to the generated field so that the mean of the logarithm of surface saturated hydraulic



514 conductivity was set to -2.30 (i.e. 0.005(m/h)). This method to generate the field of the  
515 saturated hydraulic conductivity has been used previously (e.g., Kurtz et al. 2016).  
516 Subsurface saturated hydraulic conductivity was calculated by equation (3). An ensemble  
517 of 51 realizations of  $\log_{10}(K_{s,surface})$  was generated and one of them was chosen as a  
518 synthetic reference (Figure 6a). The remaining 50 members were used for data  
519 assimilation experiments.

520

521 A rainfall rate  $R(x, y)$  (mm/h) was modelled by a logistic function:

$$522 \quad R(x, y) = \frac{R_{max}}{1 + 100 \exp(-0.2 \times \frac{x+y}{2})} \quad (16)$$

523 where  $x$  and  $y$  are horizontal grid numbers ( $1 \leq x \leq 40, 1 \leq y \leq 40$ ). In the synthetic  
524 reference, the maximum rainfall rate in the domain,  $R_{max}$ , was set to 50 (mm/h) (Figure  
525 6b). This rainfall rate was applied for 3 hours and then the period with no rainfall and  
526 evaporation of 0.075mm/h lasted for 117 hours. For data assimilation experiment, an  
527 ensemble of 50 realization of  $R(x, y)$  was generated by adding a lognormal  
528 multiplicative noise to  $R_{max}$  of the synthetic reference. The two parameters of the  
529 lognormal distribution, commonly called  $\mu$  and  $\sigma$ , were set to 0 and 0.15, respectively.

530



531 Figure 6c shows the distribution of surface soil moisture in the synthetic reference run.  
532 Strong rainfall rate applied in the upper part of the slope generates the topography-driven  
533 surface lateral flows. The virtual hourly observations were generated by adding the  
534 Gaussian white noise, whose mean is zero and standard deviation is  $0.05 \text{ m}^3/\text{m}^3$ , to the  
535 volumetric surface soil moisture simulated by the synthetic reference run. Unlike the  
536 experiment in section 3.1, only surface soil moisture can be observed in this synthetic  
537 experiment, which makes this experiment more realistic since satellite sensors can  
538 observe only surface soil moisture. Three different observing networks with different  
539 observation densities were used (Figure 7). The observing networks shown in Figure 7a,  
540 7b, and 7c have totally 1, 9, and 361 observations and are called obs1, obs9, and obs361,  
541 respectively.

542

543 In the DA experiments, those virtual observations of surface soil moisture were  
544 assimilated every hour to adjust pressure head and saturated hydraulic conductivity. As I  
545 did in the section 3.1, the NoDA experiments were also implemented. The two different  
546 configurations of ParFlow were used for both DA and NoDA experiments. In the first  
547 configuration, called OF (Overland Flow), Parflow explicitly solves overland flows. In  
548 the second configuration, called noOF, Parflow assumes the flat terrain for surface flows



549 so that no overland flows are generated. Since the synthetic reference run explicitly  
550 considers the topography-driven surface flow, the configuration of noOF assumes that the  
551 model physics is imperfect. I implemented 8 numerical experiments which are  
552 summarized in Table 2. For example, the OF\_DA\_obs9 experiment is the data  
553 assimilation experiment with the observing network shown in Figure 7b, in which  
554 Parflow explicitly solves the topography-driven surface flow. The noOF\_NoDA is the  
555 model run without assimilating observations, in which Parflow does not consider the  
556 topography-driven surface flow.

557

558

### 559 3.2.2. Results

560 Figure 8a shows the RMSE of soil moisture simulation of a second soil layer (i.e. 10-  
561 20cm soil depth) in all 8 experiments (the same conclusion described below can be  
562 obtained by analyzing all of shallow soil layers). When Parflow explicitly solves the  
563 topography-driven surface flow, data assimilation substantially reduces RMSE of the soil  
564 moisture simulation (green bars in Figure 8a). The OF\_DA\_obs361 experiment has the  
565 smallest RMSE so that a denser observing network is beneficial to estimate soil moisture.

566 Figure 8b shows the RMSE of the estimation of saturated surface hydraulic conductivity





567 in all 8 experiments. Data assimilation also reduces the uncertainty in model's parameters  
568 (green bars in Figure 8b). However, the OF\_DA\_obs361 experiment has larger RMSE  
569 than the other DA experiments. This is because the adjustment of hydraulic conductivity  
570 in the OF\_DA\_obs361 experiment greatly mitigates not only the errors induced by  
571 uncertainty in hydraulic conductivity but those induced by uncertainty in rainfall rate. In  
572 the OF configuration, there are two sources of errors, rainfall rate and hydraulic  
573 conductivity. However, data assimilation can adjust only hydraulic conductivity in this  
574 study. Although it is expected that the adjustment of hydraulic conductivity mainly  
575 mitigates the errors of simulated volumetric soil moisture induced by uncertainty in  
576 hydraulic conductivity, it also greatly mitigates those induced by uncertainty in rainfall  
577 rate by adjusting the parameter in the incorrect direction when the number of observations  
578 is large. Therefore, the assimilation of a large number of observations degrades the  
579 estimation of saturated hydraulic conductivity despite the improvement of the soil  
580 moisture simulation.

581

582 The noOF\_NoDA experiment has larger RMSE than the OF\_NoDA experiment due to  
583 the negligence of the topography-driven surface flow. In the noOF configuration, data  
584 assimilation also improves the soil moisture simulation (red bars in Figure 8a). The



585 noOF\_DA\_obs361 experiment outperforms the OF\_NoDA experiment so that data  
586 assimilation with a dense observing network can compensate the negative impact of  
587 neglecting the topography-driven surface flow. Although data assimilation positively  
588 impacts the parameter estimation, the denser observing network cannot reduce RMSE of  
589 hydraulic conductivity estimation (red bars in Figure 8b). The negative impact of the  
590 dense observations in the noOF\_DA\_obs361 experiment on the parameter estimation is  
591 larger than in the OF\_DA\_obs361 experiment. In addition to rainfall rate and hydraulic  
592 conductivity, the imperfect model physics (i.e., no topography-driven surface flow) is the  
593 source of error in the noOF configuration. The assimilation of a large number of  
594 observations degrades the estimation of saturated hydraulic conductivity because it  
595 greatly mitigates the impact of all systematic errors which comes from three different  
596 sources only by adjusting hydraulic conductivity.

597

598 Figure 9 shows the difference of RMSE of the soil moisture simulation between the DA  
599 experiments and the OF\_NoDA experiment. In the DA configuration, the improvement  
600 of the soil moisture estimation can be found in a large area even if there is a single  
601 observation in the center of the domain (Figure 9a). Figure 9b shows that the increase of  
602 the number of observations substantially improves the soil moisture simulation in the



603 region which is affected by topography-driven surface flow (see also Figure 6c). However,  
604 the skill to simulate soil moisture is severely degraded in the lower-left corner of the  
605 domain, which causes the stalled improvement from the OF\_DA\_obs1 experiment to the  
606 OF\_DA\_obs9 experiment shown in Figure 8a. Figure 9c shows that although the far  
607 denser observing network can slightly mitigate this degradation, increasing the number  
608 of observations cannot efficiently solve this issue. This degradation is caused by the  
609 bifurcation of ensemble members at the edge of the area where topography-driven surface  
610 flow reaches (Figure S7). Figure 10 shows KLD in the OF\_NoDA and noOF\_NoDA  
611 experiments. Figure 10a clearly shows that the ensemble simulation of volumetric soil  
612 moisture generates the strong non-Gaussianity at the edge of the area where topography-  
613 driven surface flow reaches, which harms the efficiency of the ETKF. This finding is  
614 consistent to what I found in the previous experiment in section 3.1.

615

616 In the noOF configuration, there are large errors in the area around  $500 \leq x, y \leq 1500$   
617 since the increase of soil moisture in this area is caused by the topography-driven surface  
618 flow which is neglected in the noOF configuration. Figures 9d and 9e show that the sparse  
619 observations cannot completely remove this degradation caused by imperfect model  
620 physics. Figure 9f shows that the noOF\_DA\_obs361 can outperform the OF\_NoDA



621 experiment in exchange for the degradation of the parameter estimation as I found in  
622 Figure 8. The unstable behavior of the ETKF found in the OF configuration does not  
623 occur when the topography-driven surface flow is neglected since the ensemble  
624 simulation does not generate the non-Gaussian background distribution (Figure 10b).  
625 Although ETKF can significantly improve the simulation skill of the hyperresolution land  
626 model in many cases, I found its limitation when it is applied to the problems with the  
627 topography-driven surface lateral flows. Figure 10 clearly indicates that this limitation  
628 appears only if lateral water flows are explicitly considered.

629

630

631

#### 632 **4. Discussion**

633 In this study, I revealed that the hyperresolution integrated surface-subsurface  
634 hydrological model gives the unique opportunity to effectively use soil moisture  
635 observations to improve the soil moisture simulation in terms of a horizontal propagation  
636 of observation's information in a model space. I found that the explicit calculation of the  
637 topography-driven surface flow has an important role in propagating the information of  
638 soil moisture observation horizontally by data assimilation even if there is considerable



639 heterogeneity of meteorological forcing. It is possible that the soil moisture observations  
640 in the area where it does not heavily rain can improve the soil moisture simulation in the  
641 severe rainfall area.

642

643 This potential cannot be brought out in the conventional 1-D LSM where sub-grid scale  
644 surface runoff is parameterized and the surface flows in one grid do not move to the  
645 adjacent grids. I found that neglecting the topography-driven surface flow causes  
646 significant bias in the soil moisture simulation and this bias cannot be completely  
647 mitigated by data assimilation especially in the case of a sparse observing network.

648 However, I found that even if the model uses imperfect physics which neglects the  
649 interaction between topography-driven surface lateral flows and subsurface soil moisture,  
650 assimilating soil moisture observations into the model's three-dimensional state and  
651 parameter space can improve the skill to estimate soil moisture and hydraulic conductivity.

652 This finding implies that the conventional 1-D LSM with full 3-D data assimilation may  
653 be a computationally cheap and reasonable choice in some cases although many land data  
654 assimilation systems with the conventional 1-D LSM currently update state variables only  
655 in a single model's horizontal grid which is identical to the location of the observation.

656



657 The conventional ensemble data assimilation (i.e. ETKF) severely suffers from the non-  
658 Gaussian background error PDFs caused by the strongly nonlinear dynamics of the  
659 topography-driven surface flow although it has been widely used by previous studies (e.g.,  
660 Camporese et al. (2009); Camporese et al. (2010); Ridler et al. (2014); Zhang et al. (2015);  
661 Kurtz et al. (2016); Zhang et al. (2018)). The efficiency of ETKF to propagate the  
662 information of observations horizontally in the model space is limited in the edge of the  
663 area where the topography-driven surface flow reaches. Please note that the low  
664 representativeness of the soil moisture observations in the case of the HIGH\_K reference  
665 shown in section 3.1 is due to the core assumption of the Kalman filter that the error PDFs  
666 follow the Gaussian distribution so that the increase of the ensemble size cannot solve  
667 this issue. I implemented the data assimilation experiment in the case of the HIGH\_K  
668 reference with an ensemble size of 500, which is 10 times larger than the original  
669 experiments shown in section 3.1, and found no significant improvement of the soil  
670 moisture simulation (not shown). Some studies revealed that volumetric soil moisture  
671 distributions follow the Gaussian distribution better than pressure head so that they  
672 recommend to update soil moisture as a state variable (e.g., Zhang et al. (2018)). However,  
673 in this study, I found that volumetric soil moisture distributions have bimodal structure



674 and do not follow the Gaussian distribution. The limitation of ensemble Kalman filters  
675 found in this study does not depend on the updated state variables.

676

677 The spatially dense soil moisture observations are needed to efficiently constrain state  
678 variables at the edge of surface flows. High resolution soil moisture remote sensing based  
679 on satellite active and passive combined microwave observations at the 1 km spatial  
680 resolution (e.g., He et al. 2018) and the assimilation of those data (Lievens et al. 2017)  
681 may be important in the era of the hyperresolution land modeling. High resolution  
682 observations of surface inundated water from satellite imagery with a spatial resolution  
683 finer than 100 m (e.g., Sakamoto et al. 2007; Arnesen et al. 2013) may also be useful.  
684 However, the numerical experiment in section 3.2 implies that the dense observing  
685 network of surface soil moisture cannot completely remove the negative impact of the  
686 non-Gaussian background PDF.

687

688 Since there is a nonlinear relationship between observed and unobserved variables  
689 sampled by an ensemble, a localization method, which spatially restricts the impact of  
690 assimilating observations, is crucially needed for real-world applications. In this study,  
691 assimilating observation impacted everywhere in the computational domain. If the



692 localization method is applied, assimilating observation influences state variables of the  
693 model grids which are near to the location of assimilated observations. The results of this  
694 study imply that the optimal localization radius strongly depends on the model parameter  
695 (i.e. saturated hydraulic conductivity). Rasmussen et al. (2015) successfully applied the  
696 adaptive localization method (Anderson 2007; Bishop and Hodyss 2009) to the data  
697 assimilation of groundwater observations into a hydrological model. It is appropriate to  
698 adaptively determine the localization radius considering the lack of prior knowledge of  
699 how soil moisture simulated by an ensemble is horizontally correlated.

700

701 Reducing the uncertainty in rainfall positively impacts the efficiency of data assimilation  
702 since the bifurcation of simulated soil moisture found in Figure 5c is originally induced  
703 by the uncertainty in rainfall. Although assimilating land hydrological observations to  
704 improve the rainfall input has been intensively investigated (e.g., Sawada et al. 2018;  
705 Hernegger et al. 2015; Crow et al. 2011; Vrugt et al. 2008), it has yet to be applied to  
706 hyperresolution land models. Please note that the parameters of the lognormal distribution  
707 to model the uncertainty in rainfall were specified to make the rainfall PDF similar to the  
708 Gaussian distribution. I chose the lognormal distribution in order not to generate negative  
709 rainfall values and I intended not to introduce non-Gaussianity into the external forcing.





710 The rainfall input which follows the Gaussian PDF was transformed into the non-  
711 Gaussian PDF of the background error by the strongly nonlinear dynamics of the  
712 topography-driven surface flow.

713

714 To explicitly consider non-Gaussianity and non-linear relationship between observed and  
715 unobserved variables induced by the topography-driven surface flow, the particle filters  
716 may be useful. The particle filter can represent a probability distribution (including non-  
717 Gaussian distributions) directly by an ensemble. Particle filters have been intensively  
718 applied to conventional 1-D LSMs (e.g., Sawada et al. 2015; Qin et al. 2009) and lumped  
719 hydrological models (e.g., Yan and Moradkhani 2016; Vrugt et al. 2013). Although  
720 particle filtering in a high dimensional system suffers from the “curse of dimensionality”  
721 (e.g., Snyder et al. 2008), some studies developed the methodology to improve the  
722 efficiency of particle filtering (e.g., van Leeuwen 2009; Poterjoy et al. 2019). The  
723 applicability of particle filtering to 3-D hyperresolution land models should be assessed  
724 in the future.

725

726 Since the synthetic numerical experiments in this paper adopted the simple and  
727 minimalistic setting, the findings of this paper may be exaggerated. There are no river



728 channels in the synthetic experiment so that the skill to simulate river water level and  
729 discharge cannot be discussed, which is the major limitation of this study. The simple  
730 representation of soil properties is also a limitation of this study. In future work, the  
731 contributions of the topography-driven surface runoff process to the data assimilation of  
732 hydrological observations should be quantified in real-world applications. In addition, in  
733 the virtual experiment of this paper, I neglected some of the important land processes such  
734 as transpiration, canopy interception, snow, and frozen soil. These processes affect the  
735 source term of equation (1) in hyper-resolution land models (e.g., Shrestha et al. 2014).  
736 Since the inclusion of the neglected processes do not change the structure of the original  
737 ParFlow, the findings of this study can be robust to the models which include these  
738 processes. Although they are generally not primary factors in the propagation of overland  
739 flows generated by extreme rainfall, which has a shorter timescale than the neglected  
740 processes, those processes should be considered in the future.

741

742 The other limitation of this study is that I could not thoroughly evaluate the skill of the  
743 ensemble data assimilation to quantify the uncertainty of its prediction. Following  
744 Abbazadeh et al. (2019), I calculated the 95% exceedance ratio and found that the  
745 ensemble forecast was systematically overconfident (not shown). In the synthetic



746 experiments of this study, the number of rainfall events was small, and the timing and  
747 magnitude of rainfall were not diversified. Due to this limited amount of data, it is difficult  
748 to deeply discuss the accuracy of the quantified uncertainty by data assimilation. While  
749 the skill of lumped hydrological models was often evaluated by the probabilistic  
750 performance measures such as the 95% exceedance ratio (e.g., Abbazadeh et al. (2019)),  
751 the uncertainty quantification of the simulation of hyper-resolution land models is in its  
752 infancy. How surface lateral flows affect the accuracy of the uncertainty quantification by  
753 data assimilation should be investigated using more realistic data.

754

755

## 756 **5. Conclusions**

757 The simplified synthetic experiments of this study indicate that topography-driven lateral  
758 surface flows induced by heavy rainfalls do matter for data assimilation of hydrological  
759 observations into hyperresolution land models. Even if there is extreme heterogeneity of  
760 rainfall, the information of soil moisture observations can be propagated horizontally in  
761 the model space and the soil moisture simulation can be improved by the ensemble  
762 Kalman filter. However, the nonlinear dynamics of the topography-driven surface flow  
763 induces the non-Gaussianity of the model error, which harms the efficiency of data



764 assimilation of soil moisture observations. It is difficult to efficiently constrain model  
765 states at the edge of the area where the topography-driven surface flow reaches by linear-  
766 Gaussian filters, which brings the new challenge in land data assimilation for  
767 hyperresolution land models. Future work will focus on the real-world applications using  
768 intense in-situ soil moisture observation networks and/or high-resolution satellite soil  
769 moisture observations.

770

771

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774

#### 775 **Code/Data Availability**

776 All data used in this paper are stored in the repository of the University of Tokyo for 5

777 years and available upon request to the author. The ETKF code used in this study can be

778 found at <https://github.com/takemasa-miyoshi/letkf>.

779



780 **Author Contribution**

781 YS designed the study, executed numerical experiments, analyzed the results, and wrote  
782 the paper.

783

784 **Competing interests**

785 The author declares no competing interests.

786

787 **References**

788

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096

097 **Table 1.** Configuration of the data assimilation experiments in section 3.1.

	hydraulic conductivity [m/h]	observation's location [m]
LOW_K-UP_O	0.005	2500
LOW_K-DOWN_O	0.005	1500
HIGH_K-UP_O	0.02	2500
HIGH_K-DOWN_O	0.02	1500

098

099 **Table 2.** Configuration of the data assimilation experiments in section 3.2

	overland flows	observing network
noOF_NoDA	none	no data assimilation
noOF_DA_obs1	none	Figure 7a
noOF_DA_obs9	none	Figure 7b
noOF_DA_obs361	none	Figure 7c
OF_NoDA	simulated	no data assimilation
OF_DA_obs1	simulated	Figure 7a
OF_DA_obs9	simulated	Figure 7b
OF_DA_obs361	simulated	Figure 7c

100

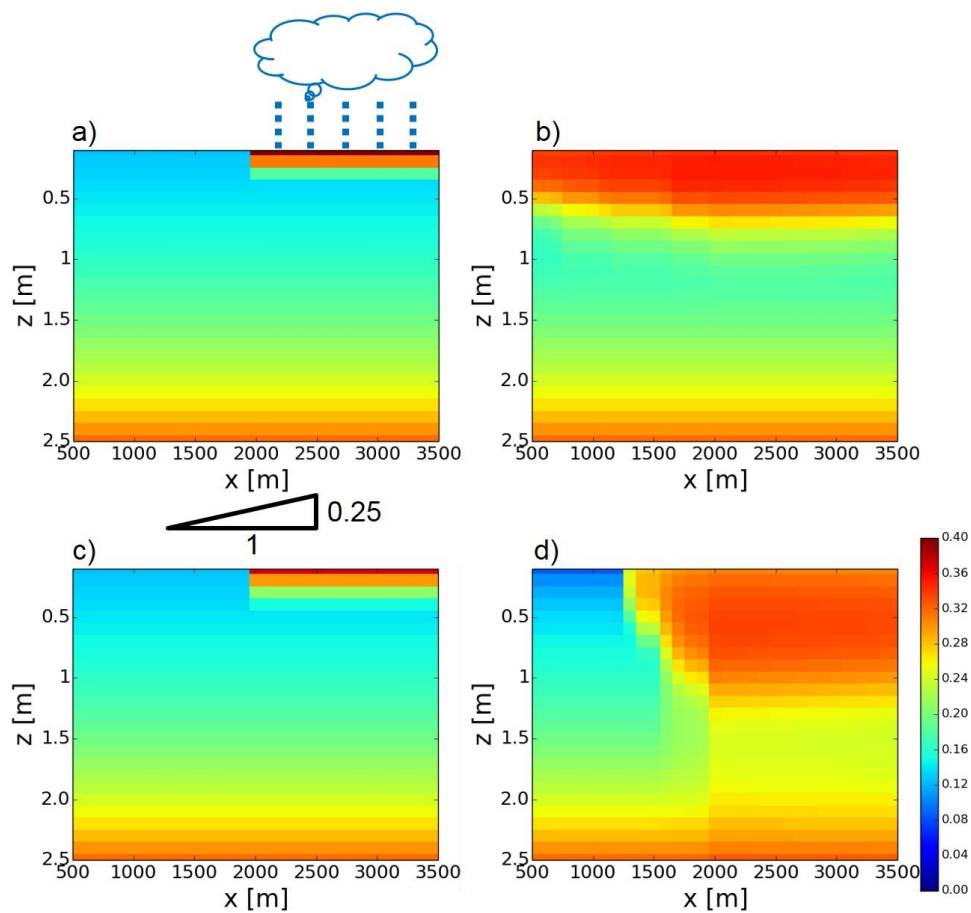
101

102

103



104

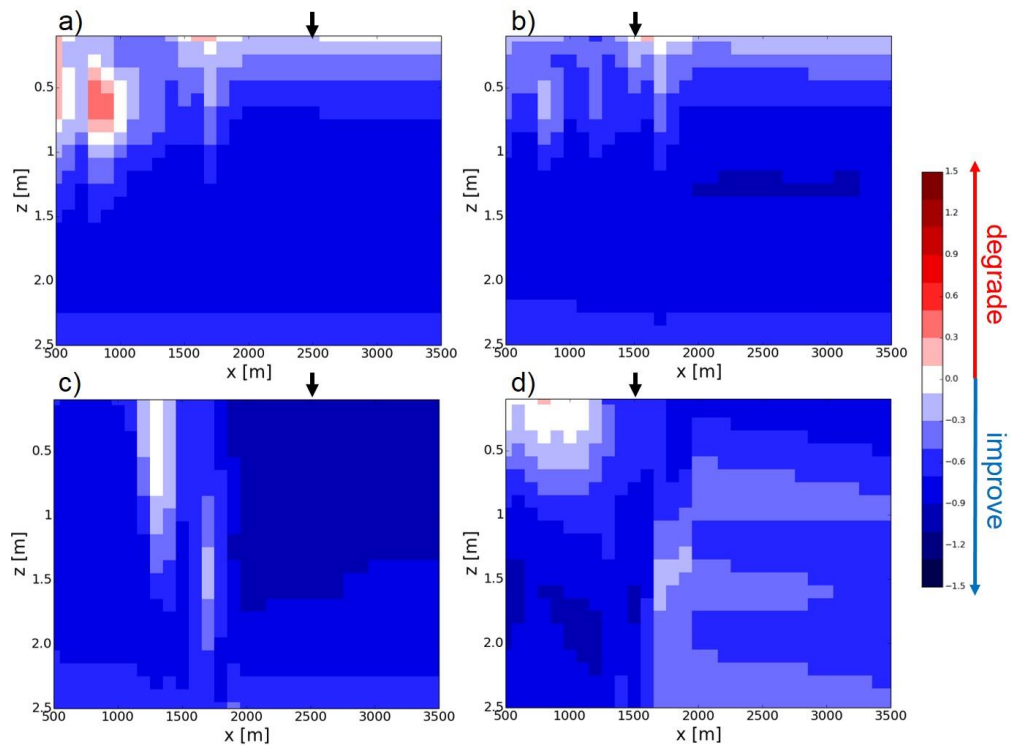


105

106 **Figure 1.** Distributions of volumetric soil moisture simulated by the synthetic reference runs. (a) The  
107 distribution of volumetric soil moisture [ $\text{m}^3/\text{m}^3$ ] simulated by the LOW\_K synthetic reference run at  $t = 0\text{h}$ .  
108 The schematic of the configuration of the synthetic reference runs is also shown (see also section 3). (b) same  
109 as (a) but at  $t = 130\text{h}$ . (c,d) same as (a,b) but for the HIGH\_K synthetic reference run.

110





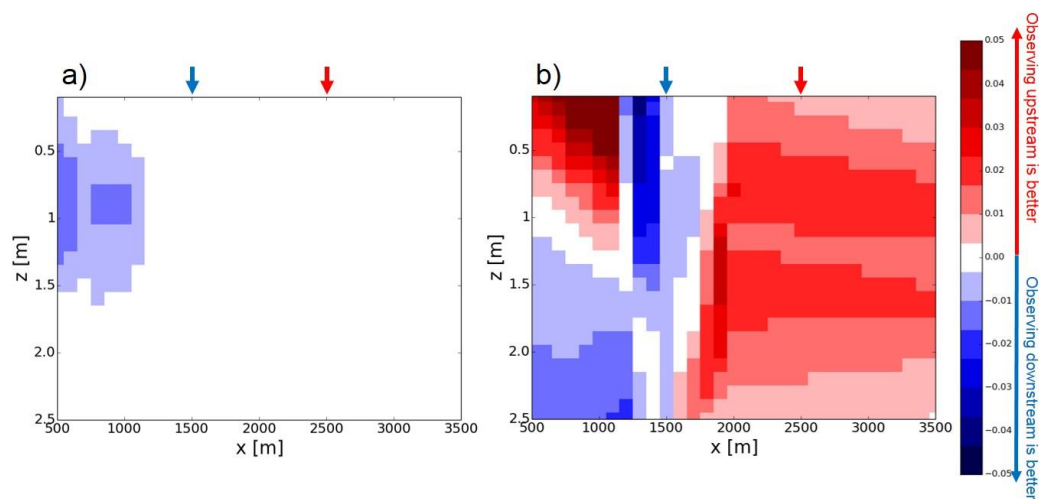
111

112 **Figure 2.** The improvement rates of the (a) LOW\_K-UP\_O, (b) LOW\_K-DOWN\_O, (c) HIGH\_K\_UP\_O,

113 (d) HIGH\_K-DOWN\_O experiments (see Table 1 and section 3). Black arrows show the locations of the soil

114 moisture observations in each experiment.

115



116

117 **Figure 3.** (a) The difference of time-mean RMSEs between the LOW\_K-UP\_O and LOW\_K-DOWN\_O

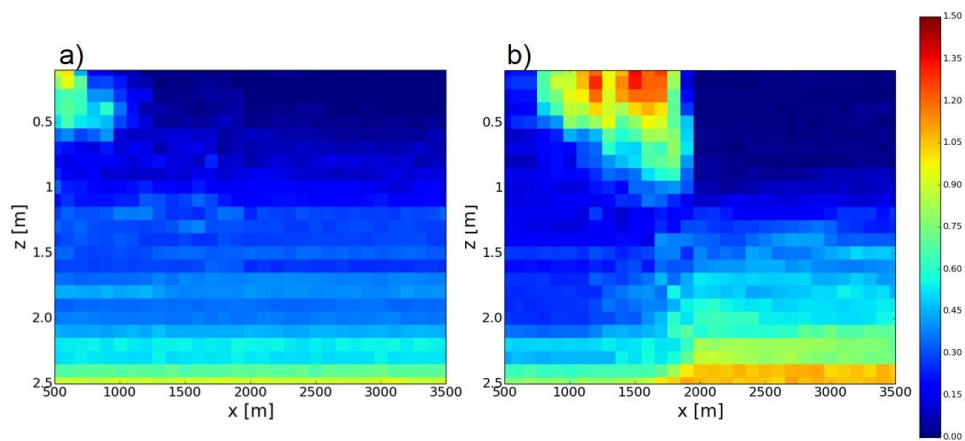
118 experiments (see Table 1 and section 3). Red (blue) color indicates that the observations in the upper (lower)

119 part of the slope reduce time-mean RMSE by data assimilation better than those in the lower (upper) part of

120 the slope (see also arrows which are the locations of the observations). (b) same as (a) but for the difference

121 between the HIGH\_K-UP\_O and HIGH\_K-DOWN\_O experiments.

122

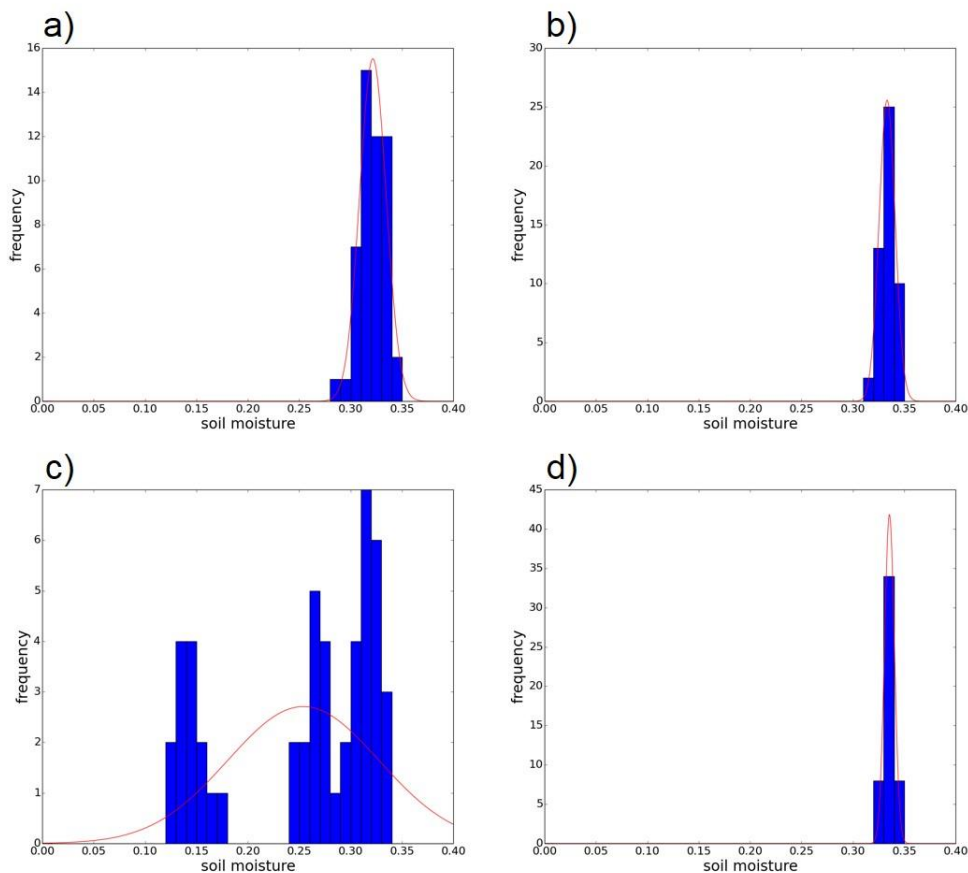


123

124 **Figure 4.** The Kullback-Leibler divergence of the NoDA experiment generated by (a) the LOW\_K reference

125 and (b) the HIGH\_K reference at  $t = 130\text{h}$  (see also Figure 1b and 1d).

126



127

128 **Figure 5.** (a) The histogram (blue bars) of the volumetric soil moisture simulated by the NoDA experiment

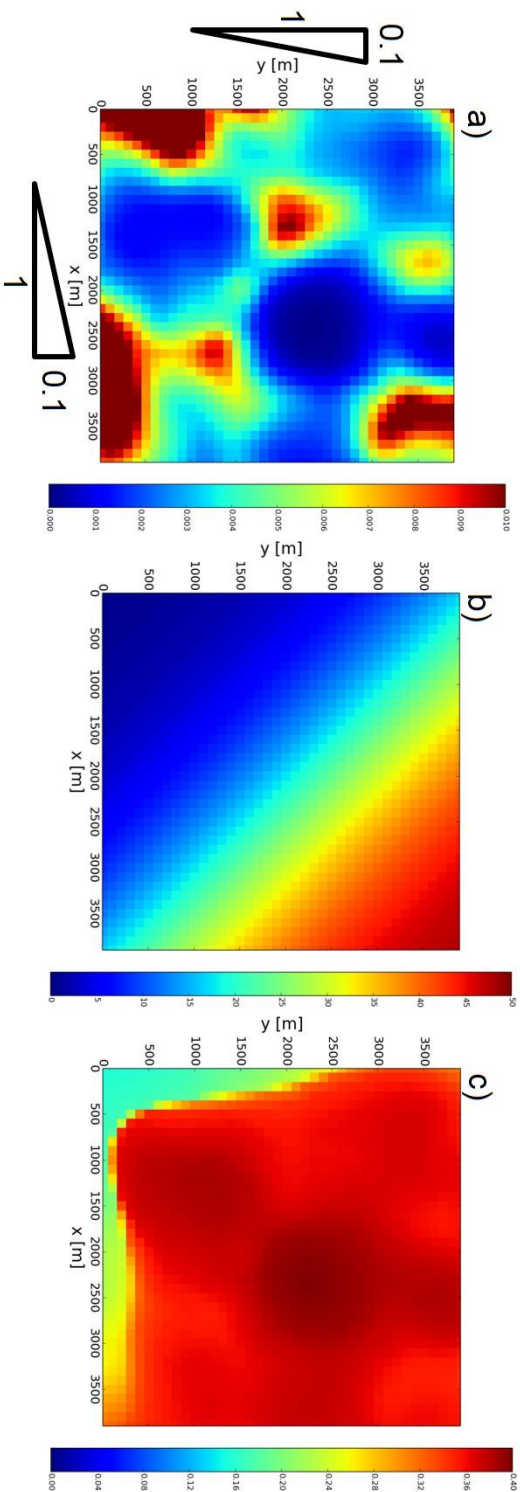
129 (see section 3) with the LOW\_K reference at  $x=1500\text{m}$ ,  $z=0.5\text{m}$ , and  $t=130\text{h}$  (see also Figure 4). Red line

130 shows the Gaussian distribution with the mean and variance sampled by the ensemble. (b) same as (a) but at

131  $x=2500\text{m}$ ,  $z=0.5\text{m}$ , and  $t=130\text{h}$ . (c) same as (a) but for the HIGH\_K reference. (d) same as (c) but at  $x=2500\text{m}$ ,

132  $z=0.5\text{m}$ , and  $t=130\text{h}$ .

133



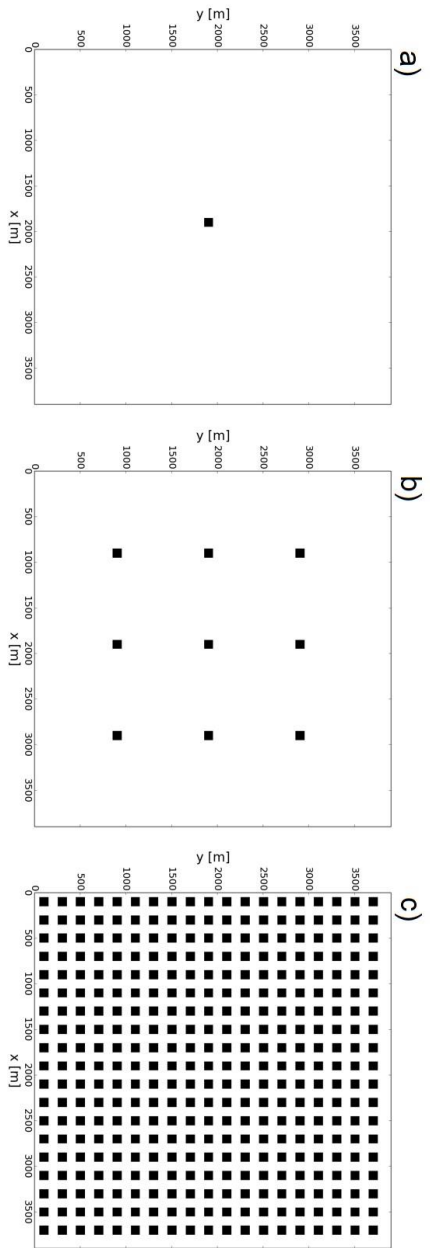
135

136 **Figure 6.** (a) Distribution of surface saturated hydraulic conductivity [m/h] in the synthetic reference. (b) Distribution of rainfall rate [mm/h] in the synthetic

137 reference. (c) Surface volumetric soil moisture [m<sup>3</sup>/m<sup>3</sup>] at t = 5 [h] in the synthetic reference.

138





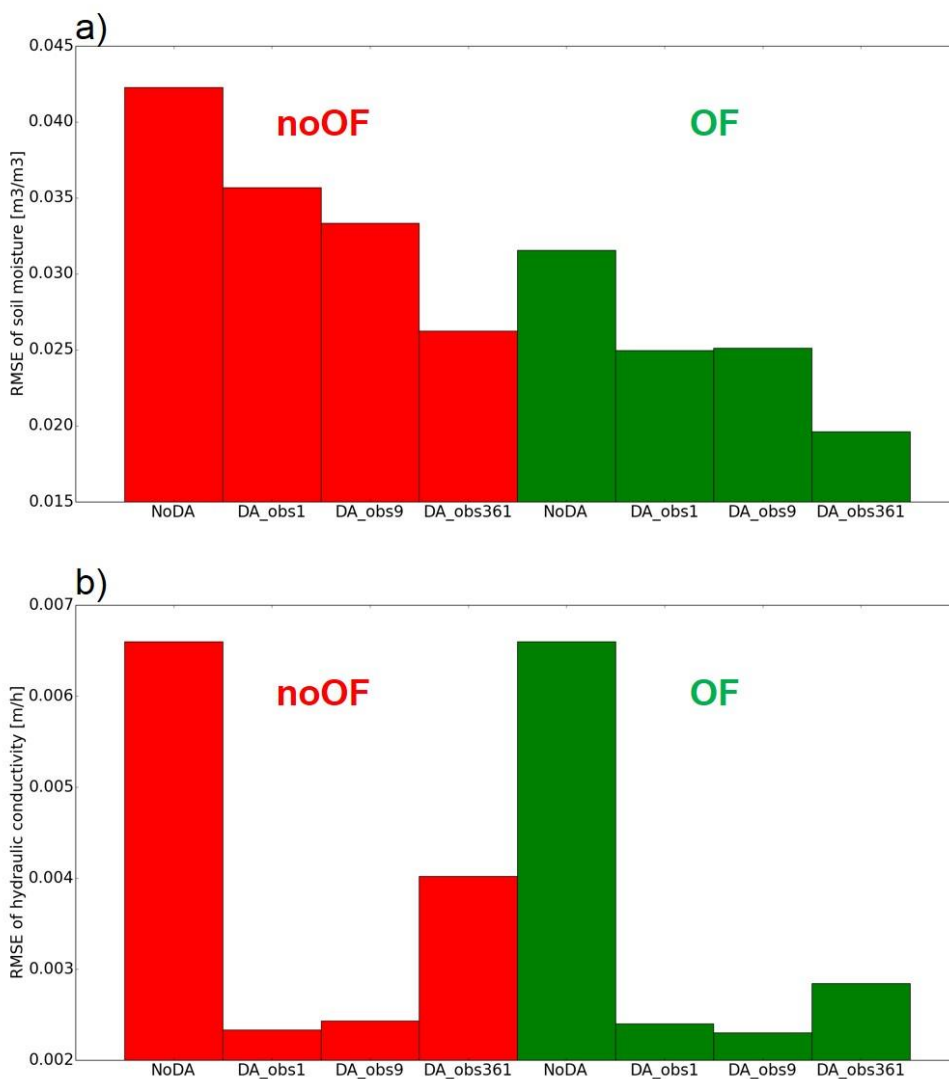
139

140 **Figure 7.** Observing networks. Black boxes are observed grids. (a) obs1, (b) obs9, (c) obs361 See also section 3.2.1.

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142



143

144 **Figure 8.** Time-mean RMSEs of the estimation of (a) soil moisture and (b) hydraulic conductivity. Red and

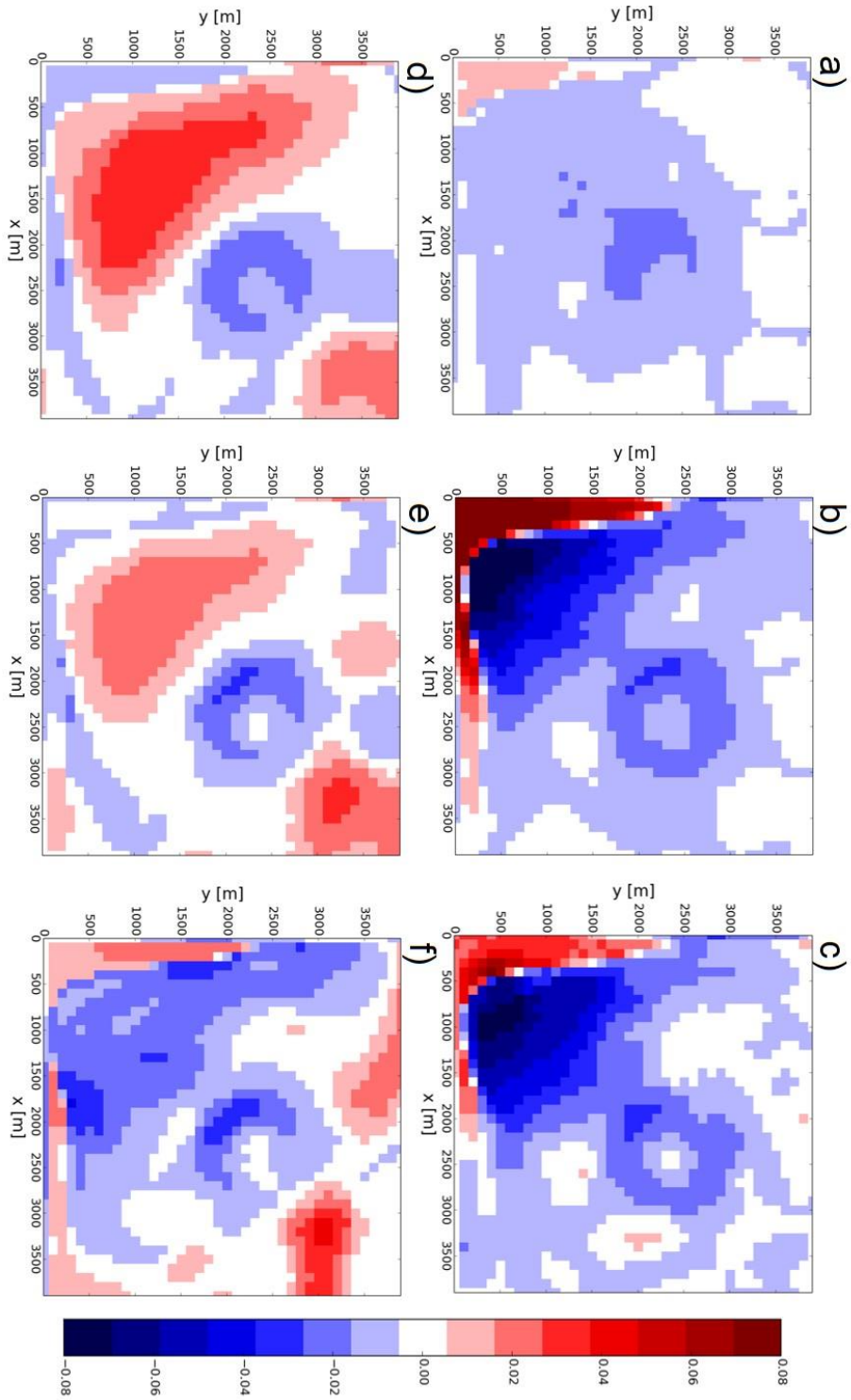
145 green bars are results of the noOF and OF configuration, respectively (see section 3.2.1 and Table 2).

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147  
148  
149

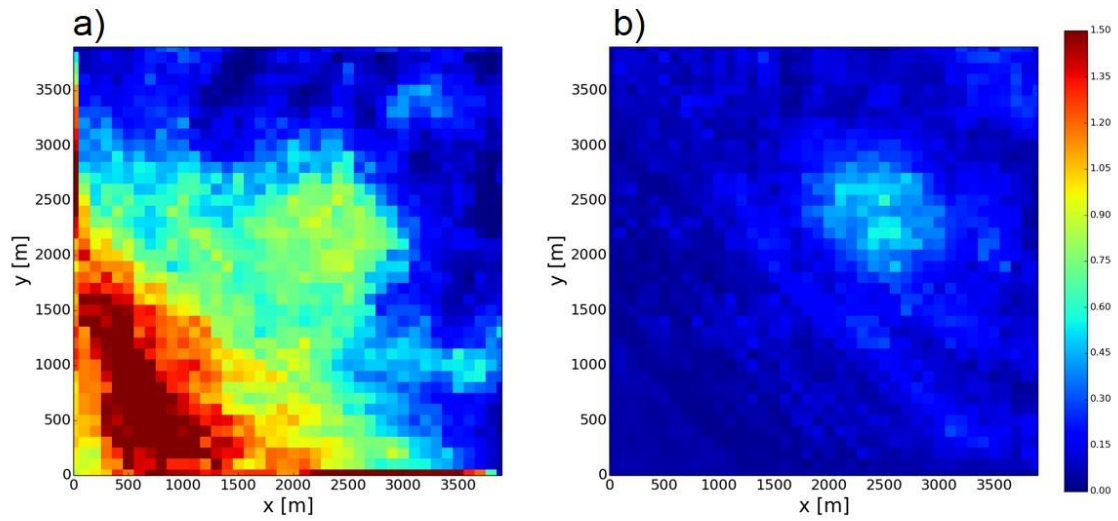
**Figure 9.** Differences of time-mean soil moisture RMSEs between the DA experiments and the OF\_NoDA experiment (a) OF\_DA\_obs1, (b) OF\_DA\_obs9 (c) OF\_DA\_obs361 (d) noOF\_DA\_obs1, (e) noOF\_DA\_obs9, (f) noOF\_DA\_obs361.







150



151

152 **Figure 10.** The Kullback-Leibler divergence of ensemble members generated by the (a) OF\_NoDA and (b)  
153 noOF\_NoDA experiments at  $t = 4$  [h].

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