Addressing on abrupt global warming, warming trend slowdown and related features in recent decades

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Supplementary Section:

Fig.S1. Same as Fig. 2A, but for 1976-1998 (adding two extra years) instead of 1976-1996.

Fig.S2. Mean air temperature anomaly (1976-1996 minus 1999-2017) for Dec-Feb from A) HadCRUT4.2; B) ERA-interim. For ERA-interim it started from 1979 instead of 1976. Plots generated using the IPCC's Climate Change Atlas; climexp.knmi.nl/plot_atlas_form.py. Signal smaller than one standard deviation of natural variability is shown by hatching.

Fig. S3. Same as Fig. 4B, but using anomaly period 1936-1955.

Fig. S4. Same as Fig. 6A, but using anomaly period 1956-1975.

Fig. S5 Mean Near-Surface Specific Humidity (DJF): 1976-1996 minus 1956-1975 for two arbitrarily chosen CMIP5 models, IPSL-CM5A-LR (A) and NorESM1-M (B).

Fig. S6: Niño 3.4 temperature anomaly in Dec-Feb. The first plot is from Observed data of HadISST and the rest 31 plots for various CMIP5 models. The period 1976-1996 is marked by coloured dotted lines and the period exceeding red dotted lines represent recent warming slowdown or hiatus period.



Fig.S1. Same as Fig. 2A, but for 1976-1998 (adding two extra years) instead of 1976-1996.



mean temperature 1976-1996 minus 1999-2017 Dec-Feb HadCRUT4.2.0.0

B)

mean temperature 1979-1996 minus 1999-2017 Dec-Feb ERA-interim



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mean rcp26 temperature 1976-1996 minus 1936-1955 Dec-Feb AR5 CMIP5 subset

Fig. S3. Same as Fig. 4B, but using anomaly period 1936-1955



mean rcp26 relative specific humidity 1976-1996 minus 1956-1975 Dec-Feb AR5 CMIP5 subset

Fig. S4. Same as Fig. 6A, but using anomaly period 1956-1975.



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