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According to CMIP5 models, the risk of record annual mean warmth in European, northeast Pacific, and northwest Atlantic regions—as occurred in 2014—has been greatly increased by anthropogenic climate change.

Introduction. HadCRUT4v3 observed surface temperature data (Morice et al. 2012) indicate that during 2014, record annual mean warm anomalies occurred in regions of Europe, the eastern North Pacific region (EPac), and the western North Atlantic (WAtl) (Fig. 13.1b). Considering the 5° × 5° grid cells with at least 100 years of coverage, 12% of this area globally set a new warm record during 2014, and none set a cold record (Fig. 13.1b). Globally since 1990, there have been almost no cold annual mean records observed at this spatial scale (Knutson et al. 2013). The unprecedented warm surface temperature anomalies in 2014 were accompanied by anomalous atmospheric circulations, changes in seasonal weather, and adverse effects on regional ecosystems (Bond et al. 2015). To explore the possible contributions of anthropogenic radiative forcings to these unprecedented regional warm anomalies, we use a 25-model set of historical all-forcing (anthropogenic + natural) and control (unforced) climate model runs, along with a 10-model set of natural-forcing-only ensemble historical runs from the Coupled Model Inter-comparison Project Phase 5 (CMIP5-All and CMIP5–Nat; Taylor et al. 2012). Many of our methods follow Knutson et al. (2013, 2014), and some descriptive text is derived from these reports with minor modification.

Model-based detection of long-term regional anthropogenic warming. Annual mean temperature anomaly time series extending back to the mid-to-late 1800s for the three regions (Figs. 13.1f–h) are shown in Figs. 13.1c–e. Europe shows a pronounced recent observed warming, particularly since the 1980s, which is well captured by the CMIP5-All ensemble but not the CMIP5-Nat ensemble. The observed trends (black curve in Fig. 13.1g) are generally outside the 5th–95th percentile range of natural-forced trends-to-2012 (blue/purple envelope) that begin before the early 1980s (except for those beginning around 1930 or 1940). The observed trends are generally consistent with CMIP5-All runs (pink/purple envelope) for all trends-to-2012 that start prior to 2000 (Fig. 13.1g).

Observed time series for the EPac and WAtl regions show a mixture of multi-decadal variability and warming trend. The “sliding trend” analyses (Figs. 13.1f and h) indicate that the warming trends over the EPac and WAtl regions are generally indistinguishable from intrinsic variability, except for trends beginning prior to about 1920 for the EPac region and beginning around 1910 for the WAtl region. The observed time series show that the EPac and WAtl regions have relatively strong multidecadal SST variability compared to the long-term trend, and were particularly warm during 1930–60. Including the highly anomalous year 2014 in the observed trends (Figs. 13.1f–h, white dashed) does not change the main conclusions, except that EPac trends beginning around 1950 become marginally detectable, according to the models.

Thus according to CMIP5 models, the long-term warming over Europe is likely attributable in part to anthropogenic forcing, as it is consistent with the CMIP5-All runs but generally inconsistent with CMIP5-Nat, with some dependence on the start year for the trend. Meanwhile, due to strong intrinsic variability, the long-term warming over the EPac and
WAItl regions is generally not clearly attributable to anthropogenic forcing.

Model-based attribution of the 2014 regional annual mean extreme warm anomalies. To assess the contribution of anthropogenic forcing to the 2014 extreme temperature anomalies, we first constructed histograms (Figs. 13.2a–c) of HadCRUT4v3 observed anomalies (black distributions) and “observed residuals” (solid green distributions). The observed
residuals, obtained by subtracting the CMIP5-All forcing ensemble means from observations and then subtracting any remaining long-term mean. The 5th to 95th percentile ranges of observed residuals and control run variations are depicted by green solid and dashed error bars. Blue (red) error bars depict the 5th–95th percentiles of observed residuals and CMIP5-Control runs, respectively, offset by ensemble means for 2014 from CMIP5-Nat (CMIP5–All) simulations. Black, red, and blue dots in (a)–(c) depict observed, CMIP5-All, and CMIP5-Nat anomalies for 2014. (d) Estimates of the FAR of exceeding the second-ranked observed temperature anomalies from the CMIP5 multimodel ensemble (large purple circle) and its uncertainty (black solid circles) as estimated from the 10 paired CMIP5-All and CMIP5-Nat runs from individual CMIP5 models. Large red circles depict FAR sensitivity tests using—for the 2014 CMIP5-Nat value—the maximum temperature anomalies in any one year from the CMIP5-Nat multimodel ensemble means (online supplemental material); large yellow circle shows a test using adjusted (+22%) internal variability over the EPac region. Dashed lines labeled “×10”, “×4”, and “×2” indicate risk ratios (probability of occurrence in the CMIP5-All vs. CMIP5-Nat distributions). (e) Stack bars show the estimated contributions of anthropogenic forcing (CMIP5-All – CMIP5-Nat; orange), natural forcing (CMIP5-Nat; blue), and internal variability (Obs. – CMIP5-All; green) to 2014 anomalies (relative to 1881–1920) over the three regions. Standard errors of the various contribution estimates are given in parentheses with ±1 standard error ranges depicted by gray error bars (online supplemental material).
Control runs (green dashed bars). Fig. 13.2a–c also shows these ranges shifted by the magnitude of 2014 annual mean forced anomalies as derived from either CMIP5-Nat (blue bars) or CMIP5-All (red bars) ensemble means (see online supplemental material). The observed 2014 anomalies (black solid circles) for all three regions are far beyond the 95th percentile of the observed residuals, or the CMIP5 Control or CMIP5-Nat distributions; for the EPac and Europe regions they are even beyond those from the CMIP5-All distributions. The 2014 observed anomaly over the WAtl region is near the 95th percentile of the CMIP5-All distribution. These results indicate that the 2014 annual mean anomalies over all three regions are extremely unusual compared to model-simulated natural variability, and over the EPac and Europe regions are even unusual compared to CMIP5-All runs (though the latter runs including anthropogenic forcing are closer to the observations). Modeled internal variability compares fairly well to the observed residual variability, though Fig. 13.2a suggests a ~20% underestimate of internal variability of annual means by the control runs in the EPac region. This possible underestimate does not markedly affect our conclusions about the 2014 extremes, as discussed below.

To assess the contribution of anthropogenic forcing to the risk of extremes like 2014, we estimated the fraction of attributable risk (FAR) for extreme anomalies in each region, using annual mean temperature anomaly distributions derived from the CMIP5-All, CMIP5-Nat, and control runs. The FAR compares the event probability (P) between the CMIP5-Nat and CMIP5-All runs (FAR = 1 – PNat/PAll). Our FAR estimates address the question of attribution specifically for the three regions with highly anomalous warmth in 2014, and are not intended to be representative of global behavior or of other regions or years in general.

Observed annual mean anomalies for 2014 and an alternative (second-ranked) year are used as alternative extreme-event thresholds in our FAR analysis. The simulated probabilities of exceeding the observed 2014 anomalies over the EPac, Europe, and WAtl regions are 0.2% (0.1%), 4% (0.1%), and 5% (0.2%) based on distributions derived from the CMIP5-All (CMIP-Nat) runs, respectively, and using control-run-estimated internal variability. Therefore, the initial FAR estimates for anthropogenic forcing are 0.42, 0.97, and 0.96 for the EPac, Europe, and WAtl regions, respectively. However, the record 2014 events are far out in the tails of the modeled distributions. The EPac has a particularly long “warm tail” in the modeled internal variability distribution (not shown) which causes some instability in the FAR estimates for high thresholds like 2014. Therefore, we also examined the occurrence rates and FAR of the observed temperature anomalies using the second-ranked anomalies (1997, 2006, and 2003 over the EPac, Europe, and WAtl regions); the probabilities are 4% (0.2%), 26% (0.4%), and 46% (0.2%) for the CMIP5-All (CMIP-Nat.) runs, respectively. Using these thresholds, the FAR estimates are 0.94, 0.98, and 0.99, for the EPac, Europe, and WAtl regions. Sensitivity tests (Fig. 13.2d) were done using alternative estimates of the Natural Forcing 2014 contribution (Nmid and Nhigh) from CMIP5-Nat runs (large red circles), or adjusting (increasing) the simulated internal variability over the EPac region by the factor 1.22 (large orange circle); these confirm that our FAR estimates for the second-ranked-year thresholds are robust to these assumptions. Uncertainties in the FAR estimates were also explored by computing the spread of results across individual CMIP5 models (Fig. 13.2d; methods described in online supplemental material). These sensitivity tests show that, using the second-ranked-year threshold values, the estimated FAR is above 0.9 for all 10 individual models for Europe. For the WAtl and EPac, nine and eight of the 10 models have FAR above 0.9, respectively.

We evaluate, using CMIP5 models, the contributions of different factors to the observed annual mean temperature anomalies for 2014 (Fig. 13.2e). The 2014 annual mean anomalies (relative to 1881–1920) for the EPac, Europe, and WAtl regions are 2.2°, 1.9°, and 1.2°C, respectively. For the three regions, the model-derived central estimates of external forcing (anthropogenic + natural) contributions to these observed anomalies are: 0.85°, 1.2°, and 0.9°C; for natural forcing only: 0.28°, 0.3°, and 0.22°C; and for internal variability: 1.35°, 0.7°, and 0.3°C. Thus the portion of extreme 2014 annual mean anomalies attributable to internal variability is about 60%, 37%, and 24% for the EPac, Europe, and WAtl regions, respectively. Also, according to the CMIP5 multimodel ensemble, about 40%, 63%, and 76% of the 2014 annual mean anomalies over the EPac, Europe, and WAtl regions are attributable to natural and anthropogenic forcing combined. Finally, About 27%, 47%, and 57% (13%, 16%, 19%) of the anomaly magnitudes are attributable to anthropogenic forcing (natural forcing) alone. The standard errors of these estimates due to intermodel differences (Fig. 13.2e, gray/parentheses; see online supplemental material) suggest that the
anthropogenic contribution estimates are relatively robust across the models.

**Conclusions.** According to the CMIP5 models, the risk of events surpassing the extreme (second-ranked) thresholds set in 1997, 2006, and 2003 over the EPac, Europe, and WAtl regions is almost entirely attributable to anthropogenic forcing, with FAR above 0.9 for the ensemble model and almost all of the 10 individual models examined. The strongest model-based evidence for detectable long-term anthropogenic warming was found for the European region, while the case is not as compelling for the WAtl and EPac regions. In the EPac region, there is some indication that internal variability may be at least modestly underestimated by the model control runs. Nonetheless, interannual variability in this region is estimated to have made a larger percentage contribution to the 2014 anomalies than anthropogenic forcing. Thus, the overall evidence for an anthropogenic contribution to the anomalous 2014 temperatures and long-term trend is stronger for Europe than the other two regions. Uncertainties in the models’ estimated forced response and the influence of intrinsic variability remain, due to limitations of climate models, uncertainties in the forcings, and (probably to a much lesser extent) uncertainties in the observed temperatures.

**ACKNOWLEDGMENTS.** We thank the WCRP’s Working Group on Coupled Modeling, participating CMIP5 modeling groups, PCMDI, the Met. Office Hadley Centre, and the Climatic Research Unit, University of East Anglia for making available the CMIP5 and HadCRUT4 datasets. We also thank two anonymous reviewers for helpful comments on the manuscript.

**REFERENCES**


