Stochastic Parametrization of the Richardson Triple

Darryl D. Holm

Received: 15 August 2017 / Accepted: 6 June 2018 / Published online: 20 June 2018 © The Author(s) 2018

Abstract A Richardson triple is an ideal fluid flow map \( g_{t/\epsilon,t,\epsilon t} = h_{t/\epsilon}k_{t}\epsilon t \) composed of three smooth maps with separated time scales: slow, intermediate and fast, corresponding to the big, little and lesser whorls in Richardson’s well-known metaphor for turbulence. Under homogenization, as \( \lim \epsilon \rightarrow 0 \), the composition \( h_{t/\epsilon}k_{t}\epsilon t \) of the fast flow and the intermediate flow is known to be describable as a single stochastic flow \( d_{t}g \). The interaction of the homogenized stochastic flow \( d_{t}g \) with the slow flow of the big whorl is obtained by going into its non-inertial moving reference frame, via the composition of maps \( (d_{t}g)_{\epsilon t} \). This procedure parameterizes the interactions of the three flow components of the Richardson triple as a single stochastic fluid flow in a moving reference frame. The Kelvin circulation theorem for the stochastic dynamics of the Richardson triple reveals the interactions among its three components. Namely, (1) the velocity in the circulation integrand is kinematically swept by the large scales and (2) the velocity of the material circulation loop acquires additional stochastic Lie transport by the small scales. The stochastic dynamics of the composite homogenized flow is derived from a stochastic Hamilton’s principle and then recast into Lie–Poisson bracket form with a stochastic Hamiltonian. Several examples are given, including fluid flow with stochastically advected quantities and rigid body motion under gravity, i.e. the stochastic heavy top in a rotating frame.

Keywords Geometric mechanics · Stochastic parametrization · Hamilton–Pontryagin variational principle · Stochastic fluid dynamics

Communicated by Charles R. Doering.

Darryl D. Holm
d.holm@ic.ac.uk; d.holm@imperial.ac.uk

1 Mathematics Department, Imperial College, London, UK
1 Introduction

1.1 The Need for Stochastic Parametrization in Numerical Simulation

What is Stochastic Parametrization? Applications in the development of numerical simulation models for prediction of weather and climate have shown that averaging the equations in time and/or filtering the equations in space in an effort to obtain a collective representation of their dynamics is often not enough to ensure reliable prediction. For better reliability, one must also estimate the uncertainty in the model predictions, for example, the variance around the space and time mean solution. This becomes a probabilistic question of how to model the sources of error which may be due to neglected and perhaps unknown or unresolvable effects in computational simulations. The natural statistical approach is to model these neglected effects as noise, or stochasticity. This in turn introduces the problem of \textit{stochastic parametrization}, (Berner 2017; Chorin and Hald 2009; Pavliotis and Stuart 2008; Palmer et al. 2009).

Stochastic parametrization is the process of inference of parameters in a predictive stochastic model for a dynamical system, given partial observations of the system solution at a discrete sequence of times, see Fig. 1. Stochastic parametrization is intended to: (1) reduce computational cost by constructing effective lower-dimensional models; (2) enable approximate prediction when measurements or estimates of initial and boundary data are incomplete; (3) quantify uncertainty, either in a given numerical model, or in accounting for unknown physical effects when a full model is not available; and (4) provide a platform for data assimilation to reduce uncertainty in prediction via numerical simulation. Stochastic parametrization is often accomplished by introducing stochastic perturbations that represent unknown factors, preferably while still preserving the fundamental mathematical structure of the full model. For extensive recent reviews of stochastic parametrization for climate prediction, see, e.g. Berner (2017) and Berner et al. (2012). For reviews of stochastic parametrization from the viewpoint of applied mathematics, see, e.g. Franzke et al. (2015) and Majda et al. (2008).

1.2 Recent Progress in the Mathematics of Stochastic Parametrization

Homogenization of Multi-time Processes Leads to Stochasticity In recent developments aimed at including stochastic parametrization at a basic mathematical level, a variety of stochastic Eulerian fluid equations of interest in geophysical fluid dynam-
ics (GFD) were derived in Holm (2015) by applying Hamilton’s variational principle for fluids (Holm et al. 1998) and assuming a certain Stratonovich form of stochastic Lagrangian particle trajectories. The same stochastic dynamics of Lagrangian trajectories that had been proposed in Holm (2015) was derived constructively in Cotter et al. (2017) by applying rigorous homogenization theory to a multi-scale, slow–fast decomposition of the deterministic Lagrangian flow map into a rapidly fluctuating, small-scale map acting upon a slower, larger-scale map for the mean motion. The derivation obtained using this slow–fast composition of flow maps in Cotter et al. (2017) of the same stochastic Lagrangian trajectories that had been the solution Ansatz for Holm (2015) was achieved by applying multi-time homogenization theory to the vector field tangent to the flow of the slow–fast composition of flow maps; thereby obtaining stochastic particle dynamics for the resolved transport by the mean velocity vector field. In applying rigorous homogenization theory to derive the stochastic Lagrangian trajectories assumed in Holm (2015), the authors of Cotter et al. (2017) needed to assume mildly chaotic fast small-scale dynamics, as well as a centring condition under which the mean displacement of the fluctuating deviations would be small, when pulled back to the mean flow (Pavliotis and Stuart 2008).

Stochastic Advection by Lie Transport (SALT) The theorems for local-in-time existence and uniqueness, as well as a Beale–Kato–Majda regularity condition, were proven in Crisan et al. (2017) for the stochastic Eulerian fluid equations for 3D incompressible flow which had been derived variationally in Holm (2015) for stochastic Lagrangian trajectories. In addition, the stochastic Eulerian fluid equations for 3D incompressible flow derived in Holm (2015) from a stochastically constrained variational principle
were re-derived in Crisan et al. (2017) from Newton’s force law of motion via Reynolds transport of momentum by the stochastic Lagrangian trajectories. Thus, the variational derivation in Holm (2015) and the Newton’s law derivation for fluids in Crisan et al. (2017) were found to result in the same stochastic Eulerian fluid equations. Mathematically speaking, this class of fluid equations introduces stochastic advection by Lie transport (SALT). SALT modifies the Kelvin circulation theorem so that its material circulation loop moves along the stochastic Lagrangian trajectories, while its integrand still has the same meaning (which is momentum per unit mass, a covariant vector) as for the deterministic case. As for applications in stochastic parameterization, the inference of model parameters for the class of SALT fluid models discussed here has recently been implemented for numerical simulations of Euler’s equation for 2D incompressible fluid flows in Cotter et al. (2018a) and for simulations in 2D of two-layer quasigeostrophic equations in Cotter et al. (2018b).

Comparison of SALT with other Approaches of Stochastic Parametrization Of course, many other approaches to stochastic analysis and parameterization of fluid equations have previously been investigated, particularly in the analysis of the stochastic Navier–Stokes equations, see, e.g. Mikulevicius and Rozovskii (2004). Among the papers whose approaches are closest to the present work, we cite (Arnaudon et al. 2014) for the Euler–Poincaré variational approach and (Mémin 2014; Resseguier 2017; Resseguier et al. 2017a, b, c) for the method of location uncertainty (LU). In many ways, the LU approach is similar in concept to the SALT approach. In particular, the stochastic transport of scalars is identical in both LU and SALT models. However, the motion equation for evolution of momentum as well as the advection equations for non-scalar quantities in SALT models involves additional transport terms arising from transformation properties that are not accounted for in LU models. These additional terms for SALT models preserve the Kelvin circulation theorem, as well as the analytical properties of local existence, uniqueness and regularity shown in Crisan et al. (2017). The additional stochastic transport terms for SALT models do not preserve energy, although they do preserve the Hamiltonian structure of ideal fluids. However, the explicit space and time dependence in the stochastic Hamiltonian for fluid dynamics with SALT precludes the conservation of total energy and momentum. In contrast, the LU models do conserve total energy, although they do not preserve the Hamiltonian structure of ideal fluid dynamics. The LU models also do not possess a Kelvin circulation theorem, except in the case of incompressible flows in two dimensions, where the vorticity undergoes scalar advection. Energy conservation has also been a fundamental tenet of many other stochastic GFD models, such as stochastic climate models (Majda et al. 2003, 2008; Franzke et al. 2015; Gottwald et al. 2016). However, the SALT models show that stochastic parameterization of unknown dynamical processes need not conserve energy, in general.

1.3 Objectives of This Work

In the remainder of this paper, we aim to extend the two-level slow–fast stochastic model that was proposed in Holm (2015), derived in Cotter et al. (2017) and analysed in Crisan et al. (2017) to add another, slower, component of dynamics, inspired by LF
Richardson’s cascade metaphor. For this, we will use the transformation properties introduced in Holm et al. (1998) and developed for the deterministic fluid dynamics of multiple spatial scales in Holm and Tronci (2012). The basic idea of the multi-space-scale approach of Holm and Tronci (2012) is that each successively smaller scale of motion regards the previous larger scale as a Lagrangian reference frame, in which the mean of the smaller fluctuations vanishes. Here, we use Richardson’s metaphor of “whorls within whorls”, interpreted in Holm and Tronci (2012) as nested Lagrangian frames of motion, to extend the stochastic fluid model proposed in Holm (2015) and derived in Cotter et al. (2017) from two time levels to three time levels.

The multi-space-scale approach of Holm and Tronci (2012) follows one step in Richardson’s cascade metaphor (Richardson 2007), which describes fluid dynamics as a sequence of whorls within whorls, in which each space/time scale is carried by a bigger/slower one. LF Richardson’s cascade in scales (sizes) of nested interacting “whorls” “and so on to viscosity”, together with GI Taylor’s hypothesis of “frozen-in turbulence” (Taylor 1938), has inspired a rich variety of turbulence closure models based on multi-scale averaging for obtaining the dynamics of its collective quantities.

The variety of multi-scale turbulence closure models includes multi-fractal models (Benzi et al. 1984), scale-similar wavelet models (Argoul et al. 1989), self-similar moments of vorticity (Gibbon 2012), shell models based on the renormalization group (Eyink 1993), large eddy simulation (LES) approaches (Meneveau and Katz 2000), Lagrangian averaged Navier–Stokes (LANS) models (Holm et al. 2005) and multi-scale turbulence models based on convected fluid microstructure (Holm and Tronci 2012).

To understand the implications of Richardson’s cascade metaphor for stochastic parameterization, one begins by understanding that each smaller/faster whorl in the sequence is not “frozen” into the motion of the bigger/slower one, as GI Taylor’s hypothesis had once suggested (Taylor 1938). Instead, each smaller/faster whorl also acts back on the previous bigger/slower one. Namely, while each successively smaller/faster scale of motion does regard the previous larger scale as a Lagrangian reference frame or coordinate system, it also acts back on the bigger/slower ones, as both a “Reynolds stress” and an enhanced transport of fluid. Reynolds stress is another classical idea from the history of turbulence modelling. Indeed, a multi-scale expression for Reynolds stress arose in Holm and Tronci (2012) from a simple “kinematic sweeping assumption” that the fluctuations are swept by the large-scale motion and they have zero mean in the Lagrangian frame moving with the large-scale velocity. The latter zero mean assumption was also required, as the “centring condition”, for the multi-time homogenization treatment of stochastic parameterization in Cotter et al. (2017), which led to the stochastic solution Ansatz for the derivation of the SALT models introduced in Holm (2015).

The stochastic advective transport terms arising in the SALT models of stochastic parameterization comprise the sum of the divergence of a stochastic Reynolds stress and a stochastic line-element stretching rate. This additional stretching term in the SALT models is essential in preserving the Kelvin circulation theorem for the total solution.

The extra stochastic line-element stretching arising from transport by stochastic Lagrangian trajectories in the SALT models represents their main difference from
both the LU models and the class of turbulence models obtained by averaging the fluid equations in time and/or filtering the equations in an Eulerian sense in space in an effort to obtain a collective representation of their dynamics.

As we shall see, the line-element stretching term appearing in the SALT models arises from the transformation properties of the momentum density (a 1-form density) which transforms by pull-back under the smooth invertible map $g_t$ from the Lagrangian reference configuration of the fluid to its current Eulerian spatial configuration. This transformation of the covariant vector basis for momentum density must also be included in deriving the fluid flow equations from Newton’s law of force and motion. For example, see Crisan et al. (2017) for the derivation of the SALT Euler equations in Holm (2015) from an application of the Reynolds transport theorem to Newton’s law of force and motion. According to Newton’s force law, the time derivative of the momentum in a volume of fluid equals the integrated force density applied to that volume of fluid, as it deforms, following the stochastic transport by the fluid flow. This deformation again produces the SALT stretching term, which would be missed by simply applying space or time averaging to the Eulerian fluid equations, or by ignoring the transformation properties of the geometrical basis of momentum as a 1-form density under the deformation.

2 Background: Transformation Properties of Multi-time-scale Motion

In the previous section, we have explained that the line-element stretching term in the SALT models which ensures their representation as a stochastic Kelvin circulation theorem arises from the transformation properties of the momentum density (a 1-form density) under the smooth invertible maps (diffeomorphisms), regarded as a Lie group under composition of functions defined on an $n$-dimensional manifold $M$, the domain of flow. Here, we discuss these transformations in detail, in preparation for using them throughout the remainder of the paper. For background about transformations by smooth invertible maps of tensor spaces defined on smooth manifolds, see, e.g. Marsden and Hughes (1983) and Holm et al. (2009).

Fluid momentum density $m \in \Lambda^1(M) \otimes \Lambda^n(M)$ on the manifold $M$ is a covariant vector density (i.e. a 1-form density), which can be written in coordinates on $M$ as, e.g. $m = m(x, t) \cdot dx \otimes d^n x$. 1-form densities are dual in $L^2$ to vector fields $v \in \mathfrak{X}(M)$, interpreted physically as fluid velocities. The duality between 1-form densities and vector fields is represented by the $L^2$ pairing,

$$\langle m, v \rangle = \int m \cdot v \, d^n x.$$  

This $L^2$ duality is natural from the viewpoint of Hamilton’s principle $\delta S = 0$ with $S = \int_a^b \ell(v) \, dt$ for ideal fluids with a Lagrangian $\ell : \mathcal{X} \to \mathbb{R}$, since $\delta \ell(v) = \langle \delta \ell/\delta v, \delta v \rangle$ and the variational derivative of the Lagrangian with respect to the fluid velocity is identified with the fluid momentum density, that is, $\delta \ell/\delta v = :m$.

**Pull-Back and Push-Forward of a Smooth Flow Acting on Momentum and Velocity**

The time-dependent Lagrange-to-Euler map $g_t$ satisfying $g_{x+tg_t} = g_{x+t}$ represents fluid
flow on the manifold $M$ as the composition of the flow of the diffeomorphism $g$ from time $0 \rightarrow t$, composed with the flow from time $t \rightarrow t+s$.

The momentum $m$ transforms under a diffeomorphism $g \in \text{Diff}(M)$ by pull-back, denoted

$$g^*_t m = \text{Ad}_{g^t}^* m,$$

that is, $g_t^* m = m \circ g_t$,

while a vector field $v$ undergoes the dual transformation, that is, by push-forward, denoted

$$g_{t*} v = \text{Ad}_{g^t}^* v$$

that is, $g_{t*} v = T g_t \circ v \circ g_t^{-1}$, or, in components, $(g_{t*} v)^j(g_t x) = \frac{\partial (g_t x)^j}{\partial x^j} v^j(x)$.

The operations $\text{Ad}_{g^t}$ (push-forward by $g_t$) and its dual $\text{Ad}_{g^t}^*$ (pull-back by $g_t$) provide the adjoint and coadjoint representations of $\text{Diff}(M)$, respectively. Namely, for any $g, h \in \text{Diff}(M)$, we have

$$\text{Ad}_g \text{Ad}_h = \text{Ad}_{gh} \quad \text{and} \quad \text{Ad}_{g^{-1}}^* \text{Ad}_{h^{-1}}^* = \text{Ad}_{(gh)^{-1}}^*.$$  

The duality between $\text{Ad}_{g^t}$ and $\text{Ad}_{g^t}^*$ may be expressed in terms of the $L^2$ pairing

$$\langle \cdot, \cdot \rangle : \Lambda^1(M) \otimes \Lambda^n(M) \times \mathcal{X}(M) \rightarrow \mathbb{R}$$

as

$$\langle m, \text{Ad}_{g^t} v \rangle = \langle \text{Ad}_{g^t}^* m, v \rangle.$$  

(2.1)

This expression linearizes at the identity, $t = 0$, upon using the following formulas, for a fixed vector field, $v$, that

$$\left. \frac{d}{dt} \right|_{t=0} \text{Ad}_{g^t} v = \text{ad}^*_\xi v = \mathcal{L}_\xi v = -[\xi, v],$$  

(2.2)

where $\xi = \dot{g}_t g_t^{-1} \in \mathcal{X}(M)$, and $-[\xi, v] = \xi(v) - v(\xi)$ is the Lie bracket between vector fields. Likewise, we have the linearization,

$$\left. \frac{d}{dt} \right|_{t=0} \text{Ad}_{g^t}^* v = \text{ad}^*_{\xi} v = \mathcal{L}_\xi m,$$  

(2.3)
where $L_\xi$ denotes the Lie derivative with respect to the right-invariant vector field $\xi = \dot{g}_t g_t^{-1}$. Together, Eqs. (2.2) and (2.3) provide the following dual relations,

$$\langle m, \text{ad}_\xi v \rangle = \langle m, L_\xi v \rangle = \langle L_{\xi^T} m, v \rangle = \langle \text{ad}^\ast_\xi m, v \rangle,$$

(2.4)

Relations (2.1)–(2.4) facilitate the computations below in the addition of velocities in moving from one frame of motion to another, and they will be used several times later in the variational calculations in Sect. 3.

**Flows of Two Time Scales in slow/Fast Fluid Systems** Consider the slow/fast flow given by

$$g_{t/\epsilon, t} = h_{t/\epsilon} k_t,$$

(2.5)

obtained by composing a fast time flow $h_{t/\epsilon}$ parameterized by $t/\epsilon$ with $\epsilon \ll 1$, with a slower time flow $k_t$ parameterized by time $t$. The Eulerian velocity for the composite flow (2.5) is given by computing with the chain rule, in which over-dot denotes partial time derivative, e.g.

$$\dot{g}_{t/\epsilon, t} g_t^{-1} t = \partial_t g_{t/\epsilon} h_{t/\epsilon}^{-1} t + \frac{\partial h_{t/\epsilon}}{\partial k_t} \left( k_t k_t^{-1} \right) h_{t/\epsilon}^{-1} t$$

$$= \left( \dot{h}_{t/\epsilon} h_{t/\epsilon}^{-1} \right) + \text{Ad}_{h_{t/\epsilon}} \left( k_t k_t^{-1} \right).$$

(2.6)

If $h_{t/\epsilon}$ is a near-identity transformation, so that $h_{t/\epsilon} = I + \zeta_{t/\epsilon}$ as in Cotter et al. (2017) and one defines the velocity $\dot{k}_t k_t^{-1} x = \dot{u}(\bar{q}(l, t), t)$ along a Lagrangian trajectory of the slower time flow, $x = \bar{q}(l, t) = k_l l$, then, upon recalling that Ad acts on vector fields by push-forward, we have that

$$\text{Ad}_{h_{t/\epsilon}} (k_t k_t^{-1}) x = \text{Ad}_{(I + \zeta_{t/\epsilon})} u(\bar{q}(l, t), t) = (I + \zeta_{t/\epsilon}) u(\bar{q}(l, t), t)$$

$$= u \left( \bar{q}(l, t) + \zeta_{t/\epsilon} \circ \bar{q}(l, t), t \right) = u (x + \zeta(x, t/\epsilon), t).$$

(2.7)

Now, the total velocity of the composite flow is the time derivative of the sum of two flows, since $g_{t/\epsilon, t} = (I + \zeta_{t/\epsilon}) k_t = k_t + \zeta_{t/\epsilon} k_t$. Consequently, by the chain rule, the total velocity is given by

$$\dot{g}_{t/\epsilon, t} g_t^{-1} t = \partial_t \left| \dot{u}(\bar{q}(l, t) + \zeta(\bar{q}(l, t), t/\epsilon) \right|$$

$$= \dot{q}(l, t) + \left( \dot{q} \cdot \frac{\partial}{\partial \bar{q}} \right) \zeta(\bar{q}(l, t), t/\epsilon) + \dot{\zeta}(\bar{q}(l, t), t/\epsilon)$$

$$= u(x, t) + (\partial_t + u \cdot \nabla) \zeta(x, t/\epsilon) =: u(x, t) + \frac{d}{dt} \zeta(x, t/\epsilon).$$

(2.8)

According to the centring condition mentioned earlier, the mean displacement of the fluctuating deviations vanishes, when pulled back to the mean flow.
the mean as an over-bar, the centring condition of Cotter et al. (2017) may be expressed in the current notation as

\[
\overline{g}_{t/\epsilon,t} = k_t + \overline{\xi}_{t/\epsilon}k_t = k_t.
\] (2.9)

In particular, this implies that the mean velocity is given by

\[
\dot{x} = \dot{k}_t k_t^{-1} x = \dot{u}(x, t) = \dot{\mathbf{q}}(l, t).
\] (2.10)

Consequently, we may interpret the velocity \(\dot{k}_t k_t^{-1} x = \dot{u}(x, t) = \dot{\mathbf{q}}(l, t)\) as the velocity along the mean Lagrangian trajectory, which is defined as \(x = \mathbf{q}(l, t)\).

Thus, the mean that has been defined by imposing the centring condition is the average over the fast time \(t/\epsilon\), at fixed Lagrangian label, \(l\). This is Lagrangian averaging of the fluid transport velocity. For discussions of Lagrangian averaged fluid equations, see, e.g. Andrews and McIntyre (1978) and Gilbert and Vanneste (2018). For Lagrangian averaged Hamilton’s principles for fluids, see, e.g. Gjaja and Holm (1996), and for an application of the latter to turbulence modelling, see Chen et al. (1999).

Homogenization of Slow/Fast Fluid Systems

In Cotter et al. (2017), homogenization theory was employed to show that the expression for total velocity in (2.8) converges for \(\epsilon \rightarrow 0\) to produce a certain type of stochastic Lagrangian dynamics on long time scales, provided the centring condition (2.9) holds. In particular, homogenization theory for deterministic multi-scale systems as developed in Melbourne and Stuart (2011), Gottwald and Melbourne (2013) and Kelly and Melbourne (2017) assures that under certain general conditions the slow \(t\)-dynamics of this deterministic multi-scale Lagrangian particle dynamics is described over long time scales of \(O(1/\epsilon^2)\) by the stochastic differential equation (Cotter et al. 2017),

\[
d_t q = u(q, t) \, dt + \sum_{i=1}^{m} \xi_i(q) \circ dW_t^i.
\] (2.11)

Here, \(d_t\) is the notation for a stochastic process, the \(W_t^i\) are independent stochastic Brownian paths and the \(\xi_i(q)\) are time-independent vector fields, which are meant to be determined from data. For examples of the determination of the \(\xi_i(q)\) at coarse resolution from fine resolution computational data, see Cotter et al. (2018a, b). The symbol \((\circ)\) in the stochastic process in (2.11) denotes a cylindrical Stratonovich process. 1 Formula (2.11) was the solution Ansatz in the variational principles for stochastic fluid dynamics used in the original derivation of the SALT models in Holm (2015). Formula (2.11) had appeared already in a variety of other studies of stochastic fluid dynamics and turbulence, as well, see, e.g. Holm (2015) and Mikulevicius and Rozovskii (2004) and references therein.

Richardson Triples: Flows with Three Time Scales—Slow/Intermediate/Fast Fluid Systems

Next, we extend the temporal dynamics of the two-component slow/fast flow in (2.10) to introduce time dependence into the stationary Lagrangian reference frame

---

1 Cylindrical Stratonovich processes and their properties are defined and discussed in Schaumlöffel (1988).
for the slow/fast flow, so that the previous reference coordinate \( l \) will acquire a slow
time dependence as, say, \( l(x_0, \epsilon t) = l_t x_0 \), for a reference fluid configuration
with labels \( x_0 \). For the three-component flow obtained from the composition of flows for fast
time \( t/\epsilon \), intermediate time \( t \), and slow time \( \epsilon t \) is given by,

\[
g_{t/\epsilon, t, \epsilon t} = h_{t/\epsilon} k_t l_{\epsilon t}. \tag{2.12}
\]

In the three-component flow, the previous Eulerian velocity addition formula for a
two-component flow (2.8) now acquires an additional velocity in the summand, whose
dependence on slow time, \( \dot{l} \), \( \frac{1}{\epsilon} \) \( \epsilon t \) \( x_0 \), for a reference fluid configuration with
labels \( x_0 \). For the three-component flow obtained from the composition of flows for fast
time \( t/\epsilon \), intermediate time \( t \), and slow time \( \epsilon t \) is given by,

\[
\dot{g}_{t/\epsilon, t, \epsilon t} g_{t/\epsilon, t, \epsilon t}^{-1} x = U(x, \epsilon t), \quad \text{must be determined, or specified, so that,}
\]

\[
\dot{g}_{t/\epsilon, t, \epsilon t} g_{t/\epsilon, t, \epsilon t}^{-1} x = \frac{\partial}{\partial t} \left( \dot{q}(l(x_0, \epsilon t), t) + \zeta(\dot{q}(l(x_0, \epsilon t), t), t/\epsilon) \right) + \frac{\partial \zeta}{\partial (t/\epsilon)} \epsilon^{-1}. \tag{2.13}
\]

Rather than expanding out the slow time derivatives in \( \epsilon t \) here, we will find it
convenient to first take the limit \( \epsilon \to 0 \) to recover the SALT equations and then
transform Hamilton’s principle into the prescribed moving reference frame of the slow
flow, in order to compute the dynamics in the three separated time levels as stochastic
dynamics at intermediate time in a slowly varying, moving reference frame, with
velocity \( \dot{l}_{\epsilon t} l_{\epsilon t}^{-1} x = U(x, \epsilon t) \).

**Interim Summary** So far, we have begun by simplifying LF Richardson’s cascade
involving an infinite sequence of triples of big whorls, little whorls and lesser whorls,
into a single triple of whorls, by composing a slow flow, an intermediate flow and a fast
flow, as \( g_{t/\epsilon, t, \epsilon t} = h_{t/\epsilon} k_t l_{\epsilon t} \) in Eq. (2.12). We then invoked the results of Cotter et al.
(2017) that the homogenization method as \( \lim \epsilon \to 0 \) consolidates the composition
\( h_{t/\epsilon} k_t \) of the fast flow and the intermediate flow into a single stochastic flow \( d_t g \). In
the next section, we will model the interaction of the consolidated stochastic flow with
the slow flow of the big whorl, by going into the big whorl’s moving reference frame
via the composition \( (d_t g) l_{\epsilon t} \).

In the remainder of the paper, (1) we will consider only a single Richardson triple
of whorls and (2) we will model the interactions of the components of the Richard-
son triple as a single stochastic fluid flow in a moving reference frame. If we were
transforming the equations of motion into the moving reference frame directly from
(2.13), the process might seem tedious. However, because we have Hamilton’s prin-
ciple available for the entire flow, the transformation will be straightforward and
the resulting dynamics will reveal the interactions we seek among the three com-
ponents of the Richardson triple, even when the big whorl is taken to be moving
stochastically.

**The Primary Aim of the Rest of the Paper** We are interested in rephrasing the dynamics
of the Richardson triple in terms of Kelvin’s circulation theorem, both for interpretation
of the result and in anticipation of eventually using stochastic parameterization to model the effects of the larger and smaller whorls on the circulation of an intermediate size whorl, as spatially dependent stochastic processes. The effects of the smaller whorl are to be modelled using Stratonovich stochastic Lie transport as in Holm (2015) and Crisan et al. (2017), while the effects of the larger whorl in the Richardson triple are to be modelled using an Ornstein–Uhlenbeck (OU) process that boosts the total fluid motion into a non-inertial frame. Although we will work with the Ornstein–Uhlenbeck (OU) process, the velocity \( \dot{l}_\epsilon \dot{l}_\epsilon^{-1} x = U(x, \epsilon t) \) of the slowly varying reference frame could be represented by any other semimartingale, or even be deterministic, since it must be prescribed from outside information, to complete the dynamical description.

The present approach results in a stochastic partial differential equations (SPDE) for the motion of an intermediate flow, stochastically transported by the fast flow of the small whorl, in the non-inertial frame of the slowly changing big whorl. One may imagine that the big whorl represents synoptic, long-term dynamics, the intermediate whorl represents the dynamics of daily, or hourly interest, and the stochastic terms represent unresolvably fast dynamics whose spatial correlations have been determined and are represented by the functions \( \xi_i(x) \).

This approach is intended to be useful in multi-scale geophysical fluid dynamics. For example, it may be useful in quantifying predictability and variability of submesoscale ocean flow dynamics in a stochastically parameterized frame of motion representing one, or several, unspecified mesoscale eddies interacting with each other. One could also imagine using this Richardson triple approach to assess the influence on synoptic large-scale weather patterns on stochastic hurricane tracks over a few days. Although we have no examples to cite yet, we hope this approach may also be useful in investigating industrial flows, e.g. to quantify uncertainty and variability in multi-scale flow processes employed in industry.

Plan of the Paper

In Sect. 3, we present a variational formulation of the stochastic Richardson triple. In the corresponding equations of fluid motion, two types of stochasticity appear. Namely,

(i) **Non-inertial stochasticity** due to random sweeping by the larger whorls, which adds to the *momentum density* as an OU process representing the slowly changing reference-frame velocity and

(ii) **Stochastic Lie transport** due to the smaller whorls, which is added to the *transport velocity* of the intermediate scales as a cylindrical Stratonovich process.

Example 1 in Sect. 3 treats the application of this framework to derive the corresponding stochastic vorticity equation for the incompressible flow of an Euler fluid in 3D.

In Sect. 4, we present the Lie–Poisson Hamiltonian formulation of the stochastic Richardson triple derived in the earlier sections. We find that the Hamiltonian obtained from the Legendre transform of the Lagrangian in the stochastic Hamilton’s principle in Sect. 3 also becomes stochastic. Nonetheless, the semidirect-product Lie–Poisson Hamiltonian structure of the deterministic ideal fluid equations (Holm et al. 1998) persists.
This persistence of Hamiltonian structure implies the preservation of the standard potential vorticity (PV) invariants even for the stochastic Lie transport dynamics of fluids in a randomly moving reference frame. To pursue the geometric mechanics framework further, we show in Sect. 4 that the Lie–Poisson Hamiltonian structure of ideal fluid mechanics is preserved by the introduction of either, or both types of stochasticity treated here. As a final example, we consider the application of these ideas to the finite-dimensional example of the stochastic heavy top. This is an apt example, because of the well-known gyroscopic analogue with stratified fluids, as discussed, e.g. in Holm (1986), Dolzhansky (2013) and references therein. Moreover, the effects of transport stochasticity alone on the dynamical behaviour of the heavy top in the absence of the OU noise were investigated in Arnaudon et al. (2000).

Previous Variational Approaches to Stochastic Fluid Dynamics

A variational formulation of the stochastic Kelvin theorem (based on the back-to-labels map) led to the derivation of the Navier–Stokes equations in Constantin and Iyer (2008). The same approach was applied in Eyink (2010), to show that this Kelvin theorem, regarded as a stochastic conservation law, arises via Noether’s theorem from particle-relabeling symmetry of the corresponding action principle, when expressed in terms of Eulerian variables. The latter result was to be expected, because the classical Kelvin theorem is a universal expression which follows from particle-relabeling symmetry for the Eulerian representation of fluid dynamics, see, e.g. Holm et al. (1998) for the deterministic case, where this result is called the Kelvin–Noether theorem.

In citing these precedents, we note that the goal of the present work is to use the metaphor of the Richardson triple to inspire the derivation of SPDEs for stochastic fluid dynamics, as first done in Holm (2015). In contrast to Constantin and Iyer (2008) and Eyink (2010), it is not our intention to derive the Navier–Stokes equations in the present context. For a discussion of the history of variational derivations of stochastic fluid equations and their relation to the Navier–Stokes equations, one should consult the original sources, some of which are cited in Holm (2015).

3 Stochastic Variational Formulation of the Richardson Triple

We will be considering two types of noise for modelling the Richardson triple as a single stochastic PDE. The first type of noise represents the large-scale, possibly stochastic, sweeping by the larger whorl. The second one represents flow with stochastic transport by the smaller whorl. These two types of noise can both be implemented and generalized at the same time by invoking the reduced Hamilton–Pontryagin variational principle for continuum motion $\delta S = 0$ (Holm et al. 1998; Holm 2011; Holm et al. 2009) and choosing the following stochastic action integral (Holm 2015; Gay-Balmaz and Holm 2018),

$$S = \int \ell(u, a_0 g^{-1}, D) \, dt + \langle DR(x, t), u \rangle \, dt + \langle \mu, d_t g^{-1} - u \, dt - \xi(x) \circ dW_t \rangle.$$  

(3.1)
Here, \( g(t) \in \text{Diff}(\mathbb{R}^3) \) is a stochastic time-dependent curve in the manifold of diffeomorphisms, \( \text{Diff}(\mathbb{R}^3) \); the quantities \( u(x, t), \xi(x) \) and \( \frac{d}{dt} gg^{-1} \) are Eulerian vector fields defined appropriately over the domain of flow, and \( a_0 \in V \) for a vector space \( V \). The Lagrangian \( \ell(u, a_0g^{-1}, D) \) is a general functional of its arguments.

The co-vector Lagrange multiplier \( \mu \) enforces the vector field constraint

\[
\frac{d}{dt} gg^{-1} = u(x, t) \frac{dt}{dx} + \sum_i \xi_i(x) \circ dW^i_t, \quad \text{with} \quad x(x_0, t) = g(t)x_0, \tag{3.2}
\]

applied to the variations of the action integral in (3.1), in which the brackets \( \langle \cdot, \cdot \rangle \) denote \( L^2 \) pairing of spatial functions. The space and time dependence of the stochastic parameterization in the constrained Lagrangian for the action integral (3.1) introduces explicit space and time dependence. Consequently, the stochastic parameterization \( \sum_i \xi_i(x) \circ dW^i_t \) in the flow map \( g(t) \) and the reference frame velocity \( R(x, t) \) prevents conservation of total energy and momentum. In addition, the presence of the initial condition \( a_0 \) for the Eulerian advected quantity \( a(t) = a_0g^{-1}(t) \) restricts particle-relabeling symmetry to the isotropy subgroup of the diffeomorphisms that leaves the initial condition \( a_0 \) invariant. In the deterministic case, this breaking of a symmetry to an isotropy subgroup of a physical order parameter leads to semidirect-product Lie–Poisson Hamiltonian structure. As we shall see, this semidirect-product structure on the Hamiltonian side persists for the type of stochastic deformations we use in the present case, as well. The density \( D = D_0g^{-1} \) (a volume form) is also an advected quantity. However, we have written \( D \) separately in the action integral (3.1), because it multiplies the reference frame velocity, \( R(x, t) \), which plays a special role in the total momentum.

Reference Frame Velocity \( R(x, t) \) The term in the Lagrangian (3.1) involving \( R(x, t) \) transforms the motion into a moving frame with co-vector velocity \( R(x, t) \). The moving frame velocity \( R(x, t) \) must be specified as part of the formulation of the problem to be investigated. Having this freedom, we choose to specify it here as a stochastic process, because doing so gives us an opportunity to show that inclusion of non-inertial stochastic forces is compatible with stochastic transport, which is the basis of the SALT approach. In taking this opportunity, we will use an Ornstein–Uhlenbeck (OU) process, although any other semimartingale process could also have been used. Namely, we will choose the frame velocity to be

\[
R(x, t) = \eta(x)N(t), \tag{3.3}
\]

where \( \eta(x) \) is a smooth spatially dependent co-vector (coordinate index down) and \( N(t) \) is the solution path of the stationary Gaussian–Markov OU process whose evolution is given by the following stochastic differential equation,

\[
\frac{d}{dt} R(x, t) = \eta(x)\frac{d}{dt} N(t), \quad \text{with} \quad \frac{d}{dt} N = \theta(N - N(t)) \, dt + \sigma dW_t, \tag{3.4}
\]
with long-term mean \( \bar{N} \) and real-valued constants \( \theta \) and \( \sigma \). The solution of (3.4) is known to be

\[
N(t) = e^{-\theta t} N(0) + (1 - e^{-\theta t}) \bar{N} + \sigma \int_0^t e^{-\theta (t-s)} dW_s,
\]

(3.5)
in which one assumes an initially normal distribution, \( N(0) \approx N(\bar{N}, \sigma^2/(2\theta)) \), with mean \( \bar{N} \) and variance \( \sigma^2/(2\theta) \).

As a mnemonic, we may write \( \text{curl } R(x, t) =: 2\Omega(x)N(t) \), to remind ourselves that \( R(x, t) \) represents the velocity of a stochastically moving reference frame and that \( \text{curl } \eta(x) =: 2\Omega(x) \) suggests the Coriolis parameter for a spatially dependent angular rotation rate. That is, \( u(x, t) \) is the fluid velocity of interest relative to a moving reference frame with stochastic velocity \( R(x, t) \).

**Stationary Variations of the Action Integral** Taking stationary variations of the action integral in Eq. (3.1) yields,

\[
0 = \delta S = \int \left( \frac{\delta \ell}{\delta u} + DR(x, t) - \mu, \delta u \right) dt + \left( \delta \mu, d_{tg} g^{-1} - u dt - \xi(x) \circ dW_t \right) dt + \left( \mu, \delta \left( d_{tg} g^{-1} \right) \right) dt + \left( \frac{\delta \ell}{\delta D} + \left( R, u \right), \delta D \right) dt,
\]

(3.6)
with advected quantities \( a = a_0 g^{-1} \), whose temporal and variational derivatives satisfy similar equations; namely,

\[
d_t a = -a_0 g^{-1} d_{tg} g^{-1} = -a \left( d_{tg} g^{-1} \right) = -\xi_{d_{tg} g^{-1} a},
\]

and \( \delta a = -a_0 g^{-1} \delta g^{-1} = -\xi_{\delta g^{-1}} a := -\xi_w a \), with \( w := \delta g^{-1} \).

(3.7)

As before, \( \xi(\cdot) \) denotes Lie derivative with respect to a vector field. In particular, the density variation is given by \( \delta D = -\text{div}(Dw) \). A quick calculation of the same type yields two more variational equations,

\[
\delta \left( d_{tg} g^{-1} \right) = \left( \delta d_{tg} \right) g^{-1} - \delta g^{-1} d_{tg} g^{-1} = \left( \delta d_{tg} \right) g^{-1} - wd_{tg} g^{-1},
\]

(3.8)

Taking the difference of the two equations in (3.8) yields the required expression for the variation of the vector field \( \delta(d_{tg} g^{-1}) \) in terms of the vector field, \( w := \delta g^{-1} \); namely,

\[
\delta \left( d_{tg} g^{-1} \right) = d_t w - \left[ d_{tg} g^{-1}, w \right] = d_t w - ad_{d_{tg} g^{-1} w}.
\]

(3.9)
where \( \text{ad}_v w := vw - wv \) denotes the adjoint action (commutator) of vector fields. Finally, one defines the diamond (\( \diamond \)) operation as (Holm et al. 1998)

\[
\left\langle \frac{\delta \ell}{\delta a} \diamond a, w \right\rangle \bigg|_g := \left\langle \frac{\delta \ell}{\delta a}, -\mathcal{L}_w a \right\rangle_V,
\]

in which for clarity in the definition of diamond (\( \diamond \)) in (3.10) we introduce subscripts on the brackets \( \langle \cdot, \cdot \rangle_g \) and \( \langle \cdot, \cdot \rangle_V \) to identify the symmetric, non-degenerate pairings. These pairings are defined separately on the Lie algebra of vector fields \( g \) and on the tensor space of advected quantities \( V \), with elements of their respective dual spaces, \( g^* \) and \( V^* \). Inserting these definitions into the variation of the action integral in (3.6) yields (once again suppressing subscripts on the brackets)

\[
0 = \delta S = \int \left\langle \frac{\delta \ell}{\delta \mu} + DR(x, t) - \mu, \delta u \right\rangle \, dt + \left\langle \delta \mu, d_t gg^{-1} - u \, dt - \xi(x) \circ dW_t \right\rangle + \left\langle \delta \mu, (d_t w - \text{ad}_{d_t gg^{-1}} w) \right\rangle \, dt + \left\langle \frac{\delta \ell}{\delta D}, \delta^* \right\rangle \, dt,
\]

Integrating by parts in both space and time in (3.11) produces

\[
0 = \delta S = \int \left\langle \frac{\delta \ell}{\delta \mu} + DR(x, t) - \mu, \delta u \right\rangle \, dt + \left\langle \delta \mu, d_t gg^{-1} - u \, dt - \xi(x) \circ dW_t \right\rangle + \left\langle \delta \mu, d_t \mu + \text{ad}_{d_t gg^{-1}} \mu \right\rangle \, dt + \left\langle \frac{\delta \ell}{\delta D}, \delta a \diamond a \right\rangle \, dt + D \nabla \left( \frac{\delta \ell}{\delta D} + [R, u] \right), \quad w \right\rangle \, dt + \int d_t \langle \mu, w \rangle.
\]

in which the last term vanishes at the endpoints in time and boundary conditions are taken to be homogeneous.

Putting all of these calculations together yields the following results for the variations in Hamilton’s principle (3.6), upon setting the variational vector field, \( w := \delta gg^{-1} \) equal to zero at the endpoints in time,

\[
\begin{align*}
\delta u : & \quad \frac{\delta \ell}{\delta u} + DR(x, t) = \mu, \\
\delta \mu : & \quad d_t gg^{-1} = u \, dt + \xi(x) \circ dW_t, \\
\delta g : & \quad d_t \mu + \text{ad}_{d_t gg^{-1}} \mu = \frac{\delta \ell}{\delta a} \diamond a \, dt + D \nabla \left( \frac{\delta \ell}{\delta D} + [R, u] \right) \, dt,
\end{align*}
\]

where the advected quantities \( a \) and \( D \) satisfy

\[
\begin{align*}
d_t a & = -\mathcal{L}_{d_t gg^{-1}} a, & d_t D & = -\text{div}(D d_t gg^{-1}) = -\mathcal{L}_{d_t gg^{-1}} D,
\end{align*}
\]
as in (3.7). In the last line of (3.13), one defines the coadjoint action of a vector field \( \mathfrak{d}_t gg^{-1} \) on an element \( \mu \) in its \( L^2 \) dual space of 1-form densities as, cf. (2.4),

\[
\left\langle \text{ad}^{*}_{\mathfrak{d}_t gg^{-1}} \mu, w \right\rangle = \left\langle \mu, \text{ad}_{\mathfrak{d}_t gg^{-1}} w \right\rangle.
\]

(3.15)

Equation (3.13) now has stochasticity in both the momentum density \( \mu \) and the Lie transport velocity \( \mathfrak{d}_t gg^{-1} \), while the advection Eq. (3.14) naturally still only has stochastic transport.

Conveniently, the coadjoint action \( \text{ad}^* \mathfrak{v} \) of a vector field \( \mathfrak{v} \) on a 1-form density is equal to the Lie derivative \( \mathcal{L}_\mathfrak{v} \) of the 1-form density with respect to that vector field, so that

\[
\text{ad}^*_{\mathfrak{d}_t gg^{-1}} \mu = \mathcal{L}_{\mathfrak{d}_t gg^{-1}} \mu.
\]

(3.16)

The advection of the mass density \( D \) is also a Lie derivative, cf. (3.14). Consequently, the last line of (3.13) implies the following stochastic equation of motion in 3D coordinates,

\[
\mathfrak{d}_t (\mu / D) + \mathcal{L}_{\mathfrak{d}_t gg^{-1}} (\mu / D) = \left[ \mathfrak{d}_t \mathfrak{v} - \mathfrak{d}_t gg^{-1} \times \text{curl} \mathfrak{v} + \nabla (\mathfrak{d}_t gg^{-1} \cdot \mathfrak{v}) \right] \cdot dx.
\]

(3.17)

where we have defined the momentum 1-form (a co-vector) as

\[
\mu / D := \frac{1}{D} \left( \frac{\delta \ell}{\delta u} + D \mathbf{R} (x, t) \right) \cdot dx =: \mathfrak{v} \cdot dx,
\]

(3.18)

and \( \mathfrak{d}_t gg^{-1} \) is given by the variational constraint in Eq. (3.13).

**Kelvin’s Circulation Theorem** Taking the loop integral of Eq. (3.17) allows us to write the motion equation compactly, in the form of Kelvin’s circulation theorem,

\[
\mathfrak{d}_t \oint_{c(\mathfrak{d}_t gg^{-1})} \frac{\mu / D}{c(\mathfrak{d}_t gg^{-1})} = \oint_{c(\mathfrak{d}_t gg^{-1})} \frac{\delta \ell}{\delta a} \cdot dt,
\]

(3.19)

for integration around the material circulation loop \( c(\mathfrak{d}_t gg^{-1}) \) moving with stochastic transport velocity \( \mathfrak{d}_t gg^{-1} \). Equation (3.19) is the Kelvin–Noether theorem from Holm et al. (1998). As expected, for \( \mu / D \) defined in (3.18), the Kelvin–Noether circulation theorem now has noise in both its integrand and in its material loop velocity, cf. Eqs. (3.3) and (3.2), respectively. The noise in the integrand is the OU process in (3.3) representing the reference frame velocity, and the stochastic transport velocity of the material loop contains the cylindrical noise in (3.2).

---

2 This coincidence explains why Lie derivatives appear in fluid motion equations.
Remark 1 (More general forces). More general forces than those in Eq. (3.19) may be included into the Kelvin circulation, by deriving it from Newton’s Law, as done in Crisan et al. (2017).

Example 1 (Euler’s fluid equation in 3D) For an ideal incompressible Euler fluid flow, we have $D = 1$ and $\ell(u) = \frac{1}{2} \| u \|_{L_2}^2$; so $\frac{\delta \ell}{\delta a} = u$ and $D^{-1} \frac{\delta \ell}{\delta a} \circ a = -dp$, where $p$ is the pressure. Upon taking the curl of Eq. (3.17) in this case and defining total vorticity as $\vec{\omega} := \text{curl}(u + R(x,t))$, we recover the stochastic total vorticity equation,

$$d_t \vec{\omega} = \text{curl} \left( (d_t gg^{-1}) \times \vec{\omega} \right) = - (d_t gg^{-1}) \cdot \nabla \vec{\omega} + \vec{\omega} \cdot \nabla (d_t gg^{-1}) =: -[d_t gg^{-1}, \vec{\omega}]$$

where

$$\vec{\omega} = \text{curl}(u + R(x,t)) \quad \text{and} \quad d_t gg^{-1} = u \, dt + \xi(x) \, dW_t.$$  

(3.20)

In the latter part of Eq. (3.20), we have introduced standard notation for the Lie bracket of vector fields and identified it as the Lie derivative of one vector field by another. Thus, the total vorticity in this twice stochastic version of Euler’s fluid equation in 3D evolves by the same stochastic Lie transport velocity as introduced in Holm (2015) and analysed in Crisan et al. (2017), but now the total vorticity also has an OU stochastic part, which arises from the curl of the OU stochastic velocity of the large-scale reference frame, relative to which the motion takes place.

Remark 2 (Itô representation) Spelling out the Itô representation of these equations will finish Richardson’s metaphor, “And so on, to viscosity”, by introducing the double Lie derivative, or Lie Laplacian, which arises upon writing Eq. (3.17) in its Itô form, as in Holm (2015), Crisan et al. (2017) and Cruzeiro et al. (2018). For example, the stochastic Euler vorticity Eq. (3.20) is stated in Stratonovich form. The corresponding Itô form of (3.20) is

$$d_t \vec{\omega} + \mathcal{L}_\xi \vec{\omega} \, dt + \mathcal{L}_\xi \, \vec{\omega} \, dW_t = \frac{1}{2} \mathcal{L}_\xi^2 \vec{\omega} \, dt,$$

(3.22)

where we write

$$\mathcal{L}_\xi^2 \vec{\omega} = \mathcal{L}_\xi(\mathcal{L}_\xi \vec{\omega}) = [\xi, [\xi, \vec{\omega}]],$$

(3.23)

for the double Lie bracket of the divergence-free vector field $\xi$ with the total vorticity vector field $\vec{\omega}$. The analysis of the solutions of this 3D vorticity equation in the absence of $R(x,t)$ is carried out in Crisan et al. (2017). There is much more to report about the dissipative properties of the double Lie derivative in the Itô form of stochastic fluid equations such as (3.22). Future work will investigate the combined effects of the OU noise and its interaction with the transport noise and with the double Lie derivative dissipation in the stochastic total vorticity Eq. (3.22).

We will now forego further discussion of the Itô form of the stochastic Euler fluid equations, in order to continue following the geometric mechanics framework for deterministic continuum dynamics laid out in Holm et al. (1998), in using the
Stratonovich representation to derive the Hamiltonian formulation of dynamics of the stochastic Richardson triple.

**Remark 3** (Next steps, other examples, Hamiltonian structure) Having established their Hamilton–Pontryagin formulation, the equations of stochastic fluids (3.17) and advection Eq. (3.14) now fit into the Euler–Poincaré mathematical framework laid out for deterministic continuum dynamics in Holm et al. (1998). Further steps in that framework will follow the patterns laid out in Holm et al. (1998) with minor adjustments to incorporate these two types of stochasticity into any fluid theory of interest. In particular, as we shall see, the Lie–Poisson Hamiltonian structure of ideal fluid mechanics is preserved by the introduction of either, or both of the types of stochasticity treated here.

### 4 Hamiltonian Formulation of the Stochastic Richardson Triple

#### 4.1 Legendre Transformation to the Stochastic Hamiltonian

The stochastic Hamiltonian is defined by the Legendre transformation of the stochastic reduced Lagrangian in the action integral (3.1), as follows,

\[
\begin{align*}
    h(\mu, a)dt &= \left\{ \mu, \mathcal{D}_t \mathbb{g}^{-1} \right\} - \ell(u, a, D)dt - \left( DR(x, t), u \right) dt \\
    &\quad - \left( \mu, \mathcal{D}_t \mathbb{g}^{-1} - u dt - \xi(x) \circ dW_t \right) \\
    &= \left( \mu, u dt + \xi(x) \circ dW_t \right) - \ell(u, a, D)dt - \left( DR(x, t), u \right) dt.
\end{align*}
\]

(4.1)

Its variations are given by

\[
\begin{align*}
    \delta u : \quad & \frac{\delta h}{\delta u} = \mu - \frac{\delta \ell}{\delta u} - DR(x, t) = 0, \\
    \delta \mu : \quad & \frac{\delta h}{\delta \mu} dt = u dt + \xi(x) \circ dW_t, \\
    \delta a : \quad & \frac{\delta h}{\delta a} = -\frac{\delta \ell}{\delta a}, \\
    \delta D : \quad & \frac{\delta h}{\delta D} = -\frac{\delta \ell}{\delta D} - \left\langle R(x, t), u \right\rangle.
\end{align*}
\]

(4.2)

Consequently, the motion equation in the last line of (3.13) and the advection equations in (3.14) may be rewritten equivalently in matrix operator form as

\[
\begin{bmatrix}
    \mathcal{D}_t \mu \\
    \mathcal{D}_t a \\
    \mathcal{D}_t D
\end{bmatrix}
= - \begin{bmatrix}
    \mathcal{A}^\tau_{\dot{\cdot}} \mu \\
    \mathcal{L}_{\dot{\cdot}} a \\
    \text{div}(D(\dot{\cdot}))
\end{bmatrix}
\begin{bmatrix}
    u \\
    0 \\
    0
\end{bmatrix}
+ \begin{bmatrix}
    \frac{\delta h}{\delta \mu} dt \\
    \frac{\delta h}{\delta a} dt \\
    \frac{\delta h}{\delta D} dt
\end{bmatrix}.
\]

(4.3)
The motion and advection equations in (4.3) may also be obtained from the Lie–Poisson bracket for functionals $f$ and $h$ of the flow variables $(\mu, a)$

$$\{ f, h \} := \left\{ \mu, \left[ \frac{\delta f}{\delta \mu}, \frac{\delta h}{\delta \mu} \right] \right\} - \left\{ a, \left[ \frac{\delta f}{\delta a}, \frac{\delta h}{\delta a} \right] \right\} - \left\{ D, \left[ \frac{\delta f}{\delta D}, \nabla \frac{\delta h}{\delta D} - \nabla \frac{\delta h}{\delta \mu} \cdot \nabla \frac{\delta f}{\delta \mu} \right] \right\}.$$

This is the standard semidirect-product Lie–Poisson bracket for ideal fluids (Holm et al. 1998).

Thus, perhaps as expected, the presence of the types of stochasticity introduced into the transport velocity and reference frame velocity in (4.1) preserves the Hamiltonian structure of ideal fluid dynamics. However, the Hamiltonian itself becomes stochastic, as in Eq. (4.1), which was obtained from the Legendre transform of the stochastic reduced Lagrangian in the Hamilton–Pontryagin action integral (3.1). This preservation of the Lie–Poisson structure under the introduction of stochastic Lie transport means, for example, that the Casimirs $C(\mu, a)$ of the Lie–Poisson bracket (4.4), which satisfy $\{ C, f \} = 0$ for every functional $f(\mu, a)$ (Holm et al. 1998), will still be conserved in the presence of stochasticity. In turn, this conservation of the Casimirs implies the preservation of the standard potential vorticity (PV) invariants, even for stochastic Lie transport dynamics of fluids in a randomly moving reference frame, as treated here. However, as mentioned earlier, the total energy and momentum will not be preserved, in general, because their correspond Noether symmetries of time and space translation have been violated in introducing explicit space and time dependence in the stochastic parameterizations of the transport velocity and reference frame velocity.

### 4.2 Gyroscopic Analogy

There is a well-known gyroscopic analogy between the spatial moment equations for stratified Boussinesq fluid dynamics and the equations of motion of the classical heavy top, as discussed, e.g. in Holm (1986) and Dolzhansky (2013) and references therein. This analogy exists because the dynamics of both systems are based on the same semidirect-product Lie–Poisson Hamiltonian structure. One difference between the spatial moment equations for Boussinesq fluids and the equations for the motion of the classical heavy top is that for fluids the spatial angular velocity is right invariant under $SO(3)$ rotations, while the body angular velocity for the heavy top is left invariant under $SO(3)$ rotations. Because the conventions for the heavy top are more familiar to most readers than those for the Boussinesq fluid gyroscopic analogy, and to illustrate, in passing, the differences between left invariance and right invariance, we shall discuss the introduction of OU reference frame stochasticity for the classical heavy top in this example.\(^3\)

---

\(^3\) The introduction of stochastic Lie transport for the classical heavy top has already been investigated in Arnaudon et al. (2000).
Example 2 (Heavy top) The action integral for a heavy top corresponding to the fluid case in (3.1) is given by,

\[
S = \int \ell(\Omega(t), O^{-1}(t) \hat{z}) dt + \{ R(t), \Omega(t) \} dt + \{ \Pi, O^{-1} \dot{O}(t) - \Omega dt - \xi \circ dW_t \}
\]

(4.5)

with \( \Omega(t) \in \mathfrak{so}(3) \simeq \mathbb{R}^3 \), \( O(t) \) a curve in \( SO(3) \), \( R(t) = \eta N(t) \in \mathbb{R}^3 \), \( \xi = (0, 0, 1)^T \) the vertical unit vector, \( \Pi(t) \in \mathfrak{so}(3)^* \simeq \mathbb{R}^3 \), constant vectors \( \eta, \xi \in \mathbb{R}^3 \), and the brackets \( \{ \cdot, \cdot \} \) denote \( \mathbb{R}^3 \) pairing of vectors. After the Legendre transform, the Hamiltonian is determined as in (4.1) to be

\[
h(\Pi, \Gamma) dt = \{ \Pi, \Omega dt + \xi \circ dW_t \} - \ell(\Omega, \Gamma) dt - \{ R(t), \Omega \} dt,
\]

(4.6)

with \( \Gamma(t) := O^{-1}(t) \hat{z} \). The variations are given by

\[
\begin{align*}
\delta \Omega : \quad & \frac{\delta h}{\delta \Omega} = \Pi - \frac{\delta \ell}{\delta \Omega} - R(t) = 0, \\
\delta \Pi : \quad & \frac{\delta h}{\delta \Pi} dt = \Omega dt + \xi \circ dW_t, \\
\delta \Gamma : \quad & \frac{\delta h}{\delta \Gamma} = -\frac{\delta \ell}{\delta \Gamma}.
\end{align*}
\]

(4.7)

The motion equation for \( \Pi \) and the advection equation for \( \Gamma \) may be rewritten equivalently in matrix operator form as

\[
\begin{bmatrix}
\dot{\Pi} \\
\dot{\Gamma}
\end{bmatrix} =
\begin{bmatrix}
\Pi \times & \Gamma \times \\
\Gamma \times & 0
\end{bmatrix}
\begin{bmatrix}
\frac{\partial h}{\partial \Pi} dt \\
\frac{\partial h}{\partial \Gamma} dt
\end{bmatrix}
= \begin{bmatrix}
\Pi \times \frac{\partial h}{\partial \Pi} dt + \Gamma \times \frac{\partial h}{\partial \Gamma} dt \\
\Gamma \times \frac{\partial h}{\partial \Pi} dt
\end{bmatrix}.
\]

(4.8)

The motion and advection equations in (4.8) may also be obtained from the Lie–Poisson bracket for functionals \( f \) and \( h \) of the variables \( (\Pi, \Gamma) \)

\[
\{ f, h \} := -\left( \Pi, \frac{\delta f}{\delta \Pi} \times \frac{\delta h}{\delta \Pi} \right) - \left( \Gamma, \frac{\delta f}{\delta \Pi} \times \frac{\delta h}{\delta \Gamma} - \frac{\delta h}{\delta \Pi} \times \frac{\delta f}{\delta \Gamma} \right),
\]

(4.9)

which is the standard semidirect-product Lie–Poisson bracket for the heavy top, with \( (\Pi, \Gamma) \in \mathfrak{se}(3)^* \simeq (\mathfrak{so}(3) \circ \mathbb{R}^3)^* \), where \( \circ \) denotes semidirect product.

The deterministic Lagrangian for the heavy top is

\[
\ell(\Omega, \Gamma) = \frac{1}{2} \Omega \cdot I \Omega - mg \chi \cdot \Gamma,
\]

(4.10)

where \( I \) is the moment of inertia, \( m \) is mass, \( g \) is gravity and \( \chi \) is a vector fixed in the body. The corresponding stochastic Hamiltonian, obtained by specializing the
Hamiltonian in (4.6), is Holm (2011),

\[
\begin{align*}
    h(\Pi, \Gamma) dt &= \{ \Pi, \Omega dt + \xi \circ dW_t \} - \frac{1}{2} \Omega \cdot I \Omega dt + mg\chi \cdot \Gamma dt - \{ R(t), \Omega \} dt,
\end{align*}
\]

(4.11)

whose variations are given by

\[
\begin{align*}
    \delta \Omega : \frac{\delta h}{\delta \Omega} &= \Pi - I \Omega - R = 0, \\
    \delta \Pi : \frac{\delta h}{\delta \Pi} dt &= \Omega dt + \xi \circ dW_t = I^{-1}(\Pi - R(t)) dt + \xi \circ dW_t, \\
    \delta \Gamma : \frac{\delta h}{\delta \Gamma} &= -mg\chi.
\end{align*}
\]

(4.12)

Thus, according to Eq. (4.8) we have, with \( R(t) = \eta N(t) \in \mathbb{R}^3 \),

\[
\begin{bmatrix}
    d_t \Pi \\
    d_t \Gamma
\end{bmatrix} =
\begin{bmatrix}
    \Pi \times & \Gamma \times \\
    \Gamma \times & 0
\end{bmatrix}
\begin{bmatrix}
    I^{-1} \Pi dt - I^{-1} R(t) dt + \xi \circ dW_t \\
    -mg\chi dt
\end{bmatrix}.
\]

(4.13)

Thus, in the dynamics of angular momentum, \( \Pi \), the effects of two types of noise add together in the motion equations for the Stratonovich stochastic heavy top in an OU rotating frame.

In terms of angular velocity, \( \Omega \), Eq. (4.13) may be compared more easily with its fluid counterpart in (3.17),

\[
\begin{bmatrix}
    d_t (I \Omega + R(t)) \\
    d_t \Gamma
\end{bmatrix} =
\begin{bmatrix}
    Id_t \Omega + \eta[\theta(\bar{N} - N(t)) dt + \sigma dW_t] \\
    d_t \Gamma
\end{bmatrix} =
\begin{bmatrix}
    (I \Omega + R(t)) \times & \Gamma \times \\
    \Gamma \times & 0
\end{bmatrix}
\begin{bmatrix}
    \Omega dt + \xi dW_t \\
    -mg\chi dt
\end{bmatrix},
\]

(4.14)

upon substituting \( d_t N = \theta(\bar{N} - N(t)) dt + \sigma dW_t \) from (3.4). In Eq. (4.14), one sees that the deterministic angular momentum \( I \Omega \) has been enhanced by adding the integrated OU process \( R = \eta N(t) \) with \( N(t) \) given in (3.5), while the deterministic angular transport velocity \( \Omega \) is enhanced by adding the Stratonovich noise. However, one need not distinguish between Itô and Stratonovich noise in (4.14), since \( \eta \) and \( \xi \) are both constant vectors in \( \mathbb{R}^3 \) for the heavy top. The stochastic equation (4.14) in the absence of the OU noise, \( R(t) \), was studied in Arnaudon et al. (2000) to investigate the effects of transport stochasticity in the heavy top. Future work reported elsewhere will investigate the combined effects of the OU noise and its interaction with the transport noise in the examples of the rigid body and heavy top.
5 Conclusion/Summary

In this paper, we have defined the Richardson triple as an ideal fluid flow map $\mathbf{g}_{\epsilon,t,\epsilon t} = h_{t/\epsilon} k_{\epsilon t}$ composed of three smooth maps with separated time scales. We then recast this flow as a single SPDE and expressed its solution behaviour in terms of the Kelvin circulation theorem (3.19) involving two different stochastic parameterizations.

The first type of stochastic parameterization we have considered here appears in the Kelvin circulation loop in (3.19), as “Brownian transport” of the resolved intermediate scales by the unresolved smaller scales. The stochastic model for this type of transport was introduced in Holm (2015) and was later derived constructively by employing homogenization in Cotter et al. (2017). Its solution properties for the 3D Euler fluid were analysed mathematically in Crisan et al. (2017), and its transport properties were developed further for applications in geophysical fluid dynamics involving time-dependent correlation statistics in Gay-Balmaz and Holm (2018). The inference of the stochastic model parameters in two applications of the class of stochastic advection by Lie transport (SALT) fluid models discussed here has been implemented recently. The implementations for proof of principle of this type of stochastic parameterization in numerical simulations have been accomplished for Euler’s equation for 2D incompressible fluid flows in Cotter et al. (2018a) and for simulations in 2D of two-layer quasigeostrophic equations in Cotter et al. (2018b).

The second type of stochastic parameterization we have considered here appears in the Kelvin circulation integrand in (3.19), and it accounts for the otherwise unknown effects of stochastic non-inertial forces on the stochastic dynamics of the composite intermediate and smaller scales, relative to the stochastically moving reference frame of the larger whorl. Of course, the physics of moving reference frames is central in deterministic GFD and it goes back to Coriolis for particle dynamics in a rotating frame. However, judging from the striking results of Chen et al. (2005) and Geurts et al. (2007) for transport in rotating turbulence, we expect that the introduction of non-inertial stochasticity could have interesting physical effects, for example, on mixing of fluids, especially because the magnitude of the rotation rate, for example, is not limited in the SALT formulation.

Section 3 establishes the variational formulation of the SPDE representation of the stochastic Richardson triple, thereby placing it into the modern mathematical context of geometric mechanics (Arnold 1966; Holm et al. 1998). Having established their Hamilton–Pontryagin formulation, the equations of stochastic fluids (3.17) and advection equations (3.14) now fit into the Euler–Poincaré mathematical framework laid out for deterministic continuum dynamics in Holm et al. (1998). In this framework, the geometrical ideas of Arnold (1966), in which ideal Euler incompressible fluid dynamics is recognized as geodesic motion on the Lie group of volume preserving diffeomorphisms, may be augmented to include advected fluid quantities, such as heat and mass. The presence of advected fluid quantities breaks the symmetry of the Lagrangian in Hamilton’s principle under the volume preserving diffeos in two ways, one that enlarges the symmetry and another that reduces the symmetry. First, compressibility enlarges the symmetry group to the full group of diffeos, to include evolution of fluid volume elements. Second, the initial conditions for the flows with advected quantities reduce the symmetry under the full group of diffeos to the sub-
groups of diffeos which preserve the initial configurations of the advected quantities. These are the isotropy subgroups of the diffeos. Boundary conditions also reduce the symmetry to a subgroup, but that is already known in the case of Arnold (1966) for the incompressible flows. In the deterministic case, the breaking of a symmetry to an isotropy subgroup of a physical order parameter leads in general to semidirect-product Lie–Poisson Hamiltonian structure (Holm 2011; Holm et al. 1998). This kind of Hamiltonian structure is the signature of symmetry breaking. One might inquire whether the semidirect-product Hamiltonian structure for deterministic fluid dynamics would be preserved when stochasticity is introduced.

Section 4 reveals that this semidirect-product structure on the Hamiltonian side is indeed preserved for the two types of stochastic deformations we have introduced here. In addition, we saw that either of these two types of stochastic deformation may be introduced independently. Section 4 also provided an example of the application of these two types of stochasticity in the familiar case of the heavy top, which is the classical example in finite dimensions of how symmetry breaking in geometric mechanics leads to semidirect-product Lie–Poisson Hamiltonian structure. For geophysical fluid dynamics (GFD), the preservation of the semidirect-product Lie–Poisson structure under the introduction of the two types of stochasticity treated here implies the preservation of the standard potential vorticity (PV) invariants for stochastic Lie transport dynamics of fluids, suitably modified to account for non-inertial forces for motion relative to a randomly moving reference frame.

As mentioned in Introduction, we intend that the approach described here in the context of the Richardson triple will be useful for the stochastic parameterization of uncertain multiple time scale effects in GFD. For example, it may be useful in quantifying predictability and variability of sub-mesoscale ocean flow dynamics in the random frame of one or several unspecified mesoscale eddies interacting with each other. We also hope this approach could be useful in investigating industrial flows, e.g. to quantify uncertainty and variability in multi-time-scale flow processes employed in industry.

Acknowledgements The author is grateful for stimulating and thoughtful discussions during the course of this work with D. O. Crisan, C. J. Cotter, F. Flandoli, B. J. Geurts, R. Ivanov, E. Luesink, E. Mémin, W. Pan, V. Ressiguier and C. Tronci. The author is also grateful for partial support by the EPSRC Standard Grant EP/N023781/1.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

Andrews, D.G., McIntyre, M.E.: An exact theory of nonlinear waves on a Lagrangian-mean flow. J. Fluid Mech. 89(4), 609–46 (1978)
Argoul, F., Arneodo, A., Grasseau, G., Gagne, Y., Hopfinger, E.J., Frisch, U.: Wavelet analysis of turbulence reveals the multifractal nature of the Richardson cascade. Nature 338(6210), 51–53 (1989)
Arnaudon, M., Chen, X., Cruzeiro, A.B.: Stochastic Euler-Poincaré reduction. J. Math. Phys. 55, 081507 (2014). https://doi.org/10.1063/1.4893357
Arnaudon, A., Castro, A.L., Holm, D.D.: Noise and dissipation on coadjoint orbits. J. Nonlinear Sci. Published online 17 July 2017 (2017). arXiv:1601.02249v4 [math.DS]
Arnold, V.I.: Sur la géométrie différentielle des groupes de Lie de dimension infinie et ses applications à l’hydrodynamique des fluides parfaits. Ann. Inst. Fourier 16, 316–361 (1966)
Benzi, R., Paladin, G., Parisi, G., Vulpiani, A.: On the multifractal nature of fully developed turbulence and chaotic systems. J. Phys. A Math. Gen. 17(18), 3521 (1984)
Berner, J., Jung, T., Palmer, T.N.: Systematic model error: the impact of increased horizontal resolution versus improved stochastic and deterministic parameterizations. J. Clim. 14, 4946–62 (2012)
Berner, J., et al.: Stochastic parameterization: toward a new view of weather and climate models. Am. Meteorolog. Soc. (2017). https://doi.org/10.1175/BAMS-D-15-00268.1
Chen, S., Foisas, C., Holm, D.D., Olson, E., Titi, E.S., Wynne, S.: A connection between the Camassa–Holm equations and turbulent flows in channels and pipes. Phys. Fluids 11(8), 2343–2353 (1999)
Chen, Q., Chen, S., Eyink, G.L., Holm, D.D.: Resonant interactions in rotating homogeneous three-dimensional turbulence. J. Fluid Mech. 542, 139–164 (2005)
Chorin, A.J., Hald, O.H.: Stochastic Tools in Mathematics and Science, vol. 3. Springer, New York (2009)
Constantin, P., Iyer, G.: A stochastic Lagrangian representation of the three-dimensional incompressible Navier–Stokes equations. Commun. Pure Appl. Math. LXI, 0330–0345 (2008)
 Cotter, C.J., Gottwald, G.A., Holm, D.D.: Stochastic partial differential fluid equations as a diffusive limit of deterministic Lagrangian multi-time dynamics. Proc. R. Soc. A 473, 20170388 (2017). https://doi.org/10.1098/rspa.2017.0388
Cotter, C.J., Crisan, D., Holm, D.D., Pan, W., Shevchenko, I.: Numerically modelling stochastic Lie transport in fluid dynamics (2018a). arXiv:1801.09729
Cotter, C.J., Crisan, D., Holm, D.D., Pan, W., Shevchenko, I.: Modelling uncertainty using circulation-preserving stochastic transport noise in a 2-layer quasi-geostrophic model (2018b). arXiv:1802.05711
Crisan, D.O., Flandoli, F., Holm, D.D.: Solution properties of a 3D stochastic Euler fluid equation (2017). arXiv:1704.06989 [math-ph]
Cruzeiro, A.B., Holm, D.D., Ratti, T.S.: Momentum maps and stochastic Clebsch action principles. Comm. Math. Phy. 357(2), 873–912 (2018)
Dolzhansky, F.V. (ed.): Motion of barotropic and baroclinic tops as mechanical prototypes for the general circulation of barotropic and baroclinic inviscid atmospheres. In: Fundamentals of Geophysical Hydrodynamics. Springer, Berlin (2013)
Eyink, G.L.: Renormalization group and operator product expansion in turbulence: shell models. Phys. Rev. E 48(3), 1823 (1993)
Eyink, G.L.: Stochastic least-action principle for the incompressible Navier-Stokes equation. Physica D 239, 1236–1240 (2010)
Franzke, C.L., O’Kane, T.J., Berner, J., Williams, P.D., Lucarini, V.: Stochastic climate theory and modeling. Wiley Interdiscip. Rev. Clim. Change 6(1), 63–78 (2015). https://doi.org/10.1002/wcc.318
Gay-Balmaz, F., Holm, D.D.: Stochastic geometric models with non-stationary spatial correlations in Lagrangian fluid flows. J. Nonlinear Sci. (2018). https://doi.org/10.1007/s00332-017-9431-0. arXiv:1703.06774. 2017 Mar 20
Geurts, B.J, Holm, DD and Kuczaj, AK. Coriolis induced compressibility effects in rotating shear layers. IN: 11th EUROMECH European Turbulence Conference in ADVANCES IN TURBULENCE XI, 25–28 June, Univ Porto, PORTUGAL, vol. 117, pp. 383–385 (2007)
Gibbon, J.D.: A hierarchy of length scales for weak solutions of the three-dimensional Navier-Stokes equations. Commun. Math. Sci. 10(1), 131–136 (2012)
Gilbert, A.D., Vanneste, J.: Geometric generalised Lagrangian-mean theories. J. Fluid Mech. 839, 95–134 (2018)
Gjaja, I., Holm, D.D.: Self-consistent Hamiltonian dynamics of wave mean-flow interaction for a rotating stratified incompressible fluid. Phys. D Nonlinear Phenom. 98(2–4), 343–78 (1996)
Gottwald, G.A., Crommelin, D.T., Franzke, C.L.E.: Stochastic climate theory. In: Franzke, L.E., O’Kane, T.J. (eds.) Nonlinear Climate Dynamics. Cambridge University, Cambridge (2016)
Gottwald, G.A., Melbourne, I.: Homogenization for deterministic maps and multiplicative noise. Proc. R. Soc. A Math. Phys. Eng. Sci. 469, 2156 (2013)
Holm, D.D.: Gyroscopic analog for collective motion of a stratified fluid. J. Math. Anal. Appl. 117(1), 57–80 (1986)
Holm, D.D.: Geometric Mechanics Part 2, 2nd edn. World Scientific, Singapore (2011)
Holm, D.D.: Variational principles for stochastic fluid dynamics. Proc. R. Soc. A 471(2176), 20140963 (2015). https://doi.org/10.1098/rspa.2014.0963

Holm, D.D., Jeffery, C., Kurien, S., Livescu, D., Taylor, M.A., Wingate, B.A.: The LANS-\(\alpha\) model for computing turbulence. Los Alamos Sci. 29, 152–71 (2005)

Holm, D.D., Marsden, J.E., Ratiu, T.S.: The Euler–Poincaré equations and semidirect products with applications to continuum theories. Adv. Math. 137(1), 1–81 (1998)

Holm, D.D., Schmah, T., Stoica, C.: Geometric mechanics and symmetry: from finite to infinite dimensions. Oxford University Press, Oxford (2009)

Holm, D.D., Tronci, C.: Multi-scale turbulence models based on convected fluid microstructure. J. Math. Phys. 53(11), 115614 (2012)

Kelly, D., Melbourne, I.: Deterministic homogenization for fast-slow systems with chaotic noise. J. Funct. Anal. 272(10), 4063–4102 (2017)

Majda, A.J., Timofeyev, I., Vanden-Eijden, E.: Systematic strategies for stochastic mode reduction in climate. J. Atmos. Sci. 60, 1705–1722 (2003). https://doi.org/10.1175/1520-0469(2003)060<1705:SSFSMR>2.0.CO;2

Majda, A.J., Franzke, F., Khouider, B.: An applied mathematics perspective on stochastic modelling for climate. Philos. Trans. R. Soc. A 366, 2429–2455 (2008). https://doi.org/10.1098/rsta.2008.0012

Marsden, J.E., Hughes, T.J.R.: Mathematical Foundations of Elasticity. Dover, New York (1983)

Melbourne, I., Stuart, A.: A note on diffusion limits of chaotic skew-product flows. Nonlinearity 24, 1361–1367 (2011)

Mémin, E.: Fluid flow dynamics under location uncertainty. Geophys. Astron. Fluid Dyn. 108(2), 119–146 (2014)

Meneveau, C., Katz, J.: Scale-invariance and turbulence models for large-eddy simulation. Annu. Rev. Fluid Mech. 32, 1–32 (2000)

Mikulevicius, R., Rozovskii, B.L.: Stochastic Navier-Stokes equations for turbulent flows. SIAM J. Math. Anal. 35(5), 1250–1310 (2004). https://doi.org/10.1137/S0036141002409167

Palmer, T.N., Buizza, R., Doblas-Reyes, F., Jung, T., Leutbecher, M., Shuts, G.J., Steinheimer, M., Weisheimer, A.: Stochastic parametrization and model uncertainty. ECMWF Tech. Memo. 8(598), 1–42 (2009)

Pavliotis, G., Stuart, A.M.: Multiscale Methods: Averaging and Homogenization. Springer, Berlin (2008)

Resseguier, V.: Mixing and fluid dynamics under location uncertainty. Ph.D. Thesis, Université de Rennes 1, p. 240. http://www.theses.fr/2017REN1S004 (2017)

Resseguier, V., Mémin, E., Chapron, B.: Geophysical flows under location uncertainty, Part I random transport and general models. Geophys. Astron. Fluid Dyn. 111(3), 149–176 (2017a). https://doi.org/10.1080/03091929.2017.1310210

Resseguier, V., Mémin, E., Chapron, B.: Geophysical flows under location uncertainty, part II quasi-geostrophy and efficient ensemble spreading. Geophys. Astron. Fluid Dyn. 111(3), 177–208 (2017b). https://doi.org/10.1080/03091929.2017.1312101

Resseguier, V., Mémin, E., Chapron, B.: Geophysical flows under location uncertainty, part III SQG and frontal dynamics under strong turbulence conditions. Geophys. Astron. Fluid Dyn. 111(3), 209–227 (2017c). https://doi.org/10.1080/03091929.2017.1312102

Richardson, L.F.: Weather Prediction by Numerical Process, 1st Edition (1922), 2nd edn. Cambridge University Press, Cambridge (2007)

Schaumlöffel, K.-U.: White noise in space and time and the cylindrical Wiener process. Stoch. Anal. Appl. 6, 81–89 (1988)

Taylor, G.I.: The spectrum of turbulence. Proc. R. Soc. Lond. A 164, 476 (1938)