

1 **Southern Ocean albedo, inter-hemispheric energy**
2 **transports and the double ITCZ: global impacts of**
3 **biases in a coupled model**

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8 **Abstract** A causal link has been invoked between inter-hemispheric albedo, cross-
9 equatorial energy transport and the double-Intertropical Convergence Zone (ITCZ)
10 bias in climate models. Southern Ocean cloud biases are a major determinant of
11 inter-hemispheric albedo biases in many models, including HadGEM2-ES, a fully
12 coupled model with a dynamical ocean. In this study, targeted albedo corrections
13 are applied in the Southern Ocean to explore the dynamical response to artificially
14 reducing these biases. The Southern Hemisphere jet increases in strength in re-
15 sponse to the increased tropical-extratropical temperature gradient, with increased
16 energy transport into the mid-latitudes in the atmosphere, but no improvement
17 is observed in the double-ITCZ bias or atmospheric cross-equatorial energy trans-
18 port, a finding which supports other recent work. The majority of the adjustment
19 in energy transport in the tropics is achieved in the ocean, with the response fur-
20 ther limited to the Pacific Ocean. As a result, the frequently argued teleconnection
21 between the Southern Ocean and tropical precipitation biases is muted. Further
22 experiments in which tropical longwave biases are also reduced do not yield im-
23 provement in the representation of the tropical atmosphere. These results suggest
24 that the dramatic improvements in tropical precipitation that have been shown
25 in previous studies may be a function of the lack of dynamical ocean and/or the
26 simplified hemispheric albedo bias corrections applied in that work. It further sug-
27 gests that efforts to correct the double ITCZ problem in coupled models that focus
28 on large-scale energetic controls will prove fruitless without improvements in the
29 representation of atmospheric processes.

30 **Keywords** Climate Models · Albedo · Southern Ocean · ITCZ · Energy Transport

31 **1 Introduction**

32 Many global climate models (GCMs) exhibit considerable biases in the represen-
33 tation of the observed hemispheric albedo symmetry (Voigt et al 2014b; Loeb et al
34 2015), leading to associated biases in cross-equatorial energy transport. A typical -
35 and frequently significant - contribution to this hemispheric albedo bias is from the
36 Southern Ocean, where many models fail to reproduce the observed cloud distri-
37 bution around extratropical cyclones, leading to excessive shortwave absorption in
38 this region (Bodas-Salcedo et al 2012, 2014; Williams et al 2013). Biases in cross-
39 equatorial energy transport (Loeb et al 2015) and the Southern Ocean (Hwang
40 and Frierson 2013) have both been invoked to explain the double Intertropical
41 Convergence Zone (ITCZ) bias which is a feature of many GCMs. The mechanism
42 for this relationship is that a warmer Southern Hemisphere atmosphere increases
43 northward atmospheric energy transport at the equator and leads to a southward
44 shift in the location of maximum tropical precipitation associated with the ITCZ.
45 These biases have persisted in many generations of GCMs (Hwang and Frierson
46 2013; Zhang et al 2015).

47 One model which exhibits biases across these metrics which are typical of
48 the current generation of GCMs is HadGEM2-ES, the coupled atmosphere-ocean
49 Earth system model of the Met Office Hadley Centre (Collins et al 2011). The
50 model has been shown to accurately reproduce observed surface temperatures
51 (Collins et al 2011) but exhibits biases in the Southern Ocean (Bodas-Salcedo
52 et al 2012), hemispheric albedo, cross-equatorial energy transport and the ITCZ
53 (Haywood et al 2016). The global pattern of top-of-atmosphere (TOA) shortwave
54 and longwave radiation biases in HadGEM2-ES is comparable to many current

55 GCMs (Li et al 2013), with substantial underestimates of TOA outgoing shortwave
56 radiation in the Southern Ocean and associated overestimates of TOA outgoing
57 longwave radiation. In the tropics, biases in the TOA longwave are related to
58 cloud biases, with too much outgoing longwave where monsoon cloud cover is
59 underestimated and errors associated with the location of the ITCZ and South
60 Pacific Convergence Zone (SPCZ).

61 Previous work has shown that perturbing cross-equatorial energy transport,
62 including through changes to the energy budget of the extratropics, influences the
63 location of the ITCZ in simplified frameworks, such as aquaplanet (e.g. Voigt et al
64 2014a,b) or slab ocean experiments (e.g. Chiang and Bitz 2005; Kang et al 2008;
65 Frierson and Hwang 2012; Cvijanovic and Chiang 2013). The ITCZ moves in the
66 opposite direction of the atmospheric energy flux anomaly. A southward cross-
67 equatorial energy transport anomaly induces a northward moisture flux anomaly
68 which pushes the ITCZ further north, and vice versa. For these purposes, the en-
69 ergy and moisture fluxes at the equator can be considered proxies for the upper and
70 lower branch of the southern branch of the Hadley circulation, thereby modulating
71 the ITCZ location (see Hwang and Frierson 2013, Figure 4, for a schematic of this
72 mechanism). The use of slab ocean configurations has been justified on the basis
73 it provides a closed surface energy budget. However, to explore the full dynami-
74 cal response of the climate system to any perturbations in the inter-hemispheric
75 energy budget a coupled model framework is required.

76 The recent work of Kay et al (2016) is of particular relevance to the present
77 study. The aim of Kay et al. was to assess the global climate impact of reducing
78 shortwave biases in the Southern Ocean in the CESM-CAM5 model, with adjust-
79 ments made in the tropics to maintain the global TOA energy balance. These bias

80 corrections were achieved through modifying cloud properties. They found that
81 meridional energy transport changes in the tropics were dominated by adjustments
82 in ocean energy transport, particularly through changes in the Pacific Ocean cir-
83 culation. Atmospheric energy transport in the tropics were significantly smaller
84 such that the ITCZ did not respond to the extratropical forcing and the double
85 ITCZ bias in the model persisted. In a slab ocean experiment, which included their
86 shortwave bias corrections, they found a large improvement in the ITCZ as the
87 required adjustments in meridional energy transport had to be achieved in the at-
88 mosphere. CESM-CAM5 exhibits similar Southern Ocean and tropical shortwave
89 biases to HadGEM2-ES.

90 In another study of relevance, Deser et al (2015), investigating responses to
91 Arctic sea ice loss in the CCSM4 model, found very different responses in coupled
92 and slab simulations. The atmospheric response to this high latitude perturbation
93 was confined to north of 30°N in slab experiments but had global impacts in
94 a coupled model framework, including a shift in the ITCZ. Both these studies
95 underline the importance of a dynamic ocean to understanding the response to
96 albedo/energy budget anomalies.

97 Haywood et al (2016) have shown a significant improvement in the representa-
98 tion of tropical precipitation in HadGEM2-ES in a series of simplified experiments
99 where hemispheric albedo is equilibrated through perturbing the Southern Hemi-
100 sphere radiation budget. Haywood et al. used a coupled model framework and
101 simplified, hemisphere wide, perturbations to the Southern Hemisphere radiation
102 balance through stratospheric aerosol, cloud brightness and surface reflectance ad-
103 justments. The focus of that study was on the tropical response and the simplified,
104 hemisphere wide, nature of the applied forcings are such that a near step change

105 in the top-of-atmosphere energy budget is induced at the equator. This study ex-
106 pands upon those results by applying smooth corrections to both shortwave and
107 longwave budgets in a series of experiments which target the location of these bi-
108 ases, such as the Southern Ocean, rather than applying a consistent perturbation
109 across the whole Southern Hemisphere. Through targeted corrections to the en-
110 ergy budget the dynamical response can be more readily interpreted with respect
111 to the observed climate. As in Haywood et al (2016), the aim of this study is not
112 to identify the processes within the model which are responsible for the biases
113 (see e.g. Bodas-Salcedo et al 2014), but to examine the potential for an improved
114 representation of the climate of the model if these biases are addressed. In addi-
115 tion to building upon Haywood et al (2016), this study is highly complementary
116 to that of Kay et al (2016), since the present work investigates the impact of re-
117 ducing the same, Southern Ocean, albedo biases that were a focus of Kay et al. in
118 an entirely independent climate model with a different experimental design. The
119 present study then goes on to consider the further impact of reducing longwave
120 biases, which neither Haywood et al (2016) or Kay et al (2016) considered.

121 In Section 2 the model and experimental set-up is described, along with the
122 observational datasets used to constrain the model. In Section 3 the results of the
123 experiments are discussed, first by evaluating the response of the model where
124 only the shortwave biases are corrected and then considering the model's response
125 when both shortwave and longwave biases are reduced. The findings, limitations
126 and implications of the study are summarised in Section 4.

127 **2 Data and Methods**

128 2.1 HadGEM2-ES climate model

129 HadGEM2-ES (Collins et al 2011) is a fully coupled atmosphere-ocean climate
130 model developed by the Met Office Hadley Centre. The atmospheric component
131 has 38 levels extending to 40 km, with a horizontal resolution of $1.25^\circ \times 1.875^\circ$ in
132 latitude and longitude, respectively, equivalent to a surface resolution of about 200
133 km \times 140 km at the Equator, reducing to 120 km \times 140 km at 55° latitude. ES refers
134 to the Earth System version, which includes coupling to a tropospheric chemistry
135 scheme, the terrestrial carbon cycle and an ocean biogeochemistry scheme. The
136 oceanic component has 40 unevenly spaced vertical levels and a latitude–longitude
137 grid with a zonal resolution of 1° globally and meridional resolution of 1° poleward
138 of 30°N/S , which increases smoothly from 1° at 30°N/S to $1/3^\circ$ at the equator.
139 Aspects of the response of HadGEM2-ES’s ocean to external forcing have been
140 shown to be realistic (Menary et al 2013; Menary and Scaife 2014) and the model’s
141 representation of certain Southern Ocean processes compares favourably to other
142 models (e.g. Heuzé et al 2013; Meijers 2014).

143 2.2 Experimental design

144 Haywood et al (2016) performed a series of experiments where the albedo in
145 the Southern Hemisphere of HadGEM2-ES was increased through adjustments
146 to stratospheric aerosol optical depth, ocean albedo and cloud droplet number
147 concentration. A significant improvement in cross-equatorial atmospheric energy
148 transport, and a related improvement in tropical precipitation, was found in all ex-

149 periments. The results of the Haywood et al. experiments were qualitatively similar
150 to each other even though the energy budget perturbations were applied differently
151 in each case. In the present study, we apply a latitudinally varying forcing which
152 targets the source regions of the bias, such as the Southern Ocean. In this frame-
153 work, perturbing stratospheric aerosol or cloud droplet number concentration is
154 not practical. Ocean albedo is therefore perturbed in order to adjust the TOA
155 shortwave radiation budget towards observations (the 'SWex' simulations) and is
156 justified based on the similarity of Haywood et al.'s results to different forcings. As
157 discussed in Sections 3 and 4, the results of this study bear remarkable similarity
158 to those of Kay et al (2016), where cloud properties were adjusted, lending further
159 support to this idealised approach. Zonally uniform perturbations to direct and
160 diffuse ocean albedo are applied to counterbalance global annual mean biases in
161 TOA albedo when compared to CERES observations, as further discussed in Sec-
162 tion 3. These experiments only have a direct impact on the shortwave budget of
163 the model, with any changes in the longwave controlled by the dynamical response
164 the shortwave perturbation. The experiments are designed to reduce and reverse
165 the hemispheric albedo bias in the model - with the Southern Hemisphere pro-
166 gressively brightened as the Northern Hemisphere reflectivity is reduced (Table 1)
167 - which has implications for cross-equatorial energy transport. Decreasing albedo
168 in the Southern Hemisphere relative to the Northern Hemisphere is expected to
169 lead to southward energy transport anomalies at the equator. The partitioning of
170 these energy transport anomalies between the atmosphere and ocean then governs
171 the dynamical response in the tropical atmosphere.

172 The total (ocean plus atmosphere) meridional energy transport is a function
173 of the net TOA energy flux (shortwave and longwave). The SWex experiments

174 only target the shortwave biases in the model. If these experiments do not lead
175 to significant improvements in the atmospheric circulation, residual energy trans-
176 port biases will be retained. A second set of experiments is therefore performed
177 where, in addition to the ocean albedo adjustments, longwave biases in the model
178 are reduced through inserting a climatology of cirrus-like clouds in the tropics
179 (the 'SWLWex' simulations), centred on 12km and 5°N, since an absence of high
180 tropical clouds is a source of the longwave bias in the model (see, for example,
181 Jiang et al 2012). We design these clouds to be radiatively active only in the
182 longwave and they do not interact with the cloud physics, convection scheme or
183 interactive aerosol scheme, other than through any modifications the heating from
184 these clouds may have on the climate. We emphasise that these experiments are
185 not designed to be realistic, but build on the SWex ensemble with the purpose of
186 assessing the model response when the TOA energy budget is further constrained
187 towards observations, through both direct shortwave and longwave adjustments,
188 forcing the total meridional energy transport in the model towards the observed
189 climate system.

190 The experiments are compared to a present day simulation (CLIM) which is
191 integrated using the CMIP5 (Taylor et al 2012) historical emissions pathway from
192 1860. The experiments use the same emissions pathway with the experimental
193 simulations initialised from the CLIM experiment in 1978. Two decades of data
194 (1980-1999) are shown here, though a subset of experiments were run for 100 years.
195 The conclusions of the work were not affected by the longer integration period
196 and the circulation changes analysed here are observed within the first few years
197 of the simulations (not shown). Kay et al (2016) found a similar, fast response in
198 their simulations with no material change in the model response after 200 years of

199 simulation time. Given the timescale on which the Atlantic meridional overturning
 200 circulation has been observed to adjust to perturbations in other studies using
 201 HadGEM2-ES (Menary et al 2013; Menary and Scaife 2014), 100 years is more
 202 than sufficient to confirm the full dynamical response of the model to forcing has
 203 been achieved in the first two decades.

204 2.3 Diagnostics

205 Total meridional energy transports (TET) in the model are calculated across each
 206 latitude band (ϕ) by integrating the TOA radiative fluxes (R_T) from one pole
 207 to the other, discounting the total atmospheric heat tendency ($\frac{\partial A_E}{\partial t}$) and total
 208 ocean heat tendency ($\frac{\partial O_E}{\partial t}$), which may be non-zero in the transient experimental
 209 framework employed here:

$$TET(\phi) = \int_{-\pi/2}^{\phi} \int_0^{2\pi} (R_T - \frac{\partial A_E}{\partial t} - \frac{\partial O_E}{\partial t}) a^2 \cos\phi d\lambda d\phi, \quad (1)$$

210 where λ is longitude and a is the radius of the earth. Ocean energy transport
 211 (OET) is calculated explicitly in the model and the atmospheric transport (AET)
 212 is the difference between TET and OET.

213 Meridional latent energy and dry energy transports are calculated as the ver-
 214 tical integrals of the meridional fluxes of latent energy and, for the dry energy, the
 215 sum of dry static energy and kinetic energy (as for NCAR (2014)).

216 During the period from 2000-2013, when observations have been available from
 217 the Clouds and the Earth's Radiant Energy System (CERES, Wielicki et al 1996)
 218 project, the net total (shortwave and longwave) TOA imbalance in radiation is
 219 approximately 0.6Wm^{-2} , with an uncertainty of $\pm 0.4\text{Wm}^{-2}$ (at the 90% confi-

dence level) in the CERES observations (Loeb et al 2012b; Stephens and L’Ecuyer 2015). The experiments here are all designed to achieve a top-of-atmosphere energy budget which is closed to within these limits. In Haywood et al (2016), the experiments were not designed to maintain total TOA energy balance and quasi-uniform albedo adjustments were applied across the Southern Hemisphere. In Haywood et al (2016), although improvements in tropical precipitation over land were found, cold biases were induced across most areas because of the TOA imbalance. This work builds on that study by eliminating both the cooling effect and the near step change in the TOA radiation budget at the equator whilst continuing to investigate the impact of hemispheric albedo adjustments.

2.4 Observational datasets

TOA and surface radiative fluxes are obtained from the CERES (Wielicki et al 1996) Energy Balanced and Filled (EBAF) Ed2.8 product (Loeb et al 2009, 2012a; Kato et al 2013). The climatology used here is March 2003-February 2013, the longest period available at the time of this study. CERES derives flux estimates from broadband instruments situated on the orbiting *Aqua* and *Terra* satellites in addition to 3-hourly estimates from geostationary satellites which are cross-calibrated using Moderate Resolution Imaging Spectroradiometer (MODIS) data (Doelling et al 2013).

Meridional energy transports are calculated using CERES TOA fluxes (R_T), combined with total atmospheric heat tendency ($\frac{\partial A_E}{\partial t}$) and divergence estimates ($\nabla \cdot F_A$) from the ERA-Interim (Dee et al 2011) dataset (see Loeb et al 2015), which are obtained from NCAR (2014), and total ocean heat tendencies ($\frac{\partial O_E}{\partial t}$)

243 from the ORAS4 dataset (Balmaseda et al 2013). The ORAS4 data is annual and
 244 is from 2003-2012 to maximally overlap with the CERES and ERAI data. The at-
 245 mospheric energy transports (AET) are calculated by integrating the atmospheric
 246 divergence of energy ($\nabla \cdot F_A$) from one pole to the other. Ocean energy transport
 247 (OET) across each latitude band (ϕ) is derived as follows:

$$OET(\phi) = \int_{-\pi/2}^{\phi} \int_0^{2\pi} (R_T - \nabla \cdot F_A - \frac{\partial A_E}{\partial t} - \frac{\partial O_E}{\partial t}) a^2 \cos\phi d\lambda d\phi, \quad (2)$$

248 and TET across each latitude band is the sum of AET and OET. The $\frac{\partial A_E}{\partial t}$ and $\frac{\partial O_E}{\partial t}$
 249 terms are very small (less than ± 0.005 PW and ± 0.011 PW, respectively, at any
 250 given latitude) relative to the transport terms, so the uncertainty in their absolute
 251 magnitudes (see, for example, Palmer et al 2015) has no material impact on the
 252 differences in energy transport seen between the model and observations. They are
 253 taken into account to appropriately apportion the net TOA energy imbalance of
 254 $\sim 0.6 \text{ Wm}^{-2}$ between atmosphere and ocean during the analysis period - if they are
 255 not taken into account, then a residual transport term remains as an artefact in
 256 the OET (and TET) at the pole which the OET is integrated towards. Meridional
 257 latent energy and dry energy transports are from the ERA-Interim dataset and
 258 are also obtained from NCAR (2014).

259 Precipitation estimates are obtained from the Global Precipitation Climatology
 260 Project (GPCP) version 2.2 data (Adler et al 2003) over the period 1979-1998.
 261 GPCPv2.2 is a global, $2.5^\circ \times 2.5^\circ$ gridded, monthly dataset that combines multiple
 262 satellite estimates and rain gauge data to produce precipitation estimates. The
 263 satellite estimates are tuned using monthly gauge observations. Bias error in the

264 climatological zonal mean precipitation in the tropics is estimated to be less than
265 0.2 mm day^{-1} (see Adler et al 2012, Figure 4).

266 **3 Results**

267 **3.1 Shortwave bias reduction**

268 In Figure 1, TOA shortwave and longwave fluxes are shown from the CLIM simula-
269 tion, with their biases relative to CERES. A clear, large underestimate of outgoing
270 shortwave radiation can be seen in the Southern Ocean, which is typical of the
271 current generation of GCMs (Li et al 2013, Figure 11 and Kay et al 2016) and
272 are associated with too little cloud cover around extratropical cyclones (Bodas-
273 Salcedo et al 2012). This bias peaks around 70°S , where the zonal mean bias is
274 stronger than 20 Wm^{-2} (Figure 1(c)). Across the tropics, the zonal mean outgoing
275 shortwave is overestimated in HadGEM2-ES, though this is a function of a more
276 complex pattern of local under/overestimation.

277 In the longwave, the most significant biases are in the tropics where outgoing
278 longwave radiation (OLR) is overestimated (Figure 1(e)). This is typically asso-
279 ciated with areas that have too little precipitation, such as over India and West
280 Africa. SST errors do not dominate tropical longwave biases, with OLR errors
281 generally associated with biases in cloud location (not shown). The zonal mean
282 OLR bias over the land is twice that of the ocean where the total bias peaks
283 around 12°N (not shown). The double ITCZ bias in the model is clear in Figure
284 1(i) and is primarily a function of the extended South Pacific Convergence Zone
285 (e.g. Van Der Wiel et al 2015a,b) in the model and excessive precipitation in the
286 South East Indian Ocean (Figure 1(h)). The underestimate of precipitation along

287 the equator in the Pacific is related to the cold tongue being extended too far west
288 in the model (not shown) when compared to observations. These are both typical
289 biases for models of this generation (Dai 2006; Zhang et al 2015).

290 To investigate the impact of reducing shortwave biases in the model, the ocean
291 albedo is adjusted in the SWex experiments, as shown in Figure 2(a), up to a
292 maximum value of the ocean albedo equalling 1. Typical values of ocean albedo in
293 the model are 0.06-0.09, with 0.07-0.08 in the Southern Ocean, such that the per-
294 turbed ocean albedo is unlikely to reach this physical limit in the experiments. The
295 variations in forcing across the ensemble of experiments are designed to elucidate
296 the impact of a reduction and reversal of the inter-hemispheric albedo bias in the
297 model on the representation of cross-equatorial energy transport and tropical pre-
298 cipitation when that forcing is applied in a targeted fashion. Southern Hemisphere
299 albedo is progressively increased in the experiments (see Table 1) with a reduction
300 in Northern Hemisphere average albedo which both alters the inter-hemispheric
301 albedo and also maintains global TOA energy balance.

302 Total cross-equatorial energy transport is forced to change through these ad-
303 justments and the atmospheric response is determined by the partitioning of these
304 changes between atmosphere and ocean - in a slab ocean experiment the total re-
305 sponse would be confined to the atmosphere (see e.g. Kang et al 2008; Frierson and
306 Hwang 2012; Cvijanovic and Chiang 2013). Total northward cross-equatorial en-
307 ergy transport in CLIM is 0.85PW and this is reduced to 0.77/0.64/0.67/0.52PW
308 in the four SWex simulations. The CERES estimate is 0.25PW, with a likely
309 uncertainty range of ± 0.1 PW (Stephens et al., *in review*). The improvement in
310 cross-equatorial energy transport biases is partial, even in the experiment where
311 the inter-hemispheric albedo bias is reversed and is related to the fact the to-

tal TOA net radiation (Figure 2(d)) does not improve dramatically due to the persistence of longwave biases. This issue is further discussed below.

In Figure 2(b) the zonal mean shortwave biases in CLIM and SWex are shown, compared to CERES, demonstrating the uniform improvement in the TOA shortwave budget in the SWex simulations. The details differ across the ensemble due to the specific design of each experiment - which sought to reduce local shortwave biases, change inter-hemispheric biases and maintain TOA energy balance - though are qualitatively similar. The ensemble of experiments all reduce the Southern Ocean and tropical TOA biases, with the hemispheric albedo bias (Table 1 and Figure 2(c)) reduced then reversed.

Figure 3 shows the dynamical response in the SWex ensemble. As the albedo of the Southern Ocean is increased, less energy is absorbed by the climate system in the extratropics and the climate in this region cools. Simultaneously, the albedo of the tropics is reduced, such that more energy is absorbed by the climate system in the tropics, leading to warming. The net effect of this cooling of the extratropics and warming of the tropics is an increase in poleward energy transport. There is an increase in the strength of the jet via thermal wind balance (centred on 200hPa) in the Southern Hemisphere in all experiments (Figure 3(b-e)). In the Northern Hemisphere, small increases in jet strength are also observed, though they are less substantial due to the smaller perturbation applied when compared to the Southern Hemisphere. Given the spectrum of changes in albedo and cross-equatorial energy transport which are applied in HadGEM2-ES, it might be expected (Haywood et al 2013, 2016) that the tropical precipitation response in the SWex simulations would diverge, with the response increasing as

336 the perturbation to inter-hemispheric albedo increases. Figure 3(g-j)) shows that
337 this is not the case.

338 In all experiments, there is an increase in tropical precipitation in the South-
339 ern Hemisphere relative to CLIM, making the pre-existing double ITCZ bias worse
340 (see Figure 4(a) and (b)). It is of note that the changes in tropical precipitation
341 in the experiments are largely confined to the Pacific, with the South Pacific Con-
342 vergence Zone (SPCZ) expanding and smaller reductions in precipitation in the
343 central Pacific north of the equator (around $220^{\circ}\text{E}, 5^{\circ}\text{N}$). This bias has a seasonal
344 signature, with the SPCZ expanding during austral summer (DJF), when maxi-
345 mum insolation is in the Southern Hemisphere, with a smaller zonal precipitation
346 bias during boreal summer (JJA). A comparison of zonal mean precipitation over
347 land and ocean points in each of these seasons (Figure 5) provides further insight
348 into the nature of these biases. Precipitation is too intense over the ocean in both
349 summer and winter seasons in both hemispheres and there is a better representa-
350 tion of precipitation over land. Zonal mean precipitation biases over land are less
351 than 1mm day^{-1} at almost all latitudes, whereas zonal mean precipitation biases
352 over the ocean can exceed 3mm day^{-1} in the tropics. The ocean precipitation
353 biases between $5\text{-}15^{\circ}\text{S}$ in DJF are primarily a signature of the SPCZ biases. In
354 JJA, the bias in oceanic precipitation centred on 10°N is associated with the ITCZ
355 being too intense in the Pacific, Atlantic and Indian Oceans. In neither season are
356 the zonal precipitation biases improved between the CLIM and SWex simulations,
357 suggesting that the perturbations to the energy budget have had relatively little
358 impact on tropical atmospheric circulation, other than in the Pacific south of the
359 equator.

360 The differential response in the atmospheric circulation in the tropics and ex-
361 tratropics can be reconciled with reference to the changes in meridional energy
362 transport from the CLIM simulation to SWex. Figure 6 shows the total (TET),
363 ocean (OET) and atmosphere (AET) energy transport in CLIM, observations
364 (from CERES, ERAI and ORAS4) and SWex. In Figure 6(a) it can be seen that
365 too little energy (TET) is being transported into the Southern Hemisphere extra-
366 tropics in CLIM when compared to observations. This bias is partitioned between
367 both AET and OET, with both fluxes too low in the Southern Hemisphere mid-
368 latitudes. This bias is also evident in the Northern Hemisphere transport terms.
369 The SWex ensemble all reduce these biases (Figure 6(b)) though the partitioning
370 of the response is particularly interesting.

371 In the tropics, the increase in Southern Hemisphere TET is largely achieved
372 in the ocean (Figure 6(b)). In the extratropics, the increase is largely achieved in
373 the atmosphere. Resultantly, improvements in TET in the tropics do not lead to
374 improvements in the representation of the ITCZ as the tropical/cross-equatorial
375 AET - which has frequently been cited in the literature as a key determinant of the
376 ITCZ location (see, for example, Voigt et al 2014a,b) - does not materially improve
377 (see Figure 6(a) and inset). The cross-equatorial OET, in contrast, is more closely
378 comparable to observations in the SWex simulations than CLIM. In Haywood et al
379 (2016) the cross-equatorial transport in the atmosphere exhibited more significant
380 improvement, with the northward AET bias from the model climatology reversed
381 in all experiments (see their Figure 3(a)).

382 The partitioning of the energy transport adjustments between atmosphere/ocean
383 in the tropics/extratropics (Figure 6(b)) bear remarkable similarity to those of Kay
384 et al (2016), using a different model and experimental design to impose similar

385 perturbations to the TOA energy budget in the CESM-CAM5 model in the tropics
386 and extratropics. Kay et al (2016) also found a tropical response dominated by
387 ocean responses in the Pacific and extratropical TET adjustments in the Southern
388 Hemisphere dominated by the atmospheric response. An experiment run with only
389 the extratropical albedo forcing in both hemispheres and no tropical perturbation
390 (not shown) has a similar extratropical response, with a strengthening of the jet
391 and increase in AET in the mid-latitudes, and little change in cross-equatorial
392 AET. Given the TOA energy budget is not in balance in such an experiment the
393 climate system and cross-equatorial energy transport begins to adjust after several
394 years to the net cooling forced from the Southern Hemisphere, though the AET
395 response remains muted through the tropics in the first two decades.

396 Further insight into the response is gained by examining the contribution to
397 changes in OET of each ocean basin (Figure 7). It is apparent that almost all of the
398 global OET adjustments occur in the Pacific, a result consistent with the largest
399 precipitation changes being in the Pacific (see Figure 3(g-j)). Qualitatively, the
400 adjustments in TET, AET and OET occur in the first few years of the experiments
401 (not shown), indicating that the ocean is being driven by changes in atmospheric
402 circulation, rather than deep ocean processes governing the overall response of the
403 model. Mean zonal wind increases associated with an acceleration of the jet (Figure
404 3(b-e)) have differential meridional teleconnections (Figure 8(a-b)), with the most
405 significant sub-tropical and tropical teleconnections occurring in the Pacific. The
406 dynamical response in all SWex experiments is qualitatively similar, so only one
407 ensemble member is shown here.

408 Increased convergence around the SPCZ, forced from both the extratropics and
409 a strengthening of the subtropical anticyclone in the south-east Pacific, is associ-

ated with increased precipitation and an extension of the SPCZ (Figure 8(b)). The intensified midlatitude zonal winds (Figure 3(b-e)) increase surface wind stress (not shown) and upper ocean divergence, centred on the location of maximum wind stress, around 58°S , increases slightly in response to this forcing (Figure 8(d)). Changes in OET are minor at these latitudes (Figure 6). In the tropics, where the OET response dominates the TET changes, the increased southward energy transport appears to be primarily driven by increased energy flux into the ocean and increased SSTs (Figure 8(e-f)), related to the increase in absorbed shortwave radiation induced by the reduction in albedo. The Southern Hemisphere branch of the Pacific tropical cells (see e.g. Johnson et al 2001; Perez and Kessler 2009) in the upper ocean (Figure 8(c-d)) respond to wind stress anomalies related to the SPCZ intensification, though the changes in mass transport are minor relative to the overall intensity of the cells such that the increased energy content of the upper ocean, reflected by the SST increases, dominates the response. In the Northern Hemisphere, a reduction in the intensity of the Pacific tropical cells leads to reductions in the northward OET near the equator. Further north, the changes in circulation patterns are muted, reflective of the fact the model response is primarily manifested in the Southern Hemisphere and southern branch of the Hadley cell.

These experiments show that dynamical responses are sensitive to the formulation of the model simulation. Perturbing hemispheric albedo properties (or otherwise inducing cross-equatorial energy transport changes) in simplistic frameworks may induce a response in the climate system associated with experimental design, rather than dynamical responses which can be considered in relation to our understanding of the observed climate system. Though these results may also

435 partly be a function of experimental design, we note the consistency of response
436 in the Haywood et al (2016) experiments to stratospheric, ocean and cloud forcing
437 and also the similarity of these results to those of Kay et al (2016), where pertur-
438 bations to the energy budget were applied via altering cloud parameterisations. In
439 the SWex simulations, little reduction in zonal mean longwave biases is achieved
440 (Figure 4(b)), which can be related to the only partial improvement in TET (Fig-
441 ure 6). We therefore proceed by reducing tropical longwave biases to examine the
442 dynamical response to improving both TOA longwave and shortwave biases and
443 thus 'forcing' TET further towards observed values.

444 3.2 Shortwave and longwave bias reduction

445 In Figure 9 the TOA SW, LW and total radiation biases are shown in the CLIM
446 experiment and for the SWLWex simulations. In these experiments, the ocean
447 albedo forcing from SWex2 and SWex3 (the two intermediate experiments) is
448 combined with a perturbation to the cloud climatology in the tropics, as described
449 in Section 2.2. The tropical clouds are only active in the longwave and are inserted
450 between 10°S - 30°N with varying optical depth to target the magnitude of the
451 TOA LW bias at each latitude. Figure 9(b) shows the reduction in outgoing LW in
452 the tropics which this achieves, with a small adjustment in outgoing SW (Figure
453 9(a)) when compared to the SWex simulations (see Figure 2(b)) associated with
454 changes in cloud cover. Biases in the total TOA radiation budget (Figure 9(c)) at
455 almost all latitudes, particularly the areas of the tropics and southern hemisphere
456 extratropics where the main biases in CLIM are situated, are reduced and the

457 changes in the total TOA bias are greater than in the SWex simulations (see
458 Figure 2(d)).

459 As a result of these changes in the TOA energy budget of the model, more
460 energy is exported from the tropics. Figure 10 shows the meridional energy trans-
461 port, as in Figure 6. In both hemispheres, the changes in TET from the SWex
462 ensemble are primarily a function of increased poleward energy transport in the
463 atmosphere (Figure 10(b)). Cross-equatorial energy transport in the atmosphere
464 improves (Figure 10(a), inset) and there is a general improvement in meridional
465 energy transport with respect to observations across the Southern Hemisphere.
466 The general increase in AET in the Northern Hemisphere represents an improve-
467 ment in the mid-latitudes though not the tropics. The comparability of TET in
468 SWLWex and observations between 0-30°N is a function of error compensations
469 between OET and AET. In the Southern Hemisphere tropics, increases in poleward
470 AET occur though do not reduce the TET biases dramatically. However, changes
471 in zonal mean precipitation biases - annually, seasonally and when sub-divided
472 between ocean and land (as in Figure 5) - are small relative to the magnitude of
473 the biases in the CLIM and SWex experiments (not shown).

474 Synthesising these results, forcing the TOA energy budget towards observa-
475 tions, via both shortwave (SWex) and shortwave+longwave (SWLWex) adjust-
476 ments, has not provided a material improvement in the representation of tropical
477 precipitation. The greater improvement in the cross-equatorial atmospheric energy
478 transport in the SWLWex ensemble is not reflective of a broader improvement in
479 meridional energy transport and atmospheric circulation. This metric might justi-
480 fiably be considered a useful first order constraint on climate model fidelity, as an
481 index of the southern branch of the Hadley circulation. However, the approach used

482 here has not sought to improve the underlying physical biases in the model which
483 cause deficiencies in the model climatology. Cloud biases in both the extratrop-
484 ics and tropics are associated with the TOA energy budget biases. An evaluation
485 of the dry and moist components of the AET shows that the partitioning of the
486 atmospheric meridional energy transport between latent and dry energy does not
487 compare well to reanalysis (Figure 11). In the tropics, the partitioning of energy
488 transport within the Hadley cell is observed as dry energy moving away from
489 the ITCZ and latent energy converging towards the ITCZ. Biases in both com-
490 ponents balance out to provide a reasonable representation of total atmospheric
491 energy transport which masks these deficiencies. Beyond 25°S-25°N the partition-
492 ing between model and reanalysis is starkly divergent, with too little dry energy
493 transport into the extratropics in the model compensated by excessive latent en-
494 ergy transport. This partitioning in the atmospheric energy transport is again
495 reflective of biases in the representation of physical processes in the model and it
496 is these processes which influence the biases in cloud cover and energy transport
497 observed in HadGEM2-ES and other climate models. Metrics which relate biases
498 in the extratropics to the ITCZ and cross-equatorial energy transport are useful
499 for model evaluation, though without understanding the sources and nature of the
500 biases in physical processes which control those relationships in individual models
501 they do not provide a route for model improvement.

502 **4 Conclusions**

503 The primary focus of this study has been to investigate the tropical response
504 to a cooling of the Southern Hemisphere extratropics and adjustment of inter-

505 hemispheric albedo within the coupled model framework. We increase albedo in
506 the Southern Ocean to mimic the energy budget impact that would occur if cloud
507 biases in this region were reduced. We further reduce albedo in the tropics to
508 balance global TOA energy budgets and also reduce albedo biases in the model
509 climate in this region. The net effect of these changes is to change the meridional
510 (and cross-equatorial) energy transport in the model, HadGEM2-ES, which has
511 both Southern Ocean and tropical cloud biases typical of the current generation
512 of climate models (see Bodas-Salcedo et al 2014; Li et al 2013).

513 The main findings of this study are as follows:

- 514 – Perturbing inter-hemispheric albedo through targeted corrections to model
515 TOA radiation biases does not yield significant improvement to the repre-
516 sentation of the climate of the tropics.
- 517 – Changes in cross-equatorial energy transport are largely in the ocean, which
518 mutes the atmospheric response. In a slab ocean framework, the response would
519 be limited to the atmosphere, which may result in significant improvements to
520 the tropical climate.
- 521 – Cross-equatorial energy transport is an important index of model fidelity, but
522 the correct partitioning between atmosphere and ocean is key to improving the
523 representation of the tropics.
- 524 – Model response is dependent on the nature of the forcing applied - simpli-
525 fied, hemisphere wide corrections to albedo may yield very different results to
526 latitudinally varying forcings.
- 527 – Simplified corrections to TOA radiation biases do not attend to the underlying
528 biases in physical processes which appear to drive biases in energy transport,

529 which limits the improvement in model climate which may be achieved in such
530 experiments.

531 Several studies have noted changes in the ITCZ occur as cross-equatorial en-
532 ergy transport responds to differential albedo or net energy balance in the two
533 hemispheres, though these studies have largely been undertaken without a dy-
534 namical ocean (e.g. Kang et al 2008; Frierson and Hwang 2012; Cvijanovic and
535 Chiang 2013; Voigt et al 2014b). In this study, the use of a coupled ocean leads to
536 the tropical and cross-equatorial energy transport changes being partitioned such
537 that the majority of the response is in the ocean. As a result, no improvement is
538 seen in the representation of the tropical atmosphere. The double ITCZ bias in the
539 model persists and cross-equatorial atmospheric energy transport biases are not
540 reduced in experiments where the albedo is adjusted. In contrast, the jet in the
541 southern hemisphere strengthens with increases in atmospheric energy transport
542 related to the increase in temperature gradient into the extratropics.

543 The study of Haywood et al (2016) corrected the gross bias in the hemispheric
544 albedo, though the improvements in tropical performance in that study appear
545 to be linked to the improved representation of cross-equatorial energy transport,
546 which is intrinsically linked to moisture transport via the Hadley circulation (Frier-
547 son et al 2013). These improvements may be related to the induction of a strong
548 tropical SST gradient anomaly and local improvements in cross-equatorial atmo-
549 spheric heat transport, which are not reflective of wider improvements in the model
550 climate. The more refined treatment of albedo correction applied in the current
551 study reveals little improvement in cross-equatorial atmospheric heat transport
552 and therefore little improvement in tropical precipitation.

553 These results are remarkably similar to those of Kay et al (2016), where re-
554 ductions in Southern Ocean cloud biases induce similar changes in meridional
555 energy transport. It is notable that the two studies yield analagous results from
556 forcing two independent atmosphere and ocean models with perturbations at the
557 ocean surface (this study) and through altering cloud paramaterisations (Kay et
558 al.), suggesting these results may not be model specific. In addition to support-
559 ing the results and conclusions of Kay et al., further experiments performed in
560 this study which investigate the impact of reducing tropical LW biases do not
561 yield improvements in model performance. The recent study of Deser et al (2015)
562 further emphasises the differential global climate response that may be observed
563 in coupled and slab ocean experiments when the extratropics are perturbed. To
564 consider global teleconnections of regional changes in model climate, considering
565 the atmosphere in isolation may be insufficient if the results are to be interpreted
566 with respect to the observed climate system.

567 A further ensemble of experiments which reduced biases in both the global
568 TOA shortwave (via ocean albedo modification) and tropical TOA longwave (via
569 inserting an additional cirrus-like cloud climatology) to force the model's energy
570 transport towards observations does not yield significant further improvement in
571 the model climate. The underlying physical biases in the model, such as moist
572 processes in the atmosphere, are not changed through the simple forcings applied
573 here. Donohoe and Battisti (2012) have previously noted that the spread in max-
574 imum meridional heat transport in the CMIP3 models is primarily a function of
575 cloud properties. Hwang and Frierson (2013) have shown that the spread in South-
576 ern Ocean cloud biases in the CMIP5 models explains much of the difference in
577 southern hemisphere tropical precipitation biases in those models. The impact of

578 these biases may not easily be constrained by blunt instruments which target the
579 TOA energy budgets.

580 Though the results of this work are limited to a single model, the study inves-
581 tigate the impact of reducing a long standing extratropical climate model bias
582 and, perhaps contrary to expectations, does not yield improvements in the trop-
583 ical climate. Simplified corrections which do not correct the underlying biases in
584 the physical processes, such as convective-dynamical coupling in the tropics, are
585 unable to yield substantial improvements in the representation of the tropics. The
586 use of a dynamical ocean appears key to understanding the full model response
587 to inter-hemispheric climate perturbations - without a coupled ocean the climate
588 response can only occur in the atmosphere, such that observed improvements in
589 model performance may well be a case of getting the right result for the wrong
590 reasons.

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Average Albedo			
	SH	NH	SH-NH
CERES	0.2912	0.2917	0.0005
HIST	0.2889	0.3003	-0.0114
SWex1	0.2931	0.2941	-0.0010
SWex2	0.2958	0.2957	0.0001
SWex3	0.2969	0.2965	0.0004
SWex4	0.2999	0.2934	0.0065

Table 1 Hemispheric average albedo and the difference between Southern (SH) and Northern (NH) Hemisphere in CERES, CLIM and the four members of the SWex ensemble.

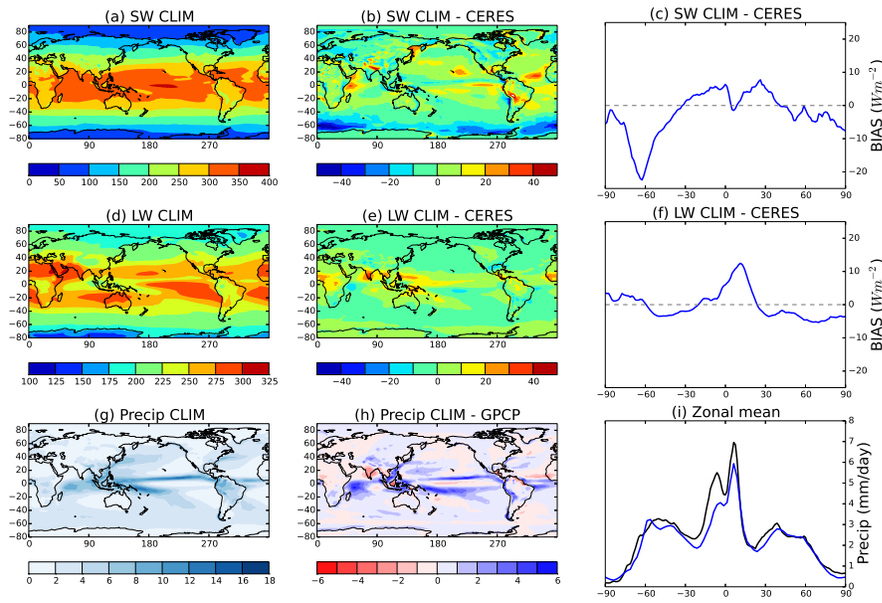


Fig. 1 Top of atmosphere net shortwave (a-c) and longwave (d-f) radiation (W m^{-2}) and precipitation (g-i, mm day^{-1}) showing the model climatology (CLIM, a,d,g) with the model bias (b,e,h) and the zonal mean bias compared against CERES (c,f, upwards as positive) and zonal mean precipitation compared against GPCP (i, model in black and GPCP in blue).

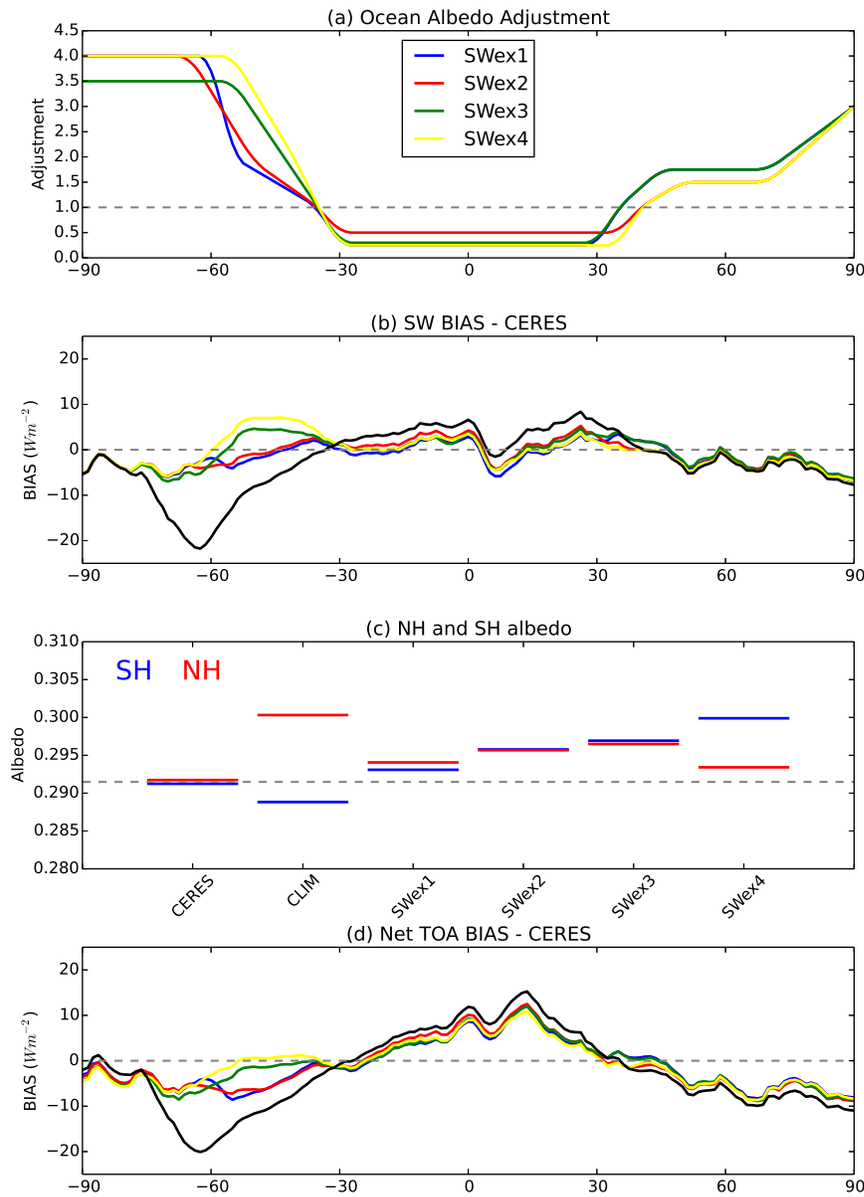


Fig. 2 Shortwave forcing applied and response obtained in the experiments: (a) the zonally uniform adjustment (multiplication of existing albedo, up to a maximum albedo of 1) to the ocean albedo applied to the model, (b) the zonal mean bias (W m^{-2} , upwards as positive) in the top of atmosphere net shortwave radiation in the CLIM (black) simulation and the four SWex experiments as a result of the forcing applied in (a) compared to CERES, (c) the mean albedo in the Northern and Southern Hemisphere (NH/SH) in CERES, CLIM and SWex, (d) the zonal mean bias (W m^{-2} , upwards as positive) in the top of atmosphere net radiation (shortwave and longwave) in CLIM and SWex compared to CERES.

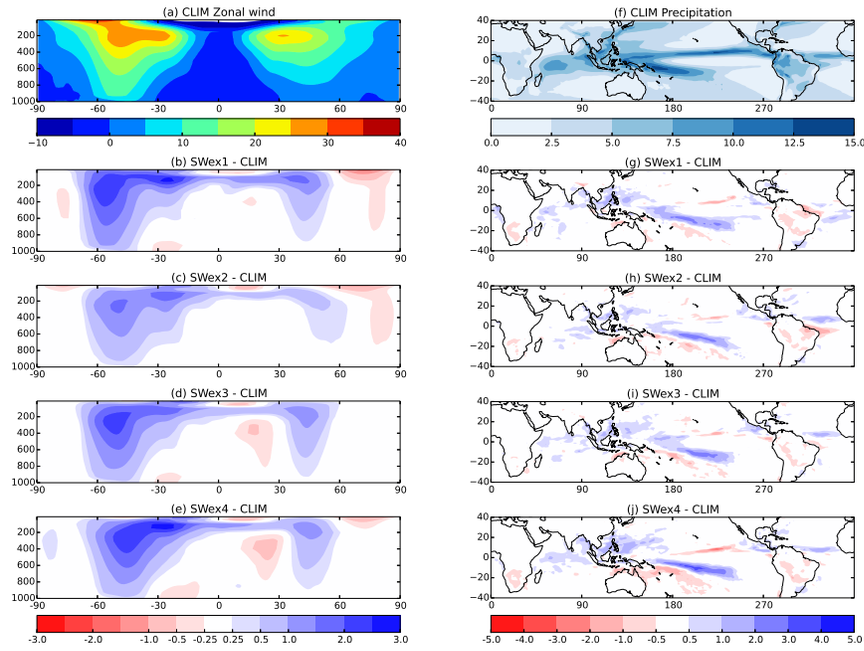


Fig. 3 Zonal mean eastward wind (a, m s^{-1}) and precipitation (f, mm day^{-1}) in the CLIM simulation and the difference in eastward wind (b-e) and precipitation (g-j) between the four SWex experiments and the CLIM simulation.

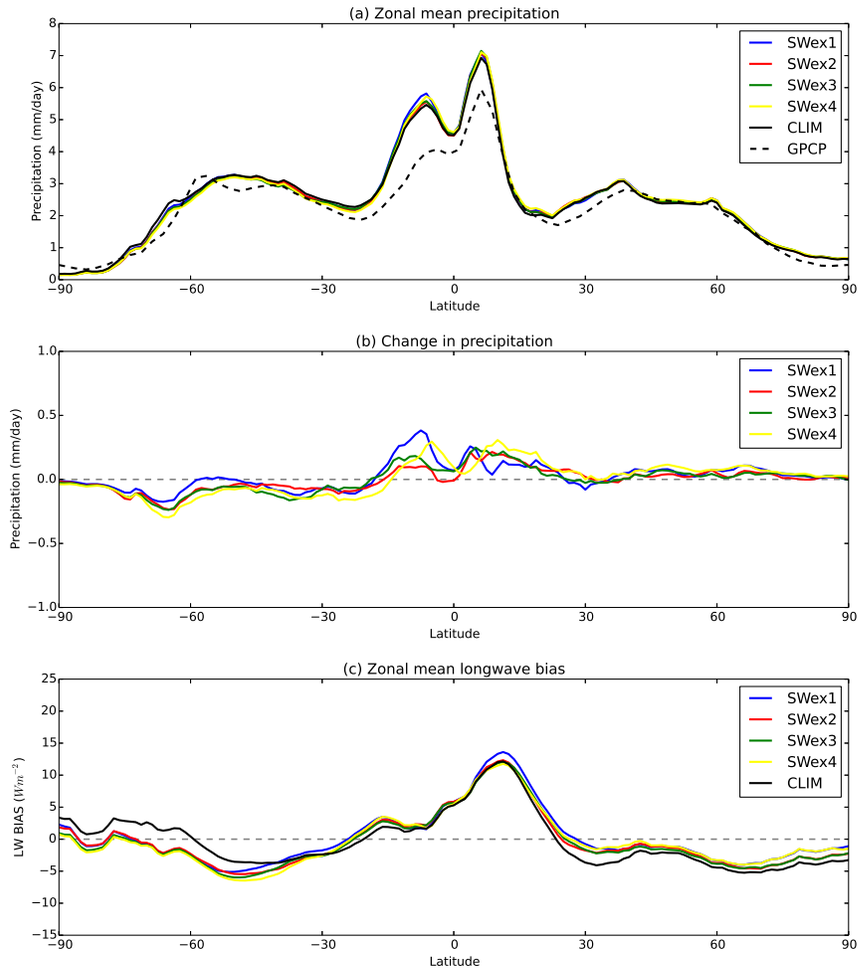


Fig. 4 Zonal mean (a) precipitation in CLIM and SWex compared to GPCP ($mm\ day^{-1}$), (b) change in precipitation from CLIM to SWex and (c) TOA outgoing longwave radiation bias in CLIM and SWex compared to CERES ($W\ m^{-2}$, upwards as positive).

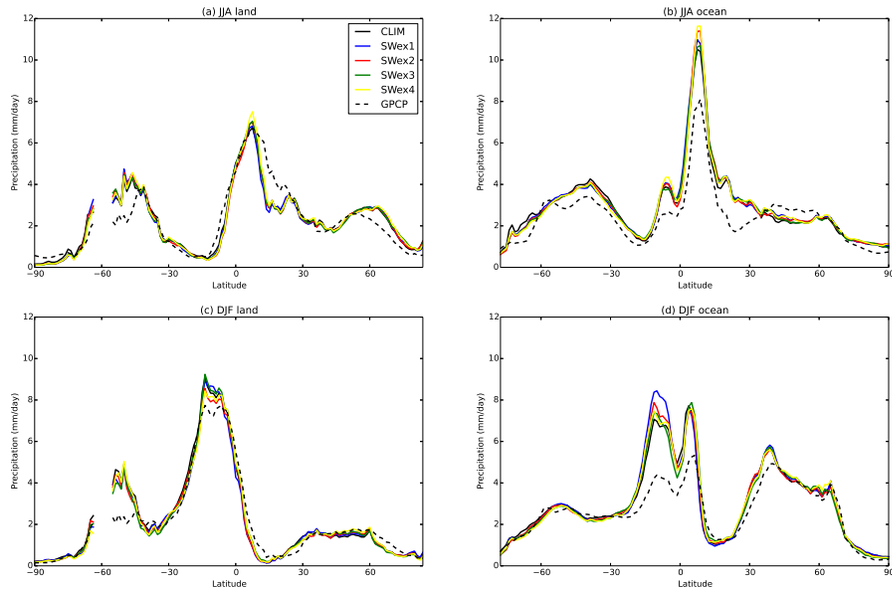


Fig. 5 Zonal mean precipitation in CLIM and SWex compared to GPCP (mm day^{-1}) in JJA (a,b) and DJF (c,d) over land (a,c) and ocean (b,d) points.

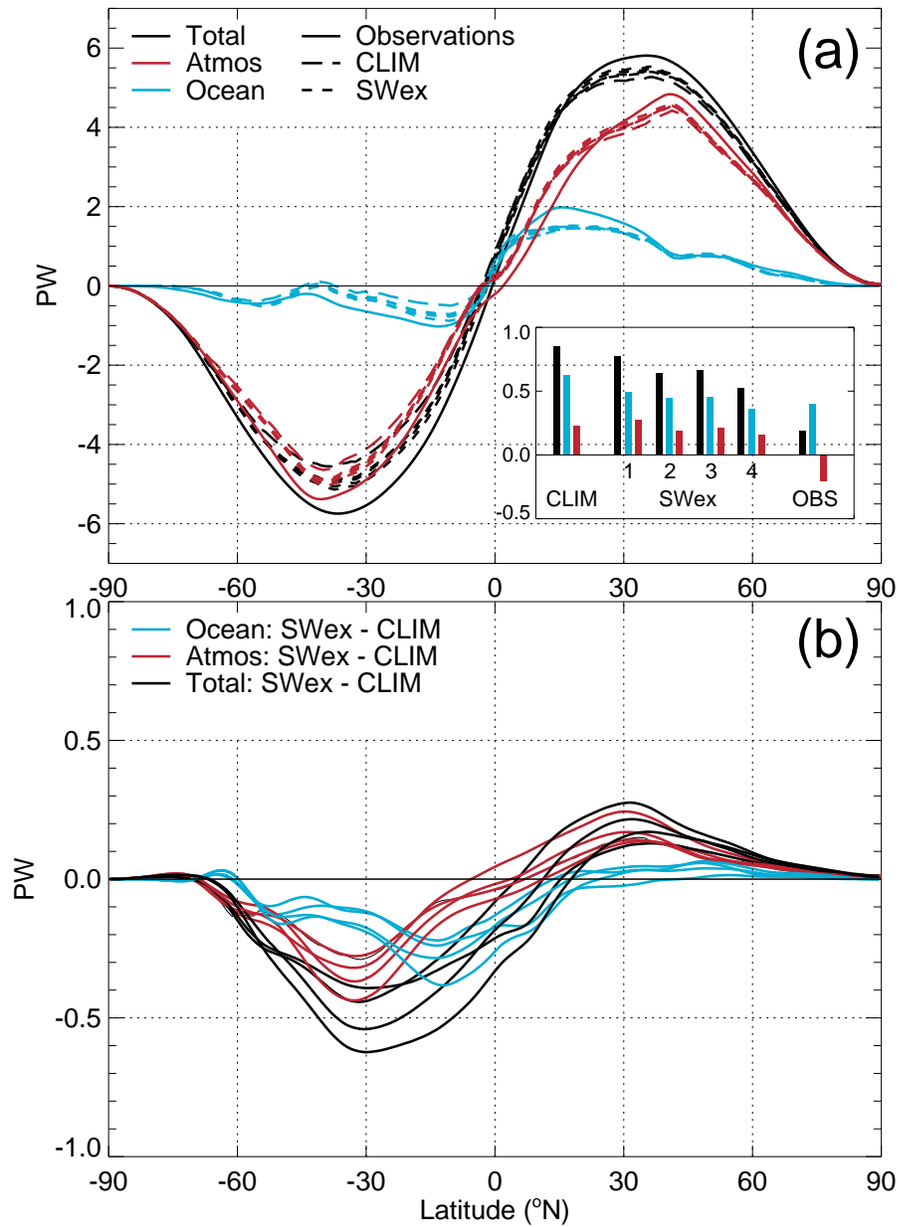


Fig. 6 Annual mean meridional energy transport: (a) total (black), ocean (blue) and atmospheric (red) components of the energy transport (PW, northward positive) in observations (solid), CLIM (long dashes) and the four SWex experiments (dashed), (b) the difference in the total/ocean/atmosphere between CLIM and the SWex experiments. The bar plot embedded within (a) shows the cross-equatorial energy transport (PW, northward positive) with colours as for the other plots.

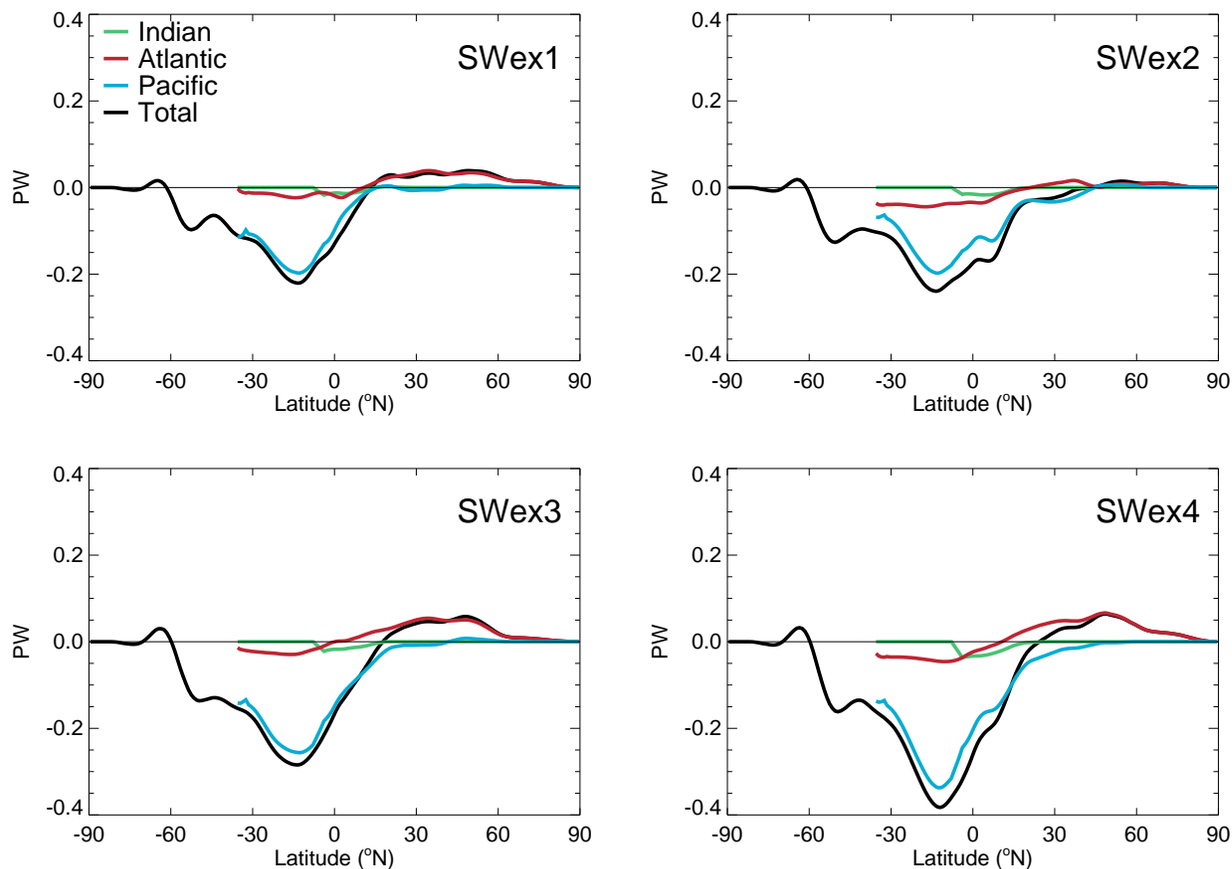


Fig. 7 Change in annual mean meridional energy transport (PW, northward positive) from the CLIM simulation for total ocean energy transport (black), Pacific (blue), Atlantic (red) and Indian (green) Oceans. In the model, Indian Ocean fluxes are only output to 5°S. The southern Indian Ocean fluxes are included in the Pacific transport term, though are small relative to the total energy transport in the Pacific basin.

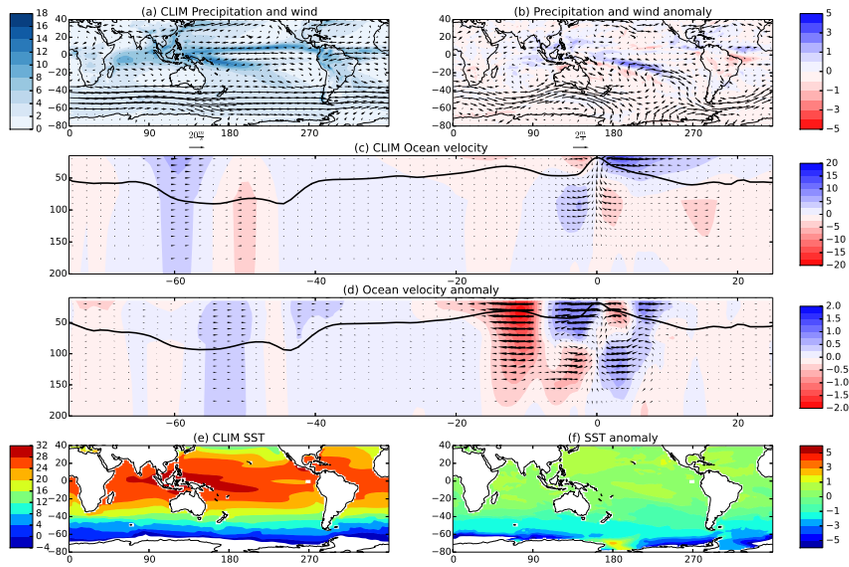


Fig. 8 Precipitation (a, mm day^{-1}) and mean 1000-500hPa wind (a, m s^{-1}), transect of ocean circulation averaged between 190-210E showing meridional velocities (coloured contours, cm s^{-1}), normalised circulation vectors and thermocline depth (line contour) (c) and SSTs (e, $^{\circ}\text{C}$) in the CLIM simulation and the difference between the SWex3 experiment and CLIM simulation (b,d,f) for those fields. In (d) the vectors are scaled as for the colour contours - a 1:10 ratio of the length in (c) - and the absolute thermocline depth is shown for SWex3.

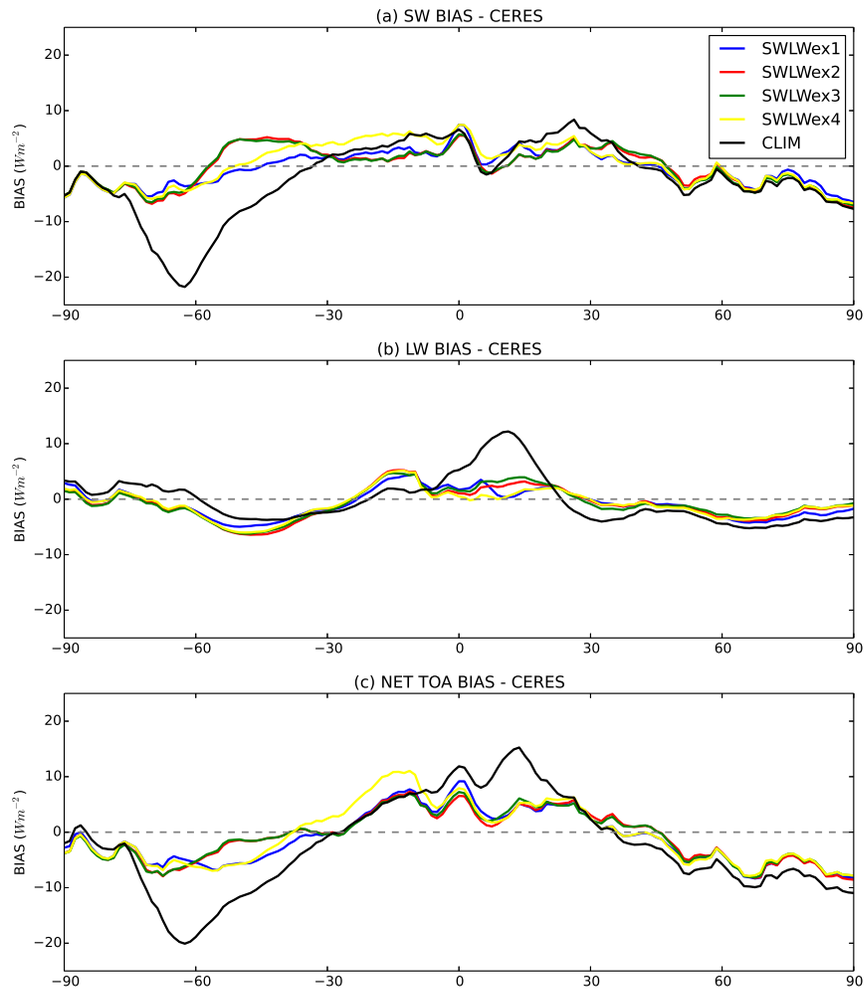


Fig. 9 Top of atmosphere net shortwave (a), longwave (b) and total net radiation (c, W m^{-2} , upwards as positive) zonal mean biases in CLIM and the SWLWex experiments compared to CERES.

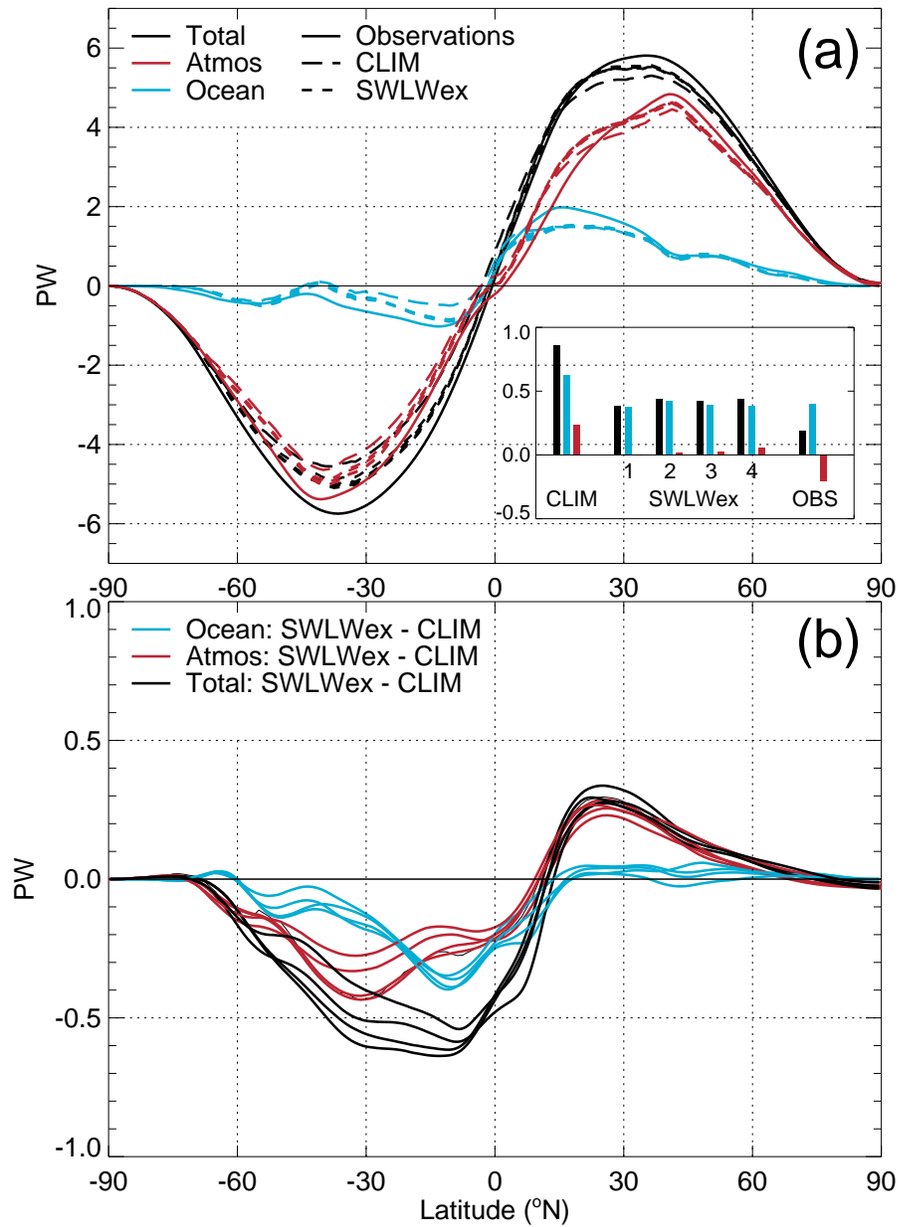


Fig. 10 Annual mean meridional energy transport: (a) total (black), ocean (blue) and atmospheric (red) components of the energy transport (PW, northward positive) in observations (solid), CLIM (long dashes) and the four SWLWex experiments (dashed), (b) the difference in the total/ocean/atmosphere between CLIM and the SWLWex experiments. The bar plot embedded within (a) shows the cross-equatorial energy transport (PW, northward positive) with colours as for the other plots.

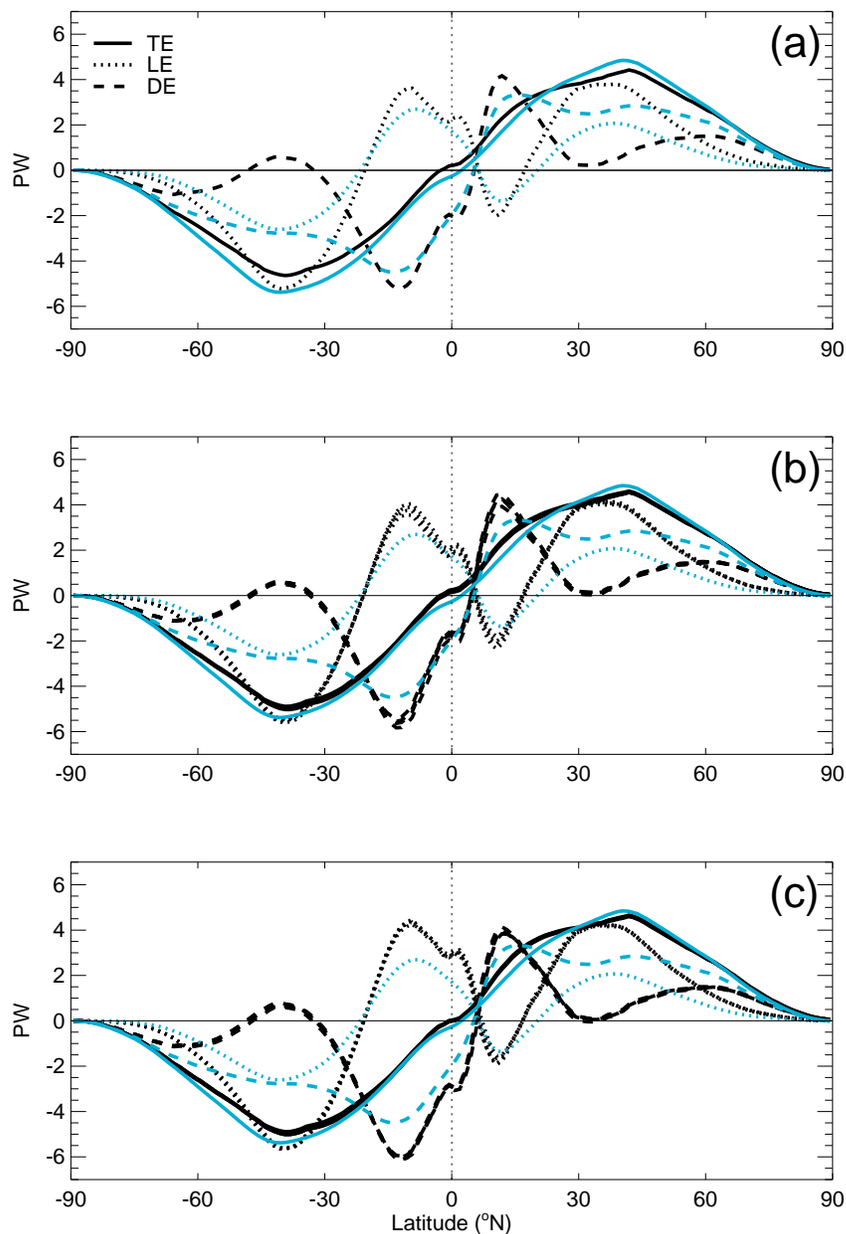


Fig. 11 Annual mean meridional energy transport (PW) in the atmosphere in HadGEM2-ES (black) and ERAI (blue) for (a) the CLIM simulation, (b) the SWex experiments and (c) the LWSWex experiments. The total AET (TE, solid lines), latent energy (LE, dotted lines) and dry energy (DE, dashed lines) transport terms are shown.

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