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Temperature and humidity based projections of a rapid rise in global heat stress exposure during the 21st century

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Abstract
As a result of global increases in both temperature and specific humidity, heat stress is projected to intensify throughout the 21st century. Some of the regions most susceptible to dangerous heat and humidity combinations are also among the most densely populated. Consequently, there is the potential for widespread exposure to wet bulb temperatures that approach and in some cases exceed postulated theoretical limits of human tolerance by mid- to late-century. We project that by 2080 the relative frequency of present-day extreme wet bulb temperature events could rise by a factor of 100–250 (approximately double the frequency change projected for temperature alone) in the tropics and parts of the mid-latitudes, areas which are projected to contain approximately half the world’s population. In addition, population exposure to wet bulb temperatures that exceed recent deadly heat waves may increase by a factor of five to ten, with 150–750 million person-days of exposure to wet bulb temperatures above those seen in today’s most severe heat waves by 2070–2080. Under RCP 8.5, exposure to wet bulb temperatures above 35 °C—the theoretical limit for human tolerance—could exceed a million person-days per year by 2080. Limiting emissions to follow RCP 4.5 entirely eliminates exposure to that extreme threshold. Some of the most affected regions, especially Northeast India and coastal West Africa, currently have scarce cooling infrastructure, relatively low adaptive capacity, and rapidly growing populations. In the coming decades heat stress may prove to be one of the most widely experienced and directly dangerous aspects of climate change, posing a severe threat to human health, energy infrastructure, and outdoor activities ranging from agricultural production to military training.

Introduction
The beginning of the 21st century has seen a variety of extreme heat impacts, from the 2003 European heat wave which was responsible for tens of thousands of additional deaths [1] to the 2010 Russian heat wave which was responsible for a rise in global food prices [2, 3]. More recently, extreme temperatures occurred in Australia in 2012 and 2013, the US Southwest in 2013, in India, Pakistan, and other parts of the Middle East in 2015 and 2016 [4, 5], and again in central Europe in the summer of 2017. Recent attribution studies have suggested that such extreme heat events have already been made more likely due to anthropogenic warming [6–9]. Furthermore, a large body of research now supports the expectation that as the climate continues to warm during the 21st century, the frequency, magnitude, and duration of extreme heat events will increase, as will population exposure to them [10–12]. In many parts of the world, seasonal warming variation may result in the hottest temperatures rising more than the annual mean [13–15] due to proposed mechanisms ranging from land surface interactions [16] to dynamical changes [17]. Recent research has shown that heat extremes directly endanger human life [18], decrease agricultural yields [19], compromise ecosystems
[20, 21], damage infrastructure [22, 23], and impair economic growth [24, 25].

Human health impacts depend on both temperature and humidity. The human body is efficient at shedding heat through evaporative cooling, even in high air temperatures, if moisture levels are low. However, in hot and humid conditions the efficiency of evaporative cooling slows and the body may become unable to maintain a stable core temperature. A variety of heat stress indices are used to measure the potential impact of heat on humans. The most common index is the wet bulb globe temperature (WBGT), which is a weighted average of the dry bulb, wet bulb, and mean radiant (globe) temperatures and has a long history of use in the military, athletics, and workplace safety [26]. The WBGT has been shown to have increased along with temperature over the past four decades [27, 28]. However, recent research has focused on the standard wet bulb temperature as an indicator of dangerous heat-humidity combinations, and that metric is used in this study. The wet bulb temperature is a physically relevant quantity defined as the temperature that an air parcel would reach through evaporative cooling once fully saturated. When the outside wet bulb temperature exceeds the body's skin temperature, about 35°C, evaporative cooling will be significantly less effective and the body will likely accumulate heat. Prior research has considered this wet bulb temperature threshold to be the limit of human tolerance to heat stress, as in theory a person would eventually suffer heat illness in the absence of artificial cooling [29–31].

Wet bulb temperatures approaching 35°C almost never occur in the current climate [32], and thus there is little real-world data on human health outcomes at the societal level during such extreme conditions. However, recent heat waves with lower wet bulb temperatures between 29°C and 31°C have caused tens of thousands of deaths [5, 33], and empirical evidence suggests that most physical labor becomes unsafe at wet bulb temperatures above 32°C [34, 35]. Morbidity and mortality can also increase in populations exposed to warm, but not extreme, temperature conditions, as will be commonplace in many areas by the second half of the 21st century [36]. The impact of heat stress on human society depends both on the severity of heatwaves and the number and vulnerability of people exposed to them. Currently, some regions most at risk for extreme wet bulb temperatures—Northeast India, East China, West Africa, and the Southeast US—are some of the world’s most densely populated. In Northeast India and West Africa many people work outdoors and air conditioning, safe water, and medical treatment are not necessarily available. These factors make heat stress much more dangerous, especially for children, the elderly, and people with pre-existing health conditions. Population density is expected to rise dramatically in India and West Africa over the 21st century [37], increasing the number of people exposed to extreme heat at the same time as climate change makes high wet bulb temperature events more severe. In addition, continued urbanization will place more people in metropolitan areas affected by the urban heat island, which can raise air temperatures by several degrees Celsius [38]. As a result, regardless of whether wet bulb temperatures regularly reach 35°C, extreme heat is poised to become one of the most significant and directly observable impacts of climate change in the coming decades. Global economic impacts can be expected, affecting agriculture, construction, energy demand, emergency services, recreation, and the military [24, 25, 39, 40].

Recent research has increasingly focused on heat stress as a human health risk [35]. The return period of high heat stress events has declined [41] and in the future the frequency of these events may increase the most in the tropics and parts of the mid latitudes that are already hot [27, 42]. Two studies have shown that wet bulb temperatures could reach 35°C this century in some locations in the Middle East and India [30, 31]. Here we present the first global analysis of population exposure to extreme wet bulb temperatures using 18 general circulation models (GCMs) from the CMIP5 [43] suite under two representative concentration pathways (RCP 4.5 and RCP 8.5) along with five spatially explicit population projections from the shared socioeconomic pathways (SSP) project [44]. We calculate future daily air and wet bulb temperatures by adding projected monthly changes from the CMIP5 GCMs onto a present-day air and wet bulb temperature distribution provided by the NCEP Reanalysis II [45]. We partition the rise in exposure into components driven by population increase, climate change, and a combination of the two, and we quantify the uncertainty associated with each.

Data and methods

We calculate daily maximum wet bulb temperatures for the NCEP Reanalysis II [45] and 18 CMIP5 GCMs (table 1) using the daily maximum air temperature, daily mean specific humidity, and daily mean surface pressure using the algorithm described in Davies-Jones (2008) [46], implemented by Buzan (2015) [35], and ported to Matlab by Dr Robert Kopp (Rutgers, 2016). The reanalysis and GCM data are re-gridded using linear interpolation to a 2° x 2° resolution to facilitate spatial comparison. Using the daily maximum temperature as opposed to a six-hourly time step in wet bulb temperature calculations prevents an underestimation of the daily maximum temperature due to it falling in between two of the time steps.

Future changes in monthly-mean daily maximum temperature and wet bulb temperature, relative to 1985–2005, are calculated at each grid cell for each GCM and emission scenario in each year between 2020 and 2080. These projected monthly changes are added to the historical daily maximum temperatures
and wet bulb temperatures taken from the NCEP Reanalysis II for the period 1985–2005, generating a set of daily future projections which retain reanalysis-based historical daily variability and spatial patterns. This method eliminates GCM mean bias, although such mean biases may affect the warming simulated by GCMs and thus the projections used here. Variations in the spatial distribution, seasonality, or sub-monthly variability of warming could act to either increase or decrease projected future wet bulb temperatures. In addition, any errors in the original reanalysis will be retained. However, given the need for projections of absolute wet bulb temperature, we consider this method preferable to bias-correcting GCM temperature and humidity data, as such corrections can produce non-physical results. The NCEP Reanalysis II is most accurate in regions with dense observational weather data; NCEP II historical period wet bulb temperatures are compared with daily maximum wet bulb temperatures computed using observed station data in a variety of countries, some with dense station data networks (such as the US or Germany) and others with sparse ground observations (such as Nigeria and parts of rural Brazil) (supplementary figure 2, available at stacks.iop.org/ERL/13/014001/mmedia). The bias between NCEP II and station data is between 0 and negative 3°C (indicating that the NCEP II is too cool), with most regions experiencing biases closer to negative 1°C. These negative biases suggest that our wet bulb temperature projections may be somewhat conservative in these regions. We elect not to bias-correct the NCEP II dataset due to varying and uncertain quality and consistency in observed station data.

We calculate the relative frequency of future heat events for each GCM grid cell as the mean number of days per year during 2060–2080 which exceed the mean annual maximum temperature and wet bulb temperature for the same GCM during the modeled 1985–2005 period.

Spatially explicit population projections from the SSP project are up-scaled to a 2° × 2° degree latitude/longitude grid to match the GCM resolution, and population exposure to wet bulb temperature thresholds are calculated for each GCM separately at a daily time resolution. If the GCM wet bulb temperature at a given grid cell exceeds a threshold value (e.g. a wet bulb of 32°C or 35°C on a given day, the grid cell is considered exposed, and the population total for that grid cell is added to the person-day exposure count. The annual exposure totals (in person-days) can count the same people multiple times, and indeed do as much of the exposure to high wet bulb temperatures occurs in the same grid cells repeatedly.

The population exposure values are decomposed into three components: the population effect, the climate effect, and the combined effect. The population effect is calculated as the exposure in person-days that would result from a changing population under a constant climate. The historical daily maximum wet bulb temperatures (1985–2005) are used to select exposed grid cells, and mean population exposure for each decade is computed using decadal population means from the five SSP scenarios. Uncertainty in the population effect is estimated by taking the full range across the five SSPs, and this is displayed as the error bar on the population effect bars in figures 3(b)–(c). The climate effect is the exposure that results from rising temperatures alone, holding population constant (using SSP estimated population data from 2010). Uncertainty in the climate effect is calculated by taking the 10th–90th percentile range across the 18 GCMs (so as to reduce the effect of outlier temperature change projections in several GCMs). The combined effect is calculated as the total population exposure minus the population and climate effects, and the uncertainty bars show the 10th–90th percentile range across five SSPs and 18 GCMs. This represents the exposure that results from both rising populations and rising temperatures.

| Model       | Organization                                                                 | Native resolution |
|-------------|------------------------------------------------------------------------------|-------------------|
| ACCESS1-0   | Commonwealth Scientific and Industrial Research Organisation                  | 1.25° × 1.875°    |
| ACCESS1-3   | Commonwealth Scientific and Industrial Research Organisation                  | 1.25° × 1.875°    |
| BCC-CSM1-1-M| Beijing Climate Center                                                       | 2.7906° × 2.8125° |
| BNU-ESM     | College of Global Change and Earth System Science, Beijing, Normal University| 2.7906° × 2.8125° |
| CANESM-2    | Canadian Centre for Climate Modelling and Analysis                           | 2.7906° × 2.8125° |
| CSIRO-MK3-6-0| Commonwealth Scientific and Industrial Research Organisation                | 1.8635° × 1.875° |
| CNRM-CM5    | Centre National de Recherches Meteorologiques/Centre Europeen                | 1.4008° × 1.40625°|
| FGOALS-G2   | State Key Laboratory for Numerical Modeling for Atmospheric                   | 2.7906° × 2.8125° |
| GFDL-CM3    | NOAA Geophysical Fluid Dynamics Laboratory                                   | 2.0° × 2.5°      |
| GFDL-ESM2G  | NOAA Geophysical Fluid Dynamics Laboratory                                   | 2.0225° × 2.0°   |
| GFDL-ESM2M  | NOAA Geophysical Fluid Dynamics Laboratory                                   | 2.0225° × 2.5°   |
| HADGEM2-CC  | Met Office Hadley Center                                                    | 1.25° × 1.875°   |
| HADGEM2-ES  | Met Office Hadley Center                                                    | 1.25° × 1.875°   |
| IPSL-CM5A-MR| Institut Pierre-Simon Laplace                                                | 1.2676° × 2.5°   |
| IPSL-CM5B-LR| Institut Pierre-Simon Laplace                                                | 1.8947° × 3.75°  |
| MIROC5      | International Centre for Earth Simulation                                    | 1.4008° × 1.40625°|
| MRI-CGCM3   | Meteorological Research Institute                                           | 1.12148° × 1.125°|
| NORESM1-M   | Norwegian Climate Centre                                                    | 1.8947° × 2.5°   |
Figure 1. Panels (a)–(c): changes in annual maximum air temperature in 2060–2080 relative to 1985–2005 under RCP 4.5 (a) and RCP 8.5 (b). Panel (c) shows the range in projected annual maximum temperature increase spatially averaged over land for both emission scenarios over all 18 CMIP5 GCMs. Panels (d)–(f): same as (a)–(c) except for annual maximum wet bulb temperature. Air temperatures increase at a faster rate and have more spatial variability than wet bulb temperatures, in part due to the dependence of wet bulb temperature on humidity.

Results and discussion

The changes in wet bulb temperatures are expected to be smaller, more spatially uniform, and have less inter-GCM variation than for air temperatures, as GCMs that project the largest increases in air temperature also project the largest decreases in relative humidity, producing a stabilizing effect on wet bulb temperature projections [47]. By 2070–2080, we project global multi-GCM mean increases in annual maximum wet bulb temperature across the tropics and mid-latitudes of 2 °C–3 °C (figures 1(d)–(e)), with an inter-GCM range from 1 °C–2.5 °C under RCP 4.5 and 2 °C–4.5 °C under RCP 8.5. These projected increases are similar to those found in other studies focused on regional wet bulb temperature changes [30, 31].

Annual maximum wet bulb temperatures are projected to increase by approximately the same amount as mean daily maximum wet bulb temperatures across the tropics and mid-latitudes. This stands in contrast to annual maximum air temperatures, which are projected to increase by 1 °C–2 °C more than mean daily maximum temperatures in many regions, notably in the eastern US, much of Europe, the Middle East and India, and eastern China (supplementary figure 9). This divergence between changes in mean and extreme air
temperatures aligns with previous research [13–15, 48] and may be driven by land-atmosphere interactions and dynamical changes [11, 16, 17].

As global mean temperatures warm, it is expected, and has been observed, that atmospheric specific humidity levels will rise in accordance with the Clausius–Clapeyron relation [49], with the largest increases in specific humidity expected over the oceans. Four regions particularly vulnerable to heat stress, the eastern US, northeastern India, eastern China, and West Africa, have different climates and synoptic patterns during heat waves which affect the relative importance of temperature and humidity as contributors to extreme wet bulb temperatures. We find that on the days with the highest wet bulb temperatures, specific humidity increases of 10%–15% (relative to high wet bulb temperature days in the historical period) are projected across all four regions. However, increases in temperature on the days with the highest wet bulb temperatures range from 1 °C–2 °C in India to 3 °C–4 °C in the eastern US, West Africa, and eastern China (see supplementary figure 3), driving the regional differences in wet bulb temperature change.

Populations are to a large extent adapted to their local climates. To assess how wet bulb temperatures will change relative to historical conditions we project the number of days per year that may exceed the historical annual maximum air and wet bulb temperatures. By 2060–2080, most regions within 30° latitude of the equator may experience between 25 and 150 days per year that exceed the historical once-per-year maximum air temperature, and 25–250 days per year that exceed historical once-per-year maximum wet bulb temperature (figure 2). In the mid-latitudes, these numbers are somewhat lower at 25–40 days per year for both air and wet bulb temperature, due to higher baseline variability. These results suggest a radical transformation of tropical and sub-tropical heat environments, with much of the year being spent above the highest historical wet bulb temperatures. As the duration of heat exposure is essential in determining health impacts, more research is needed into the potential mortality response associated with long duration (months) heat exposure interspersed with unprecedented extreme heat waves.

Substantial population growth is expected throughout the 21st century, especially in the developing world (supplementary figure 7). Much of this growth is anticipated to occur in regions that experience high wet bulb temperatures, resulting in large increases in the number of people exposed to dangerous heat conditions. We estimate annual exposure in terms of person-days (one person exposed on one day) to high wet bulb temperatures in each decade through 2080.
using the SSP population projections (figure 3). We estimate a broad range of exposure uncertainty by combining 18 GCMs and five SSPs under two emissions scenarios, assuming that the uncertainty resulting from GCM variability, future emissions trajectories, and population growth are equally irreducible in the context of present-day decision-making. Our results include repeat exposures (see supplementary figure 5 for the spatial distribution of exposure), and as the highest wet bulb temperatures are concentrated in a few regions, the same populations will likely bear the brunt of the world’s most extreme heat.

Exposure to extreme wet bulb temperatures depends heavily on future greenhouse gas emissions. Figure 3(a) shows the projected mean annual exposure to wet bulb temperatures from 30 °C–35 °C across 18 GCMs and five SSPs under RCP 4.5 and RCP 8.5. Projected exposure under the two emissions scenarios sharply diverges above wet bulb temperatures of approximately 32 °C, the temperature above which most sustained labor becomes impossible [34, 35], with differences in exposure person-days of several orders of magnitude. Figure 3(b) and (c) show projected exposure to wet bulb temperatures above 32 °C, above the highest commonly experienced in the historical climate. By the 2070s annual exposure to wet bulb temperatures of at least 32 °C may increase by a factor of five to ten (relative to 2020; 32 °C wet bulb temperatures are extremely rare in the 1985–2005 period) to around 750 million person days under RCP 8.5 and 250 million person days under RCP 4.5 (figures 3(b, c); see supplementary figure 4 for full exposure results). Under the RCP 8.5 scenario, in any given year during the 2070s we project that there is a greater than 33% chance of a wet bulb temperature above 34 °C occurring in at least one model grid cell, and a greater than 15% chance for a wet bulb temperature above 35 °C (supplementary figure 6). These extreme wet bulb temperatures are concentrated in small parts of India, China, and the Amazon (supplementary figure 5), but due to the high population densities in India and China, our results suggest multi-model mean annual exposure to wet bulb temperatures of 35 °C or higher to be approximately one million person-days by the 2070s under RCP 8.5. The uncertainty range in exposure at all thresholds results mostly from differences in projected warming and moistening between GCMs and emissions scenarios, with a smaller contribution from population variation among SSPs.

We divide global population exposure into three components [12]: the population effect, or the additional exposure driven entirely by population growth (a constant climate but growing population); the climate effect, the exposure driven by climate change (constant
population but changing climate); and the combined effect, or the exposure that results from changing population and changing climate in the same location (e.g. the additional exposure that results from both population growth and climate change). The combined effect is equal to the total exposure minus the population and climate effects. Globally, the population effect is near zero as the vast majority of additional exposure is due to climate change; wet bulb temperatures of 31 °C and higher are rare in the current climate and would remain so without warming. However, the combined effect comprises a substantial portion of increased exposure, indicating that while climate change is the dominant factor in increasing future exposure, population growth in hot regions also plays an important role.

Recent research suggests that there is no fundamental cap on wet bulb temperature [50–52]. However, further research into the development of convection at high wet bulb temperatures and tropical thermodynamics, including changes in vertical potential temperature profiles, extreme SSTs, and SST gradients, is warranted, as is further evaluation of GCM simulations of expected physical processes in a warmer future climate. It is possible that achieving high wet bulb temperatures may depend on strong local atmospheric subsidence inhibiting convection, but this process is not represented in GCMs; higher resolution, convection-resolving models could help resolve this question. Recent research has hinted at the possibility that shifts in dynamic (e.g. atmospheric blocking) and thermodynamic (e.g. soil moisture) processes poorly simulated by GCMs may be modifying the statistics of extreme temperatures, but the implications for extreme wet bulb temperatures remain unexplored. In general there is a negative correlation between warming and relative humidity change over interior continents [47] as dryer conditions result in more efficient warming of the air. However, research suggests that some localized heat stress hot spots, especially in the coastal Middle East, may result from the interaction of hot desert air masses with onshore moisture advection from warm bodies of water [30]; these processes occur at too small a scale to be captured by GCMs, potentially adding a conservative bias to our results if they occur in other regions in the future. Further research is also needed into regional influences on heat, such as topography, local synoptic patterns, and the urban heat island effect, and whether variability of wet bulb temperatures may change on a daily timescale. In addition, given that small differences in wet bulb temperature can lead to large differences in population exposure to dangerous heat, GCM bias may have an important effect on projected results; advanced methods of GCM bias correction [53] could be tested and compared with the reanalysis-based projection method presented here.

Our initial exploration of a potentially transformative risk factor for humans only considers population exposure. However, the impacts of heat on humans depend on both exposure and vulnerability, with the latter depending on many other factors including population age, degree and type of pre-existing health conditions, acclimatization, adaptive capacity, access to air conditioning, emergency response to severe heat waves, and economic and socio cultural factors that influence behavior [54]. In addition, research has shown that relatively simple adaptation strategies such as early warning of heat waves, public education campaigns on the dangers of heat, and social check-ups on vulnerable people can drastically reduce the death toll on hot days [33, 55]. Each dimension of vulnerability will shape the impacts of heat stress events in distinct ways, pointing at the need for deeper epidemiological and economic analyses. We also only consider heat stress at a 2° spatial resolution—the urban heat island and other localized climate effects could result in locally higher wet bulb temperatures than are represented by the grid cell-average.

There is high uncertainty in the population projections that we consider in this study, and the five SSPs are not independent from future emission scenarios (i.e. higher population is likely associated with higher emissions). However, as a warming climate is by far the largest contributor to increasing heat exposure, changes in the future population trajectory are projected to have a second-order effect. The SSPs may offer a means of exploring potentially critical correlations between heat, population density, vulnerability, and the potential for adaptation. Furthermore, the potential for non-linear increases in impacts at the highest wet bulb temperatures suggest the need for further research into the characteristics of heat events, such as duration and potential correlation with co-hazards such as air pollution, dehydration, and sun exposure. The effects of rapid increases in wet bulb temperature on ecosystems and wildlife, especially large mammals, should also be considered.

Our results suggest that exposure to extreme wet bulb temperatures will rapidly increase throughout the 21st century and potentially beyond, depending on future greenhouse gas emissions. Given the number of people who may be exposed to dangerous heat across the world, failure to adopt both mitigation and adaptation measures is likely to result in suffering, economic damage, and increased heat-related mortality.

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