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Continuous data assimilation closure for modeling statistically steady turbulence in large-eddy simulation

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A closure model is presented for large-eddy simulation (LES) based on the three-dimensional variational data assimilation algorithm. The approach aims at reconstructing high-fidelity kinetic energy spectra in coarse numerical simulations by including feedback control to represent unresolved dynamics interactions in the flow as stochastic processes. The forcing uses statistics obtained from offline high-fidelity data and requires only a few parameters compared to the number of degrees of freedom of LES. This modeling strategy is applied to geostrophic turbulence on the sphere and enables simulating indefinitely at reduced cost. The method accurately recovers the energy spectra and the zonal velocity profiles in the coarse model for three generic situations.

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I. INTRODUCTION

The high computational costs involved in fully resolved turbulent flow simulations form a major challenge for computational methods. The complexity of direct numerical simulations has prompted the development of simulation strategies that require significantly fewer computational resources. Among these is large-eddy simulation (LES) in which a filtered description of the dynamics determines that only the largest, most energetic scales of motion are resolved and an LES (or subfilter-scale) model is introduced to account for unresolved dynamics and discretization error [1–3]. Recently, data-driven LES has become an active research field that focuses on using any available data of the flow to specify models for accurate coarse-grid flow simulations. Machine learning is commonly used, which has successfully reduced the computational cost while producing relevant results in various settings. Examples include computing a variable eddy viscosity [4] or subfilter-scale forces [5], approximating energy spectra [6], and specifying models minimizing the number of tunable parameters [7]. Despite these advances, a computational overall-best LES model has not yet been found. Instead, we propose combining 3D-variational data assimilation and LES to correctly nudge the evolution of coefficients in a spherical harmonics expansion such that the coarsened flow prediction closely matches reference statistics obtained from high-fidelity data.

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An abstract ideal LES model was put forward by Langford and Moser [8], which minimizes instantaneous error in the resolved dynamics and yields exact agreement for spatial statistics. The derived model term is the average subfilter-scale contribution, conditioned to the current configuration of the resolved variables. Finding this conditional average is challenging in practice since each resolvable configuration corresponds to a distribution of fields with unresolvable small-scale dynamics. Nonetheless, this ideal model term may be approximated empirically when sufficient data of the resolved system is available. Estimation of this distribution and, in particular, its mean is what data assimilation is concerned with [9]. Data assimilation combines observations (data) with predictions to reduce uncertainties optimally [10]. A Bayesian approach is commonly adopted to account for uncertainty and subsequently to find a distribution of solutions in a probabilistic setting [11,12]. The mean of this distribution is the corresponding ideal LES model minimizing errors in the resolved dynamics. We consider the applicability of data assimilation algorithms in the context of LES closure and determine new subfilter models using data assimilation theory.

The goal of this paper is to employ ideas from data assimilation in the context of LES for geophysical applications. Specifically, we propose a method to correct model error in a statistical sense for fluid dynamical systems in a stationary state. The chaotic behavior of turbulent flows justifies reproducing flow statistics rather than the actual flow itself. To this end, we present a datadriven stochastic forcing technique and apply this to coarse numerical simulations of geostrophic turbulence on a sphere. The forcing stems from the 3D-Var data assimilation algorithm [13,14] applied to the spectral representation of the solution, of which the measured statistics are assimilated into the solution in a coarse numerical simulation. The result is a method similar to Fourier domain Kalman filtering [10] and continuous data assimilation [15,16]. The forcing aims to reconstruct the time-averaged energy spectrum obtained from high-fidelity data, which is a necessary criterion for accurate coarse numerical simulations. The method thereby enables performing computationally cheap numerical simulations that retain key flow statistics while being able to simulate for an indefinite time. This can be used, e.g., for inexpensively generating accurate ensemble forecasts. The current study aims to aid the development of efficient simulation strategies by replacing high resolution with stochastic forcing terms when coherent spatial patterns are contained in the resolved flow [17,18]. Such approaches have found meaningful applications in recent studies of idealized ocean models, focusing on subgrid-scale modeling [19–21], uncertainty quantification [22–24], and data assimilation [25].

The quasigeostrophic equations (QGE) model large-scale ocean dynamics including effects induced by rotation and, for the multilayer QGE, stratification [26]. The concurrent formation of large-scale patterns and intricate details in the flow has established the QGE as a test bed for LES and reduced-order modeling (ROM) of geophysical flows. For example, an approximate deconvolution method for LES of the single-layer [27] and two-layer [28] QGE have been developed. These models were found to reproduce large-scale circulation patters while under-resolving the flow at severely reduced computational cost. A gradient-dependent nonlinearly dispersive regularization was proposed in [29], which was found to reproduce qualitative flow features on very coarse grids and accurately predict total energy. Similar results were reported for the extension of this approach to the two-layer QGE [30]. Two eddy viscosity closure models for ROMs based on proper-orthogonal decomposition (POD) for the QGE were assessed in [31]. The POD-ROM closure models serve as a efficient substitute for discarded POD modes and yielded improved accuracy compared to a standard Galerkin projection method. The ROM approach was recently extended to the two-layer QGE using POD and neural networks [32], reporting a significant computational speed-up.

Considerable effort has been made in recent years concerning correcting model error using data assimilation techniques and data-driven approaches. In [33], the authors compare the model errors of mechanistic methods to purely data-driven methods and find that hybrid approaches outperform purely data-driven methods. Examples of hybrid methods are closure models for LES and multiscale problems, for which machine learning has been applied frequently [34]. Alternatively, model errors can be controlled by data assimilation. For example, in [35] the model error is minimized

by adaptively weighing predictions based on their accuracy. Alternatively, model error may be reduced by assimilating statistics into a dynamical system, as recently proposed in [36]. Data assimilation has also been applied to LES to optimize model parameters. The work [37] adopts an ensemble-variational data assimilation approach to optimize a Smagorinsky coefficient and a forcing term to match measured flow statistics. The study showed that the mean flow and Reynolds stresses could be accurately approximated, outperforming traditional LES methods. More recently, a similar approach was employed in [38], optimizing the parameters in a mixed LES closure model to best approximate reference kinetic energy spectra. To our knowledge, there are no previous studies that develop LES closure models by continuously assimilating flow statistics into the dynamical system.

Data assimilation methods are used in the present study to determine the functional form of the data-driven LES closure model. We consider flows that develop a statistically stationary state and derive a data-driven model that can be used online, during coarsened simulations. The proposed method can be specified entirely offline, exploiting already available data. After this preparatory phase, a stand-alone model is obtained with which the coarsened flow can be simulated indefinitely at reduced computational costs. This "offline-online" approach differs from so-called "continuous data assimilation" methods that employ measurements that become available sequentially in time during the simulations [15].

The offline-online data assimilation approach considered here shows similarities with studies combining continuous data assimilation with reduced-order modeling. In these approaches, accurate coarse-grained results are achieved by combining numerical predictions with real-time data. A forcing term is then included in the prediction as it is integrated in time [39-41]. A recent example is available in [42] where continuous data assimilation was used to improve the accuracy of reduced-order models of flow past a cylinder. In such an approach, data for assimilation is received and treated "on-the-fly," i.e., during the course of a simulation. In particular, [42] investigates the effects of adding or removing dissipation from the reduced-order model. This approach can be used to control the kinetic energy of the flow and nudge this in the desired direction. This methodology was found to improve long-time accuracy. Continuous data assimilation is a preferred method when time-accurate coarsened predictions are sought. In this paper, the chosen approach of collecting and processing all data a priori, instead of on the fly, is suitable for data-driven LES of steady turbulent flow. By working with the entire data set that is available from high-fidelity observations or simulations, one may incorporate also long-term flow characteristics and optimize the prediction of particular features such as the spectrum of the turbulence. This sets the currently presented method apart from continuous data assimilation.

The technique presented in this paper has been applied to the two-dimensional Euler equations on the sphere [43] and two-dimensional Rayleigh-Bénard convection [44,45], where reference spectra could be accurately reproduced in coarse simulations. The former led to accurate and stable long-term dynamics. The latter resulted in accurate average heat flux in the domain and generalized well to a range of Rayleigh numbers centered around the reference value for which high-fidelity data were available. In this paper, we demonstrate that this simple model recovers qualitative features of reference simulations of geostrophic turbulence. We achieve this using a tailored model to reconstruct reference energy spectra in coarse numerical simulations. These spectra serve as a key statistic for the flow dynamics, and their reconstruction establishes the feasibility of the proposed method. We note that other global quantities of interest may be reconstructed similarly using tailored basis functions [7]. This motivates further development of data-driven LES strategies using data assimilation methods that approximate ideal models in the sense of Langford and Moser [8] and serves as a step toward nudging methods for isotropic two-dimensional turbulence and fully developed three-dimensional turbulence.

The paper is structured as follows. The continuous data assimilation closure model is introduced in Sec. II for dynamical systems in general, where we prove long-time consistency of the model and discuss model generalization. The application to coarse-grained geostrophic turbulence is highlighted in Sec. III, detailing the underlying equations in Sec. III A and assessing model

performance in Secs. III B-III D. In particular, we focus on the rotating Navier-Stokes equations and two instances of the QGEs. The conclusions are presented in Sec. IV.

II. LES CLOSURE FROM THE 3D-VAR DATA ASSIMILATION ALGORITHM

In this section, we derive the continuous data assimilation-based closure. Subsequently we provide error estimates and discuss consistency and generalizability.

A. Model derivation

The continuous data assimilation closure model that we propose and test here is based on the premise that the average energy spectrum of the coarse numerical solution should equal that of the reference solution, up to the smallest resolvable scale on the coarse computational grid. That is, the measured energy spectrum is truncated at some coarse resolution N and serves here as the key statistic to be reproduced in a coarse numerical simulation. This imposes a constraint on the coefficients of the spectral representation of the coarse numerical solution, leading to the model derivation via three steps outlined below.

The first step is a modal expansion of the dynamics. A (discretized) fluid dynamical system with prognostic variable q described by

$$\frac{\mathrm{d}q}{\mathrm{d}t} = L(q),\tag{1}$$

for some operator L(q), can be projected onto a suitable set of basis functions. A basis of spherical harmonics is adopted in the current study, which is a natural choice for flows on the sphere. Naturally, different domains necessitate the use of different basis functions. For example, a Fourier basis can be adopted on a periodic domain [44], whereas a basis obtained from proper orthogonal decomposition (POD) is suited for general domains [45]. The current basis is denoted by $\{Y_{lm}\}$, where $l=0,\ldots,N-1$ denotes the degree of the spherical harmonic function. Here N is the adopted resolution. A total of 2l+1 basis functions exist for each degree l, denoted by the order $m=-l,\ldots,l$. Projecting the solution onto the basis functions allows for retrieving the time-dependent coefficients $\{c_{lm}\}$ that express the solution in the selected basis. The model will act on the level of these coefficients. Their evolution is denoted by

$$\frac{\mathrm{d}c_{lm}}{\mathrm{d}t} = \langle L(q), Y_{lm} \rangle =: L_{\mathrm{c}}(\mathbf{c}, l, m), \tag{2}$$

where $\langle \cdot, \cdot \rangle$ is the spatial inner product, c_{lm} is the expansion coefficient corresponding to Y_{lm} , and \mathbf{c} is a vector containing all these coefficients. Similarly, the evolution of the magnitude of the coefficients is given by

$$\frac{\mathrm{d}|c_{lm}|}{\mathrm{d}t} =: L_r(\mathbf{c}, l, m),\tag{3}$$

for an associated operator L_r . Note that our approach does not require the actual form of L_c or L_r , which in practice will also depend on the adopted discretization and resolution. Instead, we require only a transformation from the numerical solution in physical space to the expansion coefficients and vice versa. Respectively, these are defined as $c_{lm} = \langle q, Y_{lm} \rangle$ and $q = \sum_{l,m} c_{lm} Y_{lm}$.

The second step is to formulate the model as stochastic forcing, to represent the unresolved dynamics and inherent uncertainty. It is observed that the average energy level corresponding to c_{lm} is given by $\mathbb{E}(|c_{lm}|^2)$, which satisfies

$$\mathbb{E}(|c_{lm}|^2) = \operatorname{var}(|c_{lm}|) + \mathbb{E}(|c_{lm}|)^2$$
(4)

in a statistically stationary state. Thus an accurate energy spectrum can be obtained when achieving accurate mean values and variances of the magnitudes of the coefficients. We accomplish this by

including a feedback control term in the evolution of the magnitudes as

$$d|c_{lm}| = L_r(\mathbf{c}, l, m)dt + \frac{1}{\tau_{lm}}(\mu_{lm} - |c_{lm}|)dt + \sigma_{lm}dW_{lm},$$
(5)

where dW_{lm} denotes Gaussian noise. The additional Ornstein-Uhlenbeck (OU) process arises in the continuous-time limit of the 3D-Var data assimilation algorithm [13]. The noise term commonly appears in data assimilation to emulate noisy observations, although the original formulation of the continuous data assimilation method [15] is deterministic. In the current approach, the noise term is included to realize an accurate reproduction of the reference variance. Numerical simulations without a noise term were also studied previously [43,44]. The OU process in (5) is here defined for each coefficient separately with mean μ_{lm} , noise scaling σ_{lm} , and forcing strength determined by the timescale τ_{lm} , which will be defined in the third step. These are discretized as a prediction-correction scheme, incorporating the feedback term via nudging (Newtonian relaxation). An entire time step is then summarized as

$$\tilde{c}_{lm}^{n+1} = \int_{t^n}^{t^{n+1}} L_c(\mathbf{c}^n, l, m) \, \mathrm{d}t, \tag{6}$$

$$\left|c_{lm}^{n+1}\right| = \left|\tilde{c}_{lm}^{n+1}\right| + \frac{\Delta t}{\tau_{lm}} \left(\mu_{lm} - \left|\tilde{c}_{lm}^{n+1}\right|\right) + \sigma_{lm} \Delta W_{lm}^{n+1},\tag{7}$$

consisting of a prediction (6) and an ensuing correction (7). The superscripts indicate the time instances, and ΔW_{lm}^{n+1} is drawn from a standard normal distribution. The correction is independent of the time-integration method in (6), which is not required to be in spectral space. The correction (7) in the presented approach acts only on the magnitude of the basis coefficients.

The third and final step of the model specification concerns the definition of the forcing parameters. If a reference mean value and variance for $|c_{lm}|$ are known, then any stochastic process that models dc_{lm} and reproduces this mean and variance will recover the desired energy level for c_{lm} . Below we elaborate on a stochastic process that includes the discretized physical system L_r and simultaneously approximates the mentioned statistics. This implies that the energy spectrum may be reconstructed while incorporating the original dynamics of the governing equations. In the analysis of the 3D-Var algorithm, the evolution operators L_c and L_r are treated as the identity operators [46]. This assumption is appropriate in statistically stationary states and for sufficiently small time step sizes. Under these assumptions, the evolution of $|c_{lm}|$ in (6) and (7) can be treated as the first-order autoregressive (AR(1)) process with mean μ_{lm} , drift coefficient $(1 - \Delta t/\tau_{lm})$ and noise variance σ_{lm}^2 . We assume that high-fidelity snapshots are available a priori from which the reference mean $\mathbb{E}(|c_{lm,ref}|)$ and variance $\text{var}(|c_{lm,ref}|)$ are extracted. In the present study these snapshots are collected from a high-resolution simulation, as a synthetic substitute for observational data which might be used in, e.g., numerical weather prediction. To actually attain the measured reference values in the AR(1) process, we require that $\mu_{lm} = \mathbb{E}(|c_{lm,ref}|)$ and

$$\sigma_{lm} = \sqrt{\text{var}(|c_{lm,\text{ref}}|)} \sqrt{1 - \left(1 - \frac{\Delta t}{\tau_{lm}}\right)^2}.$$
 (8)

This leaves τ_{lm} as the only free parameter, drastically reducing the number of degrees of freedom of the model. Here we choose τ_{lm} heuristically as the measured correlation time of the high-fidelity time series of $|c_{lm,ref}|$. The AR(1) process becomes Gaussian noise in the limiting case of $\tau_{lm} \leq \Delta t$ and becomes deterministic in the limit of large τ_{lm} . Assuming, as in 3D-Var, that L_c and L_r can be regarded as identity operators, the acquired model parameters are obtained independent of the adopted discretization and coarse resolution. This assumption is used only in the derivation of the model parameters, while the resulting algorithm actually integrates L to involve the dynamics. Within this approximation the model parameters depend only on the high-fidelity data. While the reference high-resolution kinetic energy spectrum defines the forcing, the forcing by itself does not prescribe the energy levels in the coarse numerical simulations but contributes only to their

ALGORITHM 1. Prediction-correction scheme (6) and (7) for one time step.

```
Procedure PREDICTOR-CORRECTOR (q^n, L, \Delta t, \mu_{lm}, \sigma_{lm}, \tau_{lm})
  \tilde{q}^{n+1} \leftarrow \int_{t^n}^{t^{n+1}} L(q^n) \, \mathrm{d}t
                                                                                                                      for l = 0, \dots, N-1 do
     for m = -l, \ldots, l do
        \tilde{c}_{lm}^{n+1} \leftarrow \langle \tilde{q}^{n+1}, Y_{lm} \rangle
                                                                                                                      > Projection onto basis vector
        r \leftarrow \mathrm{abs}(\tilde{c}_{lm}^{n+1})
        \phi \leftarrow \operatorname{angle}(\tilde{c}_{lm}^{n+1})
         \Delta W \leftarrow \text{sample from } \mathcal{N}(0, 1)
        r \leftarrow r + \frac{\Delta t}{\tau_{lm}} (\mu_{lm} - r) + \sigma_{lm} \Delta W
c_{lm}^{n+1} \leftarrow r \cdot \exp i\phi
                                                                                                                      > Correction of the magnitude
                                                                                                             > Reconstruction of the basis coefficient
     end for
  end for
  q^{n+1} = \sum_{l=0}^{N-1} \sum_{m=-l}^{l} c_{lm}^{n+1} Y_{lm} return q^{n+1}
                                                                                                               end procedure
```

dynamics. The combination of both the coarse discretization and the forcing terms extracted from the data determines how the spectral coefficients adapt in time.

The prediction-correction procedure (6) and (7) is summarized in Algorithm 1. Here we assume that the values for μ_{lm} , σ_{lm} , and τ_{lm} are known and that a vorticity field q^n at time t^n is available. The summation over all available modes in Algorithm 1 can be replaced by a fraction of the modes to reduce the range of basis function at which the forcing is applied. This is demonstrated in Sec. III C.

The prediction-correction procedure (6) and (7) can be placed in the context of data assimilation by defining a prediction and an observation. The prediction is obtained by evolving the prognostic variable according to the coarse-grid discretization. Subsequently, the "observations" are flow fields with the desired energy spectrum, which depend only on the means μ_{lm} and variances σ_{lm}^2 . In this light, the nudging approach (7) acts as a correction and can be understood as a steady-state Kalman-Bucy filter [9] with fixed gain $\Delta t/\tau_{lm}$. In total, this yields a method that relies both on the coarse discretization and on the data. The unresolved interactions between the expansion coefficients are modeled as linear stochastic processes, which also underlie Fourier domain Kalman filtering [10,47]. In the offline-online approach, all reference data are collected independently first, and the model parameters are determined before any coarse numerical simulations are performed. This corresponds to the approach typically embraced in data-driven LES [4].

B. Mean reversion and long-time consistency

The stochasticity in the model perturbs the prediction and serves to attain measured reference variances of the magnitudes of the spectral coefficients. Despite this randomness in the model, it is possible under certain conditions to show convergence of these magnitudes to the specified mean values for the given model implementation. This mean-reverting property of the model is required for *long-time consistency*. Namely, if a statistically steady state of interest is adequately described by selected flow statistics, then it is a desirable model consistency feature to faithfully reproduce these statistics in numerical simulations. In the present study, the magnitudes of the spectral coefficients are selected as the key flow statistics to reproduce. Since each magnitude $|c_{lm}|$ is treated independently of the others in the correction scheme, it is sufficient to prove convergence for these magnitudes separately. We therefore study the error evolution from time level n to n+1. Recall that μ_{lm} is the specified mean value corresponding to $|c_{lm}|$. We define the error e_{lm}^n at time level n as the absolute difference between $|c_{lm}|$ and μ_{lm} , that is, $e_{lm}^n = ||c_{lm}^n| - \mu_{lm}|$. We assume that the operator L_r governing the evolution of $|c_{lm}|$ is Lipschitz continuous with Lipschitz constant C.

In that case, we may bound the predicted value $|\tilde{c}_{lm}^{n+1}|$ using

$$-C\Delta t \leqslant \left|\tilde{c}_{lm}^{n+1}\right| - \left|c_{lm}^{n}\right| \leqslant C\Delta t,\tag{9}$$

and in particular we have

$$\left| \left| \tilde{c}_{lm}^{n+1} \right| - \mu_{lm} \right| \le \left| \left| c_{lm}^{n} \right| - \mu_{lm} \right| + C\Delta t = e_{lm}^{n} + C\Delta t.$$
 (10)

We assume $\Delta t < \tau_{lm}$, which can be realized by choosing Δt sufficiently small. As a result, $0 < \Delta t/\tau_{lm} < 1$, and $1 - (1 - \Delta t/\tau_{lm})^2 < 2\Delta t/\tau_{lm}$. We use these bounds to obtain

$$e_{lm}^{n+1} = ||c_{lm}^{n+1}| - \mu_{lm}|$$

$$= ||\tilde{c}_{lm}^{n+1}| + \frac{\Delta t}{\tau_{lm}} (\mu - |\tilde{c}_{lm}^{n+1}|) + \sigma_{lm} \Delta W_{lm}^{n+1} - \mu_{lm}|$$

$$= \left| \left(1 - \frac{\Delta t}{\tau_{lm}} \right) (|\tilde{c}_{lm}^{n+1}| - \mu_{lm}) + \sigma_{lm} \Delta W_{lm}^{n+1} \right|$$

$$< ||\tilde{c}_{lm}^{n+1}| - \mu_{lm}| + \sqrt{\text{var}(|c_{lm,\text{ref}}|)} \sqrt{2 \frac{\Delta t}{\tau_{lm}}} |\Delta W_{lm}^{n+1}|$$

$$\leq e_{lm}^{n} + C\Delta t + \sqrt{\text{var}(|c_{lm,\text{ref}}|)} \sqrt{2 \frac{\Delta t}{\tau_{lm}}} |\Delta W_{lm}^{n+1}|. \tag{11}$$

The last two terms vanish in the limit of small Δt , implying a decreasing error from which the mean-reverting property of the model immediately follows.

C. Model generalization

A common challenge in data-driven modeling is the ability to generalize calibrated models to different parameter regimes and thereby increase their applicability in practical situations. In the current section, we discuss the model applicability in different parameter regimes and when high-fidelity data are not fully available.

The closure model presented in Sec. II A is calibrated using statistical data but does not require specific values of the relevant dimensionless numbers. Therefore, the model is in principle not limited to the parameter regime at which it is calibrated. This has been demonstrated using the same modeling approach for two-dimensional Rayleigh-Bénard convection [44], calibrating the forcing at Rayleigh number $Ra = 10^{10}$ and subsequently applying it at different parameter regimes. In that case, the resulting large-scale forcing was found to produce accurate heat flux estimates, expressed via the Nusselt number, across two decades of Rayleigh numbers without the availability of data at these parameter regimes. However, the model performance deteriorated for markedly different Rayleigh numbers where the flow physics had changed considerably. These results underpin the model premise to account for unresolved processes in a statistical manner, as well as its capability to still do so approximately when the flow physics have slightly changed.

The energy spectra in the model calibration are assumed to be measured from high-fidelity data. If such reliable data of the flow physics are not available, one might instead integrate experimental data and observations or theoretical statistical estimates such as energy scaling laws. On the other hand, flow statistics other than the energy spectrum can be used for model calibration. While the cut-off energy spectrum is chosen as a necessary statistic for coarsened flow descriptions to adhere to, correctly producing the energy spectrum is not a sufficient criterion to obtain coarsened numerical solutions that fully agree with the reference solution. Other flow aspects that might be easier to estimate, e.g., spatially integrated quantities such as the total energy or the total enstrophy, can also be used for model calibration. Such quantities of interest can be used either in conjunction with the energy spectrum as a possible way to improve the prediction accuracy or as

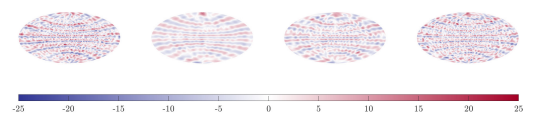


FIG. 1. Instantaneous vorticity snapshots for the RNSE initialized from a filtered high-resolution snapshot in the statistically stationary state. Left: reference solution (N = 1024), displaying only modes resolvable for N = 48 for a qualitative comparison with the coarse model results. The solutions at coarse computational grids are obtained by applying the closure model at N = 24 (middle left), N = 32 (middle right), and N = 48 (right). The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

a replacement when estimates of the energy spectrum are not available. The model derivation can be readily extended to act spatially integrated functions of the vorticity. The derivation then follows analogously as presented in Sec. II A. Namely, one needs only to change $|c_{lm}|$ into the specified quantity of interest, where the we require that the quantity of interest is statistically stationary. Then treating the evolution of the quantity of interest as the identity operator in the model derivation is still valid for small time steps. The model is then applied to provide corrections to one or more selected quantities of interest to reproduce corresponding reference mean values and variances. Once the quantities of interest are selected and a correction is determined by the model, the key point becomes to enforce this correction for the selected quantities in numerical simulations. In the case of the energy spectrum, the magnitudes of the Fourier modes are adjusted to obtain the desired spectrum. For more general quantities of interest defined as integrated functions of vorticity, a tailored forcing method was recently developed to exclusively control these quantities [7,48]. The mean-reverting property presented in Sec. II B still holds in this case. Assessing the model when using general quantities of interest warrants its own study and is left for future work. In the next section, we evaluate the model when using forcing designed to reproduce reference energy spectra.

III. APPLICATION TO GEOSTROPHIC TURBULENCE

In this section, we demonstrate the continuous data assimilation closure for LES by applying it to the rotating Navier-Stokes equations (RNSE) and the quasigeostrophic equations (QGEs). The governing equations and adopted numerical methods are introduced in Sec. III A. The model is

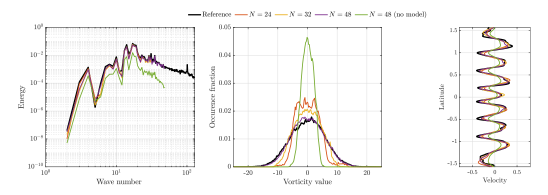


FIG. 2. Instantaneous energy spectra (left), vorticity distribution (center), and zonal velocity (right), for the RNSE. The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

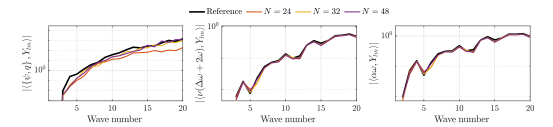


FIG. 3. Instantaneous contributions per wave number for each of the terms in (17) for the RNSE. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are measured 40 time units after initializing from the reference statistically stationary state.

subsequently assessed in a series of numerical experiments. The first results deal with predictions initialized from the reference steady state while forcing at all modes, in Sec. III B, and only a part of the modes, in Sec. III C. Section III D concerns the model performance using random initial conditions.

A. Governing equations and numerical methods

The RNSE and QGE are part of a larger family of geophysical fluid dynamical models [49] and are cornerstones in the study of rotating fluids on a planetary scale. In terms of potential vorticity q and stream function ψ , the QGE on the sphere read [50]

$$\dot{q} = \{\psi, q\} + \nu(\Delta\omega + 2\omega) - \alpha\omega + f,\tag{12}$$

$$(\Delta - \gamma \mu^2)\psi = \omega,\tag{13}$$

$$\omega = q - 2\mu. \tag{14}$$

Here the Poisson bracket $\{\psi, q\}$ governs the advection of q, ν is the viscosity, α the Rayleigh friction, and f an external forcing. Nonlinear Coriolis effects are included via $\mu = \sin \phi$ with ϕ the latitude on the sphere, while γ denotes the Lamb parameter [51]. The Lamb parameter is determined by the radius of the sphere R and the Rossby deformation length R_d ,

$$\gamma = 4\frac{R^2}{R_d^2}$$
, where $R_d = \frac{\sqrt{gH}}{\Omega}$. (15)

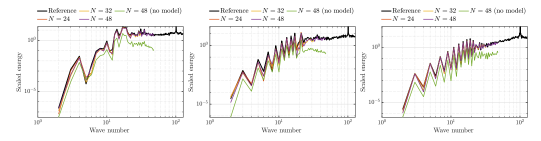


FIG. 4. Dissipation spectra measured from instantaneous snapshots of the RNSE (left) and the QGE with Lamb parameter $\gamma=10^3$ (middle) and $\gamma=10^4$ (right). The snapshots are initialized from a filtered high-resolution snapshot in the statistically stationary state.

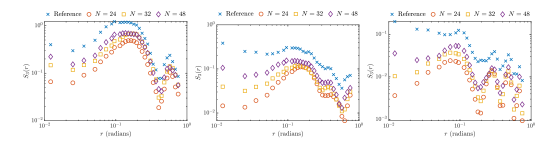


FIG. 5. Third-order structure functions per separation distance in radians. The structure functions are measured for the zonal velocity in an instantaneous snapshot of the RNSE (left) and the QGE with Lamb parameter $\gamma=10^3$ (middle) and $\gamma=10^4$ (right). The snapshots are initialized from a filtered high-resolution snapshot in the statistically stationary state.

Here g is the gravitational acceleration, H is the average fluid layer thickness, and Ω is the rotation frequency of the sphere. We denote the longitude by θ . Without loss of generality, we set the radius of the sphere to unity, for which the Poisson bracket can be written in coordinates as

$$\{\psi, q\}(\phi, \theta) = \frac{1}{\cos \phi} \left(\frac{\partial \psi}{\partial \phi} \frac{\partial q}{\partial \theta} - \frac{\partial \psi}{\partial \theta} \frac{\partial q}{\partial \phi} \right). \tag{16}$$

We refer to [52] for a comprehensive derivation of the QGE on the sphere.

For the QGEs, the evolution of the spectral coefficients (1) can be further expanded as

$$L_{c}(\mathbf{c}, l, m) = \langle \{\psi, q\}, Y_{lm} \rangle + \langle \nu(\Delta\omega + 2\omega), Y_{lm} \rangle - \langle \alpha\omega, Y_{lm} \rangle + \langle f, Y_{lm} \rangle$$

$$= \langle \{\psi, q\}, Y_{lm} \rangle + (-l(l+1)\nu + 2\nu - \alpha)c_{lm} + \langle f, Y_{lm} \rangle.$$
(17)

The last term on the right-hand side of (17) depends on the external forcing. In the high-resolution simulations of the QGE performed by [50], the forcing is localized in a narrow band around degree l=100 and will therefore lead only to a nonzero contribution of $\langle f, Y_{lm} \rangle$ for the spectral coefficients within this band. Further expanding the transport term $\langle \{\psi, q\}, Y_{lm} \rangle$ leads to a complicated expression in which the transport spectrum can be expressed as a bilinear form on the spectra of ψ and ω [53]. The triadic interactions of the spherical harmonic modes in the transport term are rigorously analyzed in [53]. In particular, the most stringent criterion for interaction between different wave numbers l_1, l_2, l_3 is that $l_3 = l_2 + l_1$. We note, however, that further expansion of the evolution of the coefficients (L_c) or their magnitudes [L_r in Eq. (3)] is not necessary for applying the proposed closure model. Instead, only the transformations from the vorticity field to the spectral coefficients and vice versa are required.

In the absence of dissipation and external forcing and damping, the dynamics are fully governed by the convective term $\{\psi, q\}$. In these cases, the functions given by the integrated powers of potential vorticity

$$C_k(q) = \int_{S^2} q^k \, \mathrm{d}x \tag{18}$$

are conserved quantities and are referred to as Casimir functions.

The governing equations are discretized using the spatial Zeitlin discretization [54], which is suitable for the Navier-Stokes equations [55] and QGE [50] on the sphere. Time integration is performed as reported by [56], using second-order Strang splitting [57] where viscous dissipation, external forcing, and damping are treated via a Crank-Nicolson scheme [58] and the convective term is integrated with a Casimir-preserving time integrator [59]. Combined, these methods provide a second-order accurate discretization of the dynamics while conserving integrated powers of vorticity in the absence of external forcing and viscosity. In particular, this implies the conservation of the total vorticity and the enstrophy (integrated squared vorticity). The high-fidelity numerical

experiments used here are originally presented by Franken *et al.* [50]. The reference data are obtained at high resolution (N = 1024) with external forcing applied at wave number l = 100 to ensure that a nontrivial statistical steady state is reached.

We consider three test cases representing distinct flow regimes by varying the Lamb parameter γ . We adopt $\gamma=0$, recovering the RNSE, $\gamma=10^3$, and $\gamma=10^4$. These values are based on physical parameters relevant for Earth applications [60]. The adopted Rayleigh friction constant α is chosen as 2×10^{-2} , which was found to avoid an accumulation of energy in the largest flow scales while balancing the energy injected by the external forcing [56]. The dissipation ν is set at 10^{-6} in dimensionless units. The viscosity should not be regarded as molecular viscosity but instead represents the subgrid enstrophy dissipation [61].

Including enstrophy dissipation ensures that the flow is fully resolved at the chosen resolution. A double cascade in the energy spectrum is observed once the statistically steady state is reached, in agreement with known theoretical and experimental results on two-dimensional turbulence [56,62,63]. This is visible in the nonzonal modes, which follow scaling laws of -5/3 and -3. Zonal jets are formed in the solutions due to the rotation of the sphere, leading to zonal modes dominating the larger scales of motion [50].

The characteristic length scale is defined as the radius of the sphere and leads to a Rossby number Ro = 10^{-3} for the adopted rotation speed. This value is similar to the Rossby number for oceanic flows [52]. The characteristic time is defined as the rotational period of the sphere, here chosen as $\Omega^{-1} = 6 \times 10^{-3}$ time units. The characteristic velocity is determined by the maximal zonal velocity and is approximately 0.5, expressed as characteristic length per characteristic time. For these parameters, the Reynolds number Re $\approx 5.3 \times 10^5$ is found. It is important to bear in mind that the Reynolds number is not based on conventional molecular dissipation. The reference simulations and coarse simulations are carried out with a step size $\Delta t = 10^{-4}$ and $\Delta t = 5 \times 10^{-3}$, respectively. These values correspond to approximately 60 and 30 time steps per characteristic time. All reference data are collected from 200 consecutive snapshots in the statistically steady state, each separated by 0.1 time units.

The overall complexity of the employed numerical method is $O(N^3)$ per time step for an adopted resolution N [55]. A significant reduction in computational costs and memory requirements can therefore be achieved if accurate predictions are possible on coarse computational grids. The implementation of the closure term introduced in the previous section induces some overhead computational costs, primarily due to the conversion between the vorticity field and the spectral coefficients. Coarse resolutions of N = 24, 32, 48 are considered in the next section. At these resolutions, the overhead costs were timed and typically amount to less than 12%, 16%, and 25%, respectively, of the runtime of an integration step. The closure yields predictions of relevant accuracy at very modest costs compared to the high-resolution computations. The simulation speed-up basically follows the N^3 scaling. Since we may successfully simulate the dominant dynamics on grids that are approximately 21 to 42 times coarser than the grid employed for the reference solution, the speed-up per time step amounts to a factor around $[(1-0.25) \times 21]^3 \approx 3.9 \times 10^3$ in the worst case to $[(1-0.12)\times42]^3\approx5.0\times10^4$ times in the best case. These estimates are obtained after all offline preparations were incorporated. Additionally, the coarse computational grids allow for a larger time step size than the value adopted on the reference grid, although this further decrease in computational cost was not considered in the presented cost estimates. Other additional calculations, such as the computation of the model parameters from the data, take place during the offline step and do not affect the online computational efforts.

B. Model predictions from initial conditions in the steady state

In what follows, we assess the closure model at coarse resolutions of N = 24, 32, 48, i.e., much smaller than resolution N = 1024 that is required for high-fidelity simulations. The external forcing is focused on wave number l = 100, which cannot be resolved explicitly at the selected coarse levels of resolution. Hence, a model is required to represent the effects of the forcing on the resolvable

scales of motion. This is illustrated by comparing results obtained with and without the model while initializing the simulations from a filtered high-resolution snapshot. Furthermore, this emphasizes the ability of the model to statistically correct errors arising from unresolvable dynamics on coarse grids. The coarse simulation results are compared qualitatively via instantaneous potential vorticity snapshots and quantitatively through the average energy spectrum, the vorticity distribution, the zonal velocity, the contributions of each of the terms appearing in the dynamics (17) per wave number l, and third-order structure functions of the zonal velocity. The solutions are compared at a lead time of 40 time units, which corresponds to 8000 coarse-grid time steps or approximately 267 rotations of the sphere.

The contribution of each of the terms in the dynamics relates to the interscale energy transfer. Specifically, the nonlinear transport term $\{\psi,q\}$ ensures interactions between different scales of motion and strongly influences the interscale energy transfer. The use of coarse computational grids affects this transfer because of the truncation of the dynamics to the resolvable scales [64]. A correct transfer of energy between the largest resolved scales of the flow is ideally achieved by including a closure model [2,65]. The rate of change of the energy per wave number l generally depends on more than one spectral component and the corresponding phases. Correspondingly, it can be used as an independent measure to assess the model performance as this rate of change was not explicitly included in the design of the closure model.

Third-order structure functions are statistical quantities which embody the flux of energy and enstrophy [66] and have been used to examine these fluxes in atmospheric flows without requiring measurements of the entire velocity field [67]. In this study, it provides an appropriate statistical metric for the model performance as it is a two-point correlation in physical space, rather than spectral space in which the model is derived. We adopt the definition

$$S_3(r) = \langle |u(\mathbf{x} + \mathbf{r}) - u(\mathbf{x})|^3 \rangle / |r|, \tag{19}$$

which we compute for the zonal velocity. Here $\mathbf{x} + \mathbf{r}$ and \mathbf{x} are points on the sphere and |r| denotes the arc length between the two points. The brackets $\langle \cdot \rangle$ denote the ensemble average. A linear scaling in the energy dissipation rate and the distance r was established for $S_3(r)$ by Kolmogorov [68] for three-dimensional turbulence. The scaling rates in two-dimensional turbulence depend on whether the turbulence is actively forced or decays and whether it is affected by large-scale drag [66].

The results for the RNSE are shown in Figs. 1–3. The instantaneous vorticity snapshots in Fig. 1 reveal that a good agreement of the zonal structures in the vorticity field is obtained with the model and demonstrate that increasing the resolution of the coarse numerical simulations yields instantaneous vorticity fields with increasingly smaller features. By construction of the forcing method, the small-scale features comply with the desired kinetic energy, as is observed in Fig. 2. This establishes that the continuous data assimilation closure model presented in Sec. II indeed improves the energy spectra of the prognostic variable. This contrasts with the no-model results, where the energy decreases throughout the simulation due to viscosity and damping, as may also be seen in the instantaneous vorticity distributions and the zonal velocity. The dissipation spectrum in the left panel of Fig. 4 displays the energy per wave number l, multiplied by l(l+1) to better quantify the dissipative scales in the flow. As before, we observe that the model obtains good agreement with the reference across all resolvable scales, while the no-model simulation clearly deviates from the reference as previously discussed. The loss of energy in the no-model simulation results in a vorticity distribution concentrated around zero and a decreased zonal velocity. The individual contributions to the dynamics of each term in (1) are shown in Fig. 3. These results indicate a difference between the model dynamics and the reference dynamics caused by the differences in the energy transfer due to convection, which is attributed to the coarsely discretized dynamics and ensuing discretization errors. In particular, the energy transfers for N=32 and N=48 are very similar, while the respective vorticity distributions in Fig. 2 show some disparities, suggesting that the increased accuracy in the vorticity distribution at N = 48 is due to more detailed flow representation when compared to N = 32. The third-order structure functions of the model zonal velocity in Fig. 5 show qualitative agreement with the reference across the measured separation

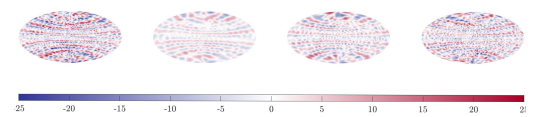


FIG. 6. Instantaneous vorticity snapshots for the QGE with Lamb parameter $\gamma=10^3$ initialized from a filtered high-resolution snapshot in the statistically stationary state. Left: reference solution (N=1024), displaying only modes resolvable for N=48 for a qualitative comparison with the coarse model results. The solutions at coarse computational grids are obtained by applying the closure model at N=24 (middle left), N=32 (middle right), and N=48 (right). The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

distances. A loss in zonal velocity amplitude increases as the resolution decreases, which likely causes the deviation of the structure function from the reference.

The results for the QGE are shown in Figs. 6–11. Comparing the instantaneous vorticity snapshots (Figs. 6 and 9) shows that the zonal patterns in the vorticity are visible for the QGE with $\gamma=10^3$ but are difficult to identify when $\gamma=10^4$. Given the overall agreement in the energy spectra (Figs. 7 and 10) and the dissipation spectra (Fig. 4), the observed discrepancies are attributed to phase errors in the coarse model solutions. Similarly, the discrepancies between the reference solution and the model solutions, as far as diffusion and damping are concerned, are attributed to the qualitative differences in the instantaneous vorticity field. This is in contrast to the RNSE, where the latter two quantities were almost exactly reproduced in the coarse model simulations. Additionally, the zonal velocity is largely independent of the phases of the coefficients and is captured well. This is also observed in the third-order structure functions in Fig. 5, where the model results show qualitative agreement with the reference and suggest convergence for increasing resolution. Extending the model construction and explicitly including the requirement to accurately predict the interscale energy transfer may further optimize the model parameters and reduce phase errors.

C. Model predictions with partial mode corrections

We now turn our attention to the prediction quality when the closure model is applied to only a part of the modes. Reducing the number of forced modes reduces the number of model parameters

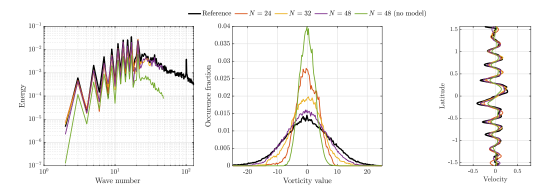


FIG. 7. Instantaneous energy spectra (left), vorticity distribution (center), and zonal velocity (right), for the QGE with Lamb parameter $\gamma = 10^3$. The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

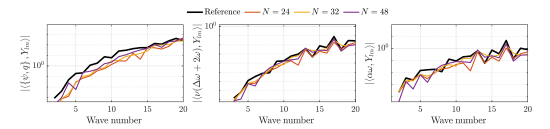


FIG. 8. Instantaneous contributions per wave number for each of the terms in (17) for the QG with Lamb parameter $\gamma = 10^3$. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are measured 40 time units after initializing from the reference statistically stationary state.

and the required amount of data, which is beneficial when dealing with large data sets. Conversely, such reduced forcing also implies less control over nudging the flow toward its desired dynamics. A balance between these two requirements should be found. This is achieved by combining prior knowledge of the physical system with data-driven modeling and may be desired when aiming to reproduce a small number of flow statistics [7,36].

The ability of the closure model to reproduce select quantities with fewer forced modes is demonstrated in two numerical experiments. The results from Sec. III B suggest that the most energetic modes of the solution are those approximately up to wave number l=20. Incidentally, the dominant zonal flow structures are represented by spherical harmonics with m=0. The first test performed here employs the model only for the most energetic modes, i.e., modes with $l=0,\ldots,20, m=-l,\ldots,l$. In the second test, we exploit the known zonal structure by applying the model only to all modes $l=0,\ldots,N-1$ with m=0. Both experiments deal with the RNSE to clarify the presentation of the results. All other simulation parameters are the same as previously presented.

The results of the numerical tests are summarized in Figs. 12 and 13, respectively. The results in Fig. 12 establish that the model reproduces the energy spectrum accurately up to the forced wave number. A qualitative deterioration of the vorticity distribution is observed compared to the results in Sec. III B, visible as deviating shapes of the distributions. However, the zonal velocity is still maintained well despite the reduced forcing. Similar results are obtained for the second test, as depicted in Fig. 13. Forcing only the zonal modes approximates the reference spectrum reasonably well and maintains the zonal velocity accurately.

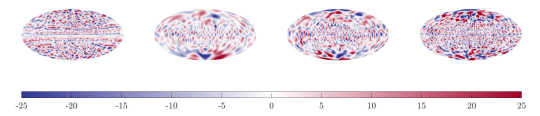


FIG. 9. Instantaneous vorticity snapshots for the QGE with Lamb parameter $\gamma=10^4$ initialized from a filtered high-resolution snapshot in the statistically stationary state. Left: reference solution (N=1024), displaying only modes resolvable for N=48 for a qualitative comparison with the coarse model results. The solutions at coarse computational grids are obtained by applying the closure model at N=24 (middle left), N=32 (middle right), and N=48 (right). The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

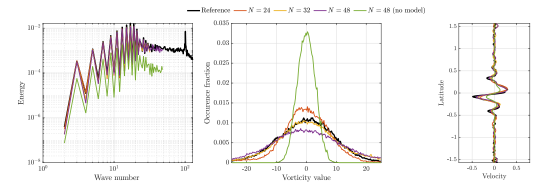


FIG. 10. Instantaneous energy spectra (left), vorticity distribution (center), and zonal velocity (right), for the QGE with Lamb parameter $\gamma = 10^4$. The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

D. Model predictions from random initial conditions

We now assess the model performance after initializing the flow with a random vorticity field. In such cases, assimilating measured statistics in numerical simulations may accelerate convergence towards a statistically steady state [36]. This can potentially be applied to reduce the spin-up time for numerical experiments of climate models [69] and turbulence [70]. The purpose of the current tests is to assess the generalizability of the model for use on coarse grids. With random initial conditions, an accurate representation of the flow physics is not guaranteed when enforcing a select number of statistics [7] and may help identify points of improvement of the model.

Initializing the flow from a random field outside the statistically steady state will yield coarse-resolution simulations that are unrecognizably different from the actual high-fidelity solution, when not including a closure model. Namely, not resolving the external forcing leads to discrepancies even for the large-scale flow features, underlining the necessity of tailored explicit models to reproduce flow statistics. The initial conditions for each simulation are a random smooth vorticity field. Only the expansion coefficients of the zonal modes are real-valued, and we require that the initial signs of these coefficients in the coarse representation agree with the reference, reflecting a setting where only partial information about the initial condition is given. The simulation parameters are otherwise as reported in Sec. III A. The instantaneous snapshots of the vorticity are similar to those presented in Sec. III B and are therefore omitted here. The results in this section are time averages, where the average is taken when the solutions have reached a statistically steady state. Each result is averaged over 200 consecutive flow snapshots separated by 0.1 time units.

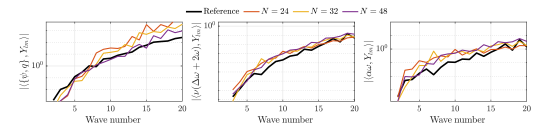


FIG. 11. Instantaneous contributions per wave number for each of the terms in (17) for the QGE with Lamb parameter $\gamma = 10^4$. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are measured 40 time units after initializing from the reference statistically stationary state.

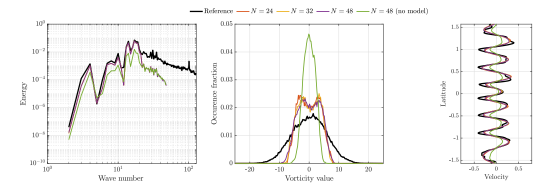


FIG. 12. Instantaneous energy spectra (left), vorticity distribution (center), and zonal velocity (right), for the RNSE when only applying forcing to wave numbers l = 0, ..., 20. The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

The results for the RNSE are shown in Figs. 14 and 15. The energy spectra depicted in the left panel of Fig. 14 indicate that the mean energy spectrum of the reference solution is accurately reproduced in all coarse numerical simulations, up to the smallest resolvable scales at the chosen resolution. The average zonal velocities are shown in the right panel of Fig. 14 and illustrate that the reference velocity profiles can be captured to a large extent on all considered coarse grids.

Despite the qualitative agreement between the reference and coarse numerical solutions, deviations may be observed in the zonal velocity in Fig. 14. These deviations are localized near the poles and around 0.2–0.6 in latitude. Comparison with the results in Sec. III B suggests that this is caused by the random initial condition. In particular, we attribute this discrepancy to the expansion coefficients of the zonal modes having the wrong sign. The agreement of the coarse-grid energy spectra with the reference spectra imposes a constraint only on the magnitudes of the basis coefficients but not on their phases. Despite including the correct coefficient signs in the initial condition, fully complying with the reference solution, the model does not explicitly enforce this correspondence during the subsequent numerical simulations. As a result, this appears to induce the observed discrepancies near the poles.

The average zonal velocity profiles exhibit a modest grid dependence. This illustrates that once the coarse grid forcing is obtained, the corresponding closure is quite independent of the adopted discretization method and resolution: this can be traced back to the adopted 3D-Var

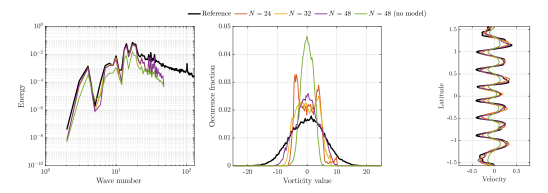


FIG. 13. Instantaneous energy spectra (left), vorticity distribution (center), and zonal velocity (right), for the RNSE when applying forcing only to all resolvable zonal modes (m = 0). The vorticity fields are obtained 40 time units after initializing from the reference statistically stationary state.

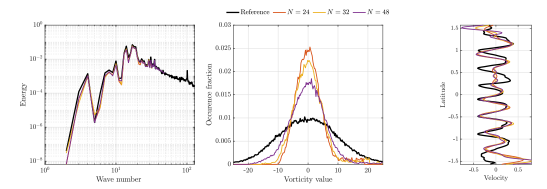


FIG. 14. Average energy spectra (left), vorticity distribution (middle), and zonal velocity (right) for the RNSE. The results are averaged over 200 snapshots.

approach in which the L_c and L_r operators are assumed to be identity operators. Dependence on the adopted resolution is arguably a desirable feature of a closure model. Typically, in LES the length scale associated with the closure is taken as the mesh size [1]. This implies that increased spatial resolution diminishes the closure term [71,72]. Ultimately, adopting higher resolutions also decreases the effects of truncation and discretization errors, thereby decreasing the closure term and enabling approaching high-fidelity simulations as a consistency feature. Restoring some dependence on the discretization and resolution by extending the data assimilation algorithm may remove the grid-independence of the coarse-grid predictions. This is subject of ongoing research.

The average contribution of each of the terms in the dynamics is depicted in Fig. 15. A comparison between the reference solution of the RNSE and the corresponding coarse-grid model solutions shows that the convective terms at N=24 deviate significantly from the reference. The magnitudes at lower wave numbers ($l \le 15$) are underestimated at resolutions N=32 and N=48. This indicates that more stringent constraints on the coefficient evolution may help improve the model. The third-order structure function for the zonal velocity is depicted in the left panel of Fig. 16. The model results are qualitatively similar to the reference, although no robust convergence is found. The results indicate that the velocity correlations at small separations are well captured and that the predicted correlations decrease in quality at larger separation distances.

The test cases for the QGE at $\gamma=10^3$ (Figs. 17 and 18) and $\gamma=10^4$ (Figs. 19 and 20) display similar qualitative results as observed for the RNSE. The average energy spectra show good agreement up to the smallest resolvable scales, as designed, for both test cases at all adopted coarse resolutions. Good agreement is observed for the average zonal velocity, especially capturing the tapering profile in the latitudinal direction. Similar to the results of the RNSE, some deviations of the zonal velocity are observed near the poles which are again attributed to phase errors in

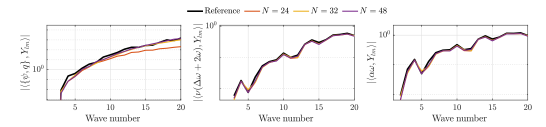


FIG. 15. Average contributions per wave number for each of the terms in (17) for the RNSE. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are averaged over 200 snapshots.

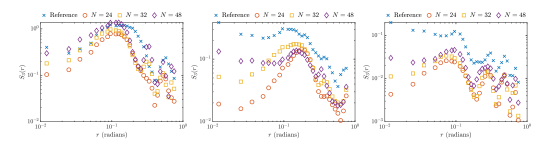


FIG. 16. Third-order structure functions per separation distance in radians. The structure functions are measured for the zonal velocity in an instantaneous snapshot of the RNSE (left) and the QGE with Lamb parameter $\gamma=10^3$ (middle) and $\gamma=10^4$ (right). The snapshots are initialized from a random smooth vorticity field.

the instantaneous vorticity fields. This reflects that a correct energy spectrum is a necessary but not sufficient modeling criterion. This suggests that imposing further model constraints might be desirable to improve predictions of these and higher-order moments, e.g., by employing statistical quantities such as the energy rate of change [64,73]. This is further highlighted in the comparison between the contributions of each term in the dynamics for the two QGE cases, as shown in Figs. 18 and 20. The reference values of the magnitudes of the convective term are not followed as closely as observed for the RNSE. In particular, for $\gamma = 10^3$ the magnitude of the convective terms is generally underestimated. For $\gamma = 10^4$, these magnitudes are somewhat underestimated at the largest scales (up to wave numbers 4) and overestimated at the smaller scales. As observed for the RNSE, the third-order structure functions obtained with the model are in qualitative agreement with the reference. Convergence to the reference is observed at the smallest separation distances, while the deviation from the reference becomes increasingly similar at larger separations.

The numerical experiments have been repeated for fully random initial conditions, without enforcing the correct signs of the zonal mode coefficients, and compared to the results when initializing with the correct signs. In those cases, the energy spectrum was accurately reproduced while the zonal velocity prediction deteriorated. At the same time, the structure functions showed a slight decrease in accuracy while not changing qualitatively. This underlines that the model fulfills its design criterion of reproducing kinetic energy spectra. However, the sensitivity of the prediction of other flow statistics to the adopted initial conditions suggests that the energy spectrum is a necessary, but not sufficient, design criterion and that imposing additional statistical constraints may be desirable.

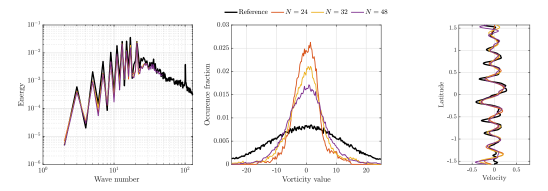


FIG. 17. Average energy spectra (left), vorticity distribution (middle), and zonal velocity (right) for the QGE with Lamb parameter $\gamma = 10^3$. The results are averaged over 200 snapshots.

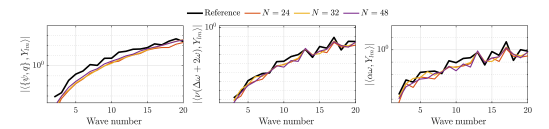


FIG. 18. Average contributions per wave number for each of the terms in (17) for the QGE with Lamb parameter $\gamma = 10^3$. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are averaged over 200 snapshots.

IV. CONCLUSIONS

In this work, a data-driven stochastic closure for turbulence modeling in large-eddy simulation (LES) was presented based on the 3D-Var data assimilation algorithm. The closure is motivated by the theoretical connection between so-called ideal LES and data assimilation. The added feedback forcing term is designed specifically to approximate the energy spectrum and is based on reference flow statistics obtained from offline high-resolution simulations. The corresponding closure model has few tunable parameters, and the reduced computational costs enable fast computation of stochastic ensemble predictions for indefinite times.

The proposed model was applied to three generic cases of geostrophic turbulence, described by the rotating Navier-Stokes equations and the QGEs on the sphere. The closure was found to accurately recover the energy spectra on several coarse computational grids, establishing the desired spectrum-reconstructing property of the model. As a result, qualitative agreement was observed in the key flow statistics when applying the model after initializing the flow from known initial conditions. Initialization from random initial conditions yielded satisfactory results but indicated at the same time that more stringent constraints may be beneficial to obtain stand-alone models with a wider range of applicability.

Further model development based on data assimilation techniques is ongoing. Several extensions of the currently presented model can be investigated, including, e.g., explicitly coupling the Ornstein-Uhlenbeck processes using covariance estimates, employing Bayesian modeling to specify the forcing parameters, including additional statistical information such as interscale energy transfer in the nudging procedure, or explicitly taking into account discretization effects by employing an ensemble Kalman filtering approach.

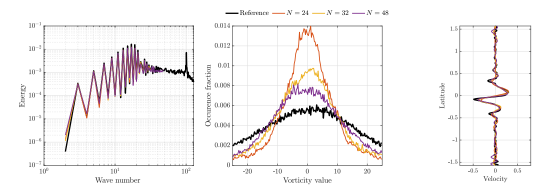


FIG. 19. Average energy spectra (left), vorticity distribution (middle), and zonal velocity (right) for the QGE with Lamb parameter $\gamma = 10^4$. The results are averaged over 200 snapshots.

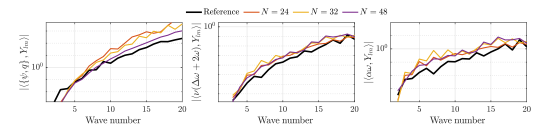


FIG. 20. Average contributions per wave number for each of the terms in (17) for the QGE with Lamb parameter $\gamma = 10^4$. Shown are the contributions per time unit of the convective term (left), the diffusion terms (center), and the friction term (right). The quantities are averaged over 200 snapshots.

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[1] B. J. Geurts, Direct, and Large-Eddy Simulation (Walter de Gruyter, Berlin, 2022), Vol. 1.

^[2] B. J. Geurts and D. D. Holm, Regularization modeling for large-eddy simulation, Phys. Fluids 15, L13 (2003).

^[3] P. Sagaut, Large Eddy Simulation for Incompressible Flows: An Introduction (Springer Science & Business Media, New York, 2005).

^[4] A. Beck, D. Flad, and C.-D. Munz, Deep neural networks for data-driven LES closure models, J. Comput. Phys. **398**, 108910 (2019).

^[5] C. Xie, J. Wang, and E. Weinan, Modeling subgrid-scale forces by spatial artificial neural networks in large eddy simulation of turbulence, Phys. Rev. Fluids 5, 054606 (2020).

^[6] M. Kurz, P. Offenhäuser, and, A. Beck, Deep reinforcement learning for turbulence modeling in large eddy simulations, Int. J. Heat Fluid Flow **99**, 109094 (2023).

^[7] W. Edeling and D. Crommelin, Reducing data-driven dynamical subgrid scale models by physical constraints, Comput. Fluids **201**, 104470 (2020).

^[8] J. A. Langford and R. D. Moser, Optimal LES formulations for isotropic turbulence, J. Fluid Mech. 398, 321 (1999).

^[9] M. S. Grewal and A. P. Andrews, Kalman Filtering: Theory, and Practice with MATLAB (John Wiley & Sons, New York, 2014).

^[10] A. J. Majda and J. Harlim, *Filtering Complex Turbulent Systems* (Cambridge University Press, Cambridge, 2012).

^[11] S. Reich and C. Cotter, *Probabilistic Forecasting, and Bayesian Data Assimilation* (Cambridge University Press, Cambridge, 2015).

^[12] B.V. Rosić, A. Kučerová, J. Sýkora, O. Pajonk, A. Litvinenko, and H. G. Matthies, Parameter identification in a probabilistic setting, Eng. Struct. **50**, 179 (2013).

^[13] D. Blömker, K. Law, A. M. Stuart, and K. C. Zygalakis, Accuracy, and stability of the continuous-time 3DVAR filter for the Navier-Stokes equation, Nonlinearity **26**, 2193 (2013).

- [14] P. Courtier, E. Andersson, W. Heckley, D. Vasiljevic, M. Hamrud, A. Hollingsworth, F. Rabier, M. Fisher, and J. Pailleux, The ECMWF implementation of three-dimensional variational assimilation (3D-Var). I: Formulation, Q. J. R. Meteorol. Soc. 124, 1783 (1998).
- [15] A. Azouani, E. Olson, and E. S. Titi, Continuous data assimilation using general interpolant observables, J. Nonlinear Sci. 24, 277 (2014).
- [16] M. Gesho, E. Olson, and E. S. Titi, A computational study of a data assimilation algorithm for the twodimensional Navier-Stokes equations, Commun. Comput. Phys. 19, 1094 (2016).
- [17] D. D. Holm, Variational principles for stochastic fluid dynamics, Proc. R. Soc. A 471, 20140963 (2015).
- [18] E. Mémin, Fluid flow dynamics under location uncertainty, Geophys. Astrophys. Fluid Dyn. 108, 119 (2014).
- [19] J. S. Frederiksen and S. M. Kepert, Dynamical subgrid-scale parameterizations from direct numerical simulations, J. Atmos. Sci. 63, 3006 (2006).
- [20] J. S. Frederiksen, V. Kitsios, T. J. O'Kane, and M. J. Zidikheri, Stochastic subgrid modelling for geophysical, and three-dimensional turbulence, in *Nonlinear and Stochastic Climate Dynamics*, edited by C. Franzke and T. O'Kane (Cambridge University Press, Cambridge, 2017), pp. 241–275.
- [21] V. Resseguier, E. Mémin, and B. Chapron, Geophysical flows under location uncertainty, Part II Quasi-geostrophy, and efficient ensemble spreading, Geophys. Astrophys. Fluid Dyn. 111, 177 (2017).
- [22] C. Cotter, D. Crisan, D. D. Holm, W. Pan, and I. Shevchenko, Numerically modeling stochastic Lie transport in fluid dynamics, Multiscale Model. Simul. 17, 192 (2019).
- [23] S. R. Ephrati, P. Cifani, E. Luesink, and B. J. Geurts, Data-driven stochastic Lie transport modeling of the 2D Euler equations, J. Adv. Model. Earth Syst. 15, e2022MS003268 (2023).
- [24] V. Resseguier, E. Mémin, and B. Chapron, Geophysical flows under location uncertainty, Part I Random transport, and general models, Geophys. Astrophys. Fluid Dyn. 111, 149 (2017).
- [25] C. Cotter, D. Crisan, D. D. Holm, W. Pan, and I. Shevchenko, A particle filter for stochastic advection by Lie transport: A case study for the damped, and forced incompressible two-dimensional Euler equation, SIAM/ASA J. Uncertainty Quantification 8, 1446 (2020).
- [26] A. D. Franken, E. Luesink, S. R. Ephrati, and B. J. Geurts, Casimir preserving numerical method for global multilayer geostrophic turbulence, arXiv:2409.05410.
- [27] O. San, A. E. Staples, Z. Wang, and T. Iliescu, Approximate deconvolution large eddy simulation of a barotropic ocean circulation model, Ocean Model. 40, 120 (2011).
- [28] O. San, A. E. Staples, and T. Iliescu, Approximate deconvolution large eddy simulation of a stratified two-layer quasigeostrophic ocean model, Ocean Model. 63, 1 (2013).
- [29] M. Girfoglio, A. Quaini, and G. Rozza, A novel large eddy simulation model for the quasi-geostrophic equations in a finite volume setting, J. Comput. Appl. Math. 418, 114656 (2023).
- [30] L. Besabe, M. Girfoglio, A. Quaini, and G. Rozza, Linear, and nonlinear filtering for a two-layer quasigeostrophic ocean model, Appl. Math. Comput. 488, 129121 (2025).
- [31] O. San and T. Iliescu, A stabilized proper orthogonal decomposition reduced-order model for large scale quasigeostrophic ocean circulation, Adv. Comput. Math. 41, 1289 (2015).
- [32] L. Besabe, M. Girfoglio, A. Quaini, and G. Rozza, Data-driven reduced order modeling of a two-layer quasi-geostrophic ocean model, Results Eng. 25, 103691 (2025).
- [33] M. Levine and A. Stuart, A framework for machine learning of model error in dynamical systems, Commun. Am. Math. Soc. 2, 283 (2022).
- [34] B. Sanderse, P. Stinis, R. Maulik, and S. E. Ahmed, Scientific machine learning for closure models in multiscale problems: A review, arXiv:2403.02913.
- [35] E. Bach and M. Ghil, A multi-model ensemble Kalman filter for data assimilation, and forecasting, J. Adv. Model. Earth Syst. 15, e2022MS003123 (2023).
- [36] E. Bach, T. Colonius, I. Scherl, and A. Stuart, Filtering dynamical systems using observations of statistics, Chaos 34, 033119 (2024).
- [37] V. Mons, Y. Du, and T. A. Zaki, Ensemble-variational assimilation of statistical data in large-eddy simulation, Phys. Rev. Fluids **6**, 104607 (2021).
- [38] Y. Wang, Z. Yuan, and J. Wang, Ensemble data assimilation-based mixed subgrid-scale model for large-eddy simulations, Phys. Fluids **35**, 085107 (2023).

- [39] M. U. Altaf, E. S. Titi, T. Gebreal, O. M. Knio, L. Zhao, M. F. McCabe, and I. Hoteit, Downscaling the 2D Bénard convection equations using continuous data assimilation, Comput. Geosci. 21, 393 (2017).
- [40] J. Charney, M. Halem, and R. Jastrow, Use of incomplete historical data to infer the present state of the atmosphere, J. Atmos. Sci. 26, 1160 (1969).
- [41] R. Daley, Linear non-divergent mass-wind laws on the sphere, Tellus A: Dyn. Meteorol. Oceanogr. 35, 17 (1983).
- [42] C. Zerfas, L. G. Rebholz, M. Schneier, and T. Iliescu, Continuous data assimilation reduced order models of fluid flow, Comput. Methods Appl. Mech. Eng. 357, 112596 (2019).
- [43] S. R. Ephrati, P. Cifani, M. Viviani, and B. J. Geurts, Data-driven stochastic spectral modeling for coarsening of the two-dimensional Euler equations on the sphere, Phys. Fluids 35, 096601 (2023).
- [44] S. R. Ephrati, P. Cifani, and B. J. Geurts, Data-driven spectral turbulence modelling for Rayleigh-Bénard convection, J. Fluid Mech. 975, A35 (2023).
- [45] S. R. Ephrati, P. Cifani, and B. J. Geurts, Stochastic data-driven POD-based modeling for high-fidelity coarsening of two-dimensional Rayleigh-Bénard turbulence, in *Direct and Large Eddy Simulation XIII*. *DLES 2023*, edited by C. Marchioli, M. V. Salvetti, M. Garcia-Villalba, and P. Schlatter, ERCOFTAC Series Vol. 31 (Springer, Cham, 2024).
- [46] A. C. Lorenc and F. Rawlins, Why does 4D-Var beat 3D-Var? Q. J. R. Meteorol. Soc. 131, 3247 (2005).
- [47] J. Harlim and A. J. Majda, Filtering nonlinear dynamical systems with linear stochastic models, Nonlinearity 21, 1281 (2008).
- [48] R. Hoekstra, D. Crommelin, and W. Edeling, Reduced data-driven turbulence closure for capturing long-term statistics, Comput. Fluids **285**, 106469 (2024).
- [49] D. D. Holm, E. Luesink, and W. Pan, Stochastic mesoscale circulation dynamics in the thermal ocean, Phys. Fluids 33, 046603 (2021).
- [50] A. D. Franken, M. Caliaro, P. Cifani, and B. J. Geurts, Zeitlin truncation of a shallow water quasigeostrophic model for planetary flow, J. Adv. Model. Earth Syst. 16, e2023MS003901 (2024).
- [51] G. K. Vallis, Essentials of Atmospheric and Oceanic Dynamics (Cambridge University Press, Cambridge, 2019).
- [52] E. Luesink, A. Franken, S. Ephrati, and B. Geurts, Geometric derivation, and structure-preserving simulation of quasi-geostrophy on the sphere, arXiv:2402.13707.
- [53] G. W. Platzman, The spectral form of the vorticity equation, J. Atmos. Sci. 17, 635 (1960).
- [54] V. Zeitlin, Self-consistent finite-mode approximations for the hydrodynamics of an incompressible fluid on nonrotating, and rotating spheres, Phys. Rev. Lett. 93, 264501 (2004).
- [55] P. Cifani, M. Viviani, and K. Modin, An efficient geometric method for incompressible hydrodynamics on the sphere, J. Comput. Phys. 473, 111772 (2023).
- [56] P. Cifani, M. Viviani, E. Luesink, K. Modin, and B. J. Geurts, Casimir preserving spectrum of twodimensional turbulence, Phys. Rev. Fluids 7, L082601 (2022).
- [57] G. Strang, On the construction, and comparison of difference schemes, SIAM J. Numer. Anal. 5, 506 (1968).
- [58] J. Crank and P. Nicolson, A practical method for numerical evaluation of solutions of partial differential equations of the heat-conduction type, Math. Proc. Cambridge Philos. Soc. 43, 50 (1947).
- [59] K. Modin and M. Viviani, A Casimir preserving scheme for long-time simulation of spherical ideal hydrodynamics, J. Fluid Mech. **884**, A22 (2020).
- [60] W. H. Schubert, R. K. Taft, and L. G. Silvers, Shallow water quasi-geostrophic theory on the sphere, J. Adv. Model. Earth Syst. 1, 17 (2009).
- [61] M. E. Maltrud and G. K. Vallis, Energy, and enstrophy transfer in numerical simulations of twodimensional turbulence, Phys. Fluids A: Fluid Dyn. 5, 1760 (1993).
- [62] R. H. Kraichnan, Inertial ranges in two-dimensional turbulence, Phys. Fluids 10, 1417 (1967).
- [63] E. Lindborg and A. Nordmark, Two-dimensional turbulence on a sphere, J. Fluid Mech. 933, A60 (2022).
- [64] J. Thuburn, J. Kent, and N. Wood, Cascades, backscatter, and conservation in numerical models of two-dimensional turbulence, Q. J. R. Meteorol. Soc. **140**, 626 (2014).
- [65] B. Vreman, B. J. Geurts, and H. Kuerten, Large-eddy simulation of the turbulent mixing layer, J. Fluid Mech. 339, 357 (1997).

- [66] R. T. Cerbus and P. Chakraborty, The third-order structure function in two dimensions: The Rashomon effect, Phys. Fluids 29, 111110 (2017).
- [67] E. Lindborg, Can the atmospheric kinetic energy spectrum be explained by two-dimensional turbulence?, J. Fluid Mech. 388, 259 (1999).
- [68] A. N. Kolmogorov, Dissipation of energy in the locally isotropic turbulence, Proc. R. Soc. London A 434, 15 (1991).
- [69] K. Bryan, Accelerating the convergence to equilibrium of ocean-climate models, J. Phys. Oceanogr. 14, 666 (1984).
- [70] K. S. Nelson and O. B. Fringer, Reducing spin-up time for simulations of turbulent channel flow, Phys. Fluids **29**, 105101 (2017).
- [71] B. J. Geurts and J. Fröhlich, A framework for predicting accuracy limitations in large-eddy simulation, Phys. Fluids 14, L41 (2002).
- [72] B. J. Geurts and D. D. Holm, Alpha-modeling strategy for LES of turbulent mixing, in *Turbulent Flow Computation* (2002), pp. 237–278.
- [73] P. Cifani, S. Ephrati, and M. Viviani, Sparse-stochastic model reduction for 2D Euler equations, in Stochastic Transport in Upper Ocean Dynamics Annual Workshop, edited by B. Chapron, D. Crisan, D. Holm, E. Mémin, and A. Radomska (Springer Nature, Cham, 2022), pp. 17–28.