Stochastic parameterization: towards a new view of weather and climate models

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Stochastic Parameterization: Towards a new view of Weather and Climate Models

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The last decade has seen the success of stochastic parameterizations in short-term, medium-range and seasonal forecasts: operational weather centers now routinely use stochastic parameterization schemes to better represent model inadequacy and improve the quantification of forecast uncertainty. Developed initially for numerical weather prediction, the inclusion of stochastic parameterizations not only provides better estimates of uncertainty, but it is also extremely promising for reducing longstanding climate biases and is relevant for determining the climate response to forcing such as an increase of CO2.

This article highlights recent developments from different research groups which show that the stochastic representation of unresolved processes in the atmosphere, oceans, land surface and cryosphere of comprehensive weather and climate models (a) gives rise to more reliable probabilistic forecasts of weather and climate and (b) reduces systematic model bias.

We make a case that the use of mathematically stringent methods for the derivation of stochastic dynamic equations will lead to substantial improvements in our ability to accurately simulate weather and climate at all scales. Recent work in mathematics, statistical mechanics and turbulence is reviewed, its relevance for the climate problem demonstrated, and future research directions outlined.
Stochastic parameterizations - empirically derived, or based on rigorous mathematical and statistical concepts - have great potential to increase the predictive capability of next generation weather and climate models.
1 The need for stochastic parameterizations

Numerical weather and climate modeling is based on the discretization of the continuous equations of motion. Such models can be characterized in terms of their dynamical core, which describes the resolved scales of motion, and the physical parameterizations, which provide estimates of the grid-scale effect of processes, that cannot be resolved. This general approach has been hugely successful in that skillful predictions of weather and climate are now routinely made (e.g. Bauer et al. 2015). However, it has become apparent through the verification of these predictions that current state-of the art models still exhibit persistent and systematic shortcomings due to an inadequate representation of unresolved processes.

Despite the continuing increase of computing power, which allows numerical weather and climate prediction models to be run with ever higher resolution, the multi-scale nature of geophysical fluids means that many important physical processes (e.g. tropical convection, gravity wave drag, micro-physical processes) are still not resolved. Parameterizations of sub grid-scale processes contain closure assumptions, and related parameters with inherent uncertainties. Although increasing model resolution gradually pushes these assumptions further down the spectrum of motions, it is realistic to assume that some form of closure will be present in simulation models into the foreseeable future.

Moreover, for climate simulations, a decision must be made as to whether computational resources should be used to increase the representation of sub grid physical processes or to build a comprehensive Earth-System Model, by including additional climate components such as the cryosphere, chemistry and biosphere. In addition, the decision must be made about whether computational resources should go towards increased horizontal, vertical and temporal resolution or additional ensemble members.
Additional challenges are posed by intrinsically coupled phenomena like the Madden-Julian Oscillation (MJO) and tropical cyclones. These tropical multi-scale processes need to resolve small-scale processes such as convection in addition to capturing the large-scale response and feedback. Many of the Coupled Model Intercomparison Project phase 5 (CMIP5) climate models still do not properly simulate the MJO and convectively coupled waves (Hung et al. 2013).

Mathematical approaches to stochastic modeling rely on the assumption that a physical system can be expressed in terms of variables of interest, and variables which one does not want to explicitly resolve. In the mathematical literature this is usually referred to as the operation of coarse graining and performed through the method of homogenization (Papanicolaou and Kohler 1974, Gardiner 1985, Pavliotis and Stuart 2008). The goal is then to derive an effective equation for the slow predictable processes and to represent the effect of the now unresolved variables as random noise terms.

Such a thinking underlies the pioneering study of Hasselmann (1976), who split the coupled ocean-atmosphere system into a slow ocean and fast weather fluctuation components and subsequently derived an effective equation for the ocean circulation only. One finds that the impact of the fast variables on the dynamics of the slow variables boils down to a deterministic correction – a mean field effect sometimes referred to as noise-induced drift or rectification – plus a stochastic component, which is a white random noise in the limit of infinite time scale separation.

Many rigorous methods in subgrid-scale parameterization are based on the assumption of a scale separation. Without a scale separation one needs to consider memory effects in the parameterization scheme. Often, it is thought that traditional parameterizations require a gap in
the power spectrum between small (length) scale and large-scale processes, although this is not
necessary (see e.g. the discussion on scale-separation in Yano 2015). Many stochastic
parameterizations are based on the assumption of a scale separation between the temporal
decorrelation rates between the rapidly fluctuating processes represented by a white noise and
the slow processes of interest (e.g., Gardiner, 1985; Penland, 2003a). An example for a simple
red noise model that has scale separation in the temporal sense, but not a gap in the power
spectrum is discussed in DelSole (2000).

In geophysical applications, there is often - but not always – a relationship between spatial and
temporal scales of variability, with fast processes associated to small scales and slow processes
associated to large scales. If this is the case, separating physical processes by timescales can
result in decomposing small scale features from large scale phenomena and spatial and temporal
scale separation become equivalent.

A great challenge to both, the deterministic and stochastic approach, is posed by the
representation of partially resolved processes (either in the time or space domain). For
example, climate models and even many weather models split the fundamental process of
convection into a resolved (large-scale) and parameterized component (e.g. Arakawa 2004).
The equilibrium assumption no longer holds (e.g. Yano and Plant 2012a,b) and the subgrid-
scale parameterization takes a prognostic form rather than being diagnostic, as explicitly
shown for the mass-flux formulation by Yano (2014). The range of scales on which a
physical process is only partially resolved is often referred to as the “gray zone” (e.g.
Gerard 2007). As the next generation of numerical models attempts to seamlessly predict
weather as well as climate, there is an increasing need to develop parameterizations that
adapt automatically to different spatial scales (“scale-aware parameterizations”). A big
advantage of the mathematically rigorous approach is that the subgrid-model is valid for increasing spatial resolutions within a range of scales that is obtained as part of the derivation.

Stochastic parameterization schemes are now routinely used by operational weather and climate centers to make ensemble predictions from short-range to seasonal time scales (e.g., Berner et al. 2009, Weisheimer et al. 2014). Most ensembles suffer from underdispersion, which means that – on average – the observed state is more often outside the cone of forecasts than can be statistically justified. Stochastic perturbations introduce more diversity among the forecasts, which helps to ameliorate this problem and result in more skillful ensemble forecasts.

A fundamental argument, that has been often overlooked, is that the merit of stochastic parameterization goes far beyond providing uncertainty estimations for weather and climate predictions, but is also needed for better representing the mean state (e.g., Sardeshmukh et al. 2001, Palmer 2001) and regime transitions (e.g., Williams et al. 2003, 2004, Birner and Williams 2008, Christensen et al. 2015a) via inherent non-linear processes. This is especially relevant for climate predictions, which have long-standing mean state errors, such as e.g., a double intra-tropical convergence zone (e.g., Lin et al. 2007), and erroneous stratocumulus cloud covers, which play a crucial role in the climate response to external forcing.

Mechanisms how Gaussian zero-mean fluctuations can change the mean state have been discussed e.g. in Tompkins and Berner (2008) and Beena and von Storch (2009). The former study introduces perturbations to the humidity field. They find that positive perturbations are more likely to trigger a convective event than negative perturbations suppress convection. Beena and von Storch (2009) investigate the ocean response to fluctuating air-sea fluxes. They find that negative buoyancy anomalies are likely to trigger convection which in turn alters the existing
stratification, while positive anomalies sustain the existing stratification. Insofar as stochastic parameterizations can change the mean state, they have the potential to affect the response to changes in the external forcing (e.g., Seiffert and von Storch 2008). In mathematical terms, this is the question how a stochastic forcing affects the invariant measure of a deterministic dynamical system (Lucarini 2012) and how the climate response to such a forcing can be framed as a problem of non-equilibrium statistical mechanics (Colangeli et al. 2012, 2014, Lucarini and Sarno 2011, Lucarini et al.,).

The essential fact that a white-noise forcing with zero mean can lead to a non-linear or rectified response and change the mean state is shown in Figure 1. Assume the unforced nonlinear climate system can be simplified as a double-well potential (a). If the noise is sufficiently small (denoted by short red arrows) and under appropriate initial conditions, the system will stay in the deeper potential well and the associated probability density function of states will have a single maximum (b). As the amplitude of the noise increases (long arrows in c), the system can undergo a noise-induced transition and reach the secondary potential well. The resulting probability density function (PDF) will exhibit two local maxima (d), signifying two different climate regimes, rather than a single maximum, as in the small-noise scenario. Note, that the stochastic forcing not only changes the variance, but also the mean. But even a linear system characterized by a single potential when unforced can change the mean, if forced by multiplicative or state-dependent white noise (e-h). The noise is called “multiplicative”, if its amplitude is a function of the state, which is denoted by the red errors of different length in panel g. The noise-induced drift changes the single-well potential of the unforced system (e), so that the effective potential including the effects of the multiplicative noise has multiple wells (not shown) and the associated PDF becomes bimodal (h). Note, that in this example the shift in
the mean compared to the unforced PDF (f) is caused by the noise, which is referred to as “noise-induced drift” (see e.g., Sardeshmukh et al. 2001, Berner 2005, Berner et al. 2005, Sura et al. 2005).

Here, we argue, that stochastic parameterizations are essential for:

• Estimating uncertainty in weather and climate predictions
• Reducing systematic model errors
• Triggering noise-induced regime transitions
• Capturing the response to changes in the external forcing

and should be applied in a systematic and consistent fashion, not only to weather, but also to climate simulations.

Several studies have identified the assessment of the benefits of stochastic closure schemes as key outstanding challenge in the area of mathematics applied to the climate system (Palmer 2001, 2012, Palmer and Williams 2008, Williams et al. 2013). For accessible reviews of rigorous mathematical approaches applied to weather and climate, we refer to Penland (2003a,b), Majda et al. (2008) and Franzke et al. (2015). The current study focuses on recent successful applications of empirical and rigorous approaches to the subgrid-parameterization problem in weather and climate models.

2 Representing Uncertainty in Comprehensive Climate and Weather Models

2.1 Adding uncertainty a posteriori: the stochastically perturbed parameterization tendency scheme and the stochastic kinetic-energy backscatter scheme

Stochastic parameterizations are based on the notion that – as spatial resolution increases – the
method of averaging (Arnold 2001, Monahan and Culina 2011) is no longer valid and the subgrid-scale variability should be sampled rather than represented by the equilibrium mean. In addition, unrepresented interactions between unresolved subgrid-scale processes with the large-scale flow might affect the resolved dynamics. The former is addressed by the stochastically perturbed parameterization tendency (SPPT) scheme, which perturbs the net tendencies of the physical process parameterizations (convection, radiation, cloud physics, turbulence and gravity wave drag). One essential feature for its success is that the noise is correlated in space and time. SPPT has a beneficial impact on medium range, seasonal and climate forecasts (Buizza et al. 1999, Teixeira and Reynolds 2008, Palmer et al. 2009, Weisheimer et al. 2014, Berner et al. 2015, Christensen et al. 2015b, Dawson and Palmer 2015, Batté and Doblas-Reyes 2015)

The stochastic kinetic-energy backscatter scheme (SKEBS) aims to represent model uncertainty arising from unresolved subgrid-scale processes and their interactions with larger scales by introducing random perturbations to the streamfunction and potential temperature tendencies. For this purpose, the scheme re-injects a small fraction of the dissipated energy into the resolved flow. Originally developed in the context of Large Eddy Simulations (LES; Mason and Thomson 1992), it was adapted by Shutts (2005) for Numerical Weather Prediction (NWP). Its beneficial impact on weather and climate forecasts are reported e.g., in Berner et al. (2008, 2009, 2011, 2012, 2015), Bowler et al. (2008, 2009), Palmer et al. (2009), Doblas-Reyes et al. (2009), Charron et al. (2010), Hacker et al. (2011), Tennant et al. (2011), Weisheimer et al. (2011, 2014), Romine et al. (2015), Sanchez et al. (2015), albeit Shutts (2013) criticizes the arbitrary nature of some of the design features. Instead, he proposes a convective SKEBS (Shutts, 2015),
which introduces a phase relationship between flow and perturbations and adds additional perturbations to the divergent flow. While these schemes are motivated by physical reasoning and scheme parameters are informed in some manner, for example by coarse-graining high-resolution output (Shutts and Palmer 2007, Shutts and Callado Pallarès 2014) or comparison with observations (Watson et al. 2015), the perturbations are essentially empirical constructs. For example, the amplitude of the perturbations is typically determined as the value that satisfactorily reduces the ensemble underdispersion. Obviously such an approach is only possible for forecast ranges where verification is possible, such as for short-term, medium-range and seasonal forecasts. A common criticism of this approach is that the improved skill is solely the result of the increase in spread. However, Berner et al. (2015) found that the merits of stochastic parameterization go beyond increasing spread and can account for structural model uncertainty. In the following examples, we show recent results that demonstrate the potential of stochastic parameterizations to improve the mean state representation and variability as well as the skill of seasonal forecasts. First, we present recent results from the seasonal forecasting system at ECMWF. In the simulations with stochastic parameterizations, excessively strong convective activity over the Maritime Continent and the tropical Western Pacific is reduced, leading to smaller biases in outgoing longwave radiation (Figure 2), cloud cover, precipitation and near-surface winds (Weisheimer et al. 2014). The stochastic schemes also lead to an increase in the frequency (Figure 3) and amplitude of MJO events. A reduction of excessive amplitudes
in westward propagating convectively coupled waves in an earlier model version is reported in Berner et al. 2012.

Another example of the positive impact of stochastic schemes is evident in climate simulations with the Community Earth System Model (CESM). Compared to observations, the modeled spectrum of average sea surface temperature in the Nino 3.4 region has three times more power for periods between 2 and 4 years (Figure 4). SPPT markedly reduces the temperature variability in this frequency range, leading to a much better agreement with nature (Christensen et al., 2016). Interestingly, in these examples the benefit of adding stochasticity consists of reducing excessive variability, which is a non-trivial response.

Along with the improvements of the model climate, stochastic perturbations also benefit probabilistic forecast performance on seasonal timescales. This has been reported in a number of studies using earlier versions of ECMWF’s seasonal system (Berner at al. 2008, Dobles-Reyes et al. 2009, Palmer at al. 2009) and recently been confirmed in the newest version (Weisheimer et al. 2014) and in the EC-Earth system model (Batté and Doblas-Reyes 2015). Figure 5 shows ensemble mean and spread in forecasts for Nino 3.4 area sea-surface temperatures with the EC-Earth model, run at a standard horizontal resolution (SR, ca. 60km for the atmospheric and ca. 100km for the ocean component) and a high resolution (HR, ca. 40km for the atmospheric component and 25km for the ocean.) For both resolutions, the introduction of SPPT perturbations increases the ensemble spread. Furthermore, SPPT reduces the mean error in the standard resolution, but not as much as moving to a higher resolution.

A number of studies have found evidence for stochasticity leading to noise-induced transitions in mid-latitude circulation regimes, especially over the Pacific-North America
These results suggest that stochastic parameterizations are also relevant for the prediction of low-frequency features (Berner et al. 2016).

2.2 Adding uncertainty a priori: perturbed parameter approaches for the atmospheric component

While the performance of the stochastic schemes discussed in the last section is undisputed, they have been criticized in that they are added \textit{a posteriori} to models that have been independently developed and tuned. Ideally, stochastic perturbations should represent model uncertainty where it occurs. One obvious way to represent uncertainty at its source rather than \textit{a posteriori} is the perturbed parameter approach, which perturbs the closure parameters in the physical process parameterizations. There are two variants: the parameter can be fixed throughout the integration, but vary for each ensemble member (e.g. Murphy et al. 2004, Hacker et al. 2011a) or vary randomly with time (e.g. Bowler et al. 2008, 2009). Strictly, the first variant is not a stochastic parameterization, but an example for a multi-model, since each ensemble member has a different climatology. However, since stochastic parameter perturbations are routinely compared to fixed-parameter schemes, this section discusses both.

While perturbed-parameter ensembles typically outperform unperturbed ensemble system on weather timescales, they typically cannot sufficiently account for all deficiencies in the spread (Hacker et al. 2011, Reynolds et al. 2011, Christensen et al. 2015b) and do not lead to the same reliability as the \textit{a posteriori} schemes discussed above (Berner et al. 2015). Here, an ensemble system considered statistically reliable when a predicted probability for a particular event (e.g. temperature exceeding 17\degree C) compares well with the observed
frequencies. Another limitation of this approach is that the parameter uncertainty estimates are subjective, and information about parameter interdependencies is not included. The following studies are examples for applications of the perturbed-parameter approach to physical process parameterizations and perturbing the interface between different model components. We start with results pertaining to perturbations in the atmospheric component and move to those of other model components, such as land and ocean models, which are especially relevant for climate applications.

A number of studies report on improved skill due to parameter perturbations to boundary layer and convection schemes (Hacker et al. 2011, Reynolds et al. 2011). Recently, a stochastic "eddy-diffusivity/ mass-flux" parameterization has been developed, (Suselj et al. 2014), which combines an eddy-diffusivity component with a stochastic mass-flux scheme. The resulting scheme unifies boundary layer and shallow convection and was operationally implemented in the operational Navy Global Environmental Model.

Christensen et al. (2015b) used an objective covariance estimate of parameter uncertainty (Järvinen et al. 2012, Ollinaho et al. 2013) for four convection closure parameters and developed both a fixed-parameter and a stochastically varying perturbation scheme. Both schemes improved the forecast skill of the ensemble prediction system, with a larger impact observed for the fixed perturbed parameter scheme (Figure 6, bottom). In addition, for some variables such as wind at 850hPa, the schemes lead to a reduction in bias (Figure 6, top).

Recently, a body of work proposes stochastic approaches for another atmospheric parameterization, namely non-orographic gravity waves (Lott et al. 2012, Lott and Guez 2013, and de la Cámara and Lott 2015). Observational studies indicate that the gravity wave field is very intermittent and only predictable in a statistical sense. Recently, de la Cámara et al. (2014)
informed the free parameters of the stochastic gravity-wave scheme using momentum flux measurements.

2.3 Uncertainty in land surface, ocean and coupled component models

Physical parameters of land surface models are often not well constrained by observations. A recent study by MacLeod et al. (2015) introduced parameter perturbations to two key soil parameters, and compared their impact with stochastic perturbations of the soil moisture tendencies in seasonal forecasts with the ECMWF coupled model. Both the perturbed parameter approach and the stochastic tendency perturbations improved the forecasts of extreme air temperature for the European heat wave of 2003, through better representation of negative soil moisture anomalies and the upward sensible heat flux.

Another source of uncertainty in land models stems from the land surface heterogeneity, which impacts the surface heat fluxes in coupled models. The effect of representing variability associated with land surface heterogeneity in vegetation has been investigated by Langan et al. (2014). This stochastic parameterization retains the subgrid variability among different plant functional types rather than using constant area weights for the computation of the surface heat fluxes. First results with a single column model version of CESM reveal an increase in the variability as well as larger extreme values in convective precipitation (Figure 7).

The coupled atmosphere-ocean system is very sensitive to fluctuations in the fluxes between its component models. Air-sea fluxes of buoyancy, energy, and momentum vary on a vast range of space and time scales, including scales that are too small or fast to be explicitly resolved by global climate models. For example, convective clouds in the atmosphere will cause subgrid fluctuations at the air-sea interface, in both the downward fresh water flux (through precipitation) and the downward short-wave solar radiation. The response of the climate to
stochastic perturbations of the air-sea buoyancy flux is studied by Williams (2012) in a coupled atmosphere-ocean model. The response is complex and involves changes to the oceanic mixed-layer depth, sea-surface temperature, atmospheric Hadley circulation, and fresh water flux across the sea surface (Figure 8). These findings suggest that the lack of representation of stochastic subgrid variability in air-sea fluxes may contribute to some of the biases exhibited by contemporary coupled climate models.

Since the buoyancy effects in the ocean are different from that in the atmosphere, the length scale at which rotational effects become as important as gravity wave effects (also called the Rossby deformation radius) is much smaller. Consequently, mesoscale eddies in state-of-the-art ocean models are still far from being resolved and are usually represented by traditional bulk parameterizations (Gent and McWilliams 1990, Redi 1982). A recent study by Li and von Storch (2013) computes the contributions from the mean and fluctuating component of heat flux divergence in a high-resolution ocean model. The magnitude of the fluctuations is about one order of magnitude larger than the mean component (Figure 9) suggesting that classical parameterization significantly underestimate the total eddy flux. The fluctuating part, even though having zero mean, can play an important role in generating large-scale low-frequency variations and in shaping the mean oceanic circulation.

Juricke et al. (2013) and Juricke and Jung (2014) recently investigated the sensitivity of an ocean-sea ice model to variations in the ice strength parameter. As this parameter is not observable, large uncertainties remain in the choice of its value, although it is very important for modeling sea ice drift. Varying this parameter stochastically results in changes to the mean sea ice distribution as well as sea ice spread. Compared to perturbations of the atmospheric initial conditions, the incorporation of additional stochastic ice strength perturbations leads to
considerably more sea ice spread in the central Arctic (Figure 10), which is a better match with
the observed uncertainties (Juricke et al. 2014).

2.4 Data Assimilation and Extreme Events

The purpose of data assimilation is to combine observations with short term model-forecasts to
come up with a gridded and physically consistent estimate of the state of the atmosphere, also
called “analysis”. One particular approach is to use ensemble forecasts as the first guess fields.
As such, ensemble data assimilation inherits the shortcomings of short-term ensemble
predictions, namely, the underdispersivness in the spread. Recent work has demonstrated that
the stochastic parameterizations that are beneficial for ensemble prediction, can also improve the
mean analysis (Isaksen et al. 2007, Houtekamer et al. 2009, Mitchell and Gottwald 2012,
Hamill and Whitaker 2011, Ha et al. 2015, Romine at al. 2015). In particular, Ha et al. 2015
showed that the benefits of including a stochastic parameterization go beyond a larger number of
observations passing quality control due to an increased spread. A cutting-edge frontier is the
use of memory effects in Kalman filter data assimilation schemes (O’Kane and Frederiksen
2012).

The impact of stochastic perturbations on extremes has only been considered very recently.
Most works focuses on a description of non-Gaussian subgrid-scale processes (Majda et al.
2009, Sardeshmukh and Sura 2009, Sura 2011, Sardeshmukh et al. 2015). Franzke (2012)
showed that his reduced stochastic model (see next section) captures the extremes of the full
model. Tagle et al. (2015) were the first to study the effect of the stochastic parameterizations in
a comprehensive climate model. They found that the stochastic parameterizations had a big
impact on the surface temperature mean and variability, but hardly changed the tail behavior.
This might be in part due to the fact that their stochastic schemes use Gaussian perturbations.
3 Systematic mathematical and statistical physics approaches

This section introduces systematic mathematical and statistical physics approaches to the parameterization problem and reports on recent work on the application of these rigorous methods to the weather and climate system.

3.1. Mathematical and Numerical implications of stochasticity

Although the motions of the atmosphere and ocean are described by the Navier-Stokes equation, large-scale flows can often be modeled under hydrostatic approximation. This leads to the deterministic primitive equation system. If we want to represent continuous small-scale fluctuations as stochastic terms, these equations need to be generalized to allow for stochasticity. A relevant mathematical field is thus the extension of the derivation to the stochastic primitive equations for two-dimensional (Ewald et al. 2007; Glatt-Holtz and Ziane 2008; Glatt-Holtz and Temam 2011) and three-dimensional flows (Debussche et al. 2012).

Moreover, stochastic systems require calculi and numerical schemes fundamentally different from the ones available to solve deterministic systems. The two most commonly used stochastic integral types are the Itô-integral (Itô 1951) and the Stratonovich-integral (Stratonovich 1966). When the fast processes of a continuous system are modeled by white noise – as is common for physical applications - the resulting stochastic model converges to a Stratonovich stochastic differential equation (Wong and Zakai 1965, Papanicolaou and Kohler 1974, Gardiner 1985, Penland 2003a,b). Discrete systems converge to the Itô stochastic differential equation. Starting in the 1970s a solid framework of numerical methods for stochastic ordinary differential equations was developed (Rümelin 1982,
Kloeden and Platen 1992, Milstein 1995, Kloeden 2002). However, this has been extended to high-order schemes only recently (Jentzen and Kloeden 2009, Weniger 2014). With stochastic parameterizations becoming more common in weather and climate simulations, a revision of the deterministic numerical schemes should be undertaken to ensure the convergence of the numerical solutions.

### 3.2 Homogenization and stochastic mode reduction

Numerical weather and climate modeling can be seen as a model reduction problem. Because we cannot numerically solve the full continuous equations, we have to truncate the equations at some scale and then treat the unresolved processes in some smart way. A systematic approach for the derivation of reduced order models from first principles is performed through the method of homogenization or adiabatic elimination (Wong and Zakai 1965, Khas'minskii 1966, Kurtz 1973, Papanicolaou and Kohler 1974, Pavliotis and Stuart 2008). The fundamental idea is to decompose the state vector into slow and fast components, represent the fast processes by a stochastic term and derive analytically an effective equation for the slow, predictable modes. Majda et al. (1999) and Majda et al., 2001 expanded this body of work by making additional assumptions on the nonlinear self-interaction of the fast modes and coined the term “stochastic mode reduction”.

The stochastic mode reduction has been demonstrated to successfully model regime-behavior and low-frequency variability for conceptual models of the atmosphere (Majda et al. 2003), the barotropic vorticity (Franzke et al. 2005) and a quasi-geostrophic three-layer model on the sphere with realistic orography (Franzke and Majda 2006). However, due to both, the shear amount of analytical derivation and the compute-memory requirement in the numerical implementation of the resulting equations, the stochastic mode reduction cannot be easily
applied to comprehensive climate models of arbitrary complexity. A possible way forward is to apply the stochastic mode reduction locally at each gridpoint rather than globally (Dolaptchiev et al. (2013 a,b)).

These mathematical techniques are rigorously valid only in the limit of large time-scale separation, although some studies report good empirical results, even when this condition is not, or only partly met (Dozier and Tappert 1978a,b, Majda et al. 2003 2008, Franzke et al. 2005, Franzke and Majda 2006). When the time scale separation between the fast and slow processes is not too large, the picture of the parameterization as being constructed as the sum of a suitably defined deterministic plus random corrections has to be amended to take memory effects into account (e.g. Zwanzig 2001, Chekroun et al. 2015a,b). Unfortunately, the condition of scale separation is typically not met in geophysical fluid dynamics applications (Sardeshmukh and Penland 2015, Yano 2015, Yano et al. 2015) that poses limitations to the application of homogenization. An alternative, which does not make any assumptions about time scale separation and provides an explicit expression for the terms responsible for the memory effect is proposed by Wouters and Lucarini (2012, 2013), who, instead, assume the presence of a weak dynamical coupling between the fast and the slow scales of motion.

The question of which stochastic process is best suited to describe the nonlinear interactions of the unresolved processes is an open question. While methods for Gaussian diffusion processes are well known (Oppenheim 1975) it may be the case that other formulations like Lévy processes are better suited to describe the underlying physics (Penland and Ewald 2008, Penland and Sardeshmukh 2012, Hein et al. 2010, Gairing and Imkeller 2012, 2013, Thompson et al. 2015).

3.3 Adaptation of Concepts from Statistical Physics to Weather and Climate
The scale-aware representation of convection and clouds on high-resolution grids (1-50 km) has been a long-standing challenge for weather and climate models. Within a single model column, convection is not uniquely determined by the resolved-scale processes, and the distribution of possible realizations of subgrid-scale convection highly depends on model resolution. Thus, to achieve scale-awareness, it is necessary to represent scale-dependent convective fluctuations about the ensemble average response. In addition, because of the lack of time-scale separation, a correct representation of convection across scales requires memory of subgrid-states from previous time steps.

A novel approach to represent the fluctuations in an ensemble of deep convective clouds adapts concepts from statistical mechanics (Craig and Cohen 2006). Based on this theory, a stochastic parameterization of deep convection was developed to represent fluctuations of the subgrid convective mass flux about statistical equilibrium (Plant and Craig 2008). This is especially attractive for variable-resolution grids, since the statistics automatically adapt to the grid-resolution. This approach was extended to shallow convective clouds by introducing a memory effect arising from the correlation between the cloud mass fluxes and cloud lifetimes (Sakradzija et al. 2015). Figure 11 shows histograms of the subgrid cloud-base mass flux in the stochastic shallow cumulus cloud scheme and coarse-grained large-eddy simulation at different horizontal resolutions. The histograms match closely and are scale-aware.

3.4 Modeling convective processes by Markov chains and cellular automata

Another way to introduce temporal memory and nonlocal effects is the use of Markov chains and cellular automata. A Markov chain is a mathematical system that undergoes transitions from one discrete state to another and the probabilities associated with the various state changes are called transition probabilities. If observational data or high-
resolutions simulations are used to inform the transition probabilities, the Markov chains are called data-driven.

An example for this approach is the “stochastic convective parameterization” which describes the convective state of the entire model column as a discrete Markov chain. (Khouider et al. 2010, Dorrestijn et al. 2013a,b, Gottwald et al. 2015). The system can only reside in a few distinct convective states - clear sky, congestus, deep convection, stratiform and shallow - and the random transitions from one state to another evolve as a Markov chain. The horizontal domain of the numerical model is covered with a high-resolution lattice (with typical lattice spacing of 100m to 1000m), and on each lattice node lives a copy of the discrete stochastic process for the convective state (Figure 12). By averaging over blocks of lattice nodes, convective area fractions and related quantities can be obtained for spatial domains of arbitrary size. The resulting patterns and temporal behavior of the area fractions are quite realistic. Furthermore, the formulation on a high-resolution lattice (or microlattice) makes it possible to compute convective fractions for varying area sizes, so that a parameterization based on these fractions is scale-adaptive.

The probabilities for transitions between the convective states can be obtained in different ways. Khouider et al. (2010) and Frenkel et al. (2012) use physical insight to formulate transition probabilities for the Markov chain model, Dorrestijn et al. (2013a,b, 2015) and Gottwald et al. (2015) estimate the transition probabilities from convection-resolving LES, following a method proposed by Crommelin and Vanden-Eijnden (2008). Peters et al. (2013) use observations for their estimates, which notably differ from those based on physical intuition.
A related approach are cellular automata which are often used as simple mathematical models to simulate spatial self-organizational behavior such as convective organization. A cellular automaton describes the evolution of discrete states on a lattice grid. The states are updated according to a set of rules based on the states of neighboring cells at the previous time step. In addition to memory, cellular automata can allow for lateral communications between neighboring grid boxes and thus introduce spatial correlations.

The idea of using cellular automata within NWP was first proposed by Palmer (2001) and first applications used them as a quasi-stochastic pattern generator for SKEBS (Shutts 2005, Berner et al. 2008). Bengtsson et al. (2013) pioneered the use of a cellular automaton for the parameterization of convection. In traditional single-column parameterizations there is no treatment of horizontal transports of heat, moisture or momentum due to convection. To determine if the inclusion of lateral communication is beneficial, Bengtsson et al. (2013) considered a two-way interaction between cellular automata and the traditional convection parameterization. The cellular automaton evolves on a lattice with finer grid spacing than the parent model and is randomly seeded in regions where CAPE exceeds a threshold. The rules are linked to the updraft area fraction and large-scale wind. The scheme has been shown to enhance the organization of convective squall-lines (Bengtsson et al. 2013) and improves the skill of accumulated precipitation in a high-resolution ensemble prediction system (Bengtsson and Körnich 2015).

3.5 Climate Response in the presence of small-scale fluctuations

While there is extensive work focusing on the response of the climate system to changes in the external forcing, either natural - such as the forcing from a localized tropical heating as it occurs in Nino - or anthropogenic - such as the forcing from increased greenhouse gases,
little attention has been given to the fact if and how the representation of the subgrid-scale can alter that response. In the mathematical community, this is the topic of response theory and the fluctuation-dissipation theorem (e.g., Marconi et al. 2008, Lacorata and Vulpiani 2007, Colangeli et al. 2011, Lucarini and Colangeli 2012, Colangeli and Lucarini 2014).

Seiffert and von Storch (2008) were the first to investigate the response of a climate model to CO2-forcing in the presence of subgrid-scale fluctuations in atmospheric temperature, divergence and vorticity. In their model, the strength of the global warming due to a CO2-doubling is altered by up to 15% near the surface and up to 25% in the upper troposphere (Figure 13) depending on the exact representation of the small-scale fluctuations. Applying a stochastic model to their simulations, they found that the small-scale fluctuations change the temperature response via a statistical damping that acts as a restoring force. In addition, the small-scale fluctuations can affect feedback and interaction processes that are directly coupled to an increase in CO2, thereby altering the CO2-related radiative forcing (Seiffert and von Storch 2010).

The fluctuation-dissipation theorem (FDT) is concerned with the response of a system to small changes in the forcing. In particular, it tries to relate the response to the natural fluctuations in the system (Kubo 1966, Deker and Haake 1975, Hänggi and Thomas 1977, Leith 1975, Risken 1984). In the atmospheric sciences, the FDT-operator is estimated from model output, in particular the variances and covariances of the state variables at different time lags. The so obtained empirical linear model is able to predict the response to chances in the external forcing, such as signature from localized tropical heat forcing (Gritsun and Branstator 2007, Gritsun et al. 2008).
Achatz et al. (2013) argue that subgrid-scale parameterizations developed for a present day climate, might no longer be accurate in a changing climate. They use the FDT to adjust the subgrid-scale representation of the forced system. Figure 14 shows that a low-order model with a subgrid-scale parameterization corrected by the FDT yields a better response in the streamfunction variance than without the correction.

While some success of FDT-techniques to low-frequency climate modeling has been demonstrated, some of the mathematical assumptions are not strictly met. Recent work has expanded the mathematical underpinning by a more general formulation of the response theory better suited for non-equilibrium systems (Ruelle 2009, Lucarini and Sarno 2011), and is able to deliver climate projections using GCMs (Lucarini et al. 2014, Ragone et al. 2015).

3.6 Statistical Dynamical Closure Theory

Kraichnan (1959) first illustrated that renormalization of the statistical equations of fluid motion can be used to produce self-consistent parameterizations of the subgrid turbulent processes. It is on this basis that Frederiksen and Davies (1997) developed stochastic parameterizations of subgrid turbulence in barotropic atmospheric simulations on the sphere. The subgrid parameterizations consist of drain, backscatter and net eddy viscosities, which are determined from the statistics of higher resolution closure simulations. Implementation of this approach into an atmospheric GCM resulted in significantly improved circulation and energy spectra (Frederiksen et al. 2003). These ideas were further formulated and tested by Frederiksen (1999, 2012a,b), and O’Kane and Frederiksen (2008). Frederiksen and Kepert (2006) then used the functional form of these closure approaches to develop a zero-parameter stochastic modeling framework, where the eddy viscosities are determined from higher resolution reference simulations. This is in contrast to typical
approaches in which heuristic subgrid parameterizations are developed based on some physical hypothesis on the behavior of subgrid turbulence. This approach was successfully applied to baroclinic geophysical simulations in Zidikheri and Frederiksen (2009, 2010a,b). Recently, Kitsios et al. (2012, 2013) used the approach of Frederiksen and Kepert (2006) to determine the eddy viscosities from a series of reference atmospheric and oceanic simulations. The isotropized version of the subgrid eddy viscosities where then characterized by a set of scaling laws. Large Eddy Simulations with subgrid models defined by these scaling laws (solid lines in Figure 15) were able to reproduce the statistics of the high resolution reference simulations (dashed lines in Figure 15) across all resolved scales. These scaling laws further enable the subgrid parameterizations to be utilized more widely as they remove the need to generate the subgrid coefficients from a reference simulation.

**Concluding Remarks**

In this article, we attempt to narrow the gap between the fields of numerical meteorological models and applied mathematics in the development of stochastic parameterizations: on the one hand geo-scientists are often unaware of mathematically rigorous results that can aid in the development of physically relevant parameterizations, on the other hand mathematicians often do not know about open issues in scientific applications that might be mathematically tractable. Over the last decade or two, increasing evidence has pointed to the potential of this approach, albeit applied in an *ad hoc* manner and tuned to specific applications. This is apparent in the choices made at operational weather centers, where stochastic parameterization schemes are now routinely used to represent model inadequacy better and improve probabilistic forecast skill. Here, we revisit recent work that demonstrates that stochastic parameterization are not only essential for the estimation of the uncertainty in
weather forecasts, but are also necessary for accurate climate and climate change projections. Stochastic parameterizations have the potential to reduce systematic model errors, trigger noise-induced regime transitions, and modify the response to changes in the external forcing.

Ideally, stochastic parameterizations should be developed alongside the physical parameterization and dynamical core development and not tuned to yield a particular model performance, as is current practice. This approach is hampered by the fact that parameters in climate and weather are typically adjusted (“tuned”) to yield the best mean state and/or the best variability. This can result in compensating model errors, which pose a big challenge to model development in general, and stochastic parameterizations in particular.

A stochastic parameterization might improve the model from a process perspective, but its decreased systematic error no longer compensates other model errors, resulting in an overall larger bias (Palmer and Weisheimer 2011, Berner et al. 2012). Clearly, such structural uncertainties need to be addressed in order to improve the predictive skills of our models.

Mathematically rigorous approaches decompose the system-at-hand into slow and fast components. They focus on the accurate simulation of the large, predictable scales, while only the statistical properties of the small, unpredictable scales need to be captured. One finds that the impact of the fast variables on the dynamics of the slow variables boils down to a deterministic correction plus a stochastic component. This immediately points to the fact that the classical parameterization approach, which is only based upon averaged properties, is insufficient. Understanding the deterministic correction term in physical terms will shed light on the impact of stochastic parameterizations on systematic model errors and, hopefully, compensating model
errors.

Recent findings from such rigorous derivations suggest that when the time scales of the processes we need to parameterize are not very different from those of the explicitly resolved dynamics – if we are in a grey zone - memory terms can become important. This is especially relevant for developing scale-aware parameterizations, where it is difficult to control the time scale separation as the spatial resolution is altered.

Of course, the stochastic approach is not a panacea for the subgrid-scale parameterization problem and persistent model biases. Stochastic approaches must complement developments in the deterministic physical process parameterizations and dynamical core. Nevertheless, it is our conviction, that basing stochastic parameterizations on sound mathematical and statistical physics concepts will lead to substantial improvements in our understanding of the Earth system as well as increased predictive capability in next generation weather and climate models.

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REFERENCES

Achatz, U., U. Löbl, S. I. Dolaptchiev, and A. Gritsun, 2013: Fluctuation–dissipation supplemented by nonlinearity: A climate-dependent subgrid-scale parameterization in low-order climate models. *J. Atmos. Sci.*, 70, 1833–1846.

Arakawa, A., 2004: The Cumulus Parameterization Problem: Past, Present, and Future. *J. Climate*, 17, 2493–2525.

Arnold, L., 2001: Hasselmann's program revisited: the analysis of stochasticity in deterministic climate models. In *Stochastic Climate Models*, Birkhäuser, Imkeller and von Storch, eds. Pp. 141-157.

Batté L. and Doblas-Reyes, 2015: Stochastic atmospheric perturbations in the EC-Earth3 global coupled model: impact of SPPT on seasonal forecast quality *Climate Dynamics* 45:3419–3439. DOI 10.1007/s00382-015-2548-7

Bauer, P., Thorpe, A., and Brunet, G., 2015: The quiet revolution of numerical weather prediction. *Nature*, 525, 47-55.

Bengtsson, L., M. Steinheimer, P. Bechtold, and J.-F. Geleyn, 2013: A stochastic parametrization for deep convection using cellular automata, Quarterly Journal of the Royal Meteorological Society, 139, 1533-1543

Bengtsson, L., Körnich, H., 2015: Impact of a stochastic parameterization of cumulus convection, using cellular automata, in a meso-scale ensemble prediction system. Quarterly Journal of the Royal Meteorological Society. DOI: 10.1002/qj.2720

Beena, B. S. and J.-S. Von Storch, 2009: Effects of fluctuating daily surface fluxes on the time-mean oceanic circulation. *Climate dynamics*, 33, 1–18.

Berner, J., H. Christensen and D. Coleman, 2016: “Impact of stochastic parametrization in the Earth System Community Model”, to be submitted to J. Clim.

Berner, J., F. J. Doblas-Reyes, T. N. Palmer, G. Shutts, and A. Weisheimer, 2008: Impact of a quasi-stochastic cellular automaton back-scatter scheme on the systematic error and seasonal prediction skill of a global climate model. Philos. Trans. Roy. Soc. London, 366A, 2561–2579.

Berner, J., 2005: Linking nonlinearity and non-Gaussianity of planetary wave behavior by the Fokker–Planck equation. *J. Atmos. Sci.*, 62, 2098–2117.

Berner, J., and G. Branstator, 2007: Linear and nonlinear signatures in the planetary wave dynamics of an AGCM: Probability Density Functions. *J. Atmos. Sci.*, 64, 117–136.

Berner, J., S.-Y. Ha, J. P. Hacker, A. Fournier, and C. Snyder, 2011: Model uncertainty in a mesoscale ensemble prediction system: Stochastic versus multi-physics representations. Mon. Wea. Rev., 139, 1972–1995.

Berner, J., T. Jung, and T. N. Palmer, 2012: Systematic model error: The impact of increased horizontal resolution versus improved stochastic and deterministic parameterizations. *J. Climate*, 25, 4946–4962.
Berner, J., K. R. Smith, S.-Y. Ha, J. Hacker and C. Snyder, 2015: Increasing the skill of probabilistic forecasts: Understanding performance improvements from model-error representations, Mon. Wea. Rev., 143, 1295–1320.

Birner, T. and Williams, P. D., 2008: Sudden stratospheric warmings as noise-induced transition. J. Atmos. Sci, 65(10), 3337-3343.

Buizza, Roberto, M. Miller, and T. N. Palmer, 1999: Stochastic representation of model uncertainties in the ECMWF ensemble prediction system. *QJR Meteorol. Soc.*, 125, 2887-2908.

Bowl N.E., A. Arribas, K.R. Mylne, K. B. Robertson, S.E. Beare, 2008: The MOGREPS short-range ensemble prediction system. Q. J. R. Meteorol. Soc., 134, 703 – 722

Bowler, N. E., A. Arribas, S. E. Beare, K. R. Mylne, and G. J. Shutts, 2009. The local ETKF and SKEB: Upgrades to the MOGREPS short-range ensemble prediction system. *QJR Meteorol. Soc.*, 135, 767-776.

de la Cámara, A., F. Lott, and A. Hertzog, 2014: Intermittency in a stochastic parameterization of nonorographic gravity waves, *J. Geophys. Res. Atmos.*, 119, 11,905–11,919, doi:10.1002/2014JD022002.

de la Cámara, A., and F. Lott, 2015: A parameterization of gravity waves emitted by fronts and jets, *Geophys. Res. Lett.*, 42, 2071–2078, doi:10.1002/2015GL063298.

Charron, M., G. Pellerin, L. Spacek, P. L. Houtekamer, N. Gagnon, H. L. Mitchell, and L. Michelin, 2010: Toward random sampling of model error in the Canadian Ensemble Prediction System. Mon. Wea. Rev., 138, 1877–1901.

Chekroun, M., Liu, H., and Wang, S., 2015: Approximation of Stochastic Invariant Manifolds: Stochastic Manifolds for Nonlinear SPDEs I, Springer Briefs in Mathematics

Chekroun, M., Liu, H., and Wang, S., 2015: Approximation of Stochastic Invariant Manifolds: Stochastic Manifolds for Nonlinear SPDEs II, Springer Briefs in Mathematics

Crommelin, Daan, and Eric Vanden-Eijnden, 2008: Subgrid-scale parameterization with conditional Markov chains. *J. Atmos. Sci.* 65.8: 2661-2675.

Christensen, H., J. Berner, D. Coleman and T. N. Palmer, 2016: “Stochastic parametrisation and the El Nino-Southern Oscillation”, submitted to J. Clim.

Christensen, H. M., Moroz, I. M. and Palmer, T. N., 2015a: Simulating weather regimes: impact of stochastic and perturbed parameter schemes in a simple atmospheric model. *Climate Dynamics* 44, 2195-2214.

Christensen, H. M., Moroz, I.M., Palmer, T.N., 2015b: Stochastic and perturbed parameter representations of model uncertainty in convection parameterization. *J. Atmos. Sci.*, 72, 2525–2544.

Colangeli, M., L. Rondoni and A. Verderosa, 2014: Focus on some nonequilibrium issues, Chaos, Solitons & Fractals 64, 2

Colangeli, M., L. Rondoni, A. Vulpiani, 2012: Fluctuation-dissipation relation for chaotic non-Hamiltonian systems, *J. Stat. Mech.: Theor. Exp.* L04002
Colangeli, M., C. Maes and B. Wynants, 2011: A meaningful expansion around detailed balance, J.Phys. A: Math. Theor. 44, 095001.

Colangeli M. and V. Lucarini, 2014: Elements of a unified framework for response formulae, J. Stat.Mech.: Theor. Exp. P01002

Craig, G. C. and B. G. Cohen, 2006: Fluctuations in an equilibrium convective ensemble, part I: Theoretical formulation. J. Atmos. Sci., 63, 1996–2004.

Dawson, A. and T. N. Palmer, 2015: Simulating weather regimes: Impact of model resolution and stochastic parameterization. Climate Dynamics, 44, 2177-2193.

Debussche, A., N. Glatt-Holtz, R. Temam, and M. Ziane, 2012: Global Existence and Regularity for the 3D Stochastic Primitive Equations of the Ocean and Atmosphere with Multiplicative White Noise. Nonlinearity, 25.

Deker, U., and F. Haake, 1975: Fluctuation-dissipation theorems for classical processes. Phys. Rev., 11A, 2043–2056

DelSole, T., 2000: A fundamental limitation of Markov models. J. Atmos. Sci., 157, 2158–2168.

Doblas-Reyes, F. J., et al. 2009: Addressing model uncertainty in seasonal and annual dynamical ensemble forecasts. Q.J.R. Meteorol. Soc., 135.643, 1538-1559.

Dolaptchiev, S., U. Achatz, and I. Timofeyev, 2013a: Stochastic closure for local averages in the finite-difference discretization of the forced burgers equation. Theoretical and Computational Fluid Dynamics, 27, 297–317.

Dolaptchiev, S. I., I. Timofeyev, and U. Achatz, 2013b: Subgrid-scale closure for the inviscid Burgers-Hopf equation. Commun. Math. Sci., 11, 757–777.

Dorffman, J. R., 1999: An introduction to chaos in nonequilibrium statistical mechanics (No. 14). Cambridge University Press.

Dorrestijn, J., Crommelin, D. T., Biello, J. A., and Böing, S. J., 2013a: A data-driven multicloud model for stochastic parametrization of deep convection. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences , 371, 20120374.

Dorrestijn, J., D. T. Crommelin, A. P. Siebesma, and H. J.J. Jonker, 2013b: Stochastic parameterization of shallow cumulus convection estimated from high-resolution model data, Theoretical and Computational Fluid Dynamics, 27

Dorrestijn, J., D. T. Crommelin, A. P. Siebesma, H. J.J. Jonker and C. Jakob, 2015: Stochastic parameterization of convective area fractions with a multicloud model inferred from observational data. J. Atmos. Sci., 72, 854-869.

Dozier, L.B., and F.D. Tappert, 1978a: Statistics of normal mode amplitudes in a random ocean. I. Theory. J. Acoust. Soc. Am., 63, 353-365.

Dozier, L.B., and F.D. Tappert, 1978b: Statistics of normal mode amplitudes in a random ocean. II. Computations. J. Acoust. Soc. Am., 64, 533-547.

Español, P., 1998: Stochastic differential equations for non-linear hydrodynamics, Physica A, 248, 77-96.
Eckermann, S. D., 2011: Explicitly stochastic parameterization of nonorographic gravity wave drag, J. Atmos. Sci, 68, 1749—1765.

Ewald, B., M. Petcu, and R. Temam, 2007: Stochastic Solutions of the Two-Dimensional Primitive Equations of the Ocean and Atmosphere with an Additive Noise. Analysis and Applications, 5, 183.

Franzke C., 2012: Predictability of extreme events in a non-linear stochastic-dynamical model. Phys Rev E, 85, doi: 10.1103/PhysRevE.85.031134.

Franzke, C. and A. J. Majda, 2006: Low-order stochastic mode reduction for a prototype atmospheric GCM. J. Atmos. Sci., 63, 457–479.

Frederiksen, J. S., M. R. Dix, and A. G. Davies, 2003: The effects of closure-based eddy diffusion on the climate and spectra of a GCM. Tellus, 55, 31–44.

Frederiksen, J. S., M. R. Dix, and S. M. Kepert, 1996: Systematic energy errors and tendency toward cannonical equilibrium in atmospheric circulation models. J. Atmos. Sci., 53, 887–904.

Frederiksen, J. S. and S. M. Kepert, 2006: Dynamical subgrid-scale parameterizations from direct numerical simulations. J. Atmos. Sci., 63, 3006–3019.

Gairing, J. and P. Imkeller, 2012: Power variations of heavy tailed jump diffusions in paleoclimatic time series. EGU General Assembly Conference Abstracts, volume 14, 11612.

Gairing, J. M. and P. Imkeller, 2013: Stable clts and rates for power variation of α-stable Levy processes. Methodology and Computing in Applied Probability, 1–18.

García, A.L., and C. Penland, 1991: Fluctuating Hydrodynamics and Principal Oscillation Pattern Analysis, J. Stat. Phys., 64, 1121-1132.

Gardiner, C. W., 1985: Handbook of Stochastic Methods for Physics, Chemistry and the Natural Sciences. Springer Verlag, Berlin Heidelberg New York, 442 pp.
Gent, Peter R., and James C. Mcwilliams. Isopycnal mixing in ocean circulation models. *Journal of Physical Oceanography* 20.1 (1990): 150-155.

Gerard, L. 2007: An integrated package for subgrid convection, clouds and precipitation compatible with meso-gamma scales. Quart. J. Roy. Meteor. Soc. 133, 711–730.

Gaspard, P. 2005: *Chaos, scattering and statistical mechanics* (Vol. 9). Cambridge University Press.

Glatt-Holtz, N. and R. Temam, 2011: Pathwise Solutions of the 2-D Stochastic Primitive Equations. *Applied Mathematics & Optimization*, 63, 401–433.

Glatt-Holtz, N. and M. Ziane, 2008: The Stochastic Primitive Equations in Two Space Dimensions with Multiplicative Noise. *Discrete Contin. Dyn. Syst. Ser. B*, 10, 801–822.

Gottwald, G.A., K. Peters and L. Davies (2015), A data-driven method for the stochastic parametrisation of subgrid-scale tropical convective area fraction. Q.J.R. Meteorol. Soc., DOI: 10.1002/qj.2655

Gritsun, A. S, and G. Branstator, 2007: Climate response using a three-dimensional operator based on the fluctuation–dissipation theorem. J. Atmos. Sci., 64, 2558–2575.

Gritsun, A. S, Branstator, G., and A. Majda, 2008: Climate response of linear and quadratic functionals using the fluctuation–dissipation theorem. J. Atmos. Sci., 65, 2824–2841

Ha, S.-Y., J. Berner, and C. Snyder, 2014: Model error representation in mesoscale WRF-dart cycling. Monthly Weather Review 2015, doi: http://dx.doi.org/10.1175/MWR-D-14-00395.1

Hacker JP, Snyder C, Ha S-Y, Pocernich M (2011) Linear and non-linear response to parameter variations in a mesoscale model. Tellus, 63A, 429-444, doi: 10.1111/j.1600-0870.2010.00505.x.

Houtekamer, P. L., H. L. Mitchell and X. Deng, 2009: Model error representation in an operational ensemble Kalman filter. Mon. Wea. Rev., 137, 2126–2143, doi:10.1175/2008MWR2737.1

Hänggi, P., and H. Thomas, 1977: Time evolution, correlations and linear response of non-Markov processes. Z. Phys., 26B, 85–92.

Hasselmann, K., 1976: Stochastic Climate Models. Part I: Theory. Tellus, 28, 473–485.

Hein, C., P. Imkeller, and I. Pavlyukevich, 2010: Limit theorems for p-variations of solutions of SDES driven by additive stable Le̒vy noise and model selection for paleo-climatic data. *Recent Development in Stochastic Dynamics and Stochastic Analysis*, 8, 137–150.

Horsthemke, W. and R. Lefever, 1984: *Noise-induced transitions*. Springer Verlag, Berlin

Heidelberg New York, 318 pp.

Hung, M.-P., Lin, J.-L., Wang, W., Kim, D., Shinoda, T. and Weaver, S.J. 2013. MJO and convectively coupled equatorial waves simulated by CMIP5 climate models. Journal of Climate 26: 6185-6214

Itô, K., 1944: Stochastic integral. *Proceedings of the Imperial Academy*, 20, 519–524, doi:10.3792/pia/1195572786.URL http://dx.doi.org/10.3792/pia/1195572786 Itô, K., 1951: On Stochastic Differential Equations. *American Mathematical Society, New York*, 4, 1–51.
Järvinen H, Laine M, Solonen A, Haario H (2012) Ensemble prediction and parameter estimation system: The concept. Q. J. R. Meteorol. Soc., 138, 281 – 288. doi: 10.1002/qj.923.

Jentzen, A. and P. E. Kloeden, 2009: The Numerical Approximation of Stochastic Partial Differential Equations. *Milan J. Math.*, vol. 77 no. 1, 205–244, doi:10.1007/s00032-009-0100-0.

Jung, Thomas, T. N. Palmer, and G. J. Shutts. Influence of a stochastic parameterization on the frequency of occurrence of North Pacific weather regimes in the ECMWF model. *Geophysical research letters* 32.23 (2005).

Juricke, S. and T. Jung, 2014: Influence of stochastic sea ice parameterization on climate and the role of atmosphere-sea ice-ocean interaction. *Phil. Trans. R. Soc. A*, 372, 20130283

Juricke, S., H. F. Goessling, and T. Jung, 2014: Potential sea ice predictability and the role of stochastic sea ice strength perturbations. *Geophys. Res. Lett.*, 41, 8396–8403.

Juricke, S., P. Lemke, R. Timmermann, and T. Rackow, 2013: Effects of stochastic ice strength perturbation on arctic finite element sea ice modeling. *Journal of Climate*, 26.

Khas'minskii, R. Z., 1966: A limit theorem for the solutions of differential equations with random right-hand sides. *Theory Prob. and App.*, 11, 390-406.

Khouider, B., J. Biello, and A. J. Majda, 2010: A stochastic multicloud model for tropical convection. *Communications in Mathematical Sciences*, 8, 187-216.

Kitsios, V., J. S. Frederiksen, and M. J. Zidikheri, 2012: Subgrid model with scaling laws for atmospheric simulations. *J. Atmos. Sci.*, 69, 1427–1445.

Kitsios, V., J. S. Frederiksen, and M. J. Zidikheri, 2013: Scaling laws for parameterisations of subgrid eddy-eddy interactions in simulations of oceanic circulations. *Ocean Model*, 68, 88–105.

Kloeden, P. E., 2002: The systematic derivation of higher order numerical schemes for stochastic differential equations. *Milan Journal of Mathematics*, 70, 187–207.

Kloeden, P. E. and E. Platen, 1992: *Numerical Solutions of Stochastic Differential Equation*. Springer Verlag, Berlin, 636 pp.

Kraichnan R. H, 1959: The structure of isotropic turbulence at very high Reynolds number. *J Fluid Mech.*, 5, 497-543.

Kubo, R., 1966: The fluctuation-dissipation theorem, Rep. Prog. Phys., 29, 255-284.

Kurtz, T. G., 1973: A limit theorem for perturbed operator semi-groups with applications to random evolutions. *J. Funct. Anal.*, 12, 55–67.

Lacorata, G. A. Vulpiani,, 2007: Fluctuation-Response Relation and modeling in systems with fast and slow dynamics, Nonlin. Processes Geophys., 14, 681–694

Landau, L.D., and E.M. Lifshitz, 1959: *Fluid Mechanics*, Pergamon Press.

Leith, C. E, 1975: Climate response and fluctuation dissipation. J. Atmos. Sci. 32, 2022-2026

Li, H. and J.-S. von Storch, 2013: On the fluctuations of buoyancy fluxes simulated in a 1/10 degree ogcm. *J. Phys. Oceanogr.*, 43.
Lin, J.L., 2007: The Double-ITCZ Problem in IPCC AR4 Coupled GCMs: Ocean–Atmosphere Feedback Analysis. J. Climate, 20, 4497–4525.

Langan, R., Archibald, R., Plumlee, M., Mahajan, S., Ricciuto, D., Yang, C., ... and Fu, J. S. (2014). Stochastic Parameterization to Represent Variability and Extremes in Climate Modeling. Procedia Computer Science, 29, 1146-1155.

Lott, F., L. Guez, and P. Maury, 2012: A stochastic parameterization of non-orographic gravity waves: Formalism and impact on the equatorial stratosphere, Geophys. Res. Lett., 39, L06807, doi:10.1029/2012GL051001.

Lott, F., and L. Guez, 2013: A stochastic parameterization of the gravity waves due to convection and its impact on the equatorial stratosphere, J. Geophys. Res. Atmos., 118, 8897-8909, doi:10.1002/jgrd.50705.

Louis, J.-F., 1979: A parametric model of vertical eddy fluxes in the atmosphere. Bound.-Layer Meteor., 17, 1876-202, doi 10.1007/BF00117978.

Lucarini, V., 2012: Stochastic perturbations to a dynamical system: a response theory approach, J. Stat. Phys. 146, 774-786

Lucarini, V. and M. Colangeli, 2012: Beyond the Fluctuation-Dissipation Theorem: The role of Causality, J. Stat. Mech.: Theor. Exp. P05013

Lucarini, V. and S Sarno, 2011: A statistical mechanical approach for the computation of the climatic response to general forcings. Nonlinear Processes in Geophysics, 18, 7-28

Lucarini, V., Faranda, D., Wouters, J., and Kuna, T. 2014a Towards a General Theory of Extremes for Observables of Chaotic Dynamical Systems. J. Stat. Phys. 154, 723-750.

Lucarini, V., R Blender, C Herbert, F Ragone, S Pascale, J Wouters, 2014b: Mathematical and physical ideas for climate science, Reviews of Geophysics 52 (4), 809-859

Majda, A.J., Gershgorin, B., and Y. Yuan, 2010: Low frequency climate response and fluctuation–dissipation theorems: Theory and practice. J. Atmos. Sci., 67, 1186–1201.

MacLeod, D., H. L. Cloke, F. Pappenberger and A. Weisheimer (2015): Improved seasonal prediction of the hot summer of 2003 over Europe through better representation of uncertainty in the land. Q. J. R. Meteorol. Soc., doi:10.1002/qj.2631.

Majda, A. J., C. Franzke and D. Crommelin, 2009: Normal forms for reduced stochastic climate models. Proc. Natl. Acad. Sci. USA, doi:10.1073/pnas.0900173106.

Majda, A. J., C. Franzke, and Boualem Khouider, 2008: An applied mathematics perspective on stochastic modelling for climate. Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 366.1875: 2427-2453.

Majda, A., I. Timofeyev, and E. Vanden-Eijnden, 2003: Systematic strategies for stochastic mode reduction in climate. J. Atmos. Sci., 60, 1705–1722.

Majda, A. J., I. Timofeyev, and Vanden-Eijnden, 1999: Models for Stochastic Climate Prediction. Proc. Natl Acad. Sci. USA, 96, 14687–14691.

Majda, A. J., I. Timofeyev, and Vanden-Eijnden, 2001: A Mathematical Framework for
Stochastic Climate Models. *Commun. Pure Appl. Math.*, 54, 891–974.

Marconi, U.M.B, A. Puglisi, L. Rondoni, A. Vulpiani, 2008: Fluctuation–dissipation: Response theory in statistical physics. Physics Reports 461, 111–195.

Mason, P. J. and Thomson, D. J., 1992: Stochastic backscatter in large-eddy simulations of boundary layers. *Journal of Fluid Mechanics*, 242, 51-78.

Milstein, G. N., 1995: *Numerical integration of stochastic differential equations*, volume 313. Springer.

Mitchell L, Gottwald GA. Data assimilation in slow-fast systems using homogenized climate models. *J Atmos Sci* 2012, 69:1359–1377.

Monahan, A., and J. Culina, 2011: Stochastic averaging of idealized climate models. *J. Climate*, 24, 3068–3088.

O’Kane, T. J. and J. S. Frederiksen, 2008: Statistical dynamical subgrid-scale parameterizations for geophysical flows. *Phys. Scr.*, T132, 014033.

O’Kane T.J., Frederiksen J.S., 2012: The application of statistical dynamical turbulence closures to data assimilation. *Phys. Scr.*, T142, 014042.

Ollinaho P, Laine M, Solonen A Haario H, Järvinen H (2013) NWP model forecast skill optimization via closure parameter variations. *Q. J. R. Meteorol. Soc.*, 139, 1520 – 1532. doi: 10.1002/qj.2044.

Oppenheim, A., 1975: Schafer rw: Digital signal processing. *Englewood Cliffs, N.J.: Prentice-Hall*.

Palmer, T. N. 2012, Towards the probabilistic Earth-system simulator: a vision for the future of climate and weather prediction. *Q.J.R. Meteorol. Soc.*, 138: 841–861. doi: 10.1002/qj.1923

Palmer, T. N., 2001: A nonlinear dynamical perspective on model error: A proposal for non-local stochastic-dynamic parameterization in weather and climate prediction. *Quart. J. Roy. Meteor. Soc.*, 127, 279–304.

Palmer, T. N., R. Buizza, F. Doblas-Reyes, T. Jung, M. Leutbecher, G. Shufts, M. Steinheimer, and A. Weisheimer, 2009: Stochastic Parametrization and Model Uncertainty. *ECMWF Technical Memorandum*, 598, available at [http://www.ecmwf.int/publications/](http://www.ecmwf.int/publications/).

Palmer, T. N., and A. Weisheimer, 2011. Diagnosing the causes of bias in climate models—why is it so hard? *Geophysical & Astrophysical Fluid Dynamics* 105.2-3, 351-365.

Palmer, T. N. and Williams, P. D., 2008: Introduction. Stochastic physics and climate modeling. *Philosophical Transactions of the Royal Society A*, 366, 2421-2427.

Papanicolaou, G., and W. Kohler, 1974: Asymptotic theory of mixing ordinary stochastic differential equations. *Comm. Pure Appl. Math.*, 27, 641-668.

Pavliotis, G. A. and A. M. Stuart, 2008: Multiscale methods, volume 53 of Texts in Applied Mathematics, Springer, New York, NY

Penland, C., 2003a: Noise out of chaos and why it won’t go away. *Bull. Amer. Meteor. Soc.*, 84, 921–925.
Penland, C., 2003b: A stochastic approach to nonlinear dynamics: A review (electronic supplement to ‘noise out of chaos and why it won’t go away’). *Bull. Amer. Meteor. Soc.*, 84, ES43–ES51.

Penland, C. and B. Ewald, 2008: On Modelling Physical Systems with Stochastic Models: Diffusion versus Lévy Processes. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 366, 2455–2474.

Penland, C. and P. D. Sardeshmukh, 2012: Alternative interpretations of power-law distributions found in nature. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 22, 023119.

Peters, K., Jakob, C., Davies, L., Khoudier, B., & Majda, A. J. (2013). Stochastic behavior of tropical convection in observations and a multicloud model. *J. Atmos. Sci.*, 70, 3556-3575.

Plant, R. S. and G. C. Craig, 2008: A stochastic parameterization for deep convection based on equilibrium statistics. *J. Atmos. Sci.*, 65, 87–105.

Ragone, F., V. Lucarini, F. Lunkeit, 2015: A new framework for climate sensitivity and response: a modeling perspective, Clim. Dyn., doi: 10.1007/s00382-015-2657-3

Redi, M. H., 1982: Oceanic isopycnal mixing by coordinate rotation. JPO, 12, 1154-1158

Reynolds CA, Ridout JA, McLay JG,  2011: Examination of parameter variations in the U.S. Navy global ensemble. Tellus, 63A, 841 – 857.

Risken, H., 1984: The Fokker-Plank Equation: Methods of Solution and Applications. Springer-Verlag, 474 pp.

Ruelle, D., 2009: A review of linear response theory for general differentiable dynamical systems. *Nonlinearity*, 22, 855-870.

Ruelle, D., 2012: Hydrodynamic turbulence as a problem in nonequilibrium statistical mechanics. *PNAS*, 109, 20344-20346.

Ruelle., D., 2014: Non-equilibrium statistical mechanics of turbulence. *J. Stat. Phys.*, 157, 205-218.

Romine, G. S., C. S. Schwartz, J. Berner, K. R. Smith, C. Snyder, J. L. Anderson, and M. L. Weisman, 2014: Representing forecast error in a convection-permitting ensemble system. *Mon. Wea. Rev.*, 142, 4519–4541.

Rümelin, W., 1982: Numerical Treatment of Stochastic Differential Equations. *SIAM J. Numer. Amal.*, 19, 604-613.

Sakradzija, M., A. Seifert, and T. Heus, 2015: Fluctuations in a quasi-stationary shallow cumulus cloud ensemble. *Nonlin. Processes Geophys.*, 22, 65-85.

Sanchez, C., Williams, K. D. and Collins, M. (2015), Improved stochastic physics schemes for global weather and climate models. *QJR. Meteorol. Soc.*, doi: 10.1002/qj.2640

Sardeshmukh, P., C. Penland, and M. Newman, 2001: Rossby waves in a fluctuating medium. *Progress In Probability, Vol 49: Stochastic Climate Models*. P. Imkeller, and J.-S. von Storch, eds., Birkäuser Verlag, Basel, 369–384, 369–384 pp.

Sardeshmukh, P.D., and P. Sura 2009: Reconciling non-Gaussian climate statistics with linear
dynamics. *J. Climate, 22*, 1193-1207.

Sardeshmukh, P.D., and C. Penland, 2015: Understanding the distinctively skewed and heavy tailed character of atmospheric and oceanic probability distributions. *Chaos, 25*, 036410, doi: 10.1063/1.4914169

Sardeshmukh, P.D., G.P. Compo, and C. Penland, 2015: Need for caution in interpreting extreme weather statistics. *J. Climate*, doi: http://dx.doi.org/10.1175/JCLI-D-15-0020.1.

Schumacher, J., J.D. Scheel, D. Krasnov, D.A. Donzis, V. Yakhot, and K.R. Sreenivasan, 2014: Small-scale universality in fluid turbulence. *PNAS*, 10961-10965.

Seiffert, R. and J.-S. von Storch, 2008: A stochastic analysis of the impact of small-scale fluctuations on the tropospheric temperature response to CO2 doubling. *Journal of Climate, 23*, 2307–2319.

Seiffert, R. and J.-S. von Storch, 2010: A stochastic analysis of the impact of small-scale fluctuations on tropospheric temperature response to CO2 doubling. *J. Climate, 23*, 2307-2319.

Shutts, G., 2015, A stochastic convective backscatter scheme for use in ensemble prediction systems. *Q.J.R. Meteorol. Soc.*, doi: 10.1002/qj.2547

Shutts, G., 2005: A kinetic energy backscatter algorithm for use in ensemble prediction systems. Quarterly Journal of the Royal Meteorological Society, 3079-3102.

Shutts, G. J., 2013. Coarse graining the vorticity equation in the ECMWF integrated forecasting system: The search for kinetic energy backscatter. *Journal of the Atmospheric Sciences, 70*(4), 1233-1241.

Shutts, G., T. Allen, and J. Berner, 2008: Stochastic parameterization of multiscale processes using a dual-grid approach. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 366, 2623–2639.

Shutts, G. J., and T. N. Palmer, 2007: Convective forcing fluctuations in a cloud-resolving model: Relevance to the stochastic parameterization problem. *Journal of climate, 20*, 187-202.

Shutts, G. and A. Callado Pallarès, 2014: Assessing parameterization uncertainty associated with horizontal resolution in numerical weather prediction models. *Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 372*.2018, 20130284.

Stratonovich, R., 1966: A new representation for stochastic integrals and equations. *SIAM Journal on Control*, 4, 362–371.

Sura P., 2011: A general perspective of extreme events in weather and climate. *Atmos. Res.*, 101, 1–21.

Sura, P., M. Newman, C. Penland, and P. Sardeshmukh, 2005: Multiplicative noise and non-Gaussianity: A paradigm for atmospheric regimes? *J. Atmos. Sci.*, 62, 1391-1409.

Suselj, K., J. Teixeira, D. Chung, 2013: A Unified Model for moist-convective boundary layers based on a stochastic eddy-diffusivity/ mass-flux parameterization. *J. Atmos. Sci.*, 70, 1929-1953.
Suselj, K., T.F. Hogan, J. Teixeira, 2015: Implementation of a stochastic eddy-diffusivity/mass flux parameterization into the Navy Global Environmental Model. *Weather and Forecasting*, 29, 1374-1390.

Tagle, F., J. Berner, M. D. Grigoriu, N. M. Mahowald, G. Samorodnitsky, 2015: Temperature Extremes in the Community Atmosphere Model with Model Error Representation. *J. Clim*, doi: http://dx.doi.org/10.1175/JCLI-D-15-0314.1

Tennant, W.J., et al, 2011: Using a stochastic kinetic energy backscatter scheme to improve MOGREPS probabilistic forecast skill, *Monthly Weather Review*, 139, 1190-1206.

Teixeira J., and C. Reynolds, 2008: Stochastic nature of physical parameterizations in ensemble prediction: A stochastic convection approach. *Mon. Wea. Rev.*, 136, 483–496.

Thompson, W.F., R.A. Kuske, A.H. Monahan, 2015: Stochastic averaging of dynamical systems with multiple time scales forced with a-stable noise. *Multiscale Interactions*, in press.

Tompkins, A. M., and J. Berner, 2008:A stochastic convective approach to account for model uncertainty due to unresolved humidity variability. *Journal of Geophysical Research: Atmospheres* 113.D18

Watson, P. A. G., H. M. Christensen, and T. N. Palmer, 2015: Does the ECMWF IFS Convection Parameterization with Stochastic Physics Correctly Reproduce Relationships between Convection and the Large-Scale State? *J. Atmos. Sci.*, 72(1), 236–242.

Weniger, M., 2014: Stochastic Parameterization: A Rigorous Approach to Stochastic Three-Dimensional Primitive Equations. *Bonner Meteorologische Abhandlungen*, 64.

Weisheimer, A., S. Corti, T.N. Palmer and F. Vitart (2014): Addressing model error through atmospheric stochastic physical parameterisations: Impact on the coupled ECMWF seasonal forecasting system. *Phil. Trans. R. Soc. A*, 372, 201820130290, doi: 10.1098/rsta.2013.0290

Weisheimer, A., T. N. Palmer, and F. J. Doblas-Reyes. 2011: Assessment of representations of model uncertainty in monthly and seasonal forecast ensembles. *Geophysical Research Letters* 38.16 (2011).

Williams, P. D., Read, P. L. and Haine, T. W. N., 2003: Spontaneous generation and impact of inertia–gravity waves in a stratified, two-layer shear flow. *Geophysical Research Letters*, 30(24), article number 2255.

Williams, P. D., Haine, T. W. N. and Read, P. L., 2004: Stochastic resonance in a nonlinear model of a rotating, stratified shear flow, with a simple stochastic inertia–gravity wave parameterization. *Nonlinear Processes in Geophysics*, 11(1), 127-135.

Williams, P. D., 2005: Modelling climate change: the role of unresolved processes. *Philosophical Transactions of the Royal Society A*, 363(1837), 2931-2946.

Williams, P. D., 2012: Climatic impacts of stochastic fluctuations in air–sea fluxes. *Geophysical Research Letters*, 39, article number L10705.

Williams, P. D., Cullen, M. J. P., Davey, M. K. and Huthnance, J. M., 2013: Mathematics applied to the climate system: outstanding challenges and recent progress. *Philosophical
Wouters, J. and V. Lucarini, 2012: Disentangling multi-level systems: averaging, correlations and memory. *Journal of Statistical Mechanics: Theory and Experiment*, 2012, P03003.

Wouters, J. and V. Lucarini, 2013: Multi-level Dynamical Systems: Connecting the Ruelle Response Theory and the Mori-Zwanzig Approach, J. Stat. Phys. 151, 850-860.

Yano, J.-I., 2014: Formulation structure of mass-flux convection parameterization. Dyn. Atmos. Ocean, 67, 1-28

Yano, J.-I., 2015: Scale separation. *Parameterization of Atmospheric Convection*, Volume I (R. S. Plant and J. I. Yano, Eds.), World Scientific, Imperial College Press, 73-99.

Yano, J.-I. and R. S. Plant, 2012a: Convective quasi-equilibrium. Rev. Geophys., 50, RG4004, doi:10.1029/2011RG000378.

Yano, J.-I. and R. S. Plant, 2012b: Interactions between shallow and deep convection under a finite departure from convective quasi-equilibrium. JAS, 69, 3463-3470.

Yano, J.-I., L. Bengtsson, J.-F. Geleyn, and R. Brozkova, 2015: Towards a unified and self-consistent parameterization framework. *Parameterization of Atmospheric Convection*, Volume II (R. S. Plant and J. I. Yano, Eds.), World Scientific, Imperial College Press, 423-435.

Zidikheri, M. J. and J. S. Frederiksen, 2009: Stochastic subgrid parameterizations for simulations of atmospheric baroclinic flows. *J. Atmos. Sci.*, 66, 2844–2858.

Zidikheri, M you. J. and J. S. Frederiksen, 2010a: Stochastic modelling of unresolved eddy fluxes. *Geophys. Astrophys. Fluid Dyn.*, 104, 323–348.

Zidikheri, M. J. and J. S. Frederiksen, 2010b: Stochastic subgrid-scale modelling for non-equilibrium geophysical flows. *Phil. T. Roy. Soc. A*, 368, 145–160.

Zwanzig R, 2001 Nonequilibrium Statistical Mechanics, Oxford University Press
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Figure 7: The right tail of the probability density function of summer season hourly precipitation from a 50-member ensemble of one year single column model simulations with stochastic (blue) and conventional parameterizations (black) and fifteen years of observations (green) over a model grid box encompassing the US.
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