

1 **Scale- and Variable-Dependent Localization for 3DEnVar Data Assimilation**
2 **in the Rapid Refresh Forecast System**

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16 **Key Points:**

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- 18 • This study implements scale- and variable-dependent localization (SDL and VDL) for
19 data assimilation of the Rapid Refresh Forecast System.
 - 20 • SDL decreases the imbalance of the analysis field and the bias of temperature and
21 humidity forecasts by the larger localization radius.
 - 22 • VDL enables simultaneous assimilation of conventional and radar reflectivity data
23 without introducing noisy analysis increments.

Abstract

This study demonstrates the advantages of scale- and variable-dependent localization (SDL and VDL) on three-dimensional ensemble variational data assimilation of the hourly-updated high-resolution regional forecast system, the Rapid Refresh Forecast System (RRFS). SDL and VDL apply different localization radii for each spatial scale and variable, respectively, by extended control vectors. Single-observation assimilation tests and cycling experiments with RRFS indicated that SDL can enlarge the localization radius without increasing the sampling error caused by the small ensemble size and decreased associated imbalance of the analysis field, which was effective at decreasing the bias of temperature and humidity forecasts. Moreover, simultaneous assimilation of conventional and radar reflectivity data with VDL, where a smaller localization radius was applied only for hydrometeors and vertical wind, improved precipitation forecasts without introducing noisy analysis increments. Statistical verification showed that these impacts contributed to forecast error reduction, especially for low-level temperature and heavy precipitation.

Plain Language Summary

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40 In atmospheric data assimilation based on ensemble forecasts, the analysis increment is
41 limited to the vicinity of each observation by spatial localization to prevent spurious analysis
42 increments due to sampling error caused by the small ensemble size. Scale- and variable-
43 dependent localization (SDL and VDL) make it possible to set optimal localization radii
44 separately for each spatial scale and variable. Sensitivity experiments in this study with a high-
45 resolution forecast system showed that SDL could decrease the bias of temperature and
46 humidity forecasts and that VDL could improve precipitation forecasts without introducing
47 noisy analysis increments.

48

1. Introduction

To improve short-term high-resolution forecasts of severe weather, it is important to develop high-frequency ensemble-based atmospheric data assimilation (DA) methods (e.g., Dong and Xue 2013; Johnson and Wang 2017). Such methods utilize a high-resolution ensemble to estimate and evolve background error covariance (BEC), providing flow dependent covariances for the data assimilation algorithm. Two of the more common ensemble-based DA methods to assimilate high-resolution observations, such as radar data, are the ensemble Kalman filter (EnKF, Evensen 1994) and the ensemble-variational (EnVar, Hamill and Snyder 2000; Lorenc 2003).

In ensemble-based DA such as with EnKF and EnVar methods, the impact of assimilating observations is generally limited to the local vicinity of each observation utilizing spatial localization (Hamill et al. 2001; Houtekamer and Mitchell 2001). This spatial localization is required to mitigate the sampling error caused by the small ensemble sizes $\sim O(10^2)$. However, the small spatial localization limits the spatial extent of synoptic-scale analysis increments and introduces the dynamical imbalance of the analysis (e.g., Greybush et al. 2011).

To account for the disadvantage of small spatial localization, several multiscale localization methods were proposed. Zhang et al. (2009) suggested the successive covariance localization (SCL), which involves running the EnKF algorithm twice; the first pass uses a larger localization radius for so-called large-scale observations (e.g. rawinsondes) and a second pass

68 uses a shorter localization radius to assimilate dense convective-scale observations, such as
69 those from Doppler radars. Miyoshi and Kondo (2013) suggested another two-step EnKF,
70 which combines two independent EnKF analysis increments in the assimilation of the same
71 observations with different localization radii. For EnVar, Buehner (2012) suggested a similar
72 multiscale localization method, scale-dependent localization (SDL). SDL separates ensemble
73 perturbations into multiple wavebands and different localization radii are simultaneously
74 applied for each perturbation via extended control vectors. Buehner and Shlyueva (2015)
75 extended this SDL to include cross-scale BECs: this SDL has been tested with several
76 operational global and regional EnVar systems (e.g., Caron and Buehner 2018, 2022; Caron et
77 al. 2019; Huang et al. 2021). Although the simultaneous multiscale localization approach such
78 as SDL is generally not applied in the EnKF with observation-space localization, it is also
79 possible in an EnKF framework with model-space localization such as the multiscale local gain
80 form ensemble transform Kalman filter (Wang et al. 2021).

81 Although the multiscale localization, such as SDL, attempts to mitigate sampling error
82 without eliminating large-scale analysis increments by setting localization radii separately for
83 synoptic- and convective-scales, the optimal localization radius also may depend on the control
84 variables. In particular, the optimal localization radii of hydrometeors are smaller than other
85 atmospheric variables, such as horizontal wind, temperature, and humidity (e.g., Michel et al.
86 2011). Furthermore, a smaller localization radius is generally optimal for variables associated

87 with dense spatial distributions, such as radar data (Perianez et al. 2014). These previous studies
88 indicate the potential necessity of variable-dependent localization (VDL), which uses different
89 localization radii for several variable groups. This facilitates the small-scale update of
90 hydrometeors and the large-scale update of atmospheric variables simultaneously. Wang and
91 Wang (2023a, hereafter WW23) proposed and implemented SDL and VDL simultaneously in a
92 regional EnVar system including radar DA and showed its advantage in a supercell case. Wang
93 and Wang (2023b) further applied this EnVar system to a CONUS case study of squall lines and
94 demonstrated the benefits of SDL and VDL over the single-scale localization method in
95 extracting information from the assimilated conventional in-situ and radar reflectivity
96 observations.

97 As shown in WW23, SDL and VDL are beneficial in the regional EnVar framework,
98 especially for radar DA. On the other hand, it has not been clear what kind of forecast indicators
99 are statistically improved by application of SDL and VDL in an operational high-frequency DA
100 system, or how much they are improved. This study implements SDL and VDL in the EnVar
101 algorithm of the Rapid Refresh Forecast System (RRFS, Carley et al. 2023), which is the
102 hourly-updated high-resolution (3 km grid spacing) regional forecast system being developed
103 as the next operational regional forecast system for the National Weather Service. Further, we
104 demonstrate which aspects of the forecast are improved when applying SDL and VDL by
105 examining impacts on near surface sensible weather, upper air forecast scores, and precipitation

106 via a series of sensitivity experiments. In particular, we focus on the impact of SDL and VDL
 107 on decreasing the imbalance of the analysis.

108 The remainder of this paper is organized as follows. Section 2 explains the formulation of
 109 SDL and VDL. Section 3 describes the experimental design of the SDL and VDL sensitivity
 110 experiments. Section 4 describes the results of the experiments and discusses the impact of SDL
 111 and VDL on the analysis and the forecast in the case of Hurricane Ian in 2022. Section 5 presents
 112 the conclusions.

113

114 2. Formulation

115 *a. Hybrid 3DEnVar*

116 This study implements SDL and VDL in the Gridpoint Statistical Interpolation (GSI)-based
 117 hybrid three-dimensional EnVar (3DEnVar) system (Wang et al. 2013). In this hybrid 3DEnVar,
 118 the analysis increment $\delta\mathbf{x}$ is obtained by minimization of the cost function:

$$J(\delta\mathbf{x}_{st}, \mathbf{a}_1, \dots, \mathbf{a}_K) = \frac{1}{2}\beta_{st}(\delta\mathbf{x}_{st})^T \mathbf{B}_{st}^{-1}(\delta\mathbf{x}_{st}) + \frac{1}{2}\beta_{en} \sum_{k=1}^K (\mathbf{a}_k)^T \mathbf{L}^{-1}(\mathbf{a}_k) + \frac{1}{2}(\mathbf{H}\delta\mathbf{x} - \mathbf{d})^T \mathbf{R}^{-1}(\mathbf{H}\delta\mathbf{x} - \mathbf{d}), \quad (1)$$

$$\delta\mathbf{x} = \delta\mathbf{x}_{st} + \sum_{k=1}^K \begin{bmatrix} \mathbf{a}_k \circ \mathbf{x}_k^{en(1)} \\ \vdots \\ \mathbf{a}_k \circ \mathbf{x}_k^{en(I)} \end{bmatrix}, \quad (2)$$

119 where $\delta\mathbf{x}_{st}$ and \mathbf{a}_k ($k = 1, \dots, K$; K is the ensemble size) are NI - and N -dimension
 120 control vectors, respectively (N and I are the number of analysis grid points and the number
 121 of variables, respectively), \mathbf{B}_{st} in the first term of the right-hand side of Eq. (1) denotes the
 122 static BEC ($NI \times NI$ matrix), \mathbf{L} in the second term denotes the localization ($N \times N$ matrix),

123 and \mathbf{R} , \mathbf{H} , and \mathbf{d} in the third term denote the observation error covariance ($M \times M$ matrix),
124 the linearized observation operator ($M \times NI$ matrix), and the M -dimension observation
125 innovation vector, respectively (M is the number of assimilated observations). β_{st} and β_{en}
126 ($1/\beta_{st} + 1/\beta_{en} = 1$) are the weights of the static and ensemble BECs, respectively. $\mathbf{x}_k^{en(i)}$ in
127 Eq. (2) is the N -dimension k -th ensemble perturbation vector (k -th ensemble member
128 subtracted by ensemble mean and normalized by $\sqrt{K-1}$) of the i -th kind of variable ($i =$
129 $1, \dots, I$) and “ \circ ” denotes the Schur product.

130

131 *b. Scale- and variable-dependent localization*

132 Earlier studies (Buehner and Shlyayeva 2015; Caron and Buehner 2018; Huang et al. 2021)
133 have implemented and explored SDL in the EnVar context. WW23 further proposed and
134 implemented both SDL and VDL within the GSI-based EnVar system. This subsection explains
135 how to implement SDL and VDL, mainly mirroring the notations of WW23. The scale
136 separation method for SDL realized by the recursive filter (Purser et al. 2003) is also shown
137 here.

138 In the formulation for SDL and VDL, the control vector \mathbf{a}_k in Eq. (1) is extended to NSV -
139 dimension (S and V denote the total numbers of scales in SDL and variable groups in VDL,
140 respectively) as

$$\mathbf{a}_k = \begin{bmatrix} \mathbf{a}_{k,1,1} \\ \vdots \\ \mathbf{a}_{k,1,V} \\ \vdots \\ \mathbf{a}_{k,S,1} \\ \vdots \\ \mathbf{a}_{k,S,V} \end{bmatrix}, \quad (3)$$

141 and the analysis increment is written as

$$\delta \mathbf{x} = \delta \mathbf{x}_{st} + \sum_{k=1}^K \sum_{s=1}^S \begin{bmatrix} \mathbf{a}_{k,s,v(1)} \circ \mathbf{x}_{k,s}^{en(1)} \\ \vdots \\ \mathbf{a}_{k,s,v(l)} \circ \mathbf{x}_{k,s}^{en(l)} \end{bmatrix}, \quad (4)$$

142 where $v(i)$ [$1 \leq v(i) \leq V$] denotes the variable group number including the i -th variable.

143 Compared to Eq. (2), $\delta \mathbf{x}$ is created by the summation of each scale analysis increment and

144 $\mathbf{a}_{k,s,v(i)}$ is multiplied to the ensemble perturbations $\mathbf{x}_{k,s}^{en(i)}$ separately for each scale s and

145 variable group $v(i)$.

146 In this formulation, the localization \mathbf{L} is also extended to $NSV \times NSV$ matrix as

$$\mathbf{L} = \begin{bmatrix} c_{1,1}^s \begin{pmatrix} c_{1,1}^v \mathbf{L}_{1,1}^{1/2} \mathbf{L}_{1,1}^{T/2} & \cdots & c_{1,V}^v \mathbf{L}_{1,1}^{1/2} \mathbf{L}_{1,V}^{T/2} \\ \vdots & \ddots & \vdots \\ c_{V,1}^v \mathbf{L}_{1,V}^{1/2} \mathbf{L}_{1,1}^{T/2} & \cdots & c_{V,V}^v \mathbf{L}_{1,V}^{1/2} \mathbf{L}_{1,V}^{T/2} \end{pmatrix} & \cdots & c_{1,S}^s \begin{pmatrix} c_{1,1}^v \mathbf{L}_{1,1}^{1/2} \mathbf{L}_{S,1}^{T/2} & \cdots & c_{1,V}^v \mathbf{L}_{1,1}^{1/2} \mathbf{L}_{S,V}^{T/2} \\ \vdots & \ddots & \vdots \\ c_{V,1}^v \mathbf{L}_{1,V}^{1/2} \mathbf{L}_{S,1}^{T/2} & \cdots & c_{V,V}^v \mathbf{L}_{1,V}^{1/2} \mathbf{L}_{S,V}^{T/2} \end{pmatrix} \\ \vdots & \ddots & \vdots \\ c_{S,1}^s \begin{pmatrix} c_{1,1}^v \mathbf{L}_{S,1}^{1/2} \mathbf{L}_{1,1}^{T/2} & \cdots & c_{1,V}^v \mathbf{L}_{S,1}^{1/2} \mathbf{L}_{1,V}^{T/2} \\ \vdots & \ddots & \vdots \\ c_{V,1}^v \mathbf{L}_{S,V}^{1/2} \mathbf{L}_{1,1}^{T/2} & \cdots & c_{V,V}^v \mathbf{L}_{S,V}^{1/2} \mathbf{L}_{1,V}^{T/2} \end{pmatrix} & \cdots & c_{S,S}^s \begin{pmatrix} c_{1,1}^v \mathbf{L}_{S,1}^{1/2} \mathbf{L}_{S,1}^{T/2} & \cdots & c_{1,V}^v \mathbf{L}_{S,1}^{1/2} \mathbf{L}_{S,V}^{T/2} \\ \vdots & \ddots & \vdots \\ c_{V,1}^v \mathbf{L}_{S,V}^{1/2} \mathbf{L}_{S,1}^{T/2} & \cdots & c_{V,V}^v \mathbf{L}_{S,V}^{1/2} \mathbf{L}_{S,V}^{T/2} \end{pmatrix} \end{bmatrix}, \quad (5)$$

147 where $\mathbf{L}_{s,v}^{1/2}$ denotes square root of the localization matrix $\mathbf{L}_{s,v}$ ($N \times N$ matrix) and is

148 realized by the recursive filter for the s -th scale in SDL and for the v -th variable group in VDL.

149 c_{s_1,s_2}^s ($s_1, s_2 = 1, \dots, S$) and c_{v_1,v_2}^v ($v_1, v_2 = 1, \dots, V$) are factors multiplying cross-scale and

150 cross-variable correlations, respectively. If $c_{s_1,s_2}^s = 1$ (“Cross” in Huang et al. 2021) and

151 $c_{v_1,v_2}^v = 1$ in all scales and variables, \mathbf{L} is represented simply as

$$\mathbf{L} = \begin{bmatrix} \left(\begin{array}{c} \mathbf{L}_{1,1}^{1/2} \\ \vdots \\ \mathbf{L}_{1,V}^{1/2} \end{array} \right) \\ \vdots \\ \left(\begin{array}{c} \mathbf{L}_{S,1}^{1/2} \\ \vdots \\ \mathbf{L}_{S,V}^{1/2} \end{array} \right) \end{bmatrix} [[(\mathbf{L}_{1,1}^{T/2} \quad \dots \quad \mathbf{L}_{1,V}^{T/2}) \quad \dots \quad (\mathbf{L}_{S,1}^{T/2} \quad \dots \quad \mathbf{L}_{S,V}^{T/2})]]. \quad (6)$$

152 On contrary, if $c_{s_1, s_2}^s = \delta_{s_1 s_2}$ (“NoCross” in Huang et al. 2021) and $c_{v_1, v_2}^v = \delta_{v_1 v_2}$, all cross-
 153 scale and cross-variable correlations are ignored as

$$\mathbf{L} = \begin{bmatrix} \left(\begin{array}{ccc} \mathbf{L}_{1,1}^{1/2} & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \mathbf{L}_{1,V}^{1/2} \end{array} \right) & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \left(\begin{array}{ccc} \mathbf{L}_{S,1}^{1/2} & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \mathbf{L}_{S,V}^{1/2} \end{array} \right) \end{bmatrix} \left\| \left\| \begin{bmatrix} \left(\begin{array}{ccc} \mathbf{L}_{1,1}^{T/2} & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \mathbf{L}_{1,V}^{T/2} \end{array} \right) & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \left(\begin{array}{ccc} \mathbf{L}_{S,1}^{T/2} & & \mathbf{0} \\ & \ddots & \\ \mathbf{0} & & \mathbf{L}_{S,V}^{T/2} \end{array} \right) \end{bmatrix} \right. \quad (7)$$

154 In this study, the scale separation to obtain $\mathbf{x}_{k,s}^{en(i)}$ from the original ensemble perturbation
 155 $\mathbf{x}_k^{en(i)}$ is achieved as

$$\mathbf{x}_{k,s}^{en(i)} = \begin{cases} \mathbf{F}_{s,v(i)} \mathbf{x}_k^{en(i)} & (s = 1) \\ \mathbf{F}_{s,v(i)} [\mathbf{x}_k^{en(i)} - \mathbf{x}_{k,s-1}^{en(i)}] & (1 < s < S) \\ \mathbf{x}_k^{en(i)} - \mathbf{x}_{k,S-1}^{en(i)} & (s = S), \end{cases} \quad (8)$$

156 where $\mathbf{F}_{s,v}$ is the low-pass filter realized by the recursive filter for the s -th scale in SDL and
 157 the v -th variable group in VDL. The recursive filter in calculating $\mathbf{F}_{s,v}$ should be normalized
 158 to make the spatially-integrated value one while that in calculating $\mathbf{L}_{s,v}$ is normalized to make
 159 the peak value one. The resulting power spectra of $\mathbf{x}_{k,s}^{en(i)}$ are quasi-Gaussian in the wave space
 160 (see Appendix A). The scale separation based on Eq. (8) obtains each scale in order from the
 161 largest scale with the recursive filter, which is not strictly the same as the approach used in
 162 WW23 applying the diffusion operator in order from the smallest scale. However, the resulting
 163 power spectra was almost the same (not shown) and the computational expense of Eq. (8) is

164 less than that of WW23 because the computationally-efficient recursive filter is used instead of
165 the diffusion operator.

166

167 **3. Experimental design**

168 In this study, we implemented SDL and VDL in hybrid 3DEnVar of a prototype RRFS
169 (Carley et al. 2023). First, we conducted the control experiment of single scale localization
170 (SSL) without radar reflectivity DA and compared it to the experiment with SDL. After that,
171 we additionally assimilated radar reflectivity in the experiment with VDL and compared it to
172 the control experiment. As a reference, the experiment with the early operational multiscale
173 approach, which runs 3DEnVar twice with different localization radii for large- and convective-
174 scale observations (SCL), was conducted. We also include comparisons with experiments using
175 both SDL and SCL as well as with both SDL and VDL. These experiments will be explained in
176 more detail later in this section.

177 The RRFS is the high-resolution forecast system based on the limited area model capability
178 for the non-hydrostatic finite-volume cubed-sphere dynamical core (FV3LAM, Lin 2004;
179 Putman and Lin 2007; Black et al. 2021), which is being developed as the next-generation
180 operational regional forecast systems in National Centers for Environmental Prediction (NCEP)
181 and may replace several existing regional systems [e.g., the North American Mesoscale (NAM;
182 Janjic 2003; Janjic and Gall 2012) 3-km nests and High-Resolution Ensemble Forecast system

183 (HREF; Roberts et al. 2019, 2020)]. The horizontal grid interval is 3 km. The number of vertical
184 layers is 65 and the lowest level thickness and the top of the model are 8 m and 2 hPa,
185 respectively. Although the operational RRFS will cover a North American domain, this study
186 applies it only for the CONUS (contiguous United States) domain and the number of grid cells
187 is 1820 x 1092 horizontally. Physics schemes used in the FV3LAM for this study are listed in
188 Table 1.

189 The schematics of the procedure of the experiments for this study are shown in Fig. 1. Here,
190 hourly analysis-forecast cycles with GSI-based 3DEnVar and FV3LAM (initiated at 03 and 15
191 UTC) and 36-hour forecasts (from the 3DEnVar analysis at 12 and 00 UTC) were repeated
192 every 12 hours. The BEC in 3DEnVar was purely ensemble-based and created by 1-hour
193 FV3LAM ensemble forecasts from the 30-member serial ensemble square root filter (EnSRF;
194 Whitaker and Hamill 2002). The EnSRF analysis mean was replaced with the 3DEnVar analysis
195 (recentering in Fig. 1) and the ensemble spread was inflated by the relaxation-to-prior spread
196 method (RTPS; Whitaker and Hamill, 2012) with the factor of 0.85. Only for the analyses at 03
197 and 15 UTC, the BEC was created using a 9-hour global ensemble forecast subset from the 80-
198 member local gain form ensemble transform Kalman filter (LGETKF; Hunt et al. 2007; Lei et
199 al. 2018) run as a part of the Global DA System (GDAS) operated by NCEP. The initial
200 conditions (ICs), namely the first guesses of the 3DEnVar and the initial states of 30-member
201 ensemble forecasts, were created by 3-hour deterministic forecasts in the Global Forecast

202 System (GFS) in NCEP and by 9-hour global ensemble forecasts in GDAS (30 of 80 members),
203 respectively, under constraints of operational availability. The deterministic forecasts of GFS
204 were also used for the lateral boundary conditions (LBCs) of all FV3LAM forecasts in the
205 experiments for this study, meaning also that lateral boundary perturbations were not introduced
206 for the ensemble.

207 To verify the impacts of SDL for synoptic-scale analysis and VDL for radar reflectivity DA,
208 five sensitivity experiments were conducted in this study along with the control simulation. The
209 control experiment (hereafter CNTL) assimilated a similar set of observations associated with
210 the Rapid Refresh (RAP; Benjamin et al. 2004, 2016) and High Resolution Rapid Refresh
211 (HRRR; Dowell et al. 2022), which includes observations from METAR, rawinsondes, aircraft,
212 and radial winds of Weather Surveillance Radar-1988 Doppler (WSR-88D; Crum and Albery
213 1993, Liu et al. 2016), in both 3DEnVar and EnSRF. Satellite radiance data was not assimilated.
214 The localization radii are prescribed somewhat differently between their respective
215 implementations in EnSRF and 3DEnVar algorithms. The former defines the radii as the cutoff
216 scale of the Gaspari-Cohn localization function (Gaspari and Cohn 1999) while the latter uses
217 the Gaussian localization function ($e^{-20/3}$ -folding scale). Therefore, the localization radii were
218 set to 300 km horizontally and 1.1 scale heights vertically, while the corresponding $e^{-1/2}$ -
219 folding scale in 3DEnVar was 82.158 km horizontally and 0.30125 scale heights vertically.
220 After 3DEnVar only, the lowest-level and soil temperature and specific humidity were adjusted

221 by land-snow DA with satellite-based soil temperature and specific humidity data (Benjamin et
222 al. 2022), and hydrometeors were adjusted by non-variational cloud-hydrometeor assimilation
223 with radar reflectivity and lightning data (Benjamin et al. 2021).

224 The difference in the settings of the sensitivity experiments are summarized in Table 2.
225 Neither SDL nor VDL was applied in CNTL ($L = 1$ and $J = 1$). In the experiment with SDL
226 (hereafter EXPSDL), only the horizontal localization radii in 3DEnVar were different from
227 CNTL and set to 1200 and 300 km for larger and smaller-scale ensemble perturbations with 2-
228 scale SDL ($L = 2$ and $J = 1$) including cross-scale covariance ($c_{1,1}^s = c_{1,2}^s = c_{2,1}^s = c_{2,2}^s = 1$).
229 These 2 scales were separated by the horizontal recursive filter with 300-km $e^{-20/3}$ -folding
230 scale as shown in Fig. 2. The other four experiments directly assimilated radar reflectivity with
231 the method of Wang and Wang (2017) only in 3DEnVar, where the non-variational cloud-
232 hydrometeor assimilation (Benjamin et al. 2021) done in CNTL and EXPSDL was limited to
233 just clearing out rain, snow, and graupel without radar reflectivity observations. Here, only 10
234 dBZ and larger reflectivity data interpolated to the analysis grids were assimilated directly, and
235 5 dBZ and less reflectivity data, thinned at every other horizontal and vertical grid point, were
236 also assimilated as 0 dBZ observations. The observation error standard deviation was set to 5
237 dBZ. In EXP2DA, radar reflectivity was assimilated in the second pass of 3DEnVar with the
238 smaller horizontal localization radius (15-km $e^{-20/3}$ -folding scale) just after the other
239 observations were assimilated in the first 3DEnVar pass (SCL in Zhang et al. 2009). In

240 EXPVDL, on the other hand, radar reflectivity was assimilated simultaneously with the other
241 observations in a single 3DEnVar instance using VDL ($L = 1$ and $J = 2$): the horizontal
242 localization radii were set to 300 km for the conventional analysis variables (i.e., horizontal
243 wind, temperature, specific humidity, and surface pressure), and 15 km for the other analysis
244 variables added for the radar reflectivity DA (i.e., vertical wind, reflectivity, and mixing ratios
245 of cloud water, cloud ice, rain, snow, and graupel). The cross-variable covariance between these
246 two variable groups was decreased by multiplying the factor 0.05 ($=15/300$) to prevent too large
247 impacts of radar reflectivity DA ($c_{1,1}^v = c_{2,2}^v = 1$ and $c_{1,2}^v = c_{2,1}^v = 0.05$, see Appendix B).
248 EXPSDL2DA was the same as EXP2DA except applying SDL ($L = 2$ and $J = 1$) only for the
249 first 3DEnVar like EXPSDL. EXPSDLVDL was the same as EXPVDL except applying SDL
250 for atmospheric variables in addition to VDL ($L = 2$ and $J = 2$). In all experiments, the other
251 settings including the vertical localization radius were the same as CNTL. In all applications of
252 the EnSRF, radar reflectivity was not assimilated and neither SDL nor VDL was used.

253 We set the experimental period of the analysis-forecast cycles from 03 UTC, May 11 to 12
254 UTC, May 19, 2021 and from 15 UTC, September 29 to 00 UTC, September 30, 2022. These
255 periods were chosen to examine the impact of SDL and VDL in cases of severe local storms
256 (the former period) and a tropical cyclone (the latter). In May 2021, 287 tornadoes, the largest
257 in 2021, were reported in the U.S. For the May 11–19 period, most tornadoes were generated
258 in the south-central U.S. The strongest tornado in this period was generated in Texas at 0011

259 UTC on May 18 and ranked as EF2 (NCEI 2023). In September 2022, Hurricane Ian produced
260 catastrophic storm surge, winds, and floods. Ian reached its peak intensity of 72.0 m s^{-1} (a
261 category 5 hurricane) at 1200 UTC, 28 September, and made landfall in southwestern Florida
262 with winds of 66.9 m s^{-1} at 1905 UTC, September 28, and in South Carolina with winds of 36.0
263 m s^{-1} at 1805 UTC, September 30 (Bucci et al. 2023).

264

Table 1. List of physics schemes used in FV3-LAM.

Physics schemes	Specification
Cloud microphysics	Thompson-Eidhammer Aerosol Aware Microphysics (Thompson and Eidhammer 2014)
Planetary boundary layer	Mellor-Yamada-Nakanishi-Niino Eddy Diffusivity/Mass Flux (MYNN-EDMF; Nakanishi and Niino 2009; Olson et al. 2019; Angevine et al. 2020)
Surface layer	Mellor-Yamada-Nakanishi-Niino surface layer (Olson et al. 2021)
Gravity wave	Small Scale Gravity Wave Drag (SSGWD; Tsiringakis et al. 2017) and Turbulent Orographic Form Drag (TOFD; Beljaars et al. 2004)
Land	Rapid Update Cycle Land Surface Model (RUC LSM; Smirnova et al. 1997, 2000, 2016)
Long and short-wave radiation	Rapid Radiative Transfer Model for Global Circulation Models (RRTMG; Mlawer 1997; Iacono et al. 2008)

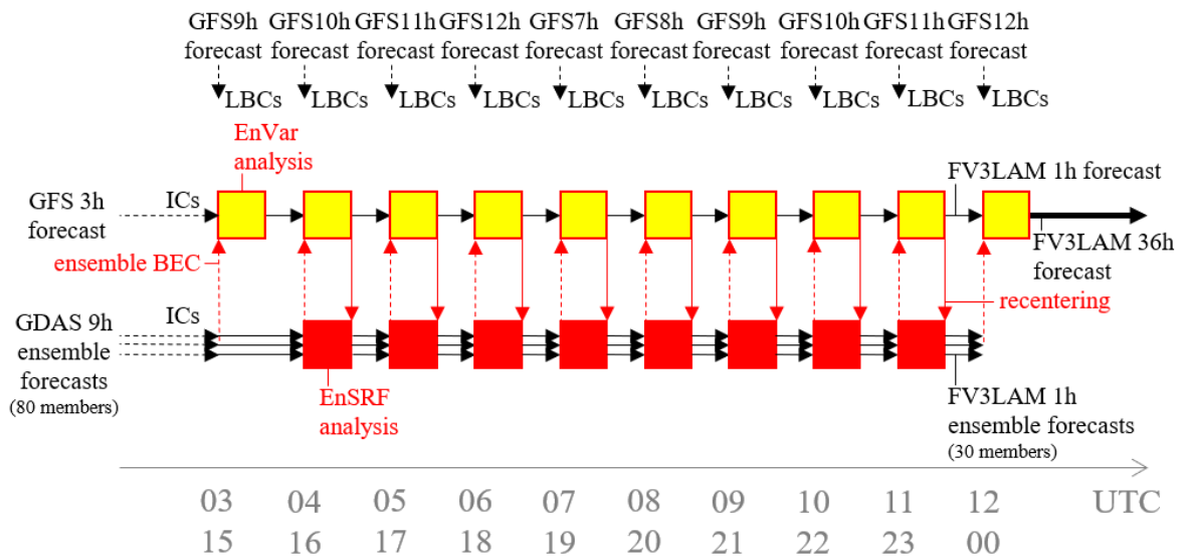


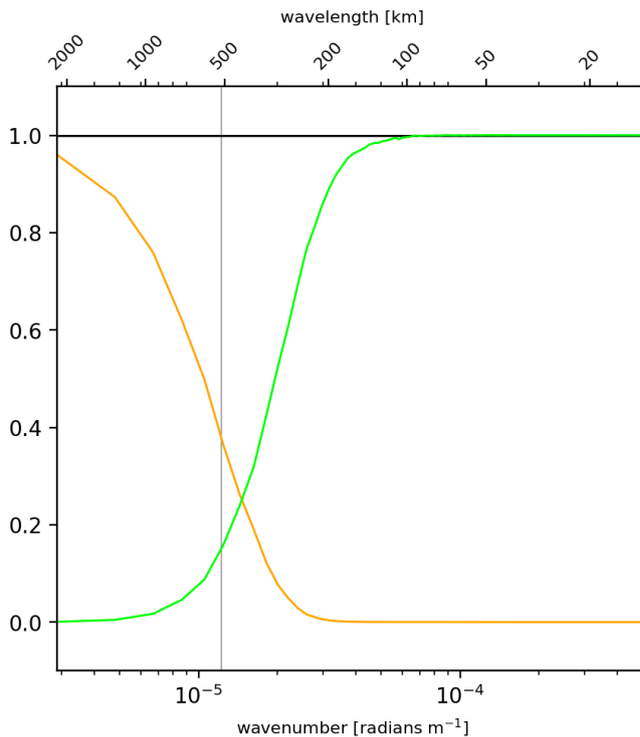
Fig. 1. Schematics of analysis-forecast cycling experiments.

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Table 2. List of settings of EnVar in sensitivity experiments.

Name	Radar reflectivity DA	Horizontal localization radius ($e^{-20/3}$ scale)
CNTL	Not assimilated	300 km
EXPSDL	Not assimilated	1200 km (large-scale) 300 km (small-scale)
EXP2DA	Assimilated separately after conventional DA	300 km (conventional DA) 15 km (radar reflectivity DA)
EXPSDL2DA	Assimilated separately after conventional DA	1200 km (large-scale in conventional DA) 300 km (small-scale in conventional DA) 15 km (radar reflectivity DA)
EXPVDL	Assimilated simultaneously with conventional DA	300 km (atmosphere) 15 km (hydrometeors)
EXPSDLVDL	Assimilated simultaneously with conventional DA	1200 km (large-scale atmosphere) 300 km (small-scale atmosphere) 15 km (large-scale hydrometeors) 15 km (small-scale hydrometeors)

271



272

273 Fig. 2. The power spectrum density ratio of ensemble perturbations in SDL (black: original
 274 perturbation; orange: filtered perturbation by recursive filter; green: difference between original
 275 and filtered perturbations). Gray solid line indicates characteristic wavelength in scale
 276 separation (recursive filter $e^{-1/2}$ -folding scale).

277

278 **4. Results and discussion**

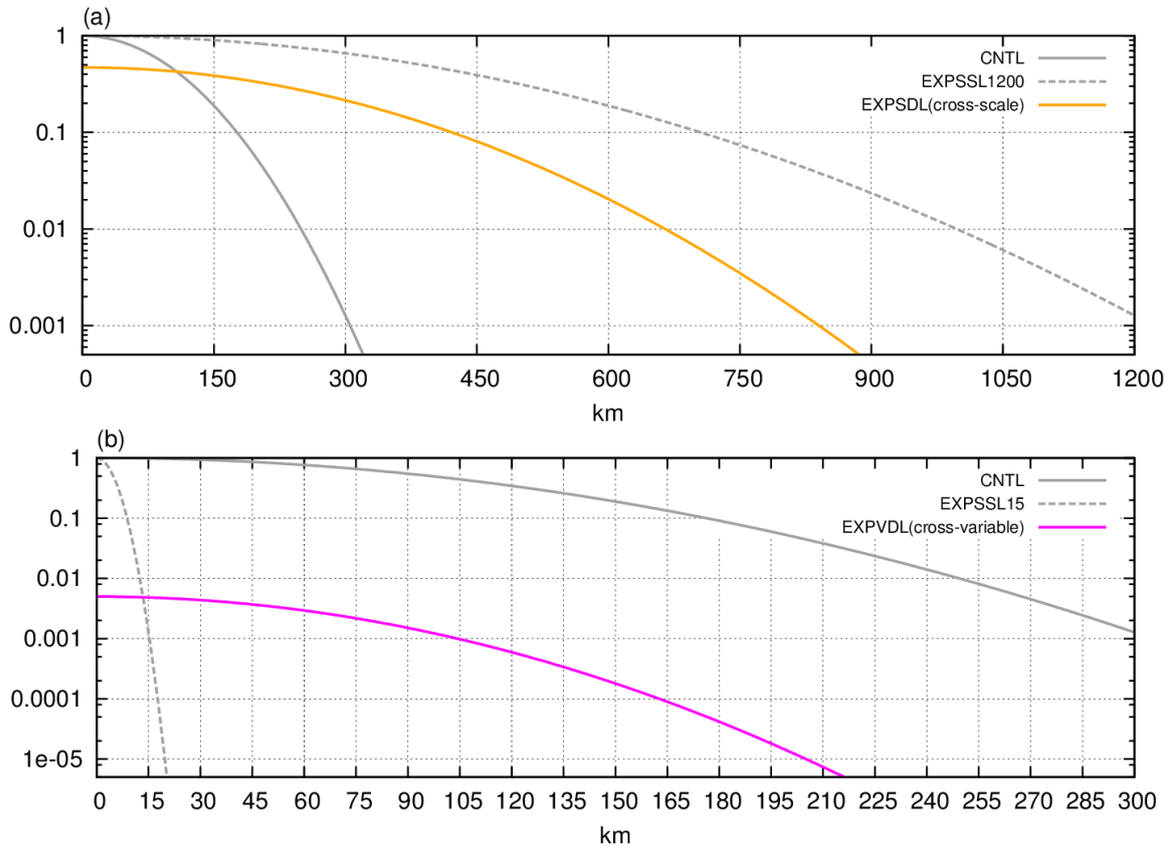
279 *a. Single observation experiments*

280 In this subsection, we examine the impact of SDL and VDL first via a single observation
281 experiment with pseudo surface pressure observation using the settings of CNTL, EXPSDL,
282 and EXPVDL. We also include two additional experiments that are configured in the same
283 manner as CNTL except use a single-scale horizontal localization radii ($e^{-20/3}$ scale) of 1200
284 km and 15 km (hereafter EXPSSL1200 and EXPSSL15, respectively). The horizontal
285 localization function in each experiment is shown in Fig. 3. Each single observation experiment
286 uses the same first guess field. The pseudo surface pressure observation having a first guess
287 departure of -10 hPa and an observation error standard deviation of 1 hPa was assimilated in
288 the northern region of Hurricane Ian at 80W and 31N at 16 UTC on September 29, 2022.

289 Figure 4 shows the analysis increments of the lowest-level temperature and sea level
290 pressure (SLP) analysis in CNTL, EXPSSL1200, and EXPSDL. In CNTL, the analysis
291 increments were limited within the northern part of the hurricane and the resulting surface
292 pressure analysis was inconsistent with the expected axisymmetric hurricane structure (Fig. 4a).
293 In EXPSSL1200, such unrealistic structure was not seen, and the hurricane was reasonably
294 intensified because of the larger localization radius (Fig. 4b). However, the analysis increment
295 was noisy north of the hurricane into South Carolina, likely due to sampling error. In EXPSDL
296 (Fig. 4c), which includes both localization radii of CNTL and EXPSSL1200, the analysis

297 increments cover approximately the same area as EXPSSL1200 but are smoother overall.
298 Further, the analysis increment near the observation location remains similar to that noted in
299 the CNTL. The increments in the EXPSDL single observation experiment suggest that a large-
300 scale impact can be achieved in a way that reduces apparent sampling error.

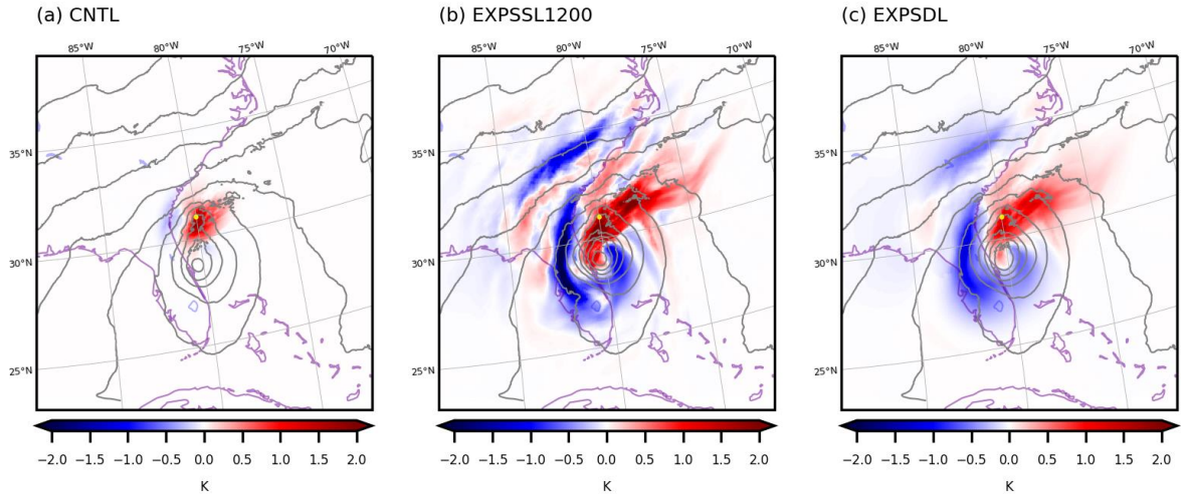
301 The analysis increments of radar reflectivity at the lowest model level and SLP analysis for
302 CNTL, EXPSSL15, and EXPVDL are also shown in Fig. 5. In CNTL, the horizontal scale of
303 the analysis increment for radar reflectivity was as large as that for temperature (Figs. 4a and
304 5a) based on the localization function shown in the solid gray line in Fig. 3b. In EXPSSL15, on
305 the other hand, the smaller localization radius (dashed gray line in Fig. 3b) severely limits the
306 spatial extent of the analysis increment (Fig. 5b). Such small-scale analysis increments can
307 cause large dynamical imbalance of atmospheric variables. In EXPVDL with both localization
308 radii of CNTL (for horizontal wind, temperature, specific humidity, and surface pressure) and
309 EXPSSL15 (for vertical wind, reflectivity, and hydrometeors), the analysis of atmospheric
310 variables was identical to that in CNTL (compare SLP analyses in Figs. 5a and c). However,
311 the analysis increment of radar reflectivity in EXPVDL was smaller than that in CNTL and its
312 horizontal scale was between those in CNTL and EXPSSL15 (color in Fig. 5c) because the peak
313 value and the $e^{-20/3}$ -folding scale of the localization function for cross-variable covariances
314 were approximately 0.005 and 212 km, respectively (see magenta line in Fig. 3b and Appendix
315 B).



316

317 Fig. 3. Horizontal localization functions [a: CNTL (solid gray), EXPSSL1200 (dashed gray),
 318 and EXPSSL for the cross-scale covariance (orange); b: CNTL (solid gray), EXPSSL15
 319 (dashed gray), and EXPVDL for the cross-variable covariance (magenta)]. Horizontal axis is
 320 the horizontal distance from the analysis point.

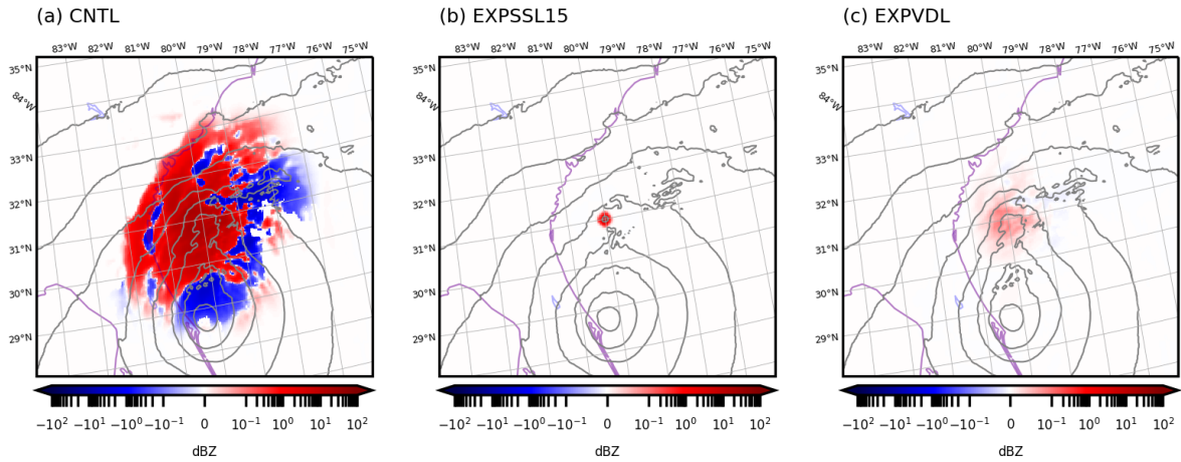
321



322

323 Fig. 4. Analysis increment of lowest-level temperature (color, K) and SLP analysis (gray
 324 contours, every 4 hPa) at 16 UTC on September 29, 2022 in the single surface pressure DA
 325 experiments (a: CNTL; b: EXPSSL1200; c: EXPSDL). Yellow dot is the position of the
 326 assimilated observation.

327



328

329 Fig. 5. Analysis increment of lowest-level radar reflectivity (color, dBZ) and SLP analysis (gray
 330 contours, every 4 hPa) at 16 UTC on September 29, 2022 in the single surface pressure DA
 331 experiments (a: CNTL; b: EXPSSL15; c: EXPVDL).

332

333 *b. Statistical verification in cycling experiments*

334 In this subsection, the impact of SDL and VDL is statistically verified in cycling
335 experiments for May 11–19, 2021. For the verification of atmospheric variables, SDL had more
336 impact than VDL as a whole. The relative impact of radar reflectivity DA to CNTL was almost
337 the same between in two-step EnVar with SCL (EXP2DA and EXPSDL2DA) and in
338 simultaneous EnVar with VDL (EXPVDL and EXPSDLVDL).

339 Figure 6 shows the first guess departure of assimilated in-situ temperature, relative humidity,
340 and horizontal wind observations. Compared to CNTL, the RMSE was significantly
341 (confidence level $\geq 95\%$) smaller for temperature (Fig. 6a) and near-surface ($> 950\text{hPa}$) relative
342 humidity (Fig. 6b) in the experiments with SDL (EXPSDL, EXPSDL2DA, and EXPSDLVDL).
343 These RMSE reductions were associated with SDL making the horizontally averaged
344 temperature warmer (Fig. 6d) and relative humidity dryer (Fig. 6e), respectively, in the
345 corresponding vertical layers. The RMSE for low-level wind and its strong bias also tended to
346 be smaller in the experiments with SDL (Figs. 6c and f)

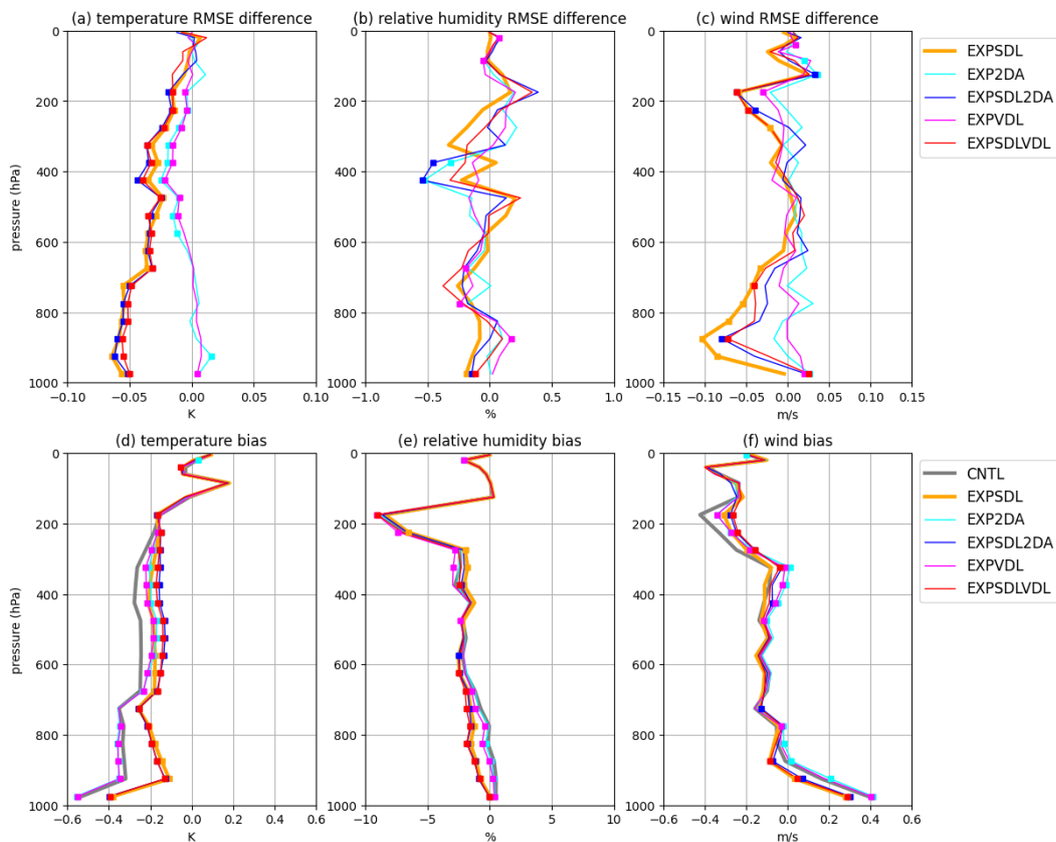
347 The impact of SDL shown above was also seen in the 12-hour upper-air forecast verified
348 against radiosonde data for May 11–19, 2021 (Fig. 7): the cold bias of low-level ($> 650\text{hPa}$)
349 temperature and the moist bias of low-level ($> 850\text{ hPa}$) relative humidity were clearly
350 decreased by SDL. These bias reductions were also clear in the surface verification. Both for
351 temperature (Fig. 8a) and for dew point temperature (Fig. 8b), the cold and moist biases were

352 decreased until the end of the forecast (36 hours). The cause of these bias reductions is discussed
353 in the next section. As for the near surface wind, the impact was neutral (not shown).

354 The radar reflectivity DA slightly increased and decreased the cold bias of low-level and
355 mid-level temperature, respectively (see the differences between the experiments with
356 (EXP2DA, EXPSDL2DA, EXPVDL, and EXPSDLVDL) and without (CNTL and EXPSDL)
357 radar reflectivity DA in Fig. 6d), and their associated RMSEs (Fig. 6a); this impact was
358 associated with increasing near-surface evaporation cooling and midlevel condensation heating.
359 In fact, near-surface and midlevel first guesses of temperature were clearly lower and higher,
360 respectively, in the precipitation region in EXP2DA and EXPVDL than those in CNTL (Fig. 9).
361 Please note that the impact of the radar reflectivity DA was smaller and only seen in the shorter-
362 range forecast than that of SDL (Figs. 6–8) since it was limited to the precipitation region.

363 As for radar reflectivity forecasts, the impacts of both SDL and VDL were clear. Figure 10
364 is the performance diagram (Roebber 2009) of 3-hour and 12-hour composite reflectivity
365 forecasts, which shows success ratio (SR) and probability of detection (POD) verified against
366 the Multi-Radar Multi-Sensor (MRMS, Smith et al. 2016) as horizontal and vertical axes,
367 respectively. In this diagram, points in the upper right indicate the higher critical success index
368 (CSI). Points in the upper left and in the lower right indicate the higher and lower bias,
369 respectively, of the reflectivity forecast. It shows that radar reflectivity DA made both CSI and
370 positive bias larger especially in the short-term forecasts of low reflectivity. This impact was

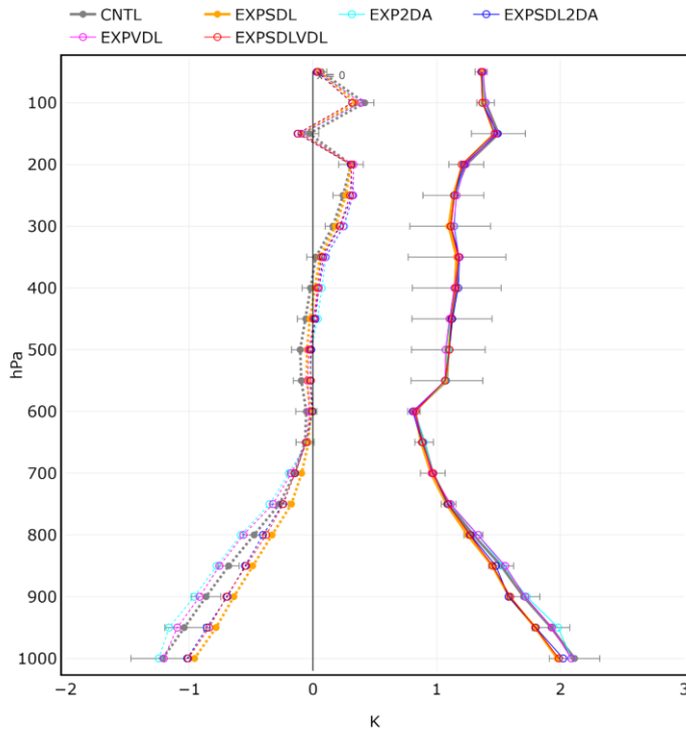
371 larger in EXP2DA than in EXPVDL (Fig. 10a) and also seen in 12-hour forecasts except for the
 372 high reflectivity (Fig. 10b). This positive bias of reflectivity forecasts was decreased by both
 373 SDL and VDL. This SDL-induced bias reduction was larger than its increase by radar
 374 reflectivity DA in 12-hour forecasts (Fig. 10b), and retained until the end of (36-hour) forecasts
 375 (not shown). Although SDL did not necessarily improve CSI in the 3-hour forecasts (Fig. 10a),
 376 it was clearly improved by SDL especially in 12-hour forecasts for high reflectivity (Fig. 10b).



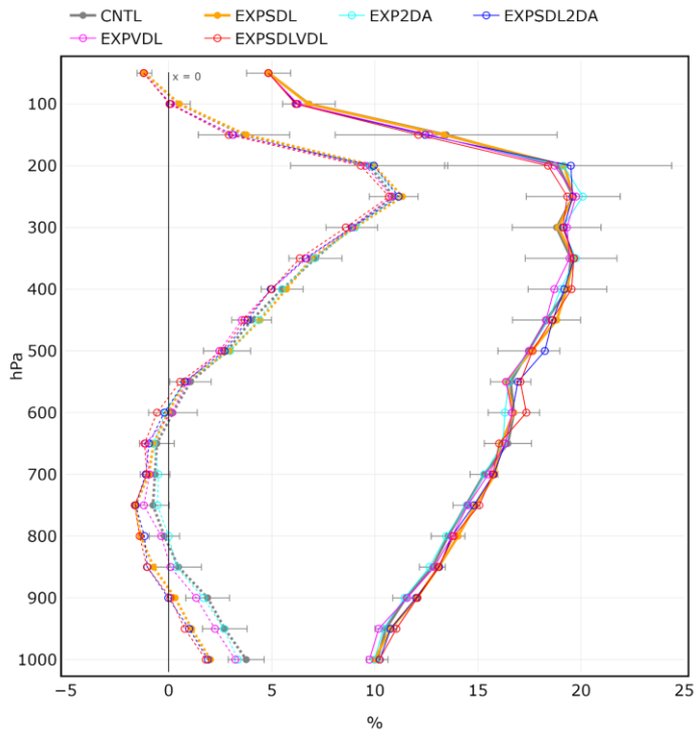
377
 378 Fig. 6. Vertical profiles of first guess departure (a–c) standard deviations (difference from
 379 CNTL) and (d–f) biases verified against assimilated in-situ observations [a and d: temperature
 380 (K); b and e: relative humidity (%); c and f: horizontal wind (m s^{-1})] in each cycling experiment
 381 for May 11–19, 2021 (gray: CNTL; orange: EXPSDL; cyan: EXP2DA; blue: EXPSDL2DA;
 382 magenta: EXPVDL; red: EXPSDLVDL). Square marks indicate significantly different from
 383 CNTL (confidence level $\geq 95\%$).

384

(a) temperature



(b) relative humidity

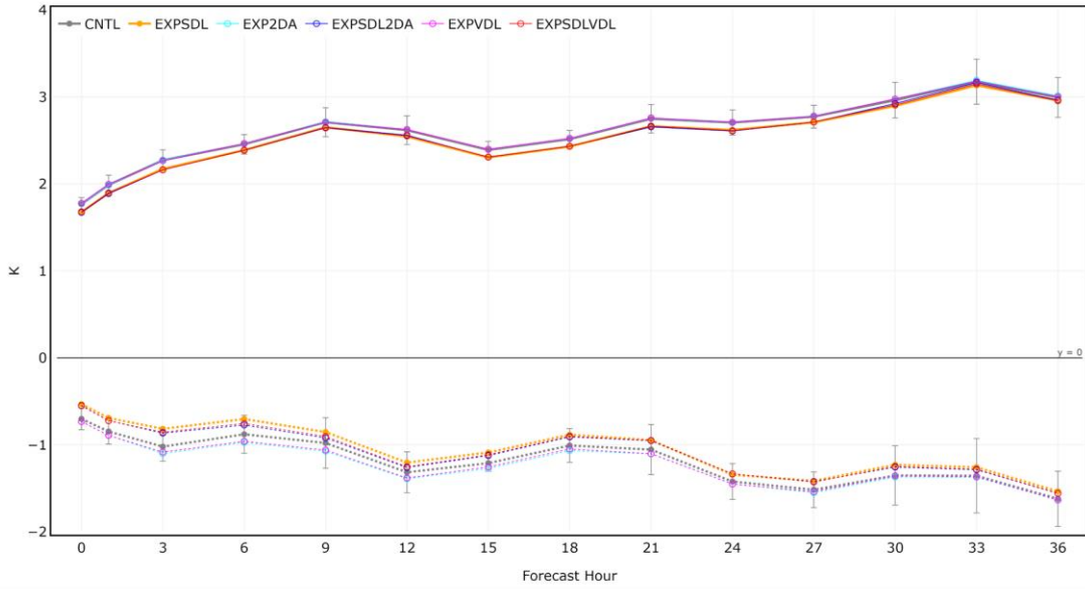


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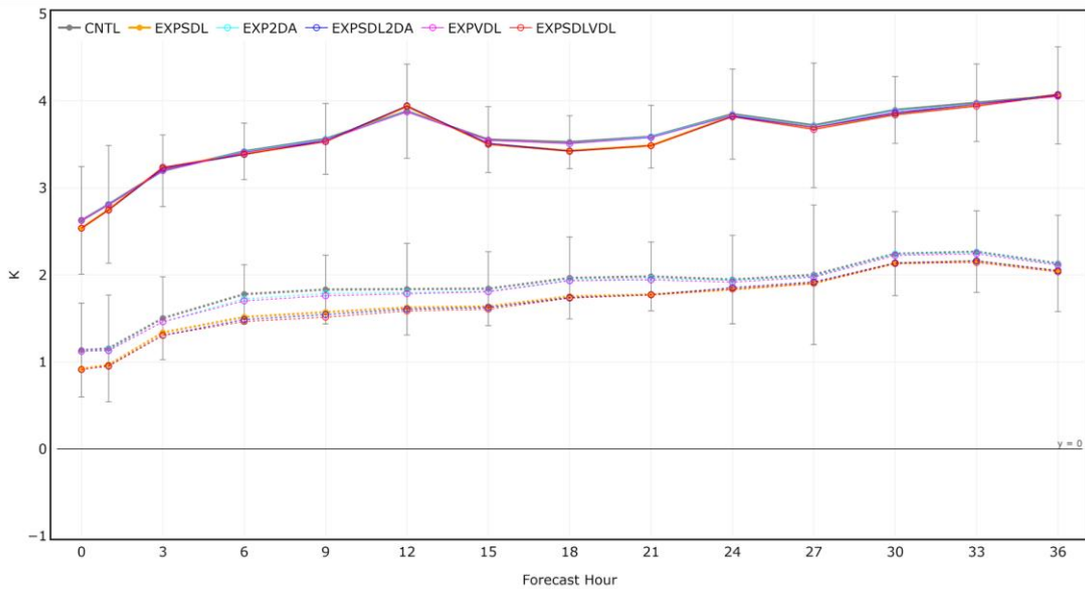
386 Fig. 7. Vertical profiles of 12-hour forecast RMSE (solid lines) and bias (dotted lines) verified
387 against radiosonde (a) temperature (K) and (b) relative humidity (%) observations in each
388 cycling experiment for May 11–19, 2021 (gray: CNTL; orange: EXPSDL; cyan: EXP2DA;
389 blue: EXPSDL2DA; magenta: EXPVDL; red: EXPSDLVDL). The relative humidity forecast
390 was computed with observed temperature. The error bars show 95% confidence in CNTL.

391

(a) 2-m temperature



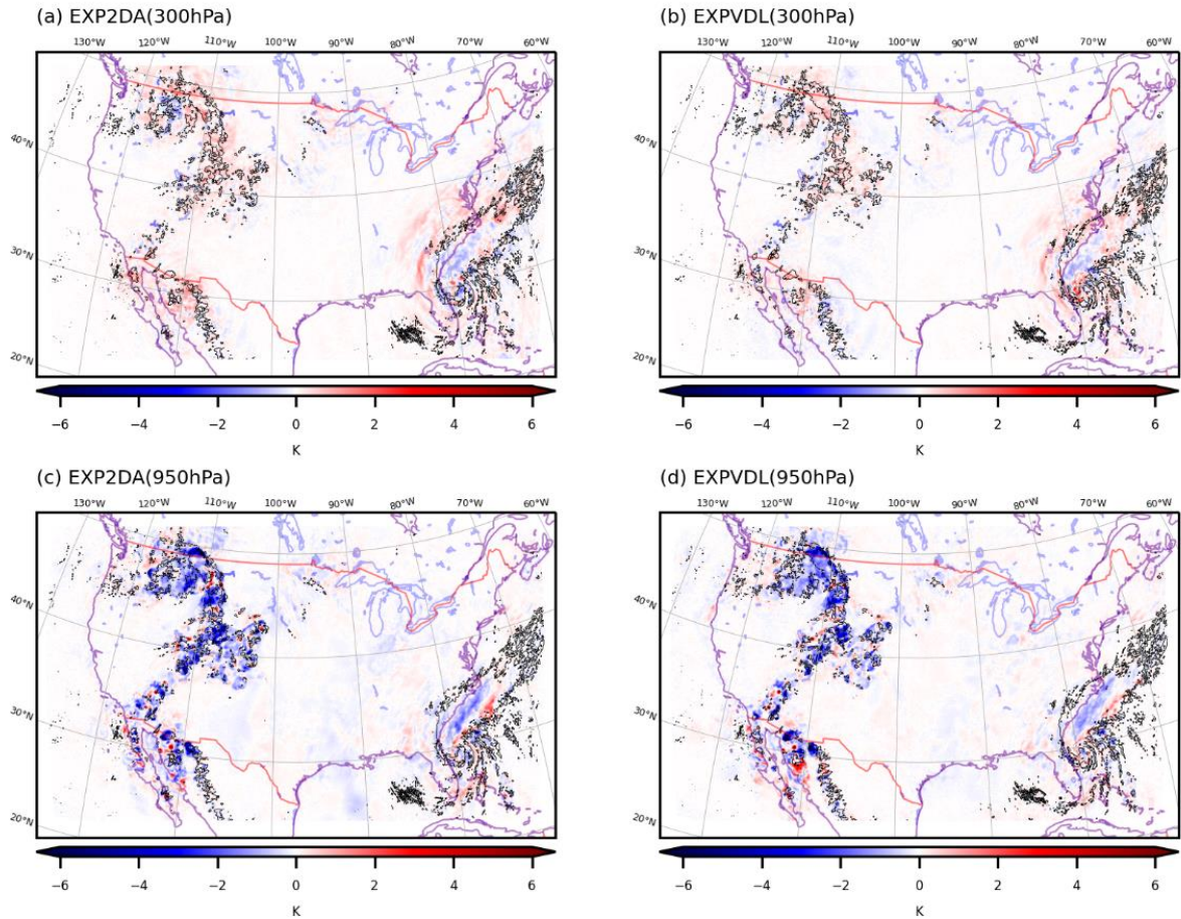
(b) 2-m dewpoint temperature



392

393 Fig. 8. Forecast RMSE (solid lines) and bias (dotted lines) verified against (a) temperature (K)
394 and (b) dew point temperature (K) observations at 2-m AGL in each cycling experiment for
395 May 11–19, 2021 (gray: CNTL; orange: EXPSDL; cyan: EXP2DA; blue: EXPSDL2DA;
396 magenta: EXPVDL; red: EXPSDLVDL). The error bars show 95% confidence in CNTL.

397



398

399

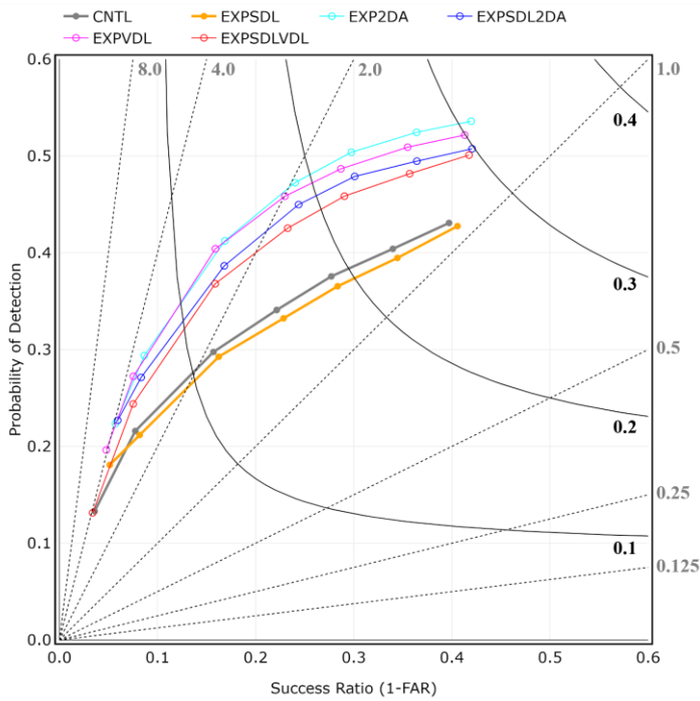
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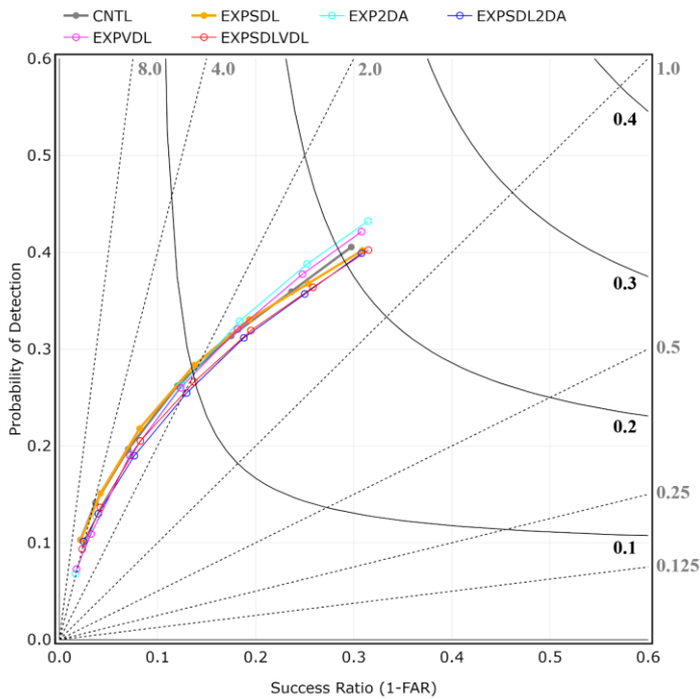
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Fig. 9. Difference of 1-hour temperature forecasts in (a,b) 300 hPa and (c,d) 950 hPa at 00UTC, September 30, 2022 (a,c; EXP2DA-CNTL; b,d: EXPVDL-CNTL). Black contours are composited radar reflectivity forecasts (10 dBZ) in (a,c) EXP2DA and (b,d) EXPVDL.

(a) reflectivity 3-hour forecast



(b) reflectivity 12-hour forecast



403

404 Fig. 10. Performance diagram of (a) 3-hour and (b) 12-hour radar reflectivity forecasts in each
405 cycling experiment for May 11–19, 2021 (gray: CNTL; orange: EXPSDL; cyan: EXP2DA;
406 blue: EXPSDL2DA; magenta: EXPVDL; red: EXPSDLVDL). Horizontal and vertical axes are
407 SR and POD, respectively, verified against the MRMS composite reflectivity (thresholds: 15,
408 20, 25, 30, 35, 40, and 45 dBZ from higher SR and POD to lower). Bold numbers indicate CSI
409 (gray) and bias (black).

410

411 *c. Impacts on the hurricane analysis and forecast*

412 In this section, the impacts of SDL and VDL shown in the previous section are discussed in
413 more detail based on the case of Hurricane Ian in September 2022. The cold bias of low-level
414 temperature seen in the period for May 11–19, 2021 was similarly decreased by SDL also in
415 the period for September 29–30, 2022 (not shown).

416 Figure 11 depicts the analysis increments of surface pressure in each experiment at 16 UTC,
417 September 29. In the experiments with SDL (Figs. 11b, d, and f), the analysis increment was
418 horizontally smoother than those without SDL (Figs. 11a, c, and e) because the larger
419 localization radius was applied for the larger-scale (smoothed) ensemble covariances in SDL.
420 As a result, SDL reduced the horizontally-averaged first guess departure more than the
421 experiments without SDL, which is why the bias of temperature and humidity was smaller in
422 the experiments with SDL for the May cycling period of experiments (Figs. 6–8).

423 The relative smoothness of the analysis increment is dependent on the power spectra of the
424 ensemble perturbations. For example, SDL also made the analysis increment of lowest-level
425 temperature smoother horizontally (not shown). However, it was not as smooth as surface
426 pressure because the power spectrum of large wavelength of lowest-level temperature was not
427 larger relatively than that of surface pressure. Figure 12 shows the power spectra of one-
428 member's ensemble perturbations of surface pressure and temperature used for ensemble-based
429 BEC in the EnVar analysis at 16 UTC, September 29, which indicates the contribution ratio of

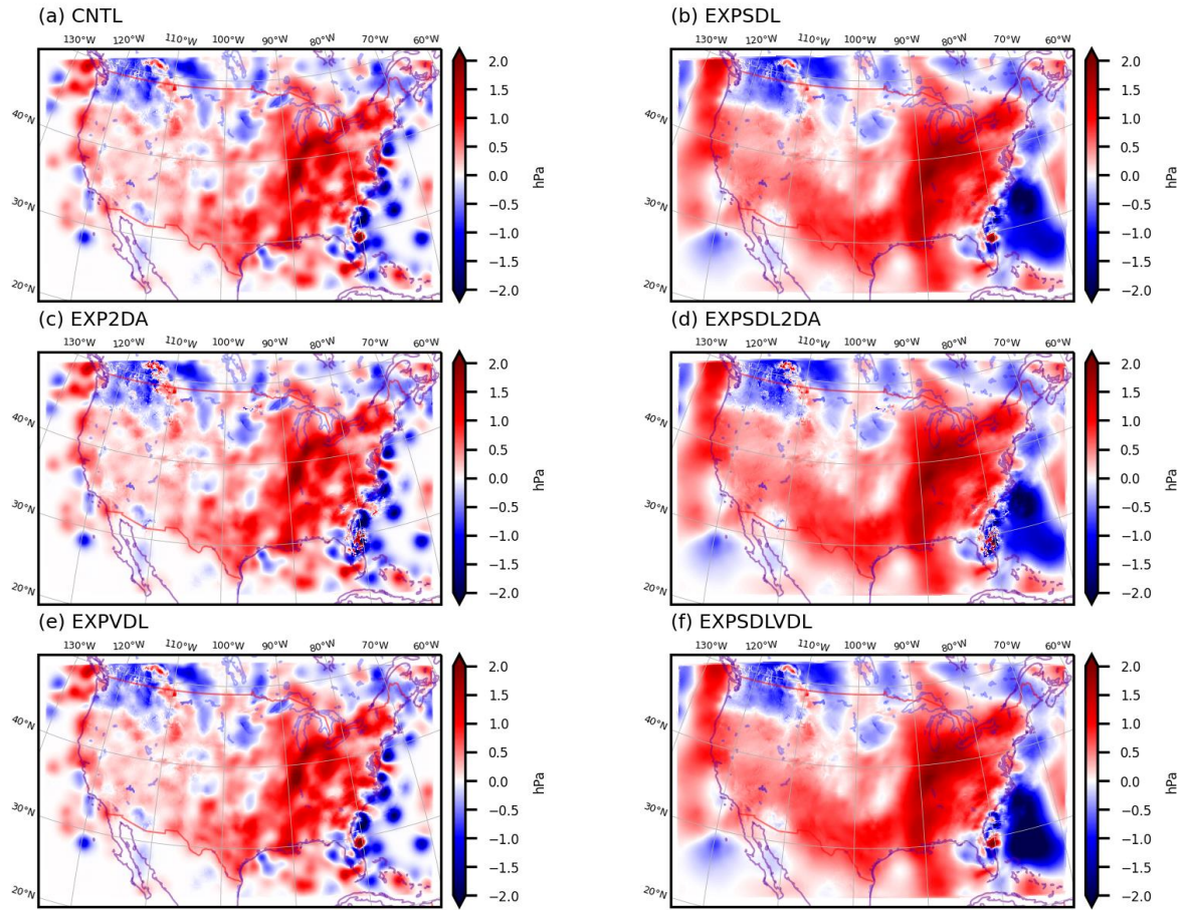
430 power spectrum of larger wavelength to the whole was larger in surface pressure (Fig. 12a) than
431 that in lowest-level temperature (Fig. 12b). Note that the power spectrum density ratio of
432 ensemble perturbations separated by SDL (Fig. 2) did not depend on variables.

433 The smoother analysis increment caused by SDL does not necessarily decrease RMSE of
434 the short-term forecast because the resulting analysis is not as close to the assimilated
435 observations in the finer scale. However, it may be beneficial for the long-term forecast due to
436 the smaller dynamical imbalance of the analysis. In fact, the mean surface pressure tendencies
437 of the forecasts from the analyses at 00 UTC, September 30 were smaller in the experiments
438 with SDL (Fig. 13).

439 Figure 13 also shows that radar reflectivity DA enlarged the imbalance. This tendency was
440 seen especially in the experiments with SCL (EXP2DA and EXPSDL2DA) because the smaller
441 horizontal localization in the second pass of 3DEnVar limited the analysis increments of
442 atmospheric variables only near assimilated observations (dashed gray line in Fig. 3b) and made
443 them noisy (northeast coast of Florida in Figs. 11c and d). In the experiments with VDL
444 (EXPVDL and EXPSDLVDL), the analysis increment was less noisy even with radar
445 reflectivity DA than that in the experiments with SCL (Figs. 11e and f) because the localization
446 function of atmospheric variables was smaller and wider (magenta line in Fig. 3b). As a result,
447 VDL kept the imbalance smaller even while assimilating radar reflectivity and the imbalance
448 reduction by SDL was clearer than the experiments with SCL.

449 The imbalance reduction by SDL and VDL also affected the track forecast of Hurricane Ian
450 (Figs. 14 and 15). In the experiments with radar reflectivity DA (Figs. 14c–f), the composite
451 reflectivity analyses were closer to the MRMS observation than that in CNTL near the center
452 of Ian. However, the analyses of SLP were less axisymmetric, and the resulting track forecast
453 had larger cross-track error in the experiments with SCL (Figs. 14c and d) than those in the
454 other experiments (Fig. 15a). In the experiments with VDL (Figs. 14e and f), the cross-track
455 errors were as small as that in CNTL, and the composite reflectivity analyses were similar to
456 the experiments with SCL. On the other hand, the intensification forecast of Ian (Fig. 15c) was
457 a little overestimated in EXPVDL probably because the smaller imbalance was more suitable
458 for the hurricane intensification than EXP2DA. This overestimation was not seen in comparison
459 between EXPSDLVDL and EXPSDL2DA. The larger-scale, smoother analysis increment in
460 EXPSDLVDL might affect the intensification forecast. Note that these impacts were seen in the
461 specific forecast, and SDL and VDL do not necessarily improve the track and intensification
462 forecasts. More cases would need to be evaluated to assess the overall impact on tropical
463 cyclone forecasts.

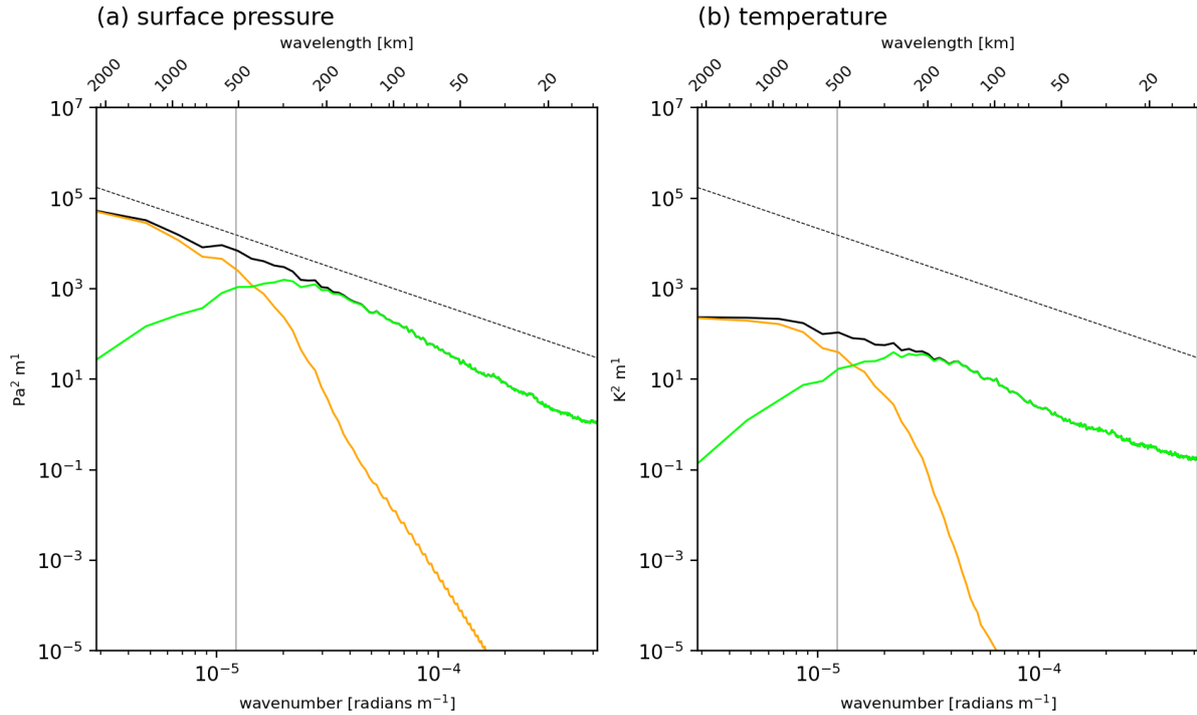
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466 Fig. 11. Analysis increment of surface pressure (hPa) at 16UTC, September 29, 2022, in each
 467 experiment (a: CNTL; b: EXPSDL; c: EXP2DA; d: EXPSDL2DA; e: EXPVDL; f:
 468 EXPSDLVDL).

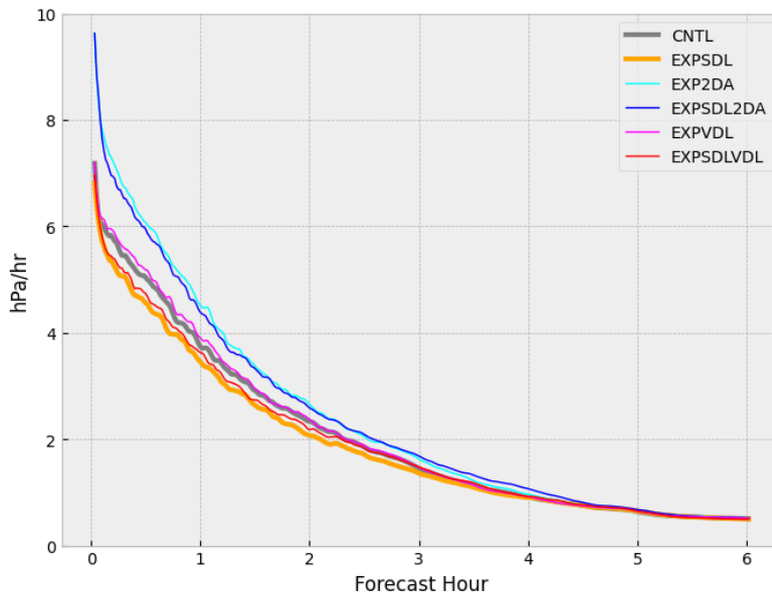
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470

471 Fig. 12. The power spectra of (a) surface pressure ($\text{Pa}^2 \text{m}$) and (b) the lowest-level temperature
 472 ($\text{K}^2 \text{m}$), in the analysis at 16UTC on September 29, 2022, in EXPSDLVDL (black: original
 473 perturbation; orange: filtered perturbation by recursive filter; green: difference between original
 474 and filtered perturbations). Gray solid line indicates characteristic wavelength in scale
 475 separation (recursive filter $e^{-1/2}$ -folding scale). Black dotted line indicates $(\text{wavenumber})^{-5/3}$.

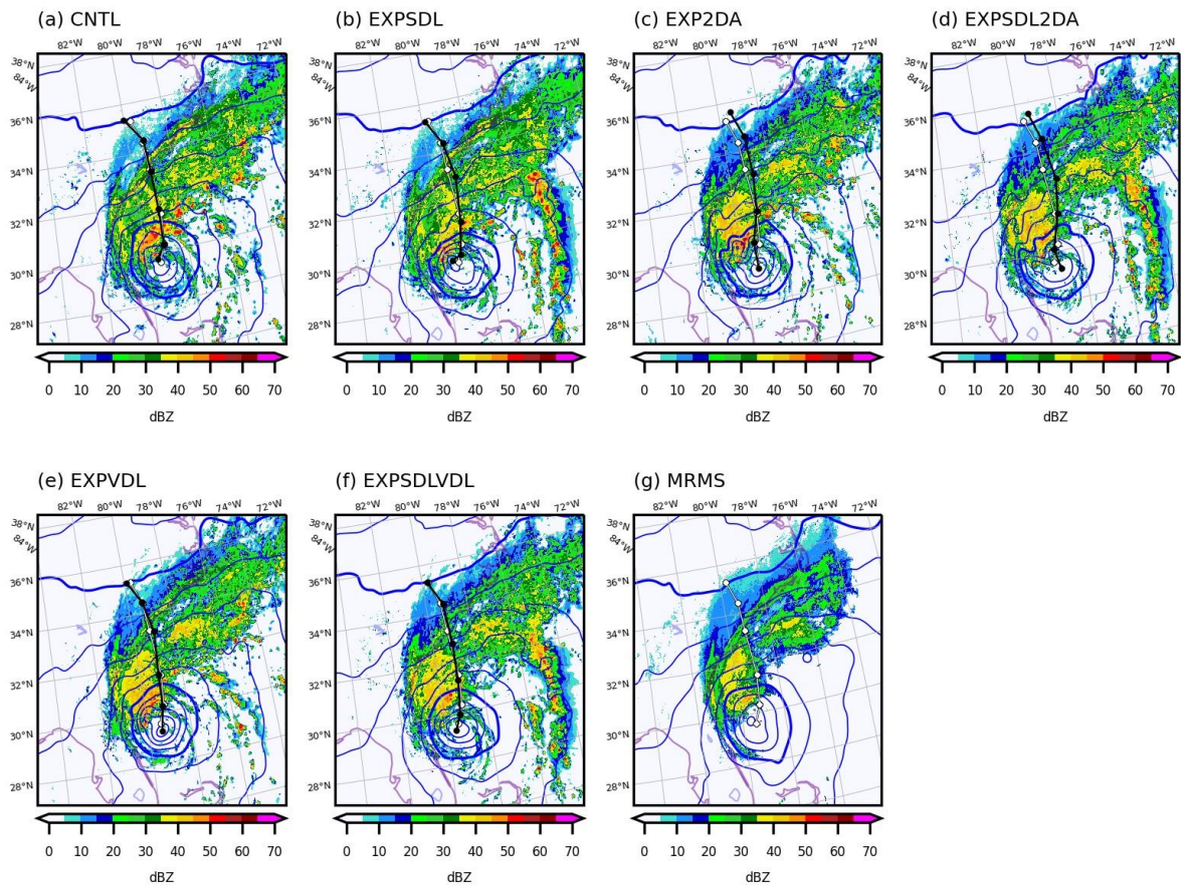
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477

478 Fig. 13. Mean absolute pressure tendency (hPa hr^{-1}) of the first 6-hour forecasts from the
 479 analysis at 00 UTC, September 30, 2022 in each experiment (gray: CNTL; orange: EXPSDL;
 480 cyan: EXP2DA; blue: EXPSDL2DA; magenta: EXPVDL; red: EXPSDLVDL).

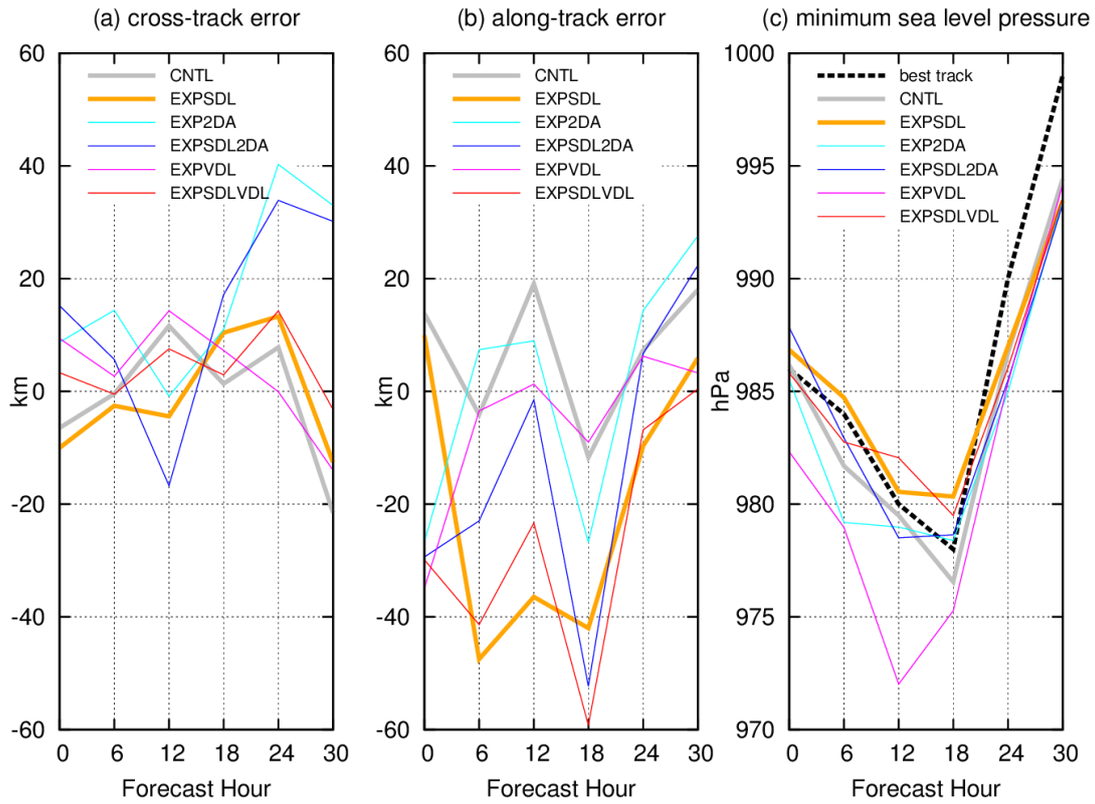
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483 Fig. 14. Composites radar reflectivity (color, dBZ) and SLP (blue contours, every 4 hPa)
 484 analyses at 00UTC, September 30, 2022, and Hurricane Ian track forecasts (black lines) in each
 485 experiment (a: CNTL; b: EXPSDL; c: EXP2DA; d: EXPSDL2DA; e: EXPVDL; f:
 486 EXPSDLVDL) and (g) MRMS observations and HRRR SLP analysis. White lines are Ian's
 487 best track.

488



489

490 Fig. 15. (a) Cross-track error (positive: right of track) and (b) along-track error (positive: faster)
 491 verified against the best track (km) and (c) minimum sea level pressure (hPa) of Hurricane Ian
 492 forecasts initialized at 00UTC, September 30, 2022, in each experiment (gray: CNTL; orange:
 493 EXPSDL; cyan: EXP2DA; blue: EXPSDL2DA; magenta: EXPVDL; red: EXPSDLVDL).
 494 Black dotted line in (c) indicates the best track.

495

5. Conclusions

In this study, both scale- and variable-dependent localization (SDL and VDL) were implemented in a prototype RRFS. Through sensitivity tests we have shown several advantages of adopting SDL and VDL techniques for convective-scale DA based upon a week-long cycling test and a brief case study with Hurricane Ian.

The advantage of SDL is that the localization radius can be larger while keeping the effect of the sampling error small. It made the analysis increments smoother and was effective in improving the bias of the forecast of low-level temperature and relative humidity (Figs. 6–8) and at decreasing the dynamical imbalance of the analysis (Fig. 13). Although the smoother analysis increment does not necessarily decrease the RMSE of the short-term forecast, it may improve the long-term forecast. In particular, low-level temperature and precipitation were improved for 12-hour forecasts (Figs. 6–8).

On the other hand, the main advantage of VDL is to make the simultaneous conventional and radar reflectivity DA possible. In the conventional localization, the localization radii for all variables including hydrometeors cannot be optimized simultaneously. However, SCL generated a large imbalance due to too small localization radius for atmospheric variables in radar reflectivity DA (Fig. 13). In assimilating radar reflectivity by VDL, the imbalance became smaller than SCL (Fig. 13) because of the larger localization radius and the smaller analysis increment of atmospheric variables (Fig. 3b).

515 In both SDL and VDL, the imbalance reduction is important in considering
516 implementation of them in the operational DA system. These methods are beneficial especially
517 in the following situations: (i) the ensemble size is limited, (ii) the imbalance of the analysis
518 largely affects the targeted forecast, and (iii) dense hydrometeor observations are assimilated
519 simultaneously with the other sparse atmospheric observations. In operational regional DA
520 systems, these limitations generally should be considered to assimilate many observations in a
521 tight time limit.

522 SDL and VDL increase the memory usage and the computation time for the localization.
523 However, the computational cost in VDL is smaller than that in SCL since the number of times
524 of inputting files required to run EnVar (once) is less than that required in SCL (twice). In this
525 study, the total computation time for EnVar was comparable between CNTL and EXPSDLVDL.

526 Since the weight of each scale in SDL is automatically determined depending on the power
527 spectra of the variables, the sensitivity of the localization radius to the forecast is less than the
528 case without SDL (not shown). However, tuning localization radii are still required even with
529 SDL, and the optimal radii depend on variables, vertical levels, seasons, and so on. Adapting
530 different localization radii separately for these components with techniques such as VDL may
531 optimize the localization radii more strictly. However, it makes tuning them more complicated.
532 To prevent manual tuning, new techniques such as the adaptive localization (e.g., Menetrier and
533 Auligne 2015) should be developed also for SDL and VDL.

534

Acknowledgments

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Data Availability Statement

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546

547

The authors thank Xiaoyan Zhang for executing the statistical verification, RRFS developers in the NOAA Global Systems Laboratory for discussions on SDL and VDL testing, and Catherine Thomas and Matthew Pyle for their thoughtful reviews on an earlier version of this manuscript. We used one of the NOAA Research and Development High Performance Computing Systems (RDHPCS), ORION, located at Mississippi State University for conducting the experiments in this study.

Observation data used in this study are openly available at the NOAA Rapid Refresh (RAP) data registry of open data on AWS (<https://registry.opendata.aws/noaa-rap/>). The DA and forecast system, including the GSI and FV3LAM, used in this study can be obtained from https://github.com/shoyokota/ufs-srweather-app/commits/feature/RRFS_dev1_SDL_VDL.

APPENDIX A

Characteristic wavelength in scale separation with the recursive filter in SDL

The recursive filter $\mathbf{F}_{s,v}$ used for scale separation in Eq. (8) is working as a low-pass filter and the resulting power spectra of ensemble perturbations are quasi-Gaussian in wave space. This characteristic of scale separation is explained as follows.

Since the recursive filter is regarded as a quasi-Gaussian filter (Purser et al. 2003), the filtering kernel of $\mathbf{F}_{s,v}$ in the x -direction is approximated as Gaussian

$$F_{\sigma}(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{x^2}{2\sigma^2}}, \quad (\text{A1})$$

where σ is the $e^{-1/2}$ -folding length of the recursive filter and $\int_{-\infty}^{\infty} F_{\sigma}(x) dx = 1$. Using this Eq. (A1), Fourier response of this $F_{\sigma}(x)$ is obtained as

$$G_{\sigma}(k) \equiv \int_{-\infty}^{\infty} F_{\sigma}(x) e^{-ikx} dx = e^{-\frac{k^2\sigma^2}{2}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{(x+ik\sigma^2)^2}{2\sigma^2}} dx = e^{-\frac{k^2\sigma^2}{2}}. \quad (\text{A2})$$

Eq. (A2) indicates that $G_{\sigma}(k)$ is also Gaussian in wave space and its characteristic wavenumber k_c defined by $G_{\sigma}(k_c) \equiv e^{-1/2}$ is $k_c = 1/\sigma$. As a result, the characteristic wavelength of $G_{\sigma}(k)$ is $\lambda_c \equiv 2\pi/k_c = 2\pi\sigma$. Since the power spectrum density ratio of filtered ensemble perturbations (e.g., Fig. 2) is proportional to $G_{\sigma}(k)^2$, the ratio is about e^{-1} in wavenumber of $\lambda_c = 2\pi\sigma$.

APPENDIX B

Localization of cross-variable covariance in VDL

In EXPVDL and EXPSDLVDL, the parameter making the cross-variable correlation smaller was applied to mitigate overestimation of analysis increments. This overestimation is caused by the horizontally-integrated localization function in VDL, which is larger than that applied for radar reflectivity in general. Details are explained as follows.

When the filtering kernels of $\mathbf{L}_{s,v}$ and $\mathbf{L}_{s,v}^{1/2}$ in x -direction are written as $L_\sigma(x)$ and $C_\sigma(x)$, respectively, their relationship should be written as:

$$L_\sigma(x) = \int_{-\infty}^{\infty} C_\sigma(x-x')C_\sigma(x')dx' = e^{-\frac{x^2}{2\sigma^2}}. \quad (\text{B1})$$

Note that the normalization factor is different between $L_\sigma(x)$ in Eq. (B1) and $F_\sigma(x)$ in Eq. (A1) because the peak value of $\mathbf{L}_{s,v}$ should be one. From this Eq. (B1), $C_\sigma(x)$ is obtained as:

$$C_\sigma(x) = \left(\frac{2}{\pi\sigma^2}\right)^{1/4} e^{-\frac{x^2}{\sigma^2}}. \quad (\text{B2})$$

Using this Eq. (B2), the localization applied for cross-variable covariances in VDL is based on the following kernel:

$$L_{\sigma_1,\sigma_2}(x) = \int_{-\infty}^{\infty} C_{\sigma_1}(x-x')C_{\sigma_2}(x')dx' = \sqrt{\frac{2\sigma_1\sigma_2}{\sigma_1^2 + \sigma_2^2}} e^{-\frac{x^2}{\sigma_1^2 + \sigma_2^2}}, \quad (\text{B3})$$

where $\sigma_1 \gg \sigma_2$. According to Eq. (B3), the peak value of $L_{\sigma_1,\sigma_2}(x)$ is less than one, and the ratio of horizontally-integrated $L_{\sigma_1,\sigma_2}(x)L_{\sigma_1,\sigma_2}(y)$ and $L_{\sigma_2}(x)L_{\sigma_2}(y)$ is calculated as:

$$\frac{\int_{-\infty}^{\infty} L_{\sigma_1,\sigma_2}(x)L_{\sigma_1,\sigma_2}(y)dxdy}{\int_{-\infty}^{\infty} L_{\sigma_2}(x)L_{\sigma_2}(y)dxdy} = \frac{\sigma_1}{\sigma_2} \gg 1. \quad (\text{B4})$$

578 Eq. (B4) means that the total assimilation effect of the variables localized by $L_{\sigma_1, \sigma_2}(x)L_{\sigma_1, \sigma_2}(y)$
 579 in VDL is σ_1/σ_2 times as large as that by $L_{\sigma_2}(x)L_{\sigma_2}(y)$ in the single-scale localization. The
 580 larger assimilation effect does not necessarily make the analysis increment larger in case the
 581 effects of multiple observations are canceled by each other. However, they are not canceled in
 582 case the first guess departure of radar reflectivity has large bias. To mitigate this overestimation
 583 of the analysis increment in this case, multiplying the factor ($\leq \sigma_2/\sigma_1$) to $L_{\sigma_1, \sigma_2}(x)L_{\sigma_1, \sigma_2}(y)$
 584 is effective. The solid gray, dashed gray, and magenta lines in Fig. 3b indicates the distributions
 585 of $L_{\sigma_1}(x)L_{\sigma_1}(y)$, $L_{\sigma_2}(x)L_{\sigma_2}(y)$, and $(\sigma_2/\sigma_1)L_{\sigma_1, \sigma_2}(x)L_{\sigma_1, \sigma_2}(y)$, respectively, against $r =$
 586 $\sqrt{x^2 + y^2}$ in the case of $\sigma_2/\sigma_1 = 15/300 = 0.05$.

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REFERENCES

588

589 Angevine, W. M., Olson, J., Gristey, J. J., Glenn, I., Feingold, G., & Turner, D. D. (2020).

590 Scale Awareness, Resolved Circulations, and Practical Limits in the MYNN-EDMF

591 Boundary Layer and Shallow Cumulus Scheme. *Monthly Weather Review*, **148**(11),

592 4629–4639. <https://doi.org/10.1175/mwr-d-20-0066.1>

593 Beljaars, A. C. M., Brown, A. R., & Wood, N. (2004). A new parametrization of turbulent

594 orographic form drag. *Quarterly Journal of the Royal Meteorological Society*, **130**(599),

595 1327–1347. <https://doi.org/10.1256/qj.03.73>

596 Benjamin, S. G., Devenyi, D., Weygandt, S. S., Brundage, K. J., Brown, J. M., Grell, G. A.,

597 Kim, D., Schwartz, B. E., Smirnova, T. G., Smith, T. L., & Manikin, G. S. (2004). An

598 hourly assimilation–forecast cycle: The RUC. *Monthly Weather Review*, **132**(2), 495–

599 518, [https://doi.org/10.1175/1520-0493\(2004\)132<0495:AHACTR>2.0.CO;2](https://doi.org/10.1175/1520-0493(2004)132<0495:AHACTR>2.0.CO;2)

600 Benjamin, S. G., Weygandt, S. S., Brown, J. M., Hu, M., Alexander, C. R., Smirnova, T. G.,

601 Olson, J. B., James, E. P., Dowell, D. C., Grell, G. A., Lin, H., Peckham, S. E., Smith, T.

602 L., Moninger, W. R., Kenyon, J. S., & Manikin, G. S. (2016). A North American hourly

603 assimilation and model forecast cycle: The Rapid Refresh. *Monthly Weather Review*,

604 **144**(4), 1669–1694, <https://doi.org/10.1175/MWR-D-15-0242.1>

605 Benjamin, S. G., Smirnova, T. G., James, E. P., Lin, L.-F., Hu, M., Turner, D. D., & He, S.

606 (2022). Land-snow data assimilation including a moderately coupled initialization

607 method applied to NWP. *Journal of Hydrometeorology*, **23**(6), 825–845.

608 <https://doi.org/10.1175/JHM-D-21-0198.1>

609 Benjamin, S. G., James, E. P., Hu, M., Alexander, C. R., Ladwig, T. T., Brown, J. M.,
610 Weygandt, S. S., Turner, D. D., Minnis, P., Smith, W. L., & Heidinger, A. K. (2021).
611 Stratiform Cloud-Hydrometeor Assimilation for HRRR and RAP Model Short-Range
612 Weather Prediction. *Monthly Weather Review*, **149**(8), 2673–2694.
613 <https://doi.org/10.1175/MWR-D-20-0319.1>

614 Black, T. L., & Coauthors (2021). A Limited Area Modeling Capability for the Finite-Volume
615 Cubed-Sphere (FV3) Dynamical Core and Comparison With a Global Two-Way Nest.
616 *Journal of Advances in Modeling Earth Systems*, **13**(6), e2021MS002483.
617 <https://doi.org/10.1029/2021MS002483>

618 Bucci, L., Alaka, L., Hagen, A., Delgado, S., & Beven, J. (2023). Hurricane Ian (AL092022).
619 *National Hurricane Center Tropical Cyclone Report*, 72pp,
620 https://www.nhc.noaa.gov/data/tcr/AL092022_Ian.pdf

621 Buehner, M. (2012). Evaluation of a spatial/spectral covariance localization approach for
622 atmospheric data assimilation. *Monthly Weather Review*, **140**(2), 617–636.
623 <https://doi.org/10.1175/MWR-D-10-05052.1>

624 Buehner, M., & Shlyayeva, A. (2015). Scale-dependent background-error covariance
625 localisation. *Tellus A*, **67**(1), 28027, <https://doi.org/10.3402/tellusa.v67.28027>

626 Carley, J. R., Pyle, M. E., Alexander, C. R., & Weygandt, S. (2023). On the Development of
627 NOAA's Rapid Refresh Forecast System. *Working Group on Numerical*
628 *Experimentation Research Activity in Earth System Modelling*, **53**, 5.07–5.08.
629 https://wgne.net/bluebook/uploads/2023/docs/05_Carley_Jacob_RapidRefreshModel.pdf

630 Caron, J.-F., & Buehner, M. (2018). Scale-dependent background error covariance
631 localization: Evaluation in a global deterministic weather forecasting system. *Monthly*
632 *Weather Review*, **146**(5), 1367–1381. <https://doi.org/10.1175/MWR-D-17-0369.1>

633 Caron, J.-F., & Buehner, M. (2022). Implementation of scale-dependent background-error
634 covariance localization in the Canadian global deterministic prediction system. *Weather*
635 *and Forecasting*, **37**(9), 1567–1580. <https://doi.org/10.1175/WAF-D-22-0055.1>

636 Caron, J.-F., Michel, Y., Montmerle, T., & Arbogast, E. (2019). Improving background error
637 covariances in a 3D ensemble-variational data assimilation system for regional NWP.
638 *Monthly Weather Review*, **147**(1), 135–151. <https://doi.org/10.1175/MWR-D-18-0248.1>

639 Crum, T. D., & Alberty, R. L. (1993). The WSR-88D and the WSR-88D operational support
640 facility. *Bulletin of the American Meteorological Society*, **74**(9), 1669–1688.
641 [https://doi.org/10.1175/1520-0477\(1993\)074<1669:TWATWO>2.0.CO;2](https://doi.org/10.1175/1520-0477(1993)074<1669:TWATWO>2.0.CO;2)

642 Dong, J. & Xue, M. (2013). Assimilation of radial velocity and reflectivity data from coastal
643 WSR-88D radars using an ensemble Kalman filter for the analysis and forecast of

644 landfalling hurricane Ike (2008). *Quarterly Journal of the Royal Meteorological Society*,
645 **139**(671), 467–487. <https://doi.org/10.1002/qj.1970>

646 Dowell, D. C., & Coauthors (2022). The High-Resolution Rapid Refresh (HRRR): An hourly
647 updating convection-allowing forecast model. Part I: Motivation and system description.
648 *Weather and Forecasting*, **37**(8), 1371–1395. <https://doi.org/10.1175/WAF-D-21-0151.1>

649 Evensen, G. (1994). Sequential data assimilation with a nonlinear quasi-geostrophic model
650 using Monte Carlo methods to forecast error statistics. *Journal of Geophysical Research*,
651 **99**(C5), 10143–10162. <https://doi.org/10.1029/94JC00572>

652 Gaspari, G., & Cohn, S. E. (1999). Construction of correlation functions in two and three
653 dimensions. *Quarterly Journal of the Royal Meteorological Society*, **125**(554), 723–757.
654 <https://doi.org/10.1002/qj.49712555417>

655 Greybush, S. J., Kalnay, E., Miyoshi, T., Ide, K., & Hunt, B. R. (2011). Balance and
656 Ensemble Kalman Filter Localization Techniques. *Monthly Weather Review*, **139**(2),
657 511–522. <https://doi.org/10.1175/2010MWR3328.1>

658 Hamill, T. M., & Snyder, C. (2000). A hybrid ensemble Kalman filter-3D variational analysis
659 scheme. *Monthly Weather Review*, **128**(8), 2905–2919. [https://doi.org/10.1175/1520-
660 0493\(2000\)128<2905:AHEKFV>2.0.CO;2](https://doi.org/10.1175/1520-0493(2000)128<2905:AHEKFV>2.0.CO;2)

661 Hamill, T. M., Whitaker, J. S. & Snyder, C. (2001). Distance-dependent filtering of
662 background error covariance estimates in an ensemble Kalman filter. *Monthly Weather*

663 *Review*, **129**(11), 2776–2790. <https://doi.org/10.1175/1520->

664 0493(2001)129<2776:DDFOBE>2.0.CO;2

665 Houtekamer, P. L., & Mitchell, H. L. (2001). A sequential ensemble Kalman filter for

666 atmospheric data assimilation. *Monthly Weather Review*, **129**(1), 123–137.

667 [https://doi.org/10.1175/1520-0493\(2001\)129<0123:ASEKFF>2.0.CO;2](https://doi.org/10.1175/1520-0493(2001)129<0123:ASEKFF>2.0.CO;2)

668 Huang, B., Wang, X., Kleist, D. T., & Lei, T. (2021). A simultaneous multiscale data

669 assimilation using scale-dependent localization in GSI-based hybrid 4DEnVar for NCEP

670 FV3-based GFS. *Monthly Weather Review*, **149**(2), 479–501.

671 <https://doi.org/10.1175/MWR-D-20-0166.1>

672 Hunt, B. R., Kostelich, E. J., & Szunyogh, I. (2007). Efficient data assimilation for

673 spatiotemporal chaos: A local ensemble transform Kalman filter. *Physica D*, **230**(1–2),

674 112–126. <https://doi.org/10.1016/j.physd.2006.11.008>

675 Iacono, M. J., Delamere, J. S., Mlawer, E. J., Shephard, M. W., Clough, S. A., & Collins, W.

676 D. (2008). Radiative forcing by long-lived greenhouse gases: Calculations with the AER

677 radiative transfer models. *Journal of Geophysical Research*, **113**(D13). D13103.

678 <https://doi.org/10.1029/2008JD009944>

679 Janjic, Z. I. (2003). A nonhydrostatic model based on a new approach. *Meteorology and*

680 *Atmospheric Physics*, **82**, 271–285. <https://doi.org/10.1007/s00703-001-0587-6>

681 Janjic, Z. I., & Gall, R. L. (2012). Scientific documentation of the NCEP nonhydrostatic
682 multiscale model on the B grid (NMMB). Part 1: Dynamics (No. NCAR/TN-489+STR).
683 University Corporation for Atmospheric Research, 75 pp.
684 <https://doi.org/10.5065/D6WH2MZX>

685 Johnson, A. & Wang, X. (2017). Design and implementation of a GSI-based convection-
686 allowing ensemble data assimilation and forecast system for the PECAN field
687 experiment. Part I: optimal configurations for nocturnal convection prediction using
688 retrospective cases. *Weather and Forecasting*, **32**(1), 289–315.
689 <https://doi.org/10.1175/WAF-D-16-0102.1>

690 Lei, L., Whitaker, J. S., & Bishop, C. (2018). Improving assimilation of radiance observations
691 by implementing model space localization in an ensemble Kalman filter. *Journal of*
692 *Advances in Modeling Earth Systems*, **10**(12), 3221–3232.
693 <https://doi.org/10.1029/2018MS001468>

694 Lin, S.-J. (2004). A “vertically lagrangian” finite-volume dynamical core for global models.
695 *Monthly Weather Review*, **132**(10), 2293–2307. [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0493(2004)132<2293:AVLFDC>2.0.CO;2)
696 [0493\(2004\)132<2293:AVLFDC>2.0.CO;2](https://doi.org/10.1175/1520-0493(2004)132<2293:AVLFDC>2.0.CO;2)

697 Liu, S., DiMego, G., Guan, S., Kumar, V. K., Keyser, D., Xu, Q., Nai, K., Zhang, P., Liu, L.,
698 Zhang, J., Howard, L., & Ator, J. (2016). WSR-88D Radar Data Processing at NCEP.
699 *Weather and Forecasting*, **31**(6), 2047–2055. <https://doi.org/10.1175/WAF-D-16-0003.1>

700 Lorenc, A. C. (2003). The potential of the ensemble Kalman filter for NWP: a comparison
701 with 4D-Var. *Quarterly Journal of the Royal Meteorological Society*, **129**(595), 3183–
702 3203. <https://doi.org/10.1256/qj.02.132>

703 Menetrier, B., & Auligne, T. (2015): Optimized localization and hybridization to filter
704 ensemble-based covariances. *Monthly Weather Review*, **143**(10), 3931–3947.
705 <https://doi.org/10.1175/MWR-D-15-0057.1>

706 Michel, Y., Auligne, T., & Montmerle, T. (2011). Heterogeneous convective-scale
707 background error covariances with the inclusion of hydrometeor variables. *Monthly*
708 *Weather Review*, **139**(9), 2994–3015. <https://doi.org/10.1175/2011MWR3632.1>

709 Miyoshi, T., & Kondo, K. (2013). A multi-scale localization approach to an ensemble Kalman
710 filter. *SOLA*, **9**, 170–173. <https://doi.org/10.2151/sola.2013-038>

711 Mlawer, E. J., Taubman, S. J., Brown, P. D., Iacono, M. J., & Clough, S. A. (1997). Radiative
712 transfer for inhomogeneous atmospheres: RRTM, a validated correlated-k model for the
713 longwave. *Journal of Geophysical Research*, **102**(D14), 16663–16682.
714 <https://doi.org/10.1029/97JD00237>

715 Nakanishi, M., & Niino, H. (2009). Development of an improved turbulence closure model
716 for the atmospheric boundary layer. *Journal of the Meteorological Society of Japan*,
717 **87**(5), 895–912. <http://doi.org/10.2151/jmsj.87.895>

718 NCEI (2023). NOAA Storm Events Database. Accessed July 2023,
719 <https://www.ncdc.noaa.gov/stormevents/>

720 Olson, J. B., Kenyon, J. S., Angevine, W. A., Brown, J. M., Pagowski, M., & Suselj, K.
721 (2019). A Description of the MYNN-EDMF Scheme and the Coupling to Other
722 Components in WRF–ARW. *NOAA Technical Memorandum OAR GSD*, **61**.
723 <https://doi.org/10.25923/n9wm-be49>

724 Olson, J. B., Smirnova, T., Kenyon, J. S., Turner, D. D., Brown, J. M., Zheng, W., & Green,
725 B. W. (2021). A Description of the MYNN Surface-Layer Scheme. *NOAA Technical
726 Memorandum OAR GSL*, **67**. <https://doi.org/10.25923/f6a8-bc75>

727 Perianez, A., Reich, H., & Potthast, R. (2014). Optimal localization for ensemble Kalman
728 filter systems. *Journal of the Meteorological Society of Japan*, **92**(6), 585–597.
729 <https://doi.org/10.2151/jmsj.2014-605>

730 Purser, R. J., Wu, W. S., Parrish, D. F., & Roberts, N. M. (2003). Numerical aspects of the
731 application of recursive filters to variational statistical analysis. Part I: Spatially
732 homogeneous and isotropic Gaussian covariances. *Monthly Weather Review*, **131**(8),
733 1524–1535. [https://doi.org/10.1175//1520-0493\(2003\)131<1524:NAOTAO>2.0.CO;2](https://doi.org/10.1175//1520-0493(2003)131<1524:NAOTAO>2.0.CO;2)

734 Putman, W. M., & Lin, S.-J. (2007). Finite-volume transport on various cubed-sphere grids.
735 *Journal of Computational Physics*, **227**(1), 55–78.
736 <https://doi.org/10.1016/j.jcp.2007.07.022>

737 Roberts, B., Jirak, I. L., Clark, A. J., Weiss, S. J., & Kain, J. S. (2019). Postprocessing and
738 visualization techniques for convection-allowing ensembles. *Bulletin of the American*
739 *Meteorological Society*, **100**(7), 1245–1258. <https://doi.org/10.1175/BAMS-D-18-0041.1>

740 Roberts, B., Gallo, B. T., Jirak, I. L., Clark, A. J., Dowell, D. C., Wang, X., & Wang, Y.
741 (2020). What does a convection-allowing ensemble of opportunity buy us in forecasting
742 thunderstorms? *Weather and Forecasting*, **35**(6), 2293–2316.
743 <https://doi.org/10.1175/WAF-D-20-0069.1>

744 Roebber, P. J. (2009). Visualizing Multiple Measures of Forecast Quality. *Weather and*
745 *Forecasting*, **24**(2), 601–608. <https://doi.org/10.1175/2008WAF2222159.1>

746 Smirnova, T. G., Brown, J. M., & Benjamin, S. G. (1997). Performance of different soil
747 model configurations in simulating ground surface temperature and surface fluxes.
748 *Monthly Weather Review*, **125**(8), 1870–1884. [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0493(1997)125<1870:PODSMC>2.0.CO;2)
749 [0493\(1997\)125<1870:PODSMC>2.0.CO;2](https://doi.org/10.1175/1520-0493(1997)125<1870:PODSMC>2.0.CO;2)

750 Smirnova, T. G., Brown, J. M., Benjamin, S. G. & Kim, D. (2000). Parameterization of cold-
751 season processes in the MAPS land-surface scheme. *Journal of Geophysical Research*,
752 **105**(D3), 4077–4086. <https://doi.org/10.1029/1999JD901047>

753 Smirnova, T. G., Brown, J. M., Benjamin, S. G., & Kenyon, J. S. (2016). Modifications to the
754 Rapid Update Cycle land surface model (RUC LSM) available in the weather Research

755 and forecasting model. *Monthly Weather Review*, **144**(5), 1851–1865.

756 <https://doi.org/10.1175/MWR-D-15-0198.1>

757 Smith, T. M., & Coauthors (2016). Multi-Radar Multi-Sensor (MRMS) severe weather and
758 aviation products: Initial operating capabilities. *Bulletin of the American Meteorological*
759 *Society*, **97**(9), 1617–1630. <https://doi.org/10.1175/BAMS-D-14-00173.1>

760 Thompson, G., & Eidhammer, T. (2014). A Study of Aerosol Impacts on Clouds and
761 Precipitation Development in a Large Winter Cyclone. *Journal of the Atmospheric*
762 *Sciences*, **71**(10), 3636–3658. <https://doi.org/10.1175/jas-d-13-0305.1>

763 Tsiringakis, A., Steeneveld, G. J., & Holtslag, A. A. M. (2017). Small-scale orographic
764 gravity wave drag in stable boundary layers and its impact on synoptic systems and near-
765 surface meteorology. *Quarterly Journal of the Royal Meteorological Society*, **143**(704),
766 1504–1516. <https://doi.org/10.1002/qj.3021>

767 Wang, X., Parrish, D., Kleist, D., & Whitaker, J. (2013). GSI 3DVar-based ensemble–
768 variational hybrid data assimilation for NCEP global forecast system: Single-resolution
769 experiments. *Monthly Weather Review*, **141**(11), 4098–4117.
770 <https://doi.org/10.1175/MWR-D-12-00141.1>

771 Wang, Y., & Wang, X. (2017). Direct assimilation of radar reflectivity without tangent linear
772 and adjoint of the nonlinear observation operator in the GSI-based EnVar system:
773 Methodology and experiment with the 8 May 2003 Oklahoma City tornadic supercell.

774 *Monthly Weather Review*, **145**(4), 1447–1471. <https://doi.org/10.1175/MWR-D-16->
775 0231.1

776 Wang, Y., & Wang, X. (2023a). Simultaneous multiscale data assimilation using scale- and
777 variable-dependent localization in EnVar for convection allowing analyses and forecasts:
778 Methodology and experiments for a tornadic supercell. *Journal of Advances in Modeling*
779 *Earth Systems*, **15**(5), e2022MS003430. <https://doi.org/10.1029/2022MS003430>

780 Wang, Y., & Wang, X. (2023b). Improving CONUS convective-scale forecasting with
781 simultaneous multiscale data assimilation: A squall line case study. *Journal of*
782 *Geographical Research: Atmospheres*, submitted.

783 Wang, X., Chipilski, H. G., Bishop, C. H., Satterfield, E., Baker, N., & Whitaker, J. S. (2021).
784 A multiscale local gain form ensemble transform Kalman filter (MLGETKF). *Monthly*
785 *Weather Review*, **149**(3), 605–622. <https://doi.org/10.1175/MWR-D-20-0290.1>

786 Whitaker, J. S., & Hamill, T. M. (2002). Ensemble data assimilation without perturbed
787 observations. *Monthly Weather Review*, **130**(7), 1913–1924.
788 [https://doi.org/10.1175/1520-0493\(2002\)130<1913:EDAWPO>2.0.CO;2](https://doi.org/10.1175/1520-0493(2002)130<1913:EDAWPO>2.0.CO;2)

789 Whitaker, J. S., & Hamill, T. M. (2012). Evaluating methods to account for system errors in
790 ensemble data assimilation. *Monthly Weather Review*, **140**(9), 3078–3089.
791 <https://doi.org/10.1175/MWR-D-11-00276.1>

792 Zhang, F., Weng, Y., Sippel, J. A., Meng, Z., & Bishop, C. H. (2009). Cloud-resolving
793 hurricane initialization and prediction through assimilation of Doppler radar observations
794 with an ensemble Kalman filter. *Monthly Weather Review*, **137**(7), 2105–2125.
795 <https://doi.org/10.1175/2009MWR2645.1>

796