### Author's response

Thank you for the comments.

They actually went to the heart of the paper's structure, so required some consideration. We have endeavoured to address them, sometimes giving extra explanation, while trying not to go beyond the reviewed content.

We are grateful to ESD and Copernicus for the opportunity to submit a longer paper because there are not many journals left that will accommodate such length. This is difficult when researchers have work that requires detailed explanation, is controversial or both.

# A. ON THE STATS

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1. The scientific methodology follows Mayo's account of severe testing. D. Mayo is a philosopher, and perhaps fortunately no philosophical statement is ever perceived as definitive nor uncontroversial. There are certainly zones of frictions between Mayo's discourse and a number of statisticians and this is how ideas evolve, which is perfectly fine. For sure, inference in presence of model discrepancy ("all models are wrong") represents a hard philosophical challenge, one which has no obvious solution. Expressing oneself clearly is part of the challenge. In fact, much of the work done in this article can be justified in fairly simple terms: we challenge competing models as much as we can, with constant concern for the physical meaning of what we are doing. You might want to work harder to track sentences that may appear unnecessarily obscure. E.g.:

The focus here is not so much on models but on theory as it is represented by models. The problem of confirming a theory via testing is difficult, especially given that Popperian falsification was eventually judged to be insufficient, including by Popper himself.

Although Mayo is not the clearest illustrator of her own thoughts, a very useful paper has just been published by Brian Haig that outlines the procedure in simple terms

Haig, B. D.: Tests of statistical significance made sound, Educational and Psychological Measurement, 0013164416667981, 10.1177/0013164416667981, 2016.

Even though it's for psychology, it's broadly relevant across the sciences.

We have twice submitted this work as a pair of straightforward and relatively short papers describing statistical tests illustrating warming as steps, not trends. With one journal, we were attacked on the basis that the test was rubbish, the steps are physically impossible and the answer was that climate follows a segmented trend, where the peaks and troughs did not seem to coincide with known dates associated with any climatological phenomena. The findings were ignored. JR has prepared a manuscript showing that the fitted segmented trend model cannot be sustained.

The two papers were combined and severe testing added in because it fitted our approach. Also, we wanted to bring in other lines of evidence to support what is essentially statistical inference.

All the papers we have seen that interpret warming as a monotonic trend have either assumed physical linearity from the outset to justify their use of linear statistics or have subtracted components of climate variability from the data (e.g., ENSO, PDO, AMO etc). The latter strategy will not be appropriate if these phenomena are part of the dissipative system carrying the forcing signal. Also, if forcing is linearly additive over multidecadal timescales, but follows a stochastic pathway, the linearity will show up in standard statistical tests and the stochasticity will be discarded. From a risk analytic point of view, this is not good practice.

In Mayo's world, and with others working across philosophical/disciplinary areas, these kinds of tests constitute weak, not strong, inference. Where null hypothesis significance testing (NHST) is used to say anything  $pH_0 < 0.05$  confirms the theory and  $pH_0 > 0.05$  confirms the null, then the work qualifies as behavioural or mechanistic statistics (e.g., Gigerenzer, G., and Marewski, J. N.:

Surrogate Science: The Idol of a Universal Method for Scientific Inference, Journal of Management, 41, 421-440, 10.1177/0149206314547522, 2015) where no-one needs to reason why, just run the test.

The paper applies a nested structure that links theory with mechanistic explanations with statistical inference. The reasoning is that if the statistical results can be expressed with climatologically sound arguments, and articulated with links to the underlying theory, then it presents a more complete view of the science.

We want to get readers to accept the statistical arguments, but we also want them to think about the climate system, the processes in it and how that can be characterised as risk. For example, the radiative physics (dry) community and hydrometeorological (wet) communities do not always work that closely together, partly because it takes a lot of work to understand one area, let alone both. There has been friction between the two groups because the 'wet' group criticise the 'dry' group for being linear, when they know that their system is intrinsically nonlinear. The 'dry' response is that their system undergoes boundary-limited change which is linear and the nonlinearity is important but not part of the signal. Insights that would help both groups to understand climate better are often lost because they dismiss each other's concerns.

This also requires people to think beyond a Newtonian mechanical structure described with classical statistics to a complex systems structure, where the statistical approaches fit the aspect of the system being investigated.

- p. 3, l. 28: " It is applied to the substantive null of model adequacy approach described " -> what is the substantive null of model adequacy ?

- The aim of severe testing is to produce highly probed ... : what is "highly probed" ?

To this end, we have explained the substantive null of model adequacy more clearly on page 4 and outlined the probative nature of testing. Although our philosophers say that proof of theory is not possible (as you allude to above), they do discuss probative testing that develops evidence for a hypothesis.

2. p. 6, it is written that "the null hypothesis for H2 is H1". Is that clear that H2 U H2 form the set of all possibilities (which is what is implied by this sentence). How would a quadratic trend stand with respect to both ?

The wording has been changed. A quadratic trend would apply to H1 and we hope this has been made clear. We have also tried to state that although many permutations are possible for H2, based on existing analyses, we are testing step changes only. The nature of the tests makes this clear later on.

# B. ON THE PHYSICS

3. The points 1,2,3 p. 5 are unsatisfactory. The attempt to explain the existence of steps here as a combination between in situ warming and ocean absorption is awkward. The manuscript would be improved by simply acknowledging that there is a physical possibility of step change. In fact, the 3 paragraphs may simply be withdrawn.

Because the paper is focussed on the presentation of physically distinct alternatives, and the latter part of the paper draws on these, we have taken summaries from the previous discussion and brought them forward to make this clearer. As described above, we previously tried a simple approach based on the stats alone and it is insufficient. We want to establish for the reader that the extra (anthropogenic) longwave radiation will take different pathways under H1 and H2.

4. I can't adhere to the distinction between statistical and physical linearity, which you introduced

in response to previous referees comments. Non-linearity does not imply step changes (in fact, strange attractors may respond smoothly to changes in boundary conditions or forcing, and this is the fundamental assumption of linear response theory applied to complex systems, see, e.g., by Lucarini). Use 'smooth' if this is what you mean (or 'continuous' / 'gradual') and don't substitute 'linear' to these concepts.

We have changed the language to gradual-monotonic vs step-like and nongradual. We focus the linear response on the  $\delta T = \lambda \delta F$  relationship, which empirically mirrors the linear response theory and is the source of the pattern scaling approach for climate projections (having been introduced in 1990 by Santer, B. D., Wigley, T. M. L., Schlesinger, M. E., and Mitchell, J. F. B.: Developing climate scenarios from equilibrium GCM results, Max Planck Institut für Meteorologie, Hamburg, 79, 1990). We have been quite clear all along that linearity holds over the long term, an assertion that dates back to Lorenz 1975, if not longer, in his characterisation of intransitive change.

Our results indicate that the dissipative system is behaving nonlinearly while the whole system response to the forcing is linear and additive. This is consistent with the linear stochasticity of Hasselmann – and the possibility that both nonlinear behaviour introduced by Lorenz and linear stochasticity are combining is discussed by Ghil who we think comes closest to what we are observing climatologically.

Lorenz, E. N.: Climate Predictability, in: The Physical Basis of Climate and Climate Modelling, World Meteorological Organisation, Geneva, 132-136, 1975.

Hasselmann, K.: Stochastic climate models part I. Theory, Tellus, 28, 473-485, 1976.

Ghil, M.: A mathematical theory of climate sensitivity or, How to deal with both anthropogenic forcing and natural variability?, in: Climate Change: Multidecadal and Beyond, edited by: Chang, C.-P., Ghil, M., Latif, M., and Wallace, J. M., World Scientific Publishing Company, London, Singapore, 2015.

5. p. 21: the reference to entropy production is, I would say, pretty brave. It is not immediately clear that increased GHG generate increased entropy production. There are also many sources of entropy production on the Earth system and not all are relevant to the dynamics of atmosphereocean fluctuations. These statements, without proper framework and citation, might end up being judged as vacuous sophisticated statements, and they may be in the end be detrimental to the manuscript.

Multiple papers by Lucarini, Ghil, Ozawa, R Lorenz, Kleidon have to linked entropy production within the climate system, not within the radiative part, though. Mostly to do with the dissipative process. We think the mention here is fairly neutral, given that it refers to distribution.

Many of these are cited in the paper.

## C. Other comments:

p. 6 : the text about the 6 tests need to be rewritten in terms of simple sentences, presenting clearly the hypothesis to be tested. Using questions (with question marks) is one option. The semi-telegraphic used here does not suit.

This has been done – thanks for the suggestion

## p. 7 : Introduce a section 2.3.1 just after section header.

Done

p. 7, l. 4 : Change "Paraphrasing Mayo and Spanos (2010) to address the results: with very high probability, Tests 1–6 would have produced a result that accords less well with H2/H1 than does

H1/H2, if H2/H1 were false or incorrect" -> into "Paraphrasing Mayo and Spanos (2010) to address the results: with very high probability, Tests 1–6 would have produced a result that accords less well with H2 than does H1, if H2 were false or incorrect (and conversely)".

Done

### - The LOWESS model is introduced without definition. It will not be obvious to everyone what it is.

Done

- Three times in the manuscript (p. 12, 18 and 32) it is written that internal trends are given 'preference' to shifts. The background to this affirmation is too implicit. I understand that we only accept shifts if we can reject trends. If this is indeed what is meant to be said it should be more explicit.

Scaled back – this was actually referring to the incommensurate nature of shifts and trends when considering total change (they add up to roughly 105% over the RCP4.5 MME). If trends are considered in a trend/total steps ratio, then that weights trend preferentially to shifts by about 5%. This effect is not strong but it is there.

- The discussion is pretty unusual. The standard practice is to use the discussion section to focus on critical aspects of the methodology and open outlooks for further investigations. Here the discussion has the air of an essay, mixing considerations on climate macro-physics ("homeostatic effect of ocean", "In situ warming is hardly plausible if the atmosphere has no intrinsic heat memory.") with philosophy of sciences ("Most, if not all assessments take up the basic assumptions of those simpler models, forming a consensus mental picture that operates as the dominant paradigm of how climate changes".).

Admittedly, the text is at places much to the point and it conveys a number of relevant ideas. However much care is needed before formulating judgements that may be interpreted as an outsider's opinion about a broad community. Indeed, the stance is at places patronizing "The assumption that the processes involved are timescale invariant indicate that the meaning of seamless has not really been thought through" : thought trough by who ? While I agree that more is to be done about teaching dynamical system concepts in Earth sciences master degrees, we also ought to be fair to a good number of investigators, present on climate science subjects, and who can apprehend many subtleties of non-autonomous, non-linear dynamical systems theory.

In summary, you definitely have the right to express some more informal, though-provoking considerations within of a research article, but I still believe there is considerable scope to shorten and focus the discussion. The manuscript might end up gaining impact in the end.

We have considered this and split the previous discussion into two parts. The first part expands on mechanisms for step-like warming that essentially uses the results of the study in a mini review to construct more detailed explanation of the mechanisms that might be contributing to step-like warming. This is based on a couple of years' work testing and discarding alternatives. Our view is that if we don't proffer a physically realistic case, the statistical conclusions will be regarded as fantastic – at best, interesting, but not important. The Peyser et al. 2016 paper came out after the initial submission and was exactly the type of phenomenon we needed to describe the trigger and release mechanism – the western Pacific warm pool acting like a 'heat pump' fits in with so much evidence, including palaeoclimatic evidence.

The discussion broadens this into related areas covering current mental models and where some of the differences lie when considering H2 from an H1 viewpoint, a brief discussion of how we think the climatology and theory intersect, trying not to be controversial and some comments on implications for application. These are all points in the previously reviewed discussion, but

reordered. The nested model approach to developing theory to nonlinear climate change currently described in the literature (e.g., Ghil, Lucarini and others) is advancing with less speed than climate change itself. We would like to think the issues we discuss in this paper will provide some focus and some urgency.

With respect to the "meaning of seamless has not be fully thought through" – it is still there but reworded and a short explanation added. RJ was coordinating lead author in AR5 WGII chapter Foundations of Decision Making that had a section on climate services. The supply-driven nature of 'climate forecasting' is of great concern to the adaptation community and the stripping out of variability from projections of mean change on the basis of model skill is not a good way to contribute to strategic risk management and decision support. Weather forecasting is event-based and climate forecasting is trend-based. We think this is a mistake from a decision sciences point of view. Moving towards a natural hazards risk-based approach with a liberal use of scenarios is better. The forecasting systems might be operationally seamless, but they need to be carefully thought through to provide what users need, not what the producers think they should deliver. This isn't a physics problem, but having the physics to better understand it would be terrific.

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# Reconciling the signal and noise of atmospheric warming on decadal

#### Abstract

Interactions between externally-forced and internally-generated climate variations on decadal timescales is a major determinant of changing climate risk. Severe testing is applied to observed global and regional surface and satellite temperatures and modelled surface temperatures to determine whether these interactions are independent, as in the traditional

- 5 signal-to-noise model, or whether they interact, resulting in steplike warming. The multi-step bivariate test is used to detect step changes in temperature data. The resulting data are then subject to six tests designed to distinguish between the two statistical hypotheses,  $h_{step}$  and  $h_{trend}$ . Test 1: Since the mid-20<sup>th</sup> century, most of the observed warming has taken place in four events: in 1979/80 and 1997/98 at the global scale, 1988/89 in the northern hemisphere and 1968/70 in the southern hemisphere. Temperature is more steplike than trend-like on a regional basis. Satellite temperature is more steplike than surface
- 10 temperature. Warming from internal trends is less than 40% of the total for four of five global records tested (1880–2013/14). Test 2: Correlations between step-change frequency in observations and models (1880–2005), are 0.32 (CMIP3) and 0.34 (CMIP5). For the period 1950–2005, grouping selected events (1963/64, 1968–70, 1976/77, 1979/80, 1987/88 and 1996–98), the correlation increases to 0.78. Test 3: Steps and shifts (steps minus internal trends) from a 107-member climate model ensemble 2006–2095 explain total warming and equilibrium climate sensitivity better than internal trends. Test 4: In three
- 15 regions tested, the change between stationary and non-stationary temperatures is steplike and attributable to external forcing. Test 5: Steplike changes are also present in tide gauge observations, rainfall, ocean heat content- and related variables. Test 6: Across a selection of tests, a simple stepladder model better represents the internal structures of warming than a simple trend – strong evidence that the climate system is exhibiting complex system behaviour on decadal timescales. This model indicates that *in situ* warming of the atmosphere does not occur – instead, a store-and-release mechanism from the ocean to the
- 20 atmosphere is proposed. It is physically plausible and theoretically sound. The presence of steplike rather than gradual warming is important information for characterising and managing future climate risk.

Key words: global warming, climate change, decadal variability, step change, severe testing, statistical induction, signal to noise, complex trends

#### 1 Introduction

- 25 The dominant paradigm for how the climate changes over decadal timescales is based on the standard signal-to-noise model, where the externally-driven signal of climate change forms a trend surrounded by the internally-generated noise of climate variability. Here, the external driver of interest is radiative forcing produced by anthropogenic greenhouse gas emissions, mediated by other anthropogenic emissions such as sulphate aerosols and black carbon. This paradigm is widely represented by trend analysis, which extracts a monotonic signal from a noisy time series (e.g., North et al., 1995;Hegerl and Zwiers,
- 30 2011;Santer et al., 2011). The resulting methodology dominates climate practice, forming the basis for detection and attribution, projection, prediction and characterisation of climate risk.

However, it is not the only theoretically plausible representation of a changing climate (Palmer, 1999;Branstator and Selten, 2009;Solomon et al., 2011;Kirtman et al., 2013). The two main hypotheses that describe how externally-driven and internally-generated climate may be related over decadal timescales are (Corti et al., 1999;Hasselmann, 2002):

H1. Externally-forced climate change and internally-generated natural variability change independently of each other.

H2. They interact, for example, where patterns of the response project principally onto modes of climate variability (Corti et al., 1999) or form a two-way relationship (Branstator and Selten, 2009).

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variability.

These interactions can lead to a range of different outcomes. For global mean surface temperature, the signal is generally portrayed as following a linear pathway that conforms to the relationship  $\delta T = \lambda \delta F$ , where *T* is temperature, *F* is forcing and  $\lambda$  is a constant related to feedback processes (Ramaswamy et al., 2001;Andrews et al., 2015). This is widely accepted for both *H1* and *H2* over longer timescales (e.g., >50 years), but how boundary-limited and initial conditions <u>uncertainties uncertainties</u> combine over shorter time scales remains <u>uncertaintuclear</u>.

For HI, if the response to external forcing is considered to be independent of variability over shorter timescales (<50 years), the trend model will hold, despite often being obscured by variability. Such variability is generally represented as stochastic behaviour in annual to decadal phenomena, where teleconnections, lagged effects and regime changes all potentially interact

- 15 (Solomon et al., 2011;Kirtman et al., 2013). Alternatively, instead of a gradual line or curve, a segmented trend is sometimes proposed, where the signal of atmospheric warming is modified by varying decadal regimes governing oceanic sources and sinks of heat (Meehl et al., 2013;Cahill et al., 2015;Trenberth, 2015). <u>All these statistical models are linked by the representation of warming as a gradual process, leading to the gradualistic narrative of change (Jones et al., 2013).</u>
- The potential behaviour of warming under *H2* has many possible permutations because the signal may project onto the regimelike structures of decadal climate variability, or may dynamically modify those structures. Although a number of nonlinear and often abrupt changes in climate are recognised as part of decadal change, these are overwhelmingly attributed to changes in climate are recognised as part of decadal change, these are overwhelmingly attributed to changes in climate variability. Here, we deal with one such type of response, manifesting as step changes. Step changes have been detected in warming and related climatic variables by several different methods (Jones, 2010;Reid and Beaugrand, 2012;Jones et al., 2013;Belolipetsky, 2014;Belolipetsky et al., 2015;Bartsev et al., 2016;Reid et al., 2016); in one case, step-likesteplike
  warming over SE Australia has been attributed to anthropogenic forcing (Jones, 2012). The purpose of this paper is to detect step changes in a range of temperature records and to apply severe testing to steps and trends to determine which carries the greater part of the warming signal. The results are used to determine whether *H1* or *H2* is the more viable hypothesis and, if the signal is shown to be nonlinearnongradual, to explore the nature of the interaction between external forcing and internal
- 30 We apply a methodology combining theoretical-mechanistic and statistical-inductive reasoning to test which <u>statistical model</u>, step or trend, better represents the warming signal on decadal timescales. It is applied to the substantive null of model adequacy

approach described by Mayo and Cox (2010) as part of severe testing principles articulated by Mayo and Spanos (2010).
<u>Although a test may provide a small p-value for the null hypothesis, other tests may do so as well, in which case the hypothesis that test represents is provisional. Support for both *H1* and *H2* in the literature shows this to be the case. The presence of several statistical models with similar *p*-values also shows there are viable alternatives to the simple trend model (Seidel and 5 Lanzante, 2004).
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A substantive null of model adequacy is where a test closely supports a hypothesis, and where a rival test has a high probability of detecting a specific discrepancy from that hypothesis, if that rival hypothesis is correct (Mayo and Cox, 2010). The testing model can be adapted for a single or rival hypotheses. If the rival test fails then the original hypothesis succeeds; if the rival test succeeds, then the original test should also have a low probability of detecting a specific discrepancy from the rival hypotheses are being tested, confirmation and falsification provide two sides of the same coin.

The theoretical-mechanistic component is used to outline describes plausible, alternative physical processes in the climate system required to sustain steps or and trends, respectively. Step changes are measured using an objective rule-based multi-step adaptation of the bivariate test of Maronna and Yohai (1978) to analyse regional and global surface air temperature, global satellite temperature of the lower troposphere and global mean temperature from the CMIP3 and CMIP5 climate model

15 archives. The data produced by those analyses is then subject to six tests designed to distinguish between steps and trends as the main driver of the anthropogenic climate signal over decadal timescales.

#### 2 Methodology

The process of theoretical-mechanistic and statistical-inductive reasoning requires matching scientific hypotheses (*H*) with statistical hypotheses (*h*) in order to distinguish between alternative hypotheses. The next few sections detail how this has been carried out. This employs a hierarchy of models between theory and data consistent with that as suggested by Suppes (1962) and articulated by Haig (2016). This separates uUnderlying theory is used to inform plausible mechanisms for alternative types of change (steps and trends), from experimental models analyses that apply statistical inductiontest those mechanisms, from

and statistical models that detect those alternative types of change are used to to prepare climate primary data for testing. By

and large, the statistical models are used to undertake error testing and whereas the experimental modelsanalyses undertake;
 probative testing designed to of theoretically plausible hypotheses provide evidence for the hypotheses being tested.

We define Here linearity of response is defined by the  $\delta T = \lambda \delta F$  relationship where forcing produces a continuous response in temperature that can be masked by climate variability. Even if the  $\lambda_{a}$  function increases over time (e.g., Rypdal and Rypdal, 2014; Andrews et al., 2015), the response will be gradual but will accelerate with increasing forcing. This relationship is also used to define the concept of model equilibrium climate sensitivity (ECS) measured as the atmospheric warming caused by a

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30 forcing of 2×CO<sub>2</sub> in the atmospheric component of a climate model. The relationship between steplike and trend-like behaviour\_\_\_\_\_\_

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in climate model output and ECS can be used to test how strongly each responds to radiative forcing. The results will show whether forcing produces gradual or episodic warming over decadal timescales, and nonlinear from a physical rather than statistical perspective. Physically linearity will produce a proportional response to a stress, whereas for statistical linearity, the parameters of a relationship are linear. For temperature, a physically linear response to forcing will produce a straight line or curve, whereas a nonlinear response will result in a discontinuity, such as a step change. Where the terms linear and nonlinear are used, they refer to the nature of physical responses within the climate system. When linear trends are used, they are referred to specifically.

#### 2.1 Development of physical mechanisms for probative testing

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Application of a theoretical-mechanistic process starts from well-agreed theoretical positions (core theory), then builds on that
theory to explores alternative mechanisms required to support competing hypotheses. The exploration of plausible mechanisms produces probative criteria for severe testing. This paper cannot undertake a full survey of the theory behind anthropogenic global warming, but the trapping of heat by added greenhouse gases, creating an imbalance between the surface and the top of the atmosphere, and between the equator and the poles is widely agreed as the foundational theory: i.e., radiative transfer theory and global warming resulting from the enhanced greenhouse effect (IPCC, 2013). However, in-between the time when
heat is trapped in the atmosphere and when it is measured as a change in temperature there is a gap in understanding, which has competing explanations. These explanations focus on how-where that trapped heat is stored within the climate system and how it is subsequently distributed. Most techniques analyse observed or modelled climate and use inductive reasoning to infer the pathways involved. Because *H1* implies a gradual signal and *H2* a nonlinear-discontinuous or episodic signal, represented here as steplike change, these pathways will be distinctly different.

- 20 For *H1*, close adherence to a warming trend implies that the atmosphere warms gradually. If so, this must occur via either or both of of the following processes or a combination:
  - A measurable proportion of radiatively-forced anthropogenic warming trapped in the atmosphere is retained *in situ*<sub>a</sub> as represented by models of radiative convective transfer<sub>7</sub> (Ramanathan and Coakley, 1978), gradually warming the airmassgiven that it is well understood that most of the trapped heat is absorbed by the ocean. Statistically, this would manifest as gradually increasing temperatures, especially over land. It would also imply Such warming would also be expected to produce a trend in lower troposphere satellite temperatures as the airmass warms gradually from the surface.
  - 2. Most of the heat trapped by anthropogenic greenhouse gas forcing is absorbed by the ocean, with the ocean retaining an estimated 93% of historically trapped heat (Levitus et al., 2012;Roemmich et al., 2015). Models of upwelling diffusion assume a constant release of heat into the atmosphere (Raper et al., 2001;Raper et al., 2002) and the assumption of gradual release follows through into much of the literature. Recent papers discuss the role of

decadal variability within the oceans mediating trends in atmospheric warming (England et al., 2014;Watanabe et al., 2014;Dai et al., 2015;Meehl, 2015;Trenberth, 2015;Meehl et al., 2016), through variations in ocean surface temperatures and/or overturning processes. perhaps at varying rates of take-up and is gradually released into the atmosphere. Again, this would imply gradual warming, especially over the oceans, with the land following suit, but with greater variation if decadal changes in shallow and deep-ocean mixing of heat are taken into account. Discussions in the literature are not clear as to whether the oceanic component may be due to varied take-up or release of heat from the ocean, or both.

This combination of processes forms the dominant paradigm, where the anthropogenic warming signal is widely considered **+** - - **Formatted:** Normal, No bullets or numbering largely as forming a monotonic trend (Swanson et al., 2009;Zhou and Tung, 2013;Ji et al., 2014). However, mental (conceptual) models held by individual scientists vary widely (Benestad, 2016). Under a scenario of changing decadal regimes, it is also possible that internally-driven step changes could be detected in temperature time series, forming a stepladder as suggested by Trenberth (2015) but if *H1* was to hold these would have to be unrelated to forcing.

If both 1 and 2 are operating, then the warming rate in the atmospheric component would be gradual and the contribution from the ocean governed by interannual and decadal variability. This would be best represented by a segmented trend if decadal-scale regimes of deep and shallow ocean mixing of heat are a key factor.

Nonlinear-Nongradual warming (<u>H2</u>) requires mechanisms such as regime change combining with storage and release processes. On decadal timescales, ocean-atmosphere interaction is the only possible-realistic source for such changes. If warming is mediated by the hydrothermal ocean-atmosphere system, it could be entrained by the nonlinear processes involved

20 in the distribution of energy skywards and polewards from the equator through quasi-oscillatory systems (Ozawa et al., 2003;Lucarini and Ragone, 2011). Lucarini and Ragone (2011) describe the overall process of distribution <u>of heat energy</u> <u>within the climate system</u> as the generation of entropy, <u>as-where</u> moist static energy is transformed into mechanical energy like a heat engine. This could flip between different states, modulated by Lorenzian 'strange attractors' as described by Palmer (1993). One important distinguishing characteristic for nonlinear behaviour in a changing climate is whether it is internally-

25 generated and essentially random, whereas if it is forced, the response will be related to changing boundary conditions (Lorenz, 1975;Hasselmann, 2002). Distinguishing between these possibilities is the focus of the testing regime: whether gradual or steplikesteplike changes provide the better explanation for the response to external forcing.

#### 2.2 Development of severe testing

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The aim of severe testing is to produce highly probed <u>(evidential)</u> rather than highly probable results (Mayo, 2005). A 30 hypothesis *H* passes a severe test *T* with data *x* if (Mayo and Spanos, 2010):

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- 1. x agrees with H and,
- 2. with very high probability, test T would have produced a result that accords less well with H than does x, if H were false or incorrect.
- Two sets of data are produced representing competing statistical hypotheses  $h_{step}$  and  $h_{trend}$ . These are statistically distinct models-linked to rival hypotheses H1 and H2. Previous statistical testing of alternative structures for warming has been inconclusive. For example, when Seidel and Lanzante (2004) tested trends, steps, segmented trends and step and trend statistical models, no single model stood out. They concluded that detection and attribution studies should consider abrupt changes. Studies that extract short-term components of climate variability from time series producing a more trend-like result (Foster and Rahmstorf, 2011;Werner et al., 2015) or decompose temperature timeseries into separate signal and noise components (Wu et al., 2011; Yao et al., 2016) all implicitly assume H1. Consequently, the exact nature of change on decadal 10
- timescales remains an open question (Trenberth, 2015). If warming conforms to a long-term complex trend and is additive Marvel et al. (2015) such studies will only produce a trend-like output because they are not configured to detect alternative structures. However, because they are framed on H1, these tests do not show that such structures do not exist.
- Therefore, hurned has never been severely tested to the point where its alternatives have been eliminated. The usual null 15 hypothesis for hupped is 'no trend has emerged from background variability'. Accordingly, the null hypothesis testing of trends is usually carried out assuming H1. While the null hypothesis for H2 is H1 and for heavy is human, the null hypothesis for human is 'no trend has emerged from background variability'. Where step changes are detected, they are generally attributed to internal variability. Another complication is that However, nonlinear nongradual change on decadal timescales has become part of the

'climate wars', beingen used to challenge global warming theory on the basis that if observed change is not gradual, climate 20 change is either disproven or overstated (e.g., Legates et al., 2015). Evidence of nonlinear change, such as step change, is therefore widely associated with challenges to global warming theory (e.g., see Skeptical Science, 2015). This asymmetry in null hypotheses means that severe testing needs to cover both H1 and H2, -testing hstep against htende

The following six tests are used to test the relationship between linear gradual and nonlinear steplike behaviour change and their responses to external forcing:

25 Test 1 What patterns of step changes can be detected in temperature observations? Do particular dates and locations line up with known events or processes? Comprehensive and stratified analysis of change points: the timing and distribution of change points and their relationship with known regime changes and with each other. Global, hemispheric and zonal analyses of observed temperature allow global and regional changes and their timing to be identified. Change points aligning with known climate processes indicate a causal link.

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	Test 2	Identification of similar patterns of steps between observations and historical climate simulated by physical		
	mode	s indicates a physically coherent origin, rather than random stochasticity.Do models forced by historical		
	emissions reproduce the patterns of steps changes shown in observations?			
	Test 3	What is the relationship between different components of change - steps, internal trends and shifts - to		
5	each o	ther and to total warming Partitioning effects for independent testing: using internal trends and shifts (steps		
	minus internal trends) to estimate the gradual and rapid warming components in a single time series, and testing			
	each o	of these against criteria such as total warming and equilibrium climate sensitivity (ECS) in observations and		
models separately-?		s separately.?		
	Test 4	Can steplike change be identified using attribution methodsDetection and attribution?: testing stationarity		
10 and change using a linear inverse model to measure the emergence of an anomalous signal from		nange using a linear inverse model to measure the emergence of an anomalous signal from the background		
	noise of variability, and whether it is gradual or steplike.			
	Test 5	Do other climate variables also undergo step changes? Testing of other variables including rainfall, sea		

surface temperatures, sea level rise, and ocean heat content, to see whether they undergo similar changes.

	Test 6	Are temperature time series more Direct testing for step-steplike and or trend-like structures in time
15	series.?	

The first four tests can be considered largely probative, where h<sub>step</sub> and h<sub>trend</sub> are tested to determine whether H1 or H2 provides the better explanation for the relationship between external forcing and internal variability. The last two focus mainly on error testing to see how well h<sub>step</sub> and h<sub>trend</sub> explain the climate data. The combination of different tests means that deriving a single probability through an objective process is not possible. The procedure we follow here uses a two-sided test
between h<sub>step</sub> and h<sub>trend</sub> as representatives of H1 and H2. Paraphrasing Mayo and Spanos (2010) to address the results: with

very high probability, Tests 1–6 would have produced a result that accords less well with <u>H2</u> than does <u>H1</u>, if <u>H2</u> were false or incorrect (and conversely)Paraphrasing Mayo and Spanos (2010) to address the results: with very high probability, Tests 1–6 would have produced a result that accords less well with <u>H2/H1</u> than does <u>H1/H2</u>, if <u>H2/H1</u> were false or incorrect.

#### 2.3 Statistical testing

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#### 25 2.3.1 The multi-step Maronna-Yohai bivariate test

The Maronna-Yohai bivariate test (MYBT, Maronna and Yohai, 1978) is used to detect step changes in temperature data. This test has been widely used to detect inhomogeneities in climate variables (Potter, 1981;Bücher and Dessens, 1991;Kirono and Jones, 2007;Sahin and Cigizoglu, 2010), decadal regime shifts in climate-related data and step changes in a wide range of climatic timeseries (Buishand, 1984;Vivès and Jones, 2005;Boucharel et al., 2011;Jones, 2012;Jones et al., 2013). One of us (Jones) has been using it for 25 years, both for adjusting inhomogeneous data (Jones, 1995;Kirono and Jones, 2007) and also for detecting abrupt changes in climate variables. Surprisingly, the MYBT is rarely included in reviews of change point analysis

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techniques (Rodionov, 2005; Reeves et al., 2007) despite being on a par or better than other techniques (Vivès and Jones, 2005). For example, it performed similarly to the STARS test in Jones et al. (2013) but has the advantage of not needing tuning and being able to accommodate a reference data set, providing a degree of flexibility that few other tests have. That made it our testing model of choice, especially because all six tests used here compare step changes in time series to a null reference and Test 4 assesses step changes between correlated variables.

The major advance required was to adapt the test was adapted from being able to only assessing single change points to multiple points by developing an objective set of rules that would detect a minimal and stable configuration of multiple step changes. Previously, this involved a trial-and-error process of detecting constructing a robust set of step changes one at a time. A multistep, rule-based application of the MYBT was developed to carry this out (Ricketts, 2015, see Supplementary Information for details).

The test adapts the formulation of Bücher and Dessens (1991) testing a single serially-independent variate  $(x_i)$  against a reference variate  $(y_i)$  using a random timeseries following Vivès and Jones (2005). The important outputs of the test in a timeseries of length N are: (1) the  $T_i$  statistic which is defined for times i < N, (2) the  $T_{i0}$  value which is the maximum  $T_i$  value, (3)  $i_0$ , the time associated with  $T_{i0}$ , (4) shift at that time, and (5) p, the probability of zero shift. Note that  $i_0$  is the last year prior 15 to the change. In this paper, we routinely give the year of change.

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A single timeseries analysis consists of a screening pass, followed by a convergent pass. In both passes, we apply a resampling test to each segment being examined, where the test is repeated 100 times, resampling the random number reference series. The screening pass starts from the most significant shift in a timeseries, determined using the resampling test and, if p < 0.01, the series is divided into shorter timeseries either side of the step and these are tested until all steps have been detected. This

is a recursive procedure whereby the first steps detected may be influenced by as-yet-unlocated steps. The convergent pass 20 then serially refines these segments to provide a causal sequence. The convergent process is repeated until a stable set of step changes is produced.

The above analysis is run 100 times. This procedure may produce several different but related solutions (sets of change dates); the most common solution is returned as the best estimate. Alternatives often indicate the presence of localised events

embedded in larger scale areally-averaged data. Most historical temperature records analysed contain one or two stable 25 configurations for surface temperature and zero or one for satellite temperature. Climate model data may produce a larger number of stable solutions, especially the higher forcing scenarios.

Mean annual data for observations is considered serially independent - and in most cases applied in the paper, the MYBT is reliable. Deseasonalised quarterly and monthly data can be used to locate a shift within a year, but is not serially independent, so is used here in combination with the t-test either side of the change date to assess significance. A resampling test that shuffles

data either side of a shift will also indicate whether a change point is abrupt, or the timeseries is trend-like. Twenty-first century model data is not serially independent under high rates of forcing, an issue discussed in Sect. 4.3.

For error testing, we routinely use thresholds of p<0.01 for the bivariate test (exceptions are noted), and <u>p<0.01 non-significant</u> (NS, <u>p>0.05</u>), p<0.05 and <u>non-significant (NS, <u>p>0.05</u>) p<0.01 for trend analysis and the t-test.</u>

#### 5 2.3.12.3.2 Regional attribution

Regional attribution of step changes (Test 4) uses a technique detailed in Jones (2012). The basic methodology is suitable for continental mid-latitude areas where annual average maximum temperature (*Tmax*) is correlated with total rainfall (*P*), and minimum temperature (*Tmin*) is correlated with *Tmax* (Power et al., 1998;Nicholls et al., 2004;Karoly and Braganza, 2005). For Central England Temperature, a largely maritime climate, diurnal temperature is assessed against precipitation instead of *Tmax*. The method uses the following steps:

- 1. Homogenous regional average data is obtained for Tmax, Tmin and P.
- 2. A period of stationary climate is calculated by testing when the relationship between *Tmin* and *Tmax* undergoes a statistically significant step change. The relationship between *Tmax* and *P* will change at the same, or later date.
- 3. Linear regressions are calculated between each pair (Tmax/P and Tmin/Tmax) for the stationary period.
- 4. Externally forced warming is estimated for the non-stationary period using these regressions.
  - 5. The results are tested for step changes.

#### 2.3.22.3.3 Observed data

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Time series tested here are mean annual global air temperature anomalies from five groups (NCDC, Peterson and Vose, 1997;GISS, Hansen et al., 2010;HadCRU, Morice et al., 2012;BEST, Rohde et al., 2012;C&W, Cowtan and Way, 2014),
hemispheric temperatures from three groups (HadCRU, NCDC and GISS) and zonal temperatures from two groups (NCDC and GISS) to see how prevalent step changes are, whether they coincide across different records and to investigate the relationship between step changes and trends. Lower tropospheric satellite temperatures from two groups (UAH, Christy et al., 2003;Christy et al., 2007; RSS, Mears and Wentz, 2009) are also tested.

For the regional data, Australian data was sourced from the Australian Bureau of Meteorology, Texas data from the National Climate Data Center and central England temperatures from the Met Office Hadley Climate Centre. Tide gauge records were sourced from the Permanent Service for Mean Sea Level and the ocean heat content records from the KNMI Climate Explorer. The specific records used are described in the Supplementary Information.

#### 2.3.32.3.4 Model data

Simulated mean global surface temperature from the CMIP3 and CMIP5 climate model archives is also tested. The analysis is carried out in two parts. The first part investigates simulated 20<sup>th</sup> century temperatures to determine how well the models reproduce the pattern of step changes in the observed data. The second part analyses how step changes evolve over the 21<sup>st</sup> century under the different Radiative Concentration Pathways (RCPs). The output data are provided in the Supplementary Information.

#### 2.3.42.3.5 Metrics

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Measurement of change where nonlinear behaviour is present is not an exact process, and there is not any established terminology that carries commonly understood technical meanings, so here we define a limited number of terms used in the paper. The MYBT measures total change between segments of a timeseries, ignoring any trend that may be present. These we refer to as steps. Internal trends are calculated between steps and the distance between the end of one trend and the start of the next is referred to as a shift. The process of calculating steps then trends, we call the step and trend model. Steps, internal

Shifts and internal trends are not strictly additive – summed over a number of steps they can add up to more or less than the change in temperature measured between the beginning and end of a series. These differences are largest in records containing reversals and negative trends.

The main phenomena analysed are (Fig. 1):

trends and shifts all provide data for severe testing.

- Steps measurement of the whole change across a discontinuity assuming stationarity produced by the bivariate test. This assumes no trend either side of the step.
- Internal trends measurement of trends between steps using ordinary least squares trend analysis.
  - Shifts measurement of the internal step between the end of a preceding trend and the beginning of the next trend.
  - Trend/step ratio the ratio between total internal trends and total steps in a multi-step timeseries. <u>Because shifts and</u> internal trends are not additive, this measure gives a slight preference to trends over shifts as a ratio.
  - Trend/shift ratio the ratio between total internal trends and internal shifts (steps minus trends).
- 25 Figure 1: Record of mean annual surface temperature anomalies 1880–2014 from the Hadley Centre and Climate Research Unit (HadCRU), showing step changes (*p*<0.01), internal trends and shifts, taken from the end of one internal trend to the start of the next across a step.

#### 3 Results - observations

#### 3.1 Global and zonal temperatures

This section undertakes global, hemispheric and zonal analyse is to determine temporal and spatial patterns of step changes in observed temperature, consistent with Test 1. All series were tested from their earliest recorded date (1850 and 1880) and
results from 1880–2014 are shown. Step changes meeting the *p*<0.01 threshold in global and zonal temperatures show a great deal of structure. Downward steps occur in the late 19<sup>th</sup> and early 20<sup>th</sup> century, upward steps between 1912 and 1938 with one downward step in 1964. From 1968, upward steps dominate, with one exception in the high southern hemisphere (SH) latitudes in 2007 (Fig. 2).

Figure 2: Dates of statistically significant step changes (p<0.01) 1880–2014, for a range of mean annual temperature records.</li>
Downward steps are blue and upward red. Records are sourced from Goddard Institute of Space Studies (GISS), the Hadley Centre and Climate Research Unit: HadCRU (land and ocean), HadSST (ocean), CRUtem (land), National Climatic Data Center: NCDC (land, land and ocean), ERSST (ocean), Berkeley Earth Surface Temperature (BEST) and Cowtan and Way (C&W). See Supplementary Information for details.

The 1997 step change is global, with some regional steps occurring in 1996 and 1998. A global step change occurs 1979/80,
also registering in many regions, except the northern hemisphere mid and high latitudes. All other step changes occur across more limited regions, with some being confined solely to land or to ocean. The 1997 step is the largest at 0.31±0.01 °C. The 1979/80 step is the next largest at 0.22±0.03 °C. The greater variation in size of 1979/80 is affected by the timing and size of previous steps and trends. In the first half of the 20<sup>th</sup> century, three global records show positive steps in 1920/21 and in 1937, and two in 1930 (Fig. 2). The GISS record also shows a downward step in 1902, coinciding with the northern hemisphere

20 (NH) ocean, tropics and southern hemisphere. The two groups are based on the early 20<sup>th</sup> century differences: GISS, BEST, C&W in one group and HadCRU and NCDC in the other. The anomaly averaged from all five records shows upward step changes in 1930, 1979 and 1997, coinciding with the HadCRU and NCDC records.

Differences emerge between ocean and land records. The global HadSST (HadCRU) record shifts in 1937, 1979 and 1997, whereas the ERSST (NCDC) record shifts in 1890, 1930, 1977, 1987 and 1997. Global land records from both CRU and

25 NCDC shift in 1920/21, 1980 and 1997. Northern hemisphere land and ocean step changes are consistent across three records: in 1924/25, 1987 and 1997. The NH ocean shows a downward step in 1902/03 and is less consistent between the two records tested for subsequent upward steps. The SH is consistent across 1937, 1979 and 1997, with two records showing a downward step in 1890 and an upward step in 1969.

The tropics show a downward step in 1902/03, and upward steps in 1926, 1979 and 1997. Three NH mid-latitude records step 30 upwards in 1920, 1921 or 1930, in 1987/88 and 1997/98. One zonal record also shows a downward step in 1964. The two NH high latitude records show a single downward step in 1902 and in 2005, both step upwards in 1921 and 1994 and a single step

upwards in 2005. The three SH mid-latitude records show a downward step in 1887 and one in 1902, and upward steps in 1933 or 1937, 1968 or 1970, 1977/1978 or 1984, and 1997 or 1998. SH high latitude data is not very reliable, being absent for NCDC 60°S–90°S. The GISS 64°S–90°S average anomaly steps downward in 1912 and <del>an</del> upward in 1955.

Fig. 3 shows the internal trends and their error significance for the five global mean temperature records. Steps and trends are
consistent for the last two periods 1979/80 to 1996 and 1997 to 2013/14, but diverge in the middle of the record, due to differences in the timing and magnitude of steps and accompanying internal trends. Data quality may be an issue in the earlier parts of the record. For example, the version of GISS data used here shows five steps in 1902, 1920, 1937, 1980 and 1997, whereas a previous version to 2013 stabilised on steps in 1930, 1979 and 1997, consistent with the average anomaly of all five records. This indicates that the timing and magnitude of steps in the early 20<sup>th</sup> century can be influenced by adjustments made
to improve data quality. However, all global step change dates coincide with regional steps, showing that while the relative

importance of dates associated with step changes may be different, the dates themselves are quite stable. This gives us added confidence we are not detecting false positives.

Internal trends are mainly p>0.05 in the early record, the exception being the GISS 1920–37 period. The 1979/80 to 1996 trend is at p<0.01 in two records (HadCRU and NCDC) and p<0.05 in the other three records. The NH step change in 1987 seen in all three records tested strongly influences this trend, which is examined further in the next section. The post-1997 period is p>0.05 in two records and p<0.05 in three records.

Figure 3: Mean global anomalies of surface temperature with internal trends. The annual anomalies (dotted lines) from five records (HadCRU, C&W, BEST, NCDC, GISS) are taken from a 1880–1899 baseline. Internal trends (dashed lines) are separated by step changes detected by the bivariate test at the p<0.01 error level. The size of each step (in red) and change in temperature of each</li>
internal trend (in black) is shown in the figure table along with its significance, where NS is p>0.05, \* is p>0.01<0.05, \*\* is p<0.01. Totals of trends, steps, shifts (change from one trend to the next) and ratios are also shown.</li>

#### 3.1.1 Step/trend and shift/trend ratios

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There is no objective way to partition shifts and internal trends. Giving the first preference to internal trends in calculating ratios provides criteria for the severe testing of non-linear responses because it gives first a slight preference to gradual change in contrast to episodic change. This is a conservative stance preferencing eing the methodological status quo. Expressed as a ratio between internal trends and steps, four global records range between 0.32 and 0.38 with the GISS record yielding a ratio of 0.62 due to the cool reversal in the early 20<sup>th</sup> century. For trends and shifts, the ratio ranges between 0.44 and 0.58 with the GISS record an outlier at 1.38.

Test 2 aims to determine whether at the regional level, trends or steps are more prominent than at the global scale. The global

30 trend/step ratio for the HadCRU record, for example, is 0.55 (0.30 °C/0.55 °C), for the NH is 0.31, the SH 0.28 and the tropics (30°N–30°S) is 0.33; close to the average of the two hemispheres. When divided into land and ocean, the HadCRU and NCDC

records, show 0.90 and 1.15 for land, and 0.16 and 0.26 for ocean, respectively, showing the oceans to be more steplike and the land having roughly equal measure. SH ocean is very steplike (0.16) and SH land, less so (0.39). The mid-latitudes are also very steplike as is the tropical ocean. High ratios (>1) often involve a temporary cool reversal around the early 20th century.

This also holds for single steps on a regional basis. In 1997/87 the global shift was  $0.16\pm0.01$  °C, a ratio of about 50% compared to 2000 c 5

to the step change of 0.32 °C. For the northern hemisphere, this ratio varied between 57% and 68% for three land and three ocean data sets. For the northern hemisphere mid-latitudes, land and ocean from two data sets (NCDC 30°N-60°N, GISS 24°N-44°N), steps/shifts measure 0.43 °C/0.44 °C, close to a 1:1 ratio, indicating no trend.

The more steplike character of both the oceans and the mid-latitudes is consistent with those areas being the loci of change in terms of decadal regimes and nonlinear equator-to-pole transport. This is inconsistent with the hypothesis of gradual warming. Varying shift dates and rates of change at regional scales will contribute to the global record being more trend-like than

10 individual regions.

#### Satellite-era records 3.2

A comparison of surface and lower tropospheric satellite temperatures stratifies records according to altitude and source of measurement, also consistent with Test 2. Satellite records of annual and seasonal lower troposphere anomalies sourced from

- the RSS and UAH records beginning in December 1978, were analysed for step changes (1979-2014). Mean annual global 15 and zonal temperatures show 1995 and 1998 as the two main step dates, with 1995 more prominent at the global scale (Table 1). Seasonal temperatures were assessed to distinguish between these dates. For individual seasons, steps in 1995 are dominated by the NH JJA and SON periods, especially on land. This can be traced back to warm El Niño conditions in 1994/5. For the quarterly timeseries (4 seasons x 36 years), the JJA and SON quarters of 1997 dominate the UAH global record, less so for the RSS record.
- 20

Quarterly anomalies for the RSS and UAH satellite and HadCRU and GISS surface mean global temperature were compared to provide more precision on dates of step changes. Quarterly timeseries are affected by autocorrelation due to the El Niño-Southern Oscillation (ENSO), for the bivariate test making results robust for timing but not for probabilities for false positive (Type I) errors. Student's t-test (two sided, unequal variance), which is insensitive to serial correlation, was used as a back-up.

#### 25 Table 1 about here

For the quarterly results, RSS shifts in DJF 1987/88 by 0.11 °C (p<0.05 MYBT and p<0.1 t-test) and UAH shifts in DJF 1987/88 and 0.09 °C (p>0.05 MYBT and p<0.05 t-test). For surface temperature, HadCRU and GISS shift in JJA 1987 by 0.14 °C and 0.15 °C, respectively (p<0.01, both tests). On an annual basis, the bivariate test registers 1987/88 at the p<0.05 level. The lower error probabilities in the satellite records are due to the slightly lower shift size and higher variance. RSS shifts in

30 JJA 1997 by 0.23 °C, UAH shifts in DJF 1997/98 by 0.26 °C, HadCRU in JJA 1997 by 0.26 °C and GISS in SON 1997 by

0.25 °C (all *p*<0.01, both tests). These four data sets show consistent shift dates in 1997 and similar shift dates in 1986/7, showing that the significant step change in the NH is present at the global scale. This suggests that the period of accelerated trend noted by many for 1976–1998 (e.g., Trenberth, 2015) is actually a period containing two step changes, one global (1979/80) and one largely northern hemisphere (1987/88).

- 5 When all four records are plotted on a common baseline of 1979–1998, the surface and satellite temperatures display similar shifts but different internal trends (Fig. 4). Shown this way, the supposed differences between surface and satellite trends are largely removed. The satellite data contain 'significant' negative internal trends over 1979–1986 (RSS p<0.01, UAH p<0.05), otherwise are p>0.05. The surface data show significant positive internal trends over 1997–2014 (GISS p<0.01, HadCRU p<0.05), otherwise are p>0.05. The decline post 1981 and lower trends in the early 1990s in the satellite data are likely due to
- 10 volcanic eruptions, which amplify cooling at altitude (Free and Lanzante, 2009). The differences in internal trends post 1996 may be due to orbital decay that has not been fully allowed for in the satellite record, cooling from above affecting the satellite data and heating from below affecting the surface data, or a combination of these.

Unless substantially contaminated by artefacts, these changes do not represent gradual warming in the atmosphere, but may represent regime-like change controlled from the surface. The capacity for the oceans to emit sufficient heat during El Niño events and absorb it during La Niña to cause large warming anomalies at the global scale suggests that available heat energy is not a limiting factor for abrupt changes.

Figure 4: Quarterly mean lower tropospheric satellite (RSS, UAH) and surface (HadCRU, GISS) temperature anomalies on a common baseline 1979–2014. Annual anomalies (dotted lines) and internal trends (dashed lines) are separated by step changes.

At this timescaleIn Fig. 4, both surface and satellite temperature records are very steplike. The trend/shift ratios for the HadCRU and GISS records are 0.19 and 0.27 respectively and for the RSS and UAH records are -0.55 and -0.40, respectively, showing the effect of the negative internal trends. Shifts are consequently higher than steps in the satellite data. These are clearly due to the presence of the ENSO cycle within the data where La Niña events precede shifts and El Niño events accompany them. If they are not assumed to be a 'contaminating influence' of noise affecting the signal, there is no clear way to allow for them, so the data is analysed and presented as is. As we discuss later in the paper, it appears that El Niño has an active role in step-likesteplike warming.

#### 3.3 Regional attribution

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This section on regional attribution covers the issue of stationarity and the character of change over regional areas and addresses Test 4. Regional attribution of step changes in annual temperature has previously been carried <u>out</u> for south-eastern Australia (SEA, Jones, 2012) and is repeated here for Texas and central England. The methodology is suitable for continental midlatitude areas where annual average minimum temperature (*Tmin*) is correlated with maximum temperature (*Tmin/Tmax*), and

*Tmax* is correlated with total annual rainfall (*Tmax/P*) (Power et al., 1998;Nicholls et al., 2004;Karoly and Braganza, 2005). For maritime areas such as central England, diurnal temperature range (*DTR*) is used (*DTR/P*) instead of *Tmax/P*. The method uses the bivariate method to test the dependent variable against the reference variable. A shift in the dependent variable denotes a regime change.

5 SEA climate was stationary until 1967 when a step change increased *Tmin* by 0.6 °C with respect to *Tmax* (Jones, 2012). Six independent climate model simulations for the same region become non-stationary by the same means between 1964 and 2003, showing steps of 0.4 to 0.7 °C (Jones, 2012). Texas becomes non-stationary in 1990 with an increase in *Tmin/Tmax* of 0.5 °C. *Tmax* increases by 0.8 °C against *P* in 1998. For Central England, *Tmin* increases against *DTR* by 0.3 °C and *Tmax* against P by 0.9 °C in 1989. *Tmax* also increases against *P* in 1911 by 0.5 °C (Table 2).

#### 10 Table 2 about here

The stationary period is used to established regression relationships that calculate *Tmax* and *Tmin* from *P* and *Tmax*, respectively. These regressions are used to estimate how *Tmax* and *Tmin* would have evolved during the non-stationary period. The residual is then attributed to anthropogenic regional warming and is tested using the bivariate test. Here the residuals for *Tmax* and *Tmin* are averaged to estimate externally-forced warming ( $Tav_{ARW}$ ).

15 In SEA, *Tav<sub>ARW</sub>* shifts up by 0.5 °C in 1973 (Fig. 5). Similar patterns were found for 11 climate model simulations for SEA, undergoing a series of step changes to 2100 (Jones, 2012). For Texas, *Tav<sub>ARW</sub>* shifts by 0.8 °C in 1990. Central England temperature shifts up by 0.7 °C in 1989 and by 0.5 °C in 1911. Using the full record for Central England average temperature from 1659, a significant step change was found in 1920, whereas using a starting date of 1878 identifies 1911. Given that the second mode identified in the longer test is 1911, we conclude the 1911 date is an artefact of the starting date in 1878 and a step change in 1920, consistent with NH data, would register if earlier data were available.

# Figure 5: Anomalies of annual mean temperature attributed to nonlinear changes where the influences of interannual variability have been removed for (a) Central England, (b) Texas, and (c) South-eastern Australia. Internal trends (dashed lines) are separated by step changes (*p*<0.01).

None of the internal trends in Fig. 5 achieve p<0.05. The trend/shift ratios for Tav (not shown in Fig. 5) and attributed to external forcing ( $Tav_{ARW}$ ) are 0.23 and 0.88, respectively for SEA, 0.45 and -0.53 for Texas and -0.01 and 0.33 for Central England (1878–2014). The lower ratio in SEA  $Tav_{ARW}$  is because reduced rainfall post 1997 produces lower attributed  $Tmax_{ARW}$ but if that rainfall reduction is also a response to external forcing (Timbal et al., 2010),  $Tmax_{ARW}$  will be underestimated. The negative ratio for Texas is because  $Tav_{ARW}$  contains negative internal trends, mostly after 1990 (largely a rainfall effect on Tmax). For Central England, the ratio for Tav has been calculated from the long-term record from 1659, which shows no step changes or trends between 1701 and 1920. Late 20<sup>th</sup> century warming in both Central England and continental US elsewhere

30 changes or trends between 1701 and 1920. Late 20<sup>ss</sup> century warming in both Central England and continental US elsewhe has also been analysed as nonlinear (Franzke, 2012;Capparelli et al., 2013).

These results show that the transition from stationarity to non-stationarity is abrupt for regional temperature at three locations on three continents, and for six independent climate model simulations for one of those locations (SE Australia). The close association of the observed transition in SEA in 1968 with the widespread shift date over the southern hemisphere mid-latitudes indicates that the onset of the warming signal in these broader regions is abrupt (Jones, 2012). The changes in central England

5 in 1989 and Texas in 1990 may also be associated with a widespread step change in the northern hemisphere mid latitudes in 1987/88 (Overland et al., 2008;Boucharel et al., 2009;Lo and Hsu, 2010;Reid and Beaugrand, 2012;North et al., 2013;Menberg et al., 2014;Reid et al., 2016).

The low trend/shift ratios shown for ocean and some zonal areas also occur over the three land areas analysed. This suggests that shifts may be more distinct at regional scales, integrating into a more trend-like global average. This is the case for sea level rise data, where individual tide gauge records exhibit step ladder-like behaviour at individual locations and global mean sea level follows a curve (Jones et al., 2013).

#### 3.4 Other climate variables

If climate changes in a step-wise manner, it would be expected that other variables would show signs of this (Test 5). Instances of step changes in the literature are widespread, and are mentioned elsewhere in this paper (e.g., Table 6). For rainfall, notable
examples are a step change in the Sahel in 1970 (L'Hôte et al., 2002;Mahé and Paturel, 2009), south-west Western Australia (WA) in the late 1960s/early 1970s (Li et al., 2005;Power et al., 2005;Hope et al., 2010) and the western US in 1930s (Narisma et al., 2007). Similar changes have been detected in streamflow records worldwide, showing that regime changes in moisture have been a long-standing aspect of climate variability (Whetton et al., 1990). Few more recent changes have been directly attributed to increasing gases, although south-west WA is an exception (Cai and Cowan, 2006;Timbal et al., 2006;Delworth and Zeng, 2014), with large-scale shifts in synoptic types accompanying a rapid decrease in rainfall (Hope et al., 2006). The

bivariate test identifies a step change in south-west WA winter rainfall in 1969, shown in Fig. 6a with an upward step in summer rainfall in northern Australia one year later.

Ocean heat content of the upper ocean also shows step changes occurring in 1977, 1996 and 2003 (Fig. 6b). Changes in longrun tide gauge records also show a step-ladder-like process of sea level rise, with the San Francisco record, quality controlled 25 and dating back to 1855, being a good example, showing step changes in 1866, 1935, 1957 and 1982 (Fig. 6c). Step changes in the Fremantle tide gauge data records, one of the longest in the southern hemisphere, shows that most of the decline in the average return intervals of extreme events noted by Church et al. (2006) before and after 1950, occurred in two events (Fig. 6d) in the late 1940s and the late 1990s. This variation in rise has been noted by White et al. (2014). None of the internal trends in Fig. 6a–d attain p<0.05, showing the dynamic nature of change and limited trend-like behaviour in these examples.

30 Figure 6: Records showing internal trends separated by step changes of (a) total rainfall for south-west Western Australia (winter) and northern Australia (summer, 1900–2015); (b) global ocean heat content of the top 700 m (1955–2014); (c) tide gauge data for

San Francisco, USA (1855–2015) and (d) Fremantle, Australia (1912–1925, 1927–2015). Step changes (p<0.01) identified by the bivariate test.

#### 4 Results - models

#### 4.1 20th century simulations (1861–2014)

- 5 These sections report on the multi-step analysis of 102 simulations of global mean surface warming from the CMIP3 archive, and 295 simulations from the CMIP5 archive. Further information on the archives is in the SI. The relevant test for models is to identify similar phenomena to observations. Here we describe analyses of the timing of change points and their relationship with known regime changes and the measurement of the relative contributions of steps, shifts and internal trends in the temperature record (covering Tests 1, 2 and 3).
- 10 Starting with observations, the percentage of annual steps (p<0.01) in the 45 timeseries of mean annual surface temperature from Fig. 2, are shown in Fig. 7a. Two-thirds of all historical records shift in 1997 and one-third in 1980 and 1937. Lesser peaks of 10–15% occur in 1920, 1921, 1926, 1930, 1968–69, 1987 and 1988. The three shifts in 1979/80, 1987/88 and 1997/98 are the main contributors to the higher rate of trend noted from around 1970. Because these peaks measure how strongly steps occur globally and regionally, percentages denote how pervasive a step is. The models register a significant step at the global
- 15 scale only, so will only pick up the most extensive step changes any steps occurring below the assigned level of probability (p<0.01) will show up as part of a trend, as is the case for 1987/88 in the observations.

Fig. 7b shows step changes from the CMIP3 combined SRES A1B and A2 simulations for the 20<sup>th</sup> and 21<sup>st</sup> century: 84 are independent and 18 are ensemble averages. The CMIP3 models were driven by observed forcing including sulphate aerosols to 1999–2000 and not all contain natural forcings (see Table S2). They do a reasonable job of capturing the three main post-

20 1950 peaks. Figs 7c-f show the CMIP5 RCP2.6, RCP4.5, RCP 6.0 and RCP 8.5 ensemble results, respectively. The models were driven by observed forcing, including natural volcanic and solar forcing, to 2005. Visually, the CMIP5 results illustrate the observed peaks and troughs better than CMIP3. This is presumably due to the improved representation of forcing factors and physical processes, and to improved model resolution (Table S3).

The RCP4.5 result (Fig. 7d) with 107 independent members, is the largest multi-model ensemble (MME). The three major post-1950 step changes are reproduced as follows: 55% (58 of 107) of the runs undergo a step change in 1996–98 (17% step in 1996, 16% in 1997 and 22% in 1998), 40% of the runs peak in 1976–78, just missing the observed peak in 1979/80 and 19% peak in 1986–88. In the mid-1970s, the models may be picking up the observed regime shift 1976–77 in the Pacific Ocean (Ebbesmeyer et al., 1991;Miller et al., 1994;Mantua et al., 1997;Hare and Mantua, 2000) as a contemporaneous increase in warming. With weak El Niños affecting observations during 1977–1980 (Wolter and Timlin, 2011), this step change may have 30 been delayed in the observed temperature record until 1979–80.

Of the pre-1950 peaks, the models peak around 1916, rather than 1920, and 1936–37 forms a minor peak, less prominent than in the observations. The volcanic eruptions of Krakatoa (1883) and Mt Agung (1963) both feature in the model simulations but less so in the observations. The mid-20<sup>th</sup> century period of little change is also reasonably well reproduced.

Figure 7: Step changes in observed and simulated surface temperatures. Frequency in percent of statistically significant step changes
from (a) global, hemispheric and zonal averages (45, 1880–2014); (b) global mean warming from 102 model simulations from the CMIP3 archive for SRESA1b and A2 emission scenarios; (c–f) global mean warming 1961–2100 from the CMIP5 archive for the (c)
RCP2.6 pathway (61), (d) RCP4.5 pathway (107), (e) RCP6.0 pathway (47) and (f) RCP8.5 pathway (80).

Correlations over the full period 1880–2005 between observations and the CMIP3 and CMIP5 models, are 0.32 and 0.34, respectively (p<0.01). For the period 1950–2005, the correlations rise to 0.45 and 0.40, respectively. If specific events: 1963/64, 1968–70, 1976/77, 1979/80, 1987/88 and 1996–98 are grouped, and all other years analysed individually, then the correlation increases to 0.78 for both CMIP3 and CMIP5 records (note that this treats the simulated and observed peaks in the 1970s separately). We consider this a reasonable test, because all these dates have been linked to regime changes or break points in temperature in the literature. Finessing the exact years involved around these events makes little difference to the result, so the correlation is robust.

15 Although collectively, the model ensembles reproduce the observed peaks, single models do not fare as well. We experimented with a skill score that matched steps between models and observations, but the resulting scores did not correlate with any other factor. The only event reproduced widely by the models was the 1996–8 step change, peaking in 1997, where 58 of the 107 MME (55%) undergo a step change, although 40% of the MME produces a step in 1976–78.

#### 4.2 Relationship between steps and trends over time

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- 20 Here, we report on the relationships between steps, shifts and trends, the magnitude of warming and ECS to estimate the proportion of signal in each warming component, addressing Test 3. Total warming over time can be represented by straightforward differencing, change measured from a simple trend and the sum of various components, such as the sum of steps, and of shifts and trends. All come up with slightly different answers, but describe a process that over many decades largely conforms to a trend.
- 25 Warming components measured here are steps, the internal trends between steps, and the shifts from one trend to the next. Counting shifts as the remainder between internal trends, preferences trends over shifts (by about 5% in the hindcast period). When each is contrasted with an independent variable, such as ECS, this poses a strong test for shifts because internal trends estimate -*H<sub>step</sub>* in each timeseries. The hindcast (1861–2005) and projection (2006–2095) components of the RCP4.5 107-member ensemble were analysed separately.

For the hindcasts (1861–2005), total warming (the 2000–05 average minus the 1861–99 average) is positively correlated with total steps (0.93, p<0.01). Their means are 0.97 °C and 0.94 °C, respectively. The correlation between total warming and internal trends is 0.36 (p<0.01) and shifts is 0.58 (p<0.01). Shifts therefore explain 2.5 times the variance explained by internal trends in estimating total warming (Fig. 8a). A simple linear trend measured over the entire period has the same correlation with steps (0.93, p<0.01) but averages 0.76 °C, so underestimates total warming by 0.18 °C. Total warming, total steps, total

shifts and total internal trends correlate poorly with ECS (-0.01, -0.01, 0.07 and -0.09, all NS, Table 4, Fig. 8b).

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The ratio of total internal trends to total steps slightly favours shifts (mean 0.44), ranging between -0.09 and 1.22. A low ratio means that trends either cancel each other out or are negligible. A high ratio usually indicates the timeseries contains one or more negative shifts and/or a number of positive trends. Observations fit comfortably within this distribution with ratios of 0.32 to 0.38, except the GISS timeseries, which has a ratio of 0.62 because of a downward shift and upward trends in the early

10 0.32 to 0.38, except the GISS timeseries, which has a ratio of 0.62 because of a downward shift and upward trends in the early part of the record (Fig. 8c). The MME ratios are slightly negative with respect to total warming (-0.14, NS), suggesting that the mix of shifts and trends is largely unrelated to the amount of hindcast warming (1861–2005).

For the historical period, total warming and its various components – steps, shifts or trends – are unrelated to ECS. The relationship between total shifts and total internal trends is negative (0.47, p<0.01), which is to be expected, but the lack of a relationship between the shift\trend ratios and warming or ECS, suggests that this uncertainty is stochastic.

Figure 8: Multi-model ensemble (RCP4.5, 107 members) characteristics of hindcast (1861–2005) and projection (2006–2095) periods.
(a) relationship between total warming and steps, trends and shifts (1861–2005); (b) relationship between ECS and steps, trends and shifts (1861–2005); (c) total shifts and total trends 1961–2005 with observed points from five warming records; (d) relationship between total warming and steps, trends and shifts (2006–2095); (e) relationship between ECS and steps, trends and shifts (2006–2095); (f) total shifts and total trends 2005–2095 from individual climate models.

For the projection period, total warming over 2006–95 is based on the difference between five-year averages centred on 2006 and 2095. Total warming averages 1.55 °C, total steps average 1.57 °C and they are highly correlated (0.98, p<0.01). The correlation between shifts and internal trends with total warming is 0.70 and 0.74, respectively, trends having a slightly higher correlation (Fig. 8d). However, correlations between ECS, and total steps, shifts and trends, are 0.81, 0.72 and 0.43,

25 respectively (all p<0.01, Fig. 8e). This shows that the timeseries are becoming more trend-like at higher rates of forcing, when compared to the hindcast period. Shifts have 2.9 times more explanatory power than trends with respect to ECS, but 0.9 times the explanatory power with respect to total warming over 2006–2095. We take this as meaning that shifts (steps minus internal trends) carry most of the signal and that trends are more random, affected by short-term (interannual) stochastic behaviour. Some of the signal embedded in trends could also be due to shifts occurring at regional scales, which are too small to register 30 statistically as steps at the global scale.</p>



The ratio of trends to steps is 0.51, ranging from 0.14 to 0.88. The ratio of trends to shifts favours trend (1.22) but has a large range (3.25 to 0.15). The correlations of both ratios with warming are very low (0.07, 0.03, respectively, NS). This seeming paradox where there is no correlation with the amount of warming but there is with ECS, when both ECS and warming are correlated, can be viewed by plotting the different modelling groups according to the relationship between shifts and trends.

5 Individual models plot along linear pathways as was the case for the hindcast ensemble (Fig. 8f). The high sensitivity models plot towards the upper right and lower sensitivity models to the lower left. The trend/step ratios for these individual groups vary widely – the CSIRO eight-model ensemble has ratios of 0.25 to 0.56 and the GISS-E2-R seventeen-member ensemble ranges from 0.17 to 0.72. The potential for the same model to produce very different shift/trend ratios shows high stochastic uncertainty, probably generated by ocean-atmosphere interactions. The timing of these interactions appears to be largely 10 unrelated to climate sensitivity, although the warming response to steps when they do occur is related to sensitivity.

Interestingly, the GISS models form two groups, the main difference being the ocean configuration (see Schmidt et al., 2014a), where the Russell ocean model produces more steplike outcomes and the HYCOM ocean model produces more trend-like outcomes.

For each individual decade from 1876–1875 to 2086–2095, correlations were performed between step size and ECS (Table 3).
The late 19<sup>th</sup> century produces downward steps in response to the Mt Krakatoa eruption in 1883 and is negatively correlated with ECS. Positive steps dominate from 1886 through to 1945 and are positively correlated at levels of low or no significance. The period 1946 to 1965 is negatively correlated with ECS; in 1956–65, corresponding with the 1963 Mt Agung eruption, downward steps result in a negative correlation of -0.52 (*p*<0.05). Correlations between ECS and step size become positive after 1965, being 0.41 for 1976–85 and 0.49 for 1986–95 (both *p*<0.01). For the decade 1996–2005, 101 of the 107 member</li>
MME undergo an upward step, but the correlation with ECS is only 0.19 (NS). This low correlation may partly be due to a

20 MME undergo an upward step, but the correlation with ECS is only 0.19 (NS). This low correlation may partly be due to a rebound from the negative forcing of the 1991 Mt Pinatubo eruption in the models, which has been over-estimated by about one third (Schmidt et al., 2014b). Correlations for the forcing period (2006–2095) rise to 0.68 in 2006–15 and vary between 0.57 and 0.82 for subsequent decades to 2095.

The lack of predictability in the hindcasts is a result of negative aerosol forcing due to volcanic eruptions and anthropogenic sources occurring after 1950. The more sensitive models produce strong positive and negative responses depending on the direction of forcing, whereas in the less sensitive models this effect is reduced. This effect cancels out any consistent relationship between ECS and step size over the historical period. The implication of this finding is that the magnitude of 20<sup>th</sup> century warming in the models has little predictive skill and is not a reliable guide to potential future risk.

The hindcast results are also uncorrelated with the 21<sup>st</sup>-century projections. Total warming (1861–2005) is negatively 30 correlated with 21<sup>st</sup> century warming (2006–95, -0.25, *p*-0.01) and uncorrelated with respect to ECS (-0.01). Total steps from the hindcast and forecast periods show similar negative correlations. Internal trends 1861–2005 are also uncorrelated with

future total warming, steps or trends. This strongly indicates that 20<sup>th</sup> century warming may not be a good guide to future warming, if observations are being affected in a similar way.

A final analysis looks at the explanatory power of different change models with respect to ECS over time. Linear and quadratic trends, steps and warming to date are calculated for successive decades for each ensemble member and the results correlated

- 5 with ECS. Both trends and warming difference respond to negative forcing in the first part of the record. Step changes are less volatile, remaining close to zero until increasing from 1995 and remain higher than the other models until the end of the century (Fig. 9a). The standard error measured from total accrued warming was also least out of the three statistical models. Although it would be possible to derive a closer fit for some of those models with a greater number of factors, step changes clearly carry the greatest signal with respect to ECS over time. The analysis repeated from 1965 produces a similar result (Fig. 9b).
- 10 Figure 9: Correlations between ECS and linear trends, total step changes, warming-to-date and quadratic trends; (a) from 1861 to the current decade (warming to date: 1861–99 average subtracted from current decadal average) and (b) from 1961. Dotted lines mark *p*<0.01.

This result is further evidence for step changes carrying the signal. Warming-to-date assesses any warming irrespective of its cause, whereas if step changes are part of a direct response to forcing they would be a better predictor. This is the case for

15 climate models, so may apply to observations. The advantage for using warming-to-date as a measure is that it has roughly a decade's advantage over statistical tests, which require hindsight, so unless the physical mechanism(s) for steps become known, both have roughly equivalent predictive skill at the present time.

#### 4.3 21st Century forcing profiles

If increased forcing raises the rate of entropy production, we would expect to see steplike behaviour becoming more trend-like over time. Such behaviour would involve either:

- increase the frequency and distribution of regional step changes that integrate to become more trend-like at the global scale, or
- see an increase in the rate of diffuse warming, producing widespread trend-like behaviour.

If either is the case, then simulations for the four different emissions pathways, RCP2.6, 4.5, 6.0 and 8.5, should show this.

25 Figs 7c-f shows the percentage of step changes in any given year for the multi-model ensemble for each of these pathways. For RCP2.6, peaks occur to about 2050, after which the ensemble stabilises. Some models step downward, the earliest of these in 2051. Individual members stabilise between 2018 and 2092, with 48 of the final shifts being positive and 13 negative. This timing is weakly correlated with ECS (0.18, NS). ECS is uncorrelated with the size of the final shift, or to the gradient of the following trend. The RCP4.5 ensemble produces frequent steps that peak around 2025 and decline towards the end of the

century. RCP6 produces a fairly constant rate of steps and RCP8.5 produces sustained steps throughout the century, peaking in the 2080s at a higher rate than 1996–98.

This evolution shows a step-ladder like process in the 20<sup>th</sup> century that changes in to an elevator-like process in the 21<sup>st</sup> becoming more trend-like with increasing forcing. Depending on the subsequent rate of forcing trend-like processes can either recede back to a steplike process or even stabilise. The HadGEM2-ES single model ensemble is used to illustrate this (Fig. 10a).

5

This ensemble shares the same historical forcing to 2005. It warms by less than observations to 2010, with a reversal 1964–1980, then warms substantially in a series of steps over the next few decades. It undergoes a step change of  $0.37 \,^{\circ}$ C and shift of  $0.18 \,^{\circ}$ C in 1998, one year after the observed shift. The next step occurs in 2012, 2013, 2014 and 2015 in the four simulations,

10 ranging from 0.40 °C to 0.49 °C in absolute terms and 0.19 °C to 0.27 °C as the shift from the pre-step trend to the post-step trend. The first half of the 21<sup>st</sup> century shows the influence of decadal variability on mediating step changes. In 2021, the RCP2.6 simulation undergoes a step change and is higher than the others for most of that decade. The RCP6.0 simulation is lower than the others from 2025–45 before accelerating under a sustained step-and-trend process. The relative proportion of internal trends to total warming under the four scenarios is 0.34, 0.60, 0.57 and 0.79, for warming of 1.9 °C, 2.9 °C, 3.7 °C
15 and 5.3 °C, respectively. The RCP4.5 has a higher trend ratio, showing the stochastic uncertainty inherent in the simulations.

Figure 10: Global mean surface temperature as analysed by the multi-step bivariate test; (a) Step and trend breakdown of global means surface temperature in the RCP2.6, 4.5, 6.5 and 8.0 simulations from the HadGEM-ES model, run 3; (b–e)  $T_{i\theta}$  results from a 40-year moving window for the RCP2.6, 4.5, 6.5 and 8.0 simulations, respectively.

- Like most statistical tests that detect change points, the bivariate test is considerably weakened under autocorrelated data, where its timing is fairly robust but  $p(H_0)$  becomes increasingly sensitive. Such autocorrelations may be caused by simple trends, lag-1 or longer lag processes influencing the complex nature of warming. Removing these without assuming an underlying process is difficult, so one way of assessing its influence is to pass a moving window through a timeseries. If the data is steplike and largely free of autocorrelation, a distinct step will produce a line of horizontal  $Ti_0$  statistics on a single date as it passes through the window. If there are no steps within a window period and autocorrelation is low, background  $Ti_0$  values will return to low values (single digits). With autocorrelation, background  $Ti_0$  values remain above the p<0.01 threshold and
- form a 'cloud', rather than steps producing horizontal lines.

In Fig. 10b–e, successive horizontal lines extending right from low  $T_{i0}$  values indicate step-ladder-like behaviour in the 20<sup>th</sup> century. Horizontal lines that stay on the right without returning to low  $T_{i0}$  values indicate both steplike and trending behaviour. A cloud to the far right, as in Fig. 10e, shows a trend-dominated process. Summarising 21<sup>st</sup> century behaviour under increasing emissions, RCP2.6 shows a return to steplike changes, stabilising around 2050, RCP4.5 shows a return to steplike change late

century, RCP6.0 shows increasing trend-like behaviour over the century and RCP8.5 shows a consistent trend to the end of the century, with few steps.

An indication of change at the regional scale and how it may relate to global change is illustrated by using selected CMIP3 models for SE Australia as described in Jones (2012). For example, for the CSIRO Mark3.5 A1B simulation, for global mean

- 5 warming, internal trends comprise 52% of total warming 2006–2095, whereas for SEA *Tmax* the ratio is 13% and *Tmin* 47%. These were consistent for A1B and A2 forced simulations, which are roughly equivalent to RCP4.5 and 6.0. The number of step changes is also notable: four and five at the local scale and twelve at the global scale (Fig. 11). The higher ratio for *Tmin* compared to *Tmax* may be due to *Tmin* being related to large-scale sea surface temperature patterns and *Tmax* being related to more local soil moisture patterns as is the case for the central and western United States (Alfaro et al., 2006). Jones et al. (2013)
  10 showed that such changes at the local scale produce significant increases in impact risks.
  - Figure 11: Anomalies of annual mean temperature showing internal trends separated by step changes from the CSIRO Mk3.5 A1B simulation; (a) maximum temperature south-eastern Australia; (b) minimum temperature south-eastern Australia; (c) global mean surface temperature. Internal trends (dashed lines) are separated by step changes (*p*<0.01).

These analyses do not support increasing trend-like behaviour at the local scale, and therefore favours the first alternative above, but further work across more regions is required to confirm this.

#### 5 Testing of steps versus trends

25

Earlier sections have identified steps and trends in temperature and tested how trend, step and trend-shift relationships relate to total warming and the independent variable ECS. This section examines how well trend, step and step-trend models reproduce the temperature records examined throughout the paper. This tests  $h_{trend}$  against  $h_{step}$ . The error value assigning  $p < h_0$ is not the principal measure being sought. Instead, the statistical model that combines low error with unstructured residuals

20 is not the principal measure being sought. Instead, the statistical model that combines low error with unstructured residuals while sustaining physically plausible assumptions is preferred. Another aim is, if possible, to provide likelihoods for severe testing.

Four statistical models are tested: ordinary least squares trend, LOWESS, step, and step and trend. The LOWESS model (locally-weighted regression, (Cleveland and Devlin, 1988)) was applied with a bandwidth of 0.5 to assess sensitivity to fluctuations in the data, contrasting those with both the trend and step model. It is not considered a valid statistical rival because it is fitted without regard to physical process. Likewise, although the step and trend model will fit well to the data, the step model is the one used for severe testing, being a straightforward measure of  $h_{step}$ . The trend model represents  $h_{trend}$ .

With the data produced, we look at goodness of fit ( $r^2$ ), the residual sum of squares (ResSS), cumulative ( $\Sigma R$ ) residuals and cumulative residuals squared ( $\Sigma R^2$ ). Residuals (R) show how much variance is explained by the model, cumulative residuals

will show whether residuals are showing structure not explained by the model and cumulative residuals squared show accumulating error, including rapid changes not accounted for. To these have been added four more tests: F-tests for autocorrelation (F-auto) and heteroscedasticity (F-hetero) of the residuals over the whole record and percentage of exceedance over moving 40-year windows. White's test (White, 1980) is used for heteroscedasticity. The first four of these tests use absolute error, or the amount of a timeseries not explained by the statistical models and the second four show patterns, working

5 absolute error, or the amount of a timeseries not explained by the statistical models and the second four show patterns, working on accuracy and precision, respectively. The statistical models that fail a combination of both are therefore the weakest.

Results are shown in Fig. 12 and Tables 4 and 5. The data and statistical models for HadCRU record 1880–2014 are shown in Fig. 12a. Cumulative residuals that track close to zero (Fig. 12b) show the model mimicking the data closely and sustained departures show significant deviation. Here, the trend model deviates substantially and the LOWESS model less so, while the

step and step and trend models deviate least. This follows through to the cumulative residuals squared. The less change the better; whereas upward kinks show rapid changes or large outliers (positive or negative) not incorporated into the model (Fig. 12c). Trend analysis produces an r<sup>2</sup> value of 0.76 and residual sum of squares of 0.87, and the other three statistical models have an r<sup>2</sup> of 0.87 and ResSS of 0.8. For ∑R<sup>2</sup> the trend model behaves more poorly than the other three.

Figure 12: Testing three models to mean global anomalies of surface temperature from the HadCRU record, 1880–2014 (a–c) and 15 1965–2014 (d–f); (a) and (d) mean annual anomalies and linear, step change and shift and trend models; (b) and (e) cumulative residuals for each model, where success is measured as tracking close to zero; (c) and (f) cumulative sum of residuals squared, where upward steps show nonlinearity not explained by each model.

The LOWESS test performs less well than the autocorrelation and heteroscedasticity tests for the 40-year windows. Although the LOWESS model performs well over the whole record, it is subject to deviations within the record that cancel each other

- 20 out akin to cutting corners. The step and trend model performs worst for F-hetero over the whole record, but the best over 40-year windows. This is due to high variance within the early part of the record and is an issue of precision, as standard error of this relationship is almost half that of the trend model (not shown, but is similar to the ∑R<sup>2</sup> relationship). The step model is clearly superior to the trend model for the moving window tests. The results for the other four long-term global warming records: BEST, C&W, GISS and NCDC, are not shown but have similar results.
- 25 These tests, omitting LOWESS, were carried out for HadCRU 1965–2014, a period with a sustained radiative forcing signal (Fig. 12d). The results for the different statistical models are similar, with r<sup>2</sup> values of 0.85, 0.86 and 0.89, respectively. The step and trend model is still the best performed, but the step model is only slightly better than the trend model this is due to the northern hemisphere shift in 1987/88 being incorporated into the global mean trend. Dividing this timeseries into quarters will bring 1987/88 into the picture but also make both the MYBT and t-test test more sensitive.

30 Table 4 about here

Also shown in Table 4, are the zonal temperatures from NCDC 30°N–60°N (1880–2014) where total internal trends are slightly negative (-0.04 °C) and shifts are positive (1.13 °C or 106% of steps). The pattern of results is similar to those for the global HadCRU record but the residuals are slightly more than double and the cumulative residuals almost double, showing the steplike structure of this record. Here, the step model is clearly superior to the trend model, which fails White's test for the whole record, fails the 40-year F-auto at a level of 51% and has an ResSS double that for steps. This record is entirely made

5 whole record, fails the 40-year F-auto at a level of 51% and has an ResSS double that for steps. This record is entirely made up of steps, showing the lack of trend occurring within some regions.

The quarterly record of HadCRU from Fig. 4 (1965–2014) is more fine-grained, incorporating the 1987/88 shift (Table 4). If warming is gradual, the results for trends should be scalable, however, they perform less well at this timescale. The respective  $r^2$  results are 0.69, 0.72, 0.75 and 0.76, whereas the differences in the cumulative residuals are 2.0, 0.5, 0.7 and 0.2, where zero

10 is a perfect score. Here, the LOWESS model performs similarly to the step model because it closely follows the data. The step model performs better than the trend model for HadCRU quarterly data, and almost as well as the step and trend model. For the GISS quarterly data, the results are similar.

The satellite records are more steplike than surface temperature when measured using cumulative residuals. The step and trend model for the 40-step window heteroscedasticity tests for satellite data fails for both RSS and UAH. This is due to two instances

- 15 of short-term departures on an otherwise stable background that measures heteroscedasticity as significant with the F-test: 1) a warm period during 1998, which is represented as a single step but lasts four quarters and 2) a small warming event associated with an El Niño event in 2010 lasting two quarters. Removing this short-term warming from these sequences removes the heteroscedasticity. So although not all deviations are removed by representing the satellite record as being stepwise, it still provides a better explanation of change than the trend model.
- 20 Simulated global annual mean surface temperatures from climate models show results consistent with observations (Table 5). The data from Fig. 10 were analysed in the same way, except that quadratic (RCP4.5, RCP6.0), cubic (RCP8.5) and quartic (RCP2.6) polynomial functions were used instead of a linear trend. The LOWESS model used here at 0.5 record length is relatively low resolution providing 120-year smoothing. The step model outperforms both the trend and the LOWESS model in all simulations, with the exception of the ResSS in the RCP8.5 simulation. The RCP2.6 simulation is the most steplike. In
- 25 the RCP4.5 simulation, the step model does slightly worse than in the RCP6.0 simulation, which is actually more steplike. This shows the role of stochastic uncertainty in the warming process as portrayed in Fig. 8f. The RCP8.5 simulation is the most trend-like; the step model fails in the final decades of the 21st century because the bivariate test detects no steps, but the climate continues to warm. This is what we would expect if shifts became more local and more frequent, integrating into a curve at the global level, much like sea level rise does today.
- 30 Table 5 about here

#### 6 Severe testing summary

A range of statistical tests have been used to examine  $h_{step}$  and  $h_{trend}$  as representatives of scientific hypotheses H1 and H2. The focus is on whether atmospheric warming is gradual, forming a monotonic or even segmented trend, or is stepwise and periodic, forming a complex trend over time.

5 As stated in the introductory sections, no single test can undertake that task. We rely on the multi-step Maronna-Yohai bivariate test to identify step changes in the input data but beyond that make as few assumptions as possible. A total of six tests with links to the two substantive hypotheses were proposed earlier in the paper – these are designed to pinpoint discrepancies between *H1* and *H2* by analysing the temperature data they seek to explain. The data generated consists of steps, trends and shifts calculated using the multi-step MYBT model and least squares trend analysis. The use of statistical models such as 10 LOWESS are for sensitivity testing and not part of the probative assessment.

The test results are summarised through the following findings:

#### Test 1 What patterns of step changes can be detected in temperature observations? Stratified analysis of change points

- Global and regional analyses of steps show a highly coherent pattern of change points, where warming in the second half of the 20<sup>th</sup> century aligns with known regime changes associated with changes in decadal variability (Table 6). These events comprise the major proportion of historical warming to 2014.
- Analysis of steps, internal trends and shifts in observations attributes higher proportions of warming to shifts at the zonal scale (up to 100%), moving to lower proportions at the global scale. Three regional assessments also contain high shift/step ratios, with trends playing a lesser role.
- This effect is larger in mid-latitude regions and with SST, indicating the role of equator-to-pole hydrothermal transport
   of energy in the ocean-atmosphere system. Their timing shows a strong role is being played by decadal variability.
  - Surface and satellite temperatures undergo contemporaneous shifts at the global scale, largely removing the
    discrepancy between trends within the two data sets. Both surface and satellite temperature records are very steplike,
    with surface trend/shift ratios of 0.19 and 0.27 and satellite ratios of -0.55 and -0.40 showing the effect of downward
    internal trends. Shifts are consequently higher than steps in the satellite data.
- 25 Test 2 <u>Do models reproduce the patterns of steps changes shown in observations?</u>Similar patterns of change in observations and physical models
  - Correlations between step change frequency in the observed 44-member group of global and regional data and the CMIP3 and CMIP5 MMEs analysed (1880–2005), are 0.32 and 0.34, respectively (p<0.01). For the period 1950–2005, correlations rise to 0.45 and 0.40, respectively. Grouping specific events (1963/64, 1968–70, 1976/77, 1979/80, 1987/88 and 1996–98) and analysing other years individually, correlation increases to 0.78 for both CMIP3 and</li>
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CMIP5 records. Variations in forcing, especially by volcanoes may affect the timing and direction of step changes, but they are not their sole cause, given that 21st century simulations produce step changes from smoothly varying changes in forcing.

Fifty-eight members of a 107-member MME (CMIP5 RCP4.5) show a step change in 1996-98 reproducing the observed change in 1997 within  $\pm 1$  year.

Test 3 What is the relationship between different components of change? Nonlinear components of warming carry more of the signal than linear components

- For simulated historical warming 1861–2005, the r<sup>2</sup> values for steps, shifts and trends in explaining total warming are • 0.87, 0.43 and 0.13, respectively. Simulated warming for this period is not correlated with ECS.
- For the 21st century (2006–2095) the r<sup>2</sup> values for steps, shifts and trends in explaining total warming are 0.96, 0.54 and 0.49, respectively. The  $r^2$  values for steps, shifts and trends in explaining ECS are 0.65, 0.52 and 0.18, respectively.

Test 4 Can steplike change be identified using attribution methods? Stationary and non-stationary periods are separated by step changes

In all three locations on three continents tested, and for six independent climate model simulations for SE Australia, • warming commenced with a step change in Tmin and sometimes Tmax. Warming is not slowly emergent in any of this data as would be expected if it was gradual. The coincident timing of shifts in SE Australia with southern hemisphere step changes and those in the UK and USA with northern hemisphere changes, suggest that warming has commenced abruptly in different areas of the globe at different times, and that the separation between stationarity and non-stationarity in the temperature record is abrupt.

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#### Test 5 Do other climate variables also undergo step changes? Other variables show similar step changes

- Step changes exhibiting similar timing have been shown for tide gauge observations, rainfall, ocean heat content, forest fire danger index and a range of other climate variables, in addition to many impact variables (Jones et al., 2013). These are overwhelmingly attributed to random climate variability, including abrupt changes identified as part of decadal regime change.
- 25

Test 6 Are temperature time series more steplike or trend-like? The best representations of underlying step- and trendlike structures in the data.

For observations and selected model data the simple step-ladder model performs better than the monotonic trend • model for goodness of fit ( $r^2$ ), the residual sum of squares (ResSS), cumulative ( $\sum R$ ) residuals and cumulative

residuals squared ( $\sum R^2$ ), White's test for heteroscedasticity, a moving 40-year window regression of the residuals and a moving 40-year window <u>of</u> White's test.

Table 6 summarises the major tests undertaken with expected outcomes for  $h_{trend}$  and  $h_{step}$ . While objections could be made to each of these on an individual basis, collectively they show that for externally-forced warming on decadal scales,  $h_{step}$  is better supported than  $h_{trend}$ .

In summary, these tests show that  $h_{steep}$  is a close approximation of the data when analysing decadal-scale warming. Over the long term, this warming conforms to a complex trend that can be simplified as a monotonic curve, but the actual pathway is steplike. As outlined in Section 3.3, this rules out gradual warming, either *in situ* in the atmosphere or as a gradual release from the ocean, in favour of a more abrupt process of storage and release. This conclusion supports the substantive hypothesis *H2* over *H1*, where the climate change and variability interact, rather than varying independently.

#### Table 6 about here

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#### 7 DiscussionProposed mechanisms for steplike warming

There are many reasons as to why *HI* – where climate change and variability are considered to be independent of each other – has dominated climate research despite the lack of a conclusive theoretical or statistical case. They include historical, social,
theoretical and political considerations too broad to cover here. The correlation between steplike warming and ECS in the models, between the timing of steps in model hindcasts and observations and between steps and known regime changes in observations (Table 6) provides strong evidence that warming is nongradual on decadal timescales. The high correlations of steps and shifts with model ECS, indicate that atmospheric feedback processes are responding to abrupt releases of heat into the atmosphere. The presence of negligible internal trends occurring over some ocean regions, the region 30 °N–60 °N, and in
tropospheric satellite temperatures, suggests that little of the heat being trapped in the atmosphere by anthropogenic greenhouse

gases actually remains there.

The following discussion briefly covers three areas addressing *H2*: theoretical support, potential mechanisms and why these findings matter for climate practice. One important point is that if both climate models and observations demonstrate step-like warming, the appropriate physical relationships are represented in the models and are being misdiagnosed.

25 One justification given for rejecting externally-driven steplike warming is that it is presumed that there is no plausible physical mechanism for this <u>One justification given for favouring trend like warming is the absence of a plausible mechanism for steplike change (Cahill et al., 2015;Foster and Abraham, 2015). However, to suggest the step-wise release of heat energy is physically implausible overlooks the energetics of the ocean-atmosphere system <u>However, hydrodynamic processes are quite capable of supplying the energy required (Ozawa et al., 2003;Lucarini and Ragone, 2011;Ghil, 2012); to suggest the step-wise</u></u>

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release of that heat energy is physically implausible overlooks the energetics of the ocean atmosphere system. The atmosphere contains as much heat energy as the top 3.2 m of ocean (Bureau of Meteorology, 2003). About 93% of historically added heat currently resides in the ocean (Levitus et al., 2012;Roemmich et al., 2015), whereas the atmosphere contains about 3% of the total. A similar amount of the heat has been stored within the land mass (Balmaseda et al., 2013) and on an annual basis a

5 similar flux is absorbed in melting ice (Hansen et al., 2011). A physical re-organisation of the ocean-atmosphere system, as part of a regime change, is therefore large enough to provide the relatively small amount of energy required to cause abrupt sea surface and atmospheric warming (Roemmich et al., 2015;Reid et al., 2016), as shown by rapid changes in shallow ocean heat content (Fig. 6b;Roemmich and Gilson, 2011;Reid, 2016).

The greenhouse effect can be considered as the product of two coupled subsystems within the larger climate system. The radiative subsystem traps longwave radiation reflected from the surface. The hydrodynamic subsystem distributes this trapped heat from the equator to the top of the atmosphere and the poles (Ozawa et al., 2003). Ozawa et al. (2003)Internally, this subsystem is always out of equilibrium. The presence of oscillatory mechanisms on interannual to decadal timescales (White et al., 2003;Chen et al., 2008) is a major vehicle for this transport, potentially manifesting as climate regimes that exist in steady states punctuated by step-like regime changes. {Lucarini, 2014 #4019@@author year}However, when anthropogenic greenhouse gases are added, preventing longwave radiation leaving the atmosphere, the whole climate system moves out of equilibrium. This requires even greater amounts of heat to be transported to the top of the atmosphere and the poles, warming the planet in the process. The \$64 million question is whether this occurs independently of ongoing climate variability or

One justification given for favouring trend like warming is the absence of a plausible mechanism for steplike change (Cahill et al., 2015;Foster and Abraham, 2015). However, hydrodynamic processes are quite capable of supplying the energy required (Ozawa et al., 2003;Lucarini and Ragone, 2011;Ghil, 2012); to suggest the step-wise release of that heat energy is physically implausible overlooks the energetics of the ocean-atmosphere system. The atmosphere contains as much heat energy as the top 3.2 m of ocean (Bureau of Meteorology, 2003). About 93% of historically added heat currently resides in the ocean (Levitus et al., 2012;Roemmich et al., 2015), whereas the atmosphere contains about 3% of the total. A similar amount of the heat has

enhances it in some way.

25 been stored within the land mass (Balmaseda et al., 2013) and on an annual basis a similar flux is absorbed in melting ice (Hansen et al., 2011). A physical re-organisation of the ocean-atmosphere system, as part of a regime change, is therefore large enough to provide the relatively small amount of energy required to cause abrupt sea surface and atmospheric warming (Reemmich et al., 2015;Reid et al., 2016).

For example, Reid et al. (2016) in describing the late 1980s regime change, show it was associated with large-scale shifts in temperature and multiple impacts across terrestrial and marine systems, mainly in the northern hemisphere. Changes in the North Pacific in 1977 were considered even more extensive (Hare and Mantua, 2000) as were those in 1997–98 involving both the Pacific and Atlantic Oceans (Chikamoto et al., 2012a;Chikamoto et al., 2012b). In developing tests for detection and Field Code Changed

attribution, Jones (2012) noted two types of regime change\_over land: one where co-dependent variables such as maximum temperature and rainfall undergo a step change but remain in a stationary relationship, and the other, non-stationary change, where warming over land undergoes a step change independent of rainfall change. This suggests that although regime changes are a normal part of internal climate variability, they may can be enhanced, releasing extra heat. by some type of heat storage

- 5 and release mechanism. The dates of step changes summarised in Table 6 coincide with El Niño events but the heat emitted by a normal-other El Niño events dissipates and is absorbed back into the ocean within months, so an added mechanism is required. We propose that there is negligible *in situ* atmospheric warming and that almost all of the added heat trapped by anthropogenic greenhouse gases is absorbed by and stored in the ocean. It is subsequently released through the action of oscillatory mechanisms associated with regime shifts.
- 10 Most heat (longwave radiation) is trapped near the ground/ocean surface and much of that is radiated downwards (Trenberth, 2011). The atmosphere as a whole has little intrinsic heat memory and does not warm independently of the surface. This is supported by observations on land where the overpassing airmass takes on the characteristics of the underlying surface, achieving energy balance within a 300 m distance (Morton, 1983). When passing from land to water, this will see all of the available heat energy taken up by water if the temperature of the airmass exceeds that of water (Morton, 1983, 1986), with the
- 15 temperature of the overpassing airmass reaching equilibrium with the water beneath within a very short time. Very little of the heat trapped over land can be absorbed by the land surface, but will be transported from land to ocean within a few days to a few weeks where it can be absorbed (the high latitudes being an exception). Given that the atmosphere interacts with the top 70 m of ocean over an annual cycle (Hartmann, 1994), there is ample opportunity for the majority of available heat trapped over land that is not absorbed by land, lakes and ice to be absorbed by the ocean.
- 20 In terms of energy budgets, the additional direct forcing from anthropogenic greenhouse gases is roughly 1.5% (2.3 Wm<sup>2</sup><sub>2</sub>, <u>IPCC 2013</u>) of the estimated total annual budget of 155 Wm<sup>-2</sup> trapped mainly by water vapour and CO<sub>2</sub> (Schmidt et al., 2010). As >90% of that 1.5% is already accepted as being absorbed by the ocean, it is not clear why the roughly 3% of that 2% (0.07 Wm<sup>-2</sup>) not absorbed by land, snow and ice would remain in the atmosphere if its absorption by the ocean is not energy limited; i.e., in the low to mid latitudes. Negligible internal trends in lower tropospheric satellite temperatures also indicates that the
- 25 air column is not warming *in situ* but exhibits stable temperatures punctuated by step changes (Fig. 4). This suggests that climate forms a series of oscillating steady-state regimes with the temperature of the atmosphere being controlled by oceanatmosphere interactions.

So what mechanisms are driving step changes in warming? Steplike warming requires a trigger and release mechanism.
 Recently, Peyser et al. (2016) linked dynamic sea level in the Pacific Ocean, measured using an east-west seesaw index, to
 rapid changes in global mean surface temperature. In 1996/1997, that index underwent a west-to-east seesaw movement of 149 mm. This would mark the release of a large tongue of warm water from the western Pacific warm pool to the east, making heat available for discharge into to the atmosphere. Based on a linear regression between the seesaw index and surface

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temperature calculated from control runs of 38 CMIP5 climate models, they estimate a jump in surface temperature of  $0.29 \pm 0.10$  °C in 1997/1998, close to our estimate of 0.32 °C or 0.25 °C if 1987/88 is taken into account. Another seesaw change of 111 mm in 2014/15 they estimated as contributing to a rapid warming of  $0.21 \pm 0.07$  °C in 2016. We interpret their observations of rapid sea level rise in the western Pacific region as representing the sustained storage of heat in the Indo-Pacific warm pool.

5 Heat absorbed in the tropical Pacific is blown westward into the warm pool where it accumulates, maintaining the tropical Pacific as a region of generally low warming (Power et al., 2016). As the warm pool reaches critical limits, it becomes unstable, releasing surplus heat as a tongue of warm water from the west to eastern Pacific during an El Niño event.

Meehl et al. (2016) have also suggested that the negative phase of the Interdecadal Pacific Oscillation that commenced in 1997/98 (Overland et al., 2008;Meehl et al., 2013), could change to positive during 2015–2019 as part of oscillatory

- 10 mechanisms associated the build-up of heat in the western Pacific. O'Kane et al. (2014) provide evidence that such changes may be identified years in advance. This would provide the An accompanying regime change emplacing large areas of warmer water required to sustain higher temperatures after the initial outburst and is consistent with widespread coral bleaching in 2014–2016 (Normile, 2016) rivalling that of 1998. Note that both Peyser et al. (2016) and Meehl et al. (2013) interpret their results as variability acting on a long-term trend; however, we reinterpret their findings as supporting a heat pulse and regime
- 15 change, producing steplike warming.

In storing heat for redistribution, the Indo-Pacific warm pool acts a global heat engine (Bosc et al., 2009), a function it has fulfilled for millions of years over a wide range of climatic changes (Gagan et al., 2004; de Garidel-Thoron et al., 2005; Abram et al., 2009). The storage and release mechanism identified by Peyser et al. (2016) may therefore be an additional response to a build-up of heat over and above oscillations associated with ongoing decadal regime change. Storage and release mechanisms

20 may exist in other ocean basins but would need to be identified.

# 8 Discussion

There are many reasons as to why HI – where climate change and variability are considered to be independent of each other <u>– has dominated climate research despite the lack of a conclusive theoretical or statistical case. They include historical, social, theoretical and political considerations too broad to cover here.</u>

25 Benestad (2016) reviews models used to build a mental picture of the greenhouse effect, nominating radiative-convective and heat balance models as two types historically used for this purpose. He describes the basic processes of radiative transfer as being well understood but insufficient to explain the warming process. Radiative transfer theory constitutes core greenhouse theory. However, the subsequent process of heat diffusion through the climate system is less well understood, although the understanding that if greenhouse gases are increased, the atmosphere will warm until the radiative balance at the top of the atmosphere is achieved, also constitutes core theory.

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Our conclusion that the atmosphere does not warm *in situ* will challenge many who consider that to be a basic part of the greenhouse effect. However, an exhaustive search of the literature failed to find any direct evidence that this actually takes place. We find it hard to perceive how an additional increment of longwave radiation in the order of ~0.2 Wm<sup>2</sup> (direct forcing and feedback derived from Schmidt et al. 2010) can behave differently to the ~155 Wm<sup>2</sup> produced in the atmosphere year on
 year without being absorbed by the wider climate system. Given that climate models exhibit steplike warming, where the abrupt component carries the greater part of the signal than internal trends, they are producing emergent behaviour that is not being identified by mainstream analytic approaches.

{Schlesinger, 1987 #5364}Overwhelmingly, model- and statistically-based studies represent the global warming signal as changing gradually. Some are prescriptive because of their structure or because they apply simplified assumptions about a
more complex climate system, other models examine a small part of the system, and some have a historical legacy bestowing familiarity and reliability. Modern climate models are almost as complex as the climate, so need to be understood through simpler models (Held, 2005;Benestad, 2016) forming a nested modelling approach from simple through to complex (Schneider and Dickinson, 1974;Ghil, 2015). The linking of trend analysis methods with gradual change may overlook the distinction between process-based and diagnostic models. A diagnostic model may identify a trend without necessarily indicating a
gradual process. Much of the 'climate wars' has been fought over this very point.

Nonlinear responses in climate are being investigated by researchers with an interest in complex system behaviour via dynamical systems and related theory. Benestad (2016) reviews models used to build a mental picture of the greenhouse effect, nominating radiative-convective and heat balance models as two types historically used for this purpose. Our conclusions suggest the processes of radiative transfer and subsequent warming take place in two separate domains of the climate system,

- 20 separated by a delay. The absorption of radiation is a linear process quite separate from the behaviour of turbulent dissipation of heat energy within the climate system, which is fundamentally nonlinear (Ozawa et al., 2003). Developments based on deterministic nonlinear and stochastic linear behaviour originating from work by Lorenz (1963) and Hasselmann (1976), respectively, are exploring a range of interrelated phenomena such as non-equilibrium stable states, oscillators, strange attractors, bifurcations and entropy production in order to develop a unified theory of climate (Ozawa et al., 2003;Lucarini et
- 25 al., 2014;Franzke et al., 2015;Ghil, 2015). How the free and forced aspects of change combine to alter the statistical properties of climate is a specific goal (Lucarini and Sarno, 2011;Ghil, 2012, 2015).

Modern climate models are almost as complex as the climate itself, so need to be understood through simpler models (Held, 2005;Benestad, 2016) [Ghil, 2015 #4036] {Schneider, 1974 #5362}. Benestad (2016)Most, if not all assessments take up the basic assumptions of those simpler models, forming a consensus mental picture that operates as the dominant paradigm of how
climate changes. In this case, the main assumption is that a proportion of trapped heat remains in the atmosphere, immediately becoming available for convective and radiative transfer, and the bulk of the remainder is absorbed by the ocean with some heat being taken up by the land and by ice melt. Statistical assessments are also conducted on this basis, so that variations

between rates of absorption and deep and shallow ocean mixing, are prominent in discussions of decadal variability in atmospheric warming rates (Meehl et al., 2013;Trenberth and Fasullo, 2013;Watanabe et al., 2013;Drijfhout et al., 2014;Meehl, 2015;Steinman et al., 2015). Release of heat from the ocean seems to be regarded similarly, occurring gradually, with the rate of release being modulated by deeper ocean mixing.

- 5 Our focus is in understanding the role of linear and nonlinear behaviour on changing climate risk over decadal time scales, specifically how initial conditions and boundary limited uncertainties. Alternatively, the identification of possible steady-state conditions punctuated by regime changes, with declining internal trends occurring over some ocean regions, the region 30 °N-60 °N, and in tropospheric satellite temperatures, suggest that little or none of heat being trapped in the atmosphere by anthropogenic greenhouse gases actually remains there. Most heat is trapped near the ground/ocean surface and much of that is radiated downwards (Trenberth, 2011). *In situ* warming is hardly plausible if the atmosphere has no intrinsic heat memory.
- This is supported by observations on land where the overpassing airmass takes on the characteristics of the underlying surface, achieving energy balance within a 300 m distance (Morton, 1983). Very little of the heat trapped over land can be absorbed by the land surface, but given that the atmosphere interacts with the top 70 m of ocean over an annual cycle (Hartmann, 1994), there is ample opportunity for the majority of available heat trapped over land not absorbed by land, lakes and ice to circulate 15 and be absorbed by the ocean.

In terms of energy budgets, the additional forcing from anthropogenie greenhouse gases is roughly 2% of the estimated total annual budget of 155 Wm<sup>-2</sup> trapped mainly by water vapour and CO<sub>2</sub> (Schmidt et al., 2010). As >90% of that 2% is accepted as being absorbed by the ocean, it is not clear why some of the rest would remain in the atmosphere if its absorption by the ocean is not energy limited. The lack of positive internal trends in lower tropospheric satellite temperatures also indicates that
the air column is not warming in situ but maintains a fairly stable temperature punctuated by step changes (Fig. 4), so is relatively stable unless heated from below.

The dominant mental model concerning this relationship asks the question "How much of the anthropogenic heat being trapped in the atmosphere is being absorbed by the ocean?", whereas if we accept that the ocean absorbs all the additional heat, this question changes to "How much anthropogenic heat is the ocean discharging?" By following the same pathway as naturally trapped heat, anthropogenic heat will become entrained into the normal processes of climate variability. The two types of predictability discussed <u>as described</u> by Lorenz (1975) and Hasselmann (2002) <u>combine</u>therefore need to be re examined, rather than being separated into signal and noise on the assumption they are independent (e.g., Corti et al., 1999).

The first type of predictability is iInitial\_conditions <u>uncertainty sensitive and is</u> boundary limited, so <u>will-varying</u> within a certain amplitude, with the outcome depending on the pathway taken within those limits.-(Lorenz, 1975). There is also a time dependent window that serves as a predictability barrier. considered this to be transitive, the outcome depending on the pathway taken. The second type depends on cChanging boundary conditions and is are intransitive, with the outcome being insensitive

to initial conditions and to the pathway taken. The nested nature of climate phenomena over different timescales results in decadal-scale climates being both an initial conditions and intransitive process combining to produce stochastically-driven step changes in warming that integrate into a long-term complex trend. The coincident timing of step changes in both observations and models (Fig. 7) suggests that other factors, such as short-term volcanic forcing, can also influence the timing of step 5 changes.

The first can clearly be related to the weather and the second to climate, but Lorenz (1968) suggested this model would be appropriate for days to millions of years, calling referred to the outcome of forced climate change on century timescales as almost intransitive. The 'almost' is due to initial conditions uncertainties operating within the boundary limitations of decadal variability. The almost-intransitive model (Lorenz, 1968) has is described via linear response theory (Lucarini et al., 2014;Ragone et al., 2016) and proved shown to be robust for concepts such as effective radiative forcing (Hansen et al., 2005) and effective climate sensitivity (Andrews et al., 2015) when linear assumptions are applied, although these phenomena y would be sensitive to bifurcations if they were to occur (Hasselmann, 2002).

Lucarini et al. (2014)On decadal timescales a changing climate would be subject to a combination of free and forced variations (c. f., Lorenz, 1979), affected by spatial and temporal nonlinearity. Andrews et al. (2015) investigated the nonlinearity aspect
of warming over shorter timescales by examining the early part of an instantaneous quadrupling of CO<sub>2</sub> in a coupled model, finding that feedbacks were negative for the first 20 years becoming more positive over time. However, when their model was subject to gradually increased sea surface temperatures, circumventing the greenhouse effect, the early response became linear. This is consistent with our findings that trapped heat is initially stored, only being released after a time delay and atmospheric feedbacks are responding to that release. Spatial analysis of climate feedbacks also shows nonlinearity, with the tropics and subtropics showing positive feedbacks and compensating heat loss, and negative feedbacks with accelerated polar warming, the whole process serving to dampen climate sensitivity (Feldl and Roe, 2013). The coincident timing of step changes in both observations and models (Fig. 7) suggests that other factors, such as short-term volcanic forcing, can also influence the timing of step changes.

So what mechanisms are driving step changes in warming? Recently, Peyser et al. (2016) linked dynamic sea level in the Pacific Ocean, measured using an east-west seesaw index, to rapid changes in global mean surface temperature. In 1996/1997, that index underwent a west-to-east seesaw movement of 149 mm. Based on a linear regression between the seesaw index and surface temperature calculated from control runs of 38 CMIP5 elimate models, they estimate a jump in surface temperature of 0.29 ± 0.10 °C in 1997/1998, close to our estimate of 0.32 °C or 0.25 °C if 1987/88 is taken into account. Another seesaw change of 111 mm in 2014/15 they estimated as contributing to a rapid warming of 0.21 ± 0.07 °C in 2016. We interpret their
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Mechl et al. (2016) have also suggested that the negative phase of the Interdecadal Pacific Oscillation that commenced in 1997/98 (Overland et al., 2008;Mechl et al., 2013), could change to positive during 2015–2019 as part of oscillatory mechanisms associated the build-up of heat in the western Pacific. This would provide the accompanying regime change required to sustain higher temperatures after the initial outburst – and is consistent with widespread coral bleaching in 2014–2016 (Normile, 2016) rivalling that of 1998. Note that both Peyser et al. (2016) and Mechl et al. (2013) interpret their results as variability acting on a long term trend; however, we reinterpret their findings as supporting a heat pulse and regime change, producing steplike warming.

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- 15 None of these findings challenge the core theory of anthropogenic global warming rather they offer an explanation for how climate change and variability may be interacting within a fully coupled climate system. The ocean has a homeostatic relationship with the atmosphere, If the ocean takesing up the additional available heat from anthropogenic greenhouse gases and while maintaining steady-state conditions within an oscillatory system of climate regimes, it can be considered as acting homeostatically with respect to the atmosphere. Here homeostasis is a result rather than a postulate (e.g., Kleidon, 2004). Heat
- 20 will accumulate in the shallow ocean until such time as it becomes unstable and is released as part of a step-wise regime change. The new regime, being warmer, enhances vertical and horizontal heat fluxes, consistent with a more energetic system. Sustained forcing would produce a series of regime changes becoming successively warmer, forming a step-ladder elevator-like record of change. Whether the oscillatory systems themselves change under greater forcing (e.g., RCP8.5) or whether warming itself becomes more diffuse, has yet to be investigated. Note that these step changes are quite different to those catalogued by Drijfhout et al. (2015) who used a different method to screened the CMIP5 model ensemble for abrupt shifts
- that could be considered as singularities, locating 37 ocean, sea ice, snow cover, permafrost, and terrestrial biosphere changes. Their methodology rejects the changes analysed in this paper so constitutes a different type of risk to those surveyed here.

Statistical characterizations of changing climate variables are becoming more probabilistic, with probability distribution functions increasingly being produced from climate model ensembles. However, the presence of nongradual change suggests
that statistics developed from the path-wise analysis of individual simulations (as was carried out in this paper) as suggested by Ghil (2015) are required, especially higher order statistics representing extreme events potentially subject to step changes.

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For example, fire risk in Victoria, Australia increased abruptly by 38% between 1972–97 and 1998–2010, driven by a step change in climate (Jones et al., 2013). {Ghil, 2015 #4036} A climate behaving as a coupled system of interacting internal and external forcing, oscillating around stable states and warming through a storage and release process is substantially different to one that is warming gradually via diffusion. Step changes will lead to rapid changes in both mean climate and extremes, leading to nonlinear changes in impacts, compounding with changes in exposure (Jones et al., 2013). AsBecause methods for detection and attribution, climate forecasting and characterisation of future climate risk are almost totally dependent focused on being scaled to gradual changes in mean variables, a step-wise and trend process will require a substantial re-think as to how these activities can be conceptualised.

For example, seamless links between weather and climate forecasting over a range of timescales are a key scientific target (Palmer et al., 2008;Hoskins, 2013). The Global Framework for Climate Services (World Meteorological Organization, 2011), reflects this: Weather and climate research are closely intertwined; progress in our understanding of climate processes and their numerical representation is common to both. Seamless prediction (on timescales from a few hours to centuries) needs to be further developed and extended to aspects across multiple disciplines relevant to climate processes (World Meteorological Organization, 2010). Solomon et al. (2011) state that "Long experience in weather and climate forecasting has shown that

- 15 forecasts are of little utility without a priori assessment of forecast skill and reliability". The assumption that the processes involved are timescale invariant indicate that the meaning of what seamless prediction means in a decision-support context has not really been fully thought through. For the moment, seamless decadal prediction means a concentratesion on ensemble mean change and other in variables that show skill in climate models, whereas the prospect of nongradual change carries the greater risk.<sup>2</sup> Under this type of framing, climate services remain supply driven, rather than demand driven (Gunasekera et al., 20 2014;Street, 2016). However, skill is measured according to the *HI* signal to noise construct and would look quite different if
- analysed in *H2* mode. This framing also <u>Projections of mean change also</u> overlooks the considerable literature on scenarios that has arisen because <u>of the failure of long-term-multi-year</u> predictions <del>under considerable uncertainty tend to fail<u>of mean</u> change in systems that exhibit considerable nonlinearity (Wack, 1985a, b;Börjeson et al., 2006).</del>

#### 89 Conclusions

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25 Here, we have adapted and applied severe testing principles proposed by Mayo and Spanos (2010) to determine the role step changes play in decadal-scale warming. This involves the linking of scientific hypotheses *H1* and *H2* with statistical hypotheses *htrend* and *hstep*, and subjecting them to severe testing. Paraphrasing the severity principle of Mayo (2010) the results of Tests 1–6 provides evidence for hypothesis *H2* if and only if *hstep* passes a severe test with very high probability, where *htrend* would have uncovered the falsity of *H2*, and yet no such error is detected. Error and probative testing of steps against trends lends little support for the proposition that the climate warms gradually. This is despite trends being given preference when measuring nonlinearity through shifts (steps minus trends). If trend-like behaviour was dominating warming or was on an even

footing with steplike change, these tests would have identified it. *H1* is only suitable for intransitive estimates of change, where the initial conditions, pathway, and nonlinear components of forcing are unimportant.

Surface and tropospheric warming on decadal timescales is dominated by stepwise changes in temperature (Reid and Beaugrand, 2012;Jones et al., 2013;Belolipetsky et al., 2015;Bartsev et al., 2016;Reid et al., 2016). The basic physical mechanism for moving from *H1* to *H2* is deceptively simple: instead of warming occurring *in situ* in the atmosphere and/or being released gradually from the ocean, all available heat from additional greenhouse gases not absorbed by the land surface, snow and ice and in lakes is absorbed by the ocean. There, it is entrained into the nonlinear processes of climate variability, where the added forcing interacts with those processes. The most plausible explanation for steplike behaviour is that steady-state decadal regimes are punctuated by step-likesteplike bursts of warming that are subsequently maintained by higher sea surface temperature emplaced by ocean-atmosphere regime changes.

This conclusion does not invalidate the huge considerable literature that assesses long-term (>50 years) climate change as a relatively linear process, and the warming response as being broadly additive with respect to forcing (e.g., Lucarini et al., 2010;Marvel et al., 2015). However, the signal-to-noise model of a gradually changing mean surrounded by random climate variability poorly represents warming on decadal timescales. The separation of signal and noise into 'good' and 'bad', likewise,

15 is poor framing for the purposes of understanding and managing risk in fundamentally nonlinear systems (Koutsoyiannis, 2010). However, aAs we show, the presence of such changes within climate models does not indicate a need to fundamentally change how climate modelling is carried out. It does, however, indicate a need to change how the results are analysed.

Climate conceptualised as a mechanistic system and described using classical statistical methods is substantially different to climate conceptualised as a complex system. With record atmospheric and surface ocean temperatures in 2015–16 variously being described as a riserile system.

20 being described as a singular event, a reinvigoration of trend-like warming or a wholesale shift to a new climate regime, this issue is too important to be left unresolved.

## 9<u>10</u>Code availability

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With Supplementary Information as a zip file (Python and R modules)

## 1011 Data availability

25 With Supplementary Information as Excel files

## 1112 Team list

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## 1213 Author contributions

RJ conceived the study, JR coded and tested the multi-step model, RJ developed the severe testing regime for the results and with JR undertook analyses, JR put together the SI and maintained quality control, RJ led the paper with contributions from JR.

## 1314 Competing interests

The authors declare that they have no conflict of interests.

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D Kelly O'Day provided the macro templates, which has been adapted to provide the step and trend charts. Two anaonymous reviewers and the editor made valuable comments that helped focus the paper.

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Table 1. Dates of step changes for lower tropospheric satellite temperature anomalies, with annual timeseries and quarterly
breakdowns in parentheses (DJF, MAM, JJA, SON), and quarterly timeseries. Data sources are Remote Sensing Systems (RSS) and
University of Alabama, Huntsville (UAH).

Region	Annual timeserie	s (quarterly breakdown)	Quarter	ly timeseries
-	RSS	UAH	RSS	UAH
Global land & ocean	1995 (98,98,95,95)	1995 (97,98,94,95)	JJA 1997	SON 1997
Global land	1995 (95,98,95,95)	1998 (98,98,94,95)	SON 1994	SON 1997
Global ocean	1998 (98, - ,97,95)	1995 (97, - , - ,95)	JJA 1997	SON 1997
NH land & ocean	1995 (98,98,94,94)	1998 (98,98,94,94)	JJA1997	SON 1997
NH land	N/A	1998 (98,98,98,98)	N/A	JJA 1997
NH ocean	N/A	1994 ( - , - , - ,94)	N/A	JJA1997
SH land & ocean	1995 (98, - , - ,95)	1995 (97, - , 87,95)	SON 1997	SON 1997
SH land	N/A	1995 (95, - , 91,95)	N/A	MAM 2002
SH ocean	N/A	1995 (97, - , - ,95)	N/A	DJF 1998
Tropics land & ocean	1995 ( - , - , - ,93)	- (-,-,-,95)	JJA1997	JJA1997
Tropics land	1995 ( - , - , - ,87)	1995 (98, - ,95,95)	SON 1997	JJA1997
Tropics ocean	1995 ( - , - , - ,95)	- (-,-,-,-)	JJA 1997	-
NH ex-trop land & ocean	1998 (95,98,98,94)	1998 (98,98,98,94)	SON 1997	DJF 1998
NH ex-trop land	1998 (- ,98,94,94)	1998 (- ,98,98,98)	MAM 1994	DJF 1998
NH ex-trop ocean	1998 (99,98,98,94)	1994 (02,98, - ,94)	SON 1997	MAM 1998
SH ex-trop land & ocean	1998 (96, - , - ,95)	1996 (97, - , - ,95)	DJF 1998	DJF 2001
SH ex-trop land	1995 ( - , - , - , - )	2001 (03, - , - ,02)	JJA 1995	MAM 2002
SH ex-trop ocean	1998 (96, - , - , - )	1996 (97, - , - ,95)	DJF 1998	DJF 1998
N polar land & ocean	1995 (03,95,98,95)	1995 (05,95,98,95)	DJF 2000	MAM 1998
N polar land	1995 (-,94,98,95)	1995 ( - ,89,98, - )	DJF 2005	MAM 2000
N polar ocean	1995 (03,05,98,95)	1995 (05,95,98,95)	MAM 2002	MAM 1998
S polar land & ocean	-	-	-	-
S polar land	-	-	-	-

Table 2. Year of non-stationarity in regional temperature for south-eastern Australia, Texas and Central England. Data source, year of first change greater than one standard deviation for *Tmax* against *P* and *Tmin* against *Tmax*, or *DTR/P* using the bivariate test. The stationary period is also shown.

Data source	Tm	Tmax/P		Tmin/Tmax		R/P	Stationary Period
	Year	Change	Year	Change	Year	Change	(SEA)
SE Australia	1999	0.7	1968	0.6			1910-1967
Texas	1998	0.8	1990	0.5			1895-1990
Central UK	1989	0.9	N/S		1989	0.3	1878-1988
	1911	0.5					

	Table 3. Steps collated for each decade from 1876 to 2195 from the RCP4.5 MME, showing total steps up and down and the
	correlation between step size and ECS. The second part of the table shows the correlations between total warming, steps and trends
	over the observed and simulated periods and ECS. Correlations are classified as not significant (NS, p>0.05), p<0.05 (*) and p<0.01
5	(**). Total correlations with the MME are n=107 and with ECS are n=92.

Change and period	Steps up	Steps down	Correlation with ECS	Significance
Steps 1876–1885	0	26	-0.40	*
Steps 1886–1895	13	1	-0.32	NS
Steps 1896–1905	7	1	-0.09	NS
Steps 1906–1915	31	0	0.27	NS
Steps 1916–1925	65	0	0.27	*
Steps 1926–1935	17	1	0.09	NS
Steps 1936–1945	33	0	0.20	NS
Steps 1946–1955	6	1	-0.85	*
Steps 1956–1965	4	12	-0.52	*
Steps 1966–1975	29	0	0.33	NS
Steps 1976–1985	56	0	0.41	**
Steps 1986–1995	34	0	0.49	**
Steps 1996–2005	101	0	0.19	NS
Steps 2006–2015	83	0	0.68	**
Steps 2016–2025	82	0	0.65	**
Steps 2026–2035	70	0	0.74	**
Steps 2036–2045	82	0	0.66	**
Steps 2045–2055	75	0	0.57	**
Steps 2056–2065	65	0	0.67	**
Steps 2066–2075	61	0	0.60	**
Steps 2076–2085	51	0	0.66	**
Steps 2086–2095	27	0	0.82	**
•	Mean (°C)	Range ( °C)		
Warming 1861–2005	0.9	0.4-1.4	-0.01	NS
Warming 2006–2095	1.5	0.7-2.4	0.81	**
Steps 1861-2005	1.0	0.3-1.5	-0.01	NS
Steps 2006–2095	1.6	0.7-2.5	0.81	**
Shifts 1861–2005	0.6	0.0-1.2	0.07	NS
Shifts 2006–2095	0.8	0.3-1.5	0.72	**
Trends 1861–2005	0.4	0.0-1.0	-0.09	NS
Trends 2006–2095	0.8	0.1-1.6	0.43	**

Table 4. Results of eight tests on four statistical models for selected observed global temperature data (except where noted). The
statistical models tested are trends (power shown), LOWESS (0.5 total series smoothing), steps and steps and trends. Result include
the adjusted r <sup>2</sup> value, the residual sum of squares (SS), cumulative residuals and squared cumulative residuals. F-tests for the whole
series are shown, with p<0.05, p<0.01 noted if registered, otherwise p>0.05. F-test failure for 40-year period autocorrelation and
heteroscedasticity is measured at $p < 0.01$ .

Model	<b>r</b> <sup>2</sup>	Residual SS	Cumulative residuals (∑R y <sup>-1</sup> )	Cumulative residuals <sup>2</sup> ( $\Sigma R^2 v^{-1}$ )	F-test auto- correlation (F, pH <sub>0</sub> )	F-test hetero- scedasticity (F, pH <sub>0</sub> )	40-y periods fail F-test auto- correlation	40-y period fail F-test hetero- scedasticity
HadCRU 1861		ittoituu 55	(24)	(24 )	(1, )110)	(1, )	correlation	seculation
Trend	0.76	2.6	1.2	1.3	0.0	3.7	58%	13%
LOWESS	0.87	1.4	0.7	0.8	0.3	1.0	28%	13%
Step	0.87	1.4	0.5	0.8	0.7	3.2	0%	0%
Step-trend	0.87	1.3	0.1	0.8	0.2	5.8, 0.05	0%	0%
HadCRU 1965	-2014					,		
Trend	0.85	0.43	0.20	0.24	0.0	1.2	0%	0%
Step	0.86	0.40	0.20	0.21	0.4	0.7	0%	0%
Step-trend	0.89	0.31	0.06	0.18	0.0	1.4	0%	0%
NCDC 30°N-6								
Trend	0.64	6.3	1.8	2.3	0.0	10.2, 0.01	51%	9%
LOWESS	0.79	3.7	0.9	1.6	0.2	3.0	19%	0%
Step	0.83	2.9	0.3	1.4	0.0	3.0	0%	1%
Step-trend	0.83	2.9	0.2	1.4	0.0	3.2, 0.05	1%	0%
HadCRU quar	terly 1979–2	014				,		
Trend	0.69	1.7	2.0	3.5	0.0	1.1	20%	3%
LOWESS	0.72	1.6	0.5	3.3	0.2	2.8	3%	5%
Step	0.75	1.4	0.7	2.8	0.0	0.2	0%	0%
Step-trend	0.76	1.3	0.2	2.7	0.0	0.4	0%	4%
GISS quarterly	v 1979–2014							
Trend	0.67	1.9	1.6	4.1	0.0	1.1	20%	0%
LOWESS	0.69	1.8	0.5	3.9	0.1	2.2	6%	2%
Step	0.71	1.6	0.9	3.4	0.0	0.0	4%	0%
Step-trend	0.72	1.6	0.3	3.3	0.0	0.6	0%	0%
RSS quarterly	1979-2014							
Trend	0.40	3.4	4.4	6.9	0.0	1.2	11%	6%
LOWESS	0.46	3.1	1.1	6.4	0.3	2.3	4%	14%
Step	0.52	2.7	0.9	5.5	0.0	0.3	4%	8%
Step-trend	0.53	2.6	0.7	5.1	0.0	1.3	0%	37%
UAH quarterly	1979-2014							
Trend	0.35	3.6	3.1	7.4	0.0	1.8	6%	9%
LOWESS	0.39	3.4	1.0	7.2	0.1	3.3, 0.05	4%	20%
Step	0.46	3.0	1.5	6.1	0.0	0.7	7%	12%
Step-trend	0.46	2.9	0.8	5.8	0.0	1.5	4%	42%

Table 5. Results of eight tests on four statistical models for representing global mean warming from HadGEM-ES climate model run3 RCP2.6, 4.5, 6.0 and 8.5, showing the amount of warming for different measures. The statistical models tested are trends (power shown), LOWESS (0.5 total series smoothing), steps and steps and trends. Results include the adjusted  $r^2$  value, the residual sum of squares (SS), cumulative residuals and squared cumulative residuals. F-tests for the whole series are shown, with p<0.05, p<0.01 noted if registered, otherwise p>0.05. F-test failure for 40-year period autocorrelation and heteroscedasticity is measured at p<0.01.

	Warming	Steps	Trends	Shifts
Pathway	(°C)	(°C)	(°C)	(°C)
RCP2.6	1.93	2.29	0.65	1.24
RCP4.5	2.93	3.30	1.76	1.07
RCP6.0	3.65	3.86	2.09	1.75
RCP8.5	5.34	5.35	4.24	1.41

			Cumulative residual	Cumulative residual <sup>2</sup>	F-test auto- correlation	F-test hetero- scedasticity	40-y periods fail F-test auto-	40-y periods fail F-test hetero-
Model	$r^2$	Residual SS	$(\Sigma R/y)$	$(\Sigma R^2/y)$	(F, pH <sub>0</sub> )	(F, pH <sub>0</sub> )	correlation	scedasticity
RCP2.6								
Trend (x4)	0.95	3.9	4.7	3.6	0.4	8.9, 0.01	75%	18%
LOWESS	0.96	4.7	7.7	2.8	6.9, 0.01	0.4	64%	31%
Step	0.98	1.1	0.04	1.2	0.1	10.7, 0.01	1%	3%
Step-trend	0.98	0.9	0.01	1.1	0.0	12.1, 0.01	0%	4%
RCP4.5								
Trend (x <sup>2</sup> )	0.95	8.8	16.6	4.8	0.8	2.1	77%	73%
LOWESS	0.99	3.9	13.3	2.5	2.3	4.1, 0.05	61%	45%
Step	0.98	2.4	0.5	1.4	0.0	5.7, 0.05	19%	14%
Step-trend	0.99	1.0	0.02	1.1	0.0	13.4, 0.01	0%	2%
RCP6.0								
Trend (x <sup>2</sup> )	0.97	4.5	51.1	5.2	3.7	23.5, 0.01	63%	56%
LOWESS	0.98	2.9	24.6	2.4	0.9	8.3, 0.01	52%	31%
Step	0.99	1.2	0.06	1.2	0.1	9.7, 0.01	2%	5%
Step-trend	0.99	0.6	0.01	1.1	0.0	17.9, 0.01	0%	20%
RCP8.5								
Trend (x3)	0.99	4.3	4.5	3.1	0.0	11.8, 0.01	62%	39%
LOWESS	0.992	3.1	66.6	2.8	2.0	4.5, 0.05	45%	22%
Step	0.99	8.1	2.0	1.7	0.2	106.7, 0.01	13%	18%
Step-trend	0.997	0.7	0.01	1.1	0.0	12.0, 0.01	0%	3%

Table 6. Selected test results that distinguish between  $h_{trend}$  and  $h_{step}$ . The null positions for each are generally not considered diametric. There is no generally accepted null with respect to  $h_{trend}$  that references nonlinear change whereas for  $H_{step}$  the null is no significant step-wise change points, or if there are they are completely random and do not contain and external forcing signal.

Trend/step ratio 0.32–0.38 (4 records), 0.58 (1 record) Trend shift ratio 0.44– 0.58 (4 records), 1.38 (1 record)	htrend Gradual change, fluctuations but no steps	hstep Substantial fraction of record contains steps	(Varotsos et al., 2014;Belolipetsky et al., 2015;Bartsev et al., 2016)
Trend shift ratio 0.44– 0.58 (4 records), 1.38 (1 record)		contains steps	et al., 2015;Bartsev et al., 2016)
records), 1.38 (1 record)	steps		
1997	Extreme El Niño	Step-wise change points	(Overland et al., 2008;Chikamoto et
29 in 1997, 37 in 1996–98 of	1997/98, stochastic	identified in temp and	al., 2012a;Chikamoto et al.,
45 global & regional records	event	physically-related records	2012b;Reid and Beaugrand, 2012;Menberg et al., 2014)
1007/00	El Niño, stochestia	Stan wise abanga nointa	(Overland et al., 2008;Boucharel et
			al., 2009;Lo and Hsu, 2010;Reid
	event		and Beaugrand, 2012;North et al.,
		physically related records	2013;Menberg et al., 2014;Reid et
,			al., 2016)
1979	N Pacific regime shift	Step-wise change points	(Hare and Mantua, 2000;Overland
15 in 1979, 7 in 1980, 5 in	1976-77, El Niño	identified in temp and	et al., 2008;Meehl et al.,
	1978/79	physically-related records	2009;Fischer et al., 2012;Reid and
			Beaugrand, 2012;Menberg et al.,
			2014)
			(Li et al., 2005;Hope et al.,
	event		2010;Jones, 2012)
	Denimel mende		None located
			None located
lie occalis.		more trend like.	
Step-wise attribution for		Abrupt emergence of signal	(Jones, 2012)
	signal	1 8 8	
Texas (obs),	c		
Central England (obs)			
		Contemporaneous step-wise	None located
	periods >30 years		
trends			
<u>61</u>	NY . 11		NY 1 . 1
			None located
	randomicity		
		observations	
CMIP5 0.34 1880–2005.			
		<u> </u>	
Trends/steps ratio 0.44±0.22	Gradual change,	Substantial fraction of record	None located
	deviations but no steps	contains shifts	
			None located
	respect to forcing		
		warming than trends	
0.72 & 0.52 and internal trends			
0.42.0.0.10			
0.43 & 0.18 Stong botton porformer than	Tranda carially	Stand norform botton th	Nona lagatad
0.43 & 0.18 Steps better performer than simple trends (Failure rate	Trends serially independent data,	Steps perform better than trends to explain	None located
	15 in 1979, 7 in 1980, 5 in 1977, 1 in 1976 of 44 global and regional records. Global, tropics, SH 1969 Records more steplike at zonal and regional scales and over the oceans. Step-wise attribution for SE Australia (obs and models), Texas (obs), Central England (obs) Surface and satellite records share similar shifts but not trends Clustering on runs test highly non-random (p=-0.0° runs test) Significant correlations between timing of steps in models and obs CMIP3 0.32, CMIP5 0.34 1880–2005. Trends/steps ratio 0.44±0.22 Correlation and r <sup>2</sup> between ECS and total warning 0.81 & 0.65, steps 0.81 & 0.05, shifts	1987/88     El Niño, stochastic       1987/88     El Niño, stochastic       event     event       1979     N Pacific regime shift       1979, 1in 1976, 0 f 44 global     1976–77, El Niño       1977, 1in 1976 of 44 global     1976–77, El Niño       1977, 1in 1976, 8 in 1968–70,     1978/79       southern hemisphere     Records more steplike at zonal       Records more steplike at zonal     Regional records       Step-wise attribution for     El Niño, stochastic       Step-wise attribution for     Gradual emergence of       Surface and satellite records     significant trend for       Surface and satellite records     Significant trend for       Significant correlations     Significant trend for       Stervent iming of steps in     No matching patterns, randomicity       random (p-0.07 runs test)     Significant trend for       Stervent iming of steps in     No matching patterns, randomicity       Clustering on runs test highly     No matching patterns, randomicity       random (p-0.07 runs test)     Significant trend for       Stervent iming of steps in     Side and bos CMIP3 0.32, CMIP5 0.34 1880–2005.       Trends/steps ratio 0.44±0.22     Gradual change, deviations but no steps       Correlation and r between     ECS and total warming 0.81 & 0.65, shifts	1987/88       El Niño, stochastic       Step-wise change points         1987/88       El Niño, stochastic       Step-wise change points         regional records. Global ocean       El Niño, stochastic       Step-wise change points         1979       N Pacific regime shift       Step-wise change points         1977, 1 in 1976, 7 in 1980, 5 in       1976–77, El Niño       Step-wise change points         1977, 1 in 1976, 7 of 44 global       IP78/79       Step-wise change points         1969       El Niño, stochastic       Step-wise change points         voitex       El Niño, stochastic       Step-wise change points         1969       El Niño, stochastic       Step-wise change points         voittex nhemisphere       Records       Regional records         Records more steplike at zonal       Regional records       Regional records more         suthern hemisphere       Gradual emergence of       Step-wise attribution for       Step-wise attribution for         Ster-wise attribution for       Significant trend for       Step-wise attribute       Abrupt emergence of signal         Surface and stellite records       Significant trend for       Significant trend for       Contemporaneous step-wise         Significant correlations       No matching patterns,       madependently measured       meaous <td< td=""></td<>

1880-2014	heterosc.; Steps 2±4% autoc, 0% heterosc. 40y window)	variations due to independent processes	autocorrelation and heteroscedasticity	
Autocorrelation and heteroscedasticity observations 1965–2014	Trends and steps pass all tests for annual data, steps slightly better correlation than trends (0.86, 0.85 HadCRU)	Trends serially independent data, variations due to independent processes	Steps perform better than trends to explain autocorrelation and heteroscedasticity	None located
Autocorrelation and heteroscedasticity quarterly observations surface temp 1979–2014	Trends fail 40-y autocorr 20%, steps 0%, accumulated error trends/steps 2.9 Little difference heterosc.	Trends serially independent data, variations due to independent processes data	Steps perform better than trends to explain autocorrelation and heteroscedasticity	None located
Autocorrelation and heteroscedasticity quarterly observations satellite temp 1979–2014	Accumulated error trends/steps 4.4, 0.9 and 3.1, 2.1 RSS & UAH Trends and steps little difference autocorr. and heterosc. (except steps 24% v 8% heterosc.)	Trends serially independent data, variations due to independent processes <del>data</del>	Steps perform better than trends to explain cumulative error, little difference autocorrelation and heteroscedasticity	None located

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