

EARTHQUAKE CLOUDS AND SHORT TERM PREDICTION

Comment to "Increased flood risk linked to global warming" of *Nature News*

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Pushed by this report, I checked floods in Albania, and found two in 2010: one on Jan. 11 and the other on Dec. 3. The both happened in "the Northwestern regions of Shkodër and Lezhë". Let's focus on the former. It was raining on Jan. 9-11. From local time 11:00 pm to 11:30 pm on Jan. 8, temperature increased 3°C from 14°C to 17°C, and then reduced to 16°C between 1:00-1:30 am on Jan. 9, and then increased to 17°C again at 2:00 am, and then reduced. 17°C was the daily maximum on Jan. 8 and 9. How does 'greenhouse-gas' explain this sudden temperature increase at night without sunlight?

Temperature 17°C was the highest daily maximum in Shkodër on Jan. 8 and 9 in 13-year records from 1998 to 2011 except 2004 without data. If we claim this as 'global warming', then we have to claim 'global chilling' because the daily maximum on Jan. 8 and 9, 2011 are lower than those in 2010.

By contrast, the daily maximum on Jan. 8 and 9, 2010 was -7°C and -3°C in Beijing, -3°C and -1°C in Paris, and 14°C and 11°C in Rome respectively, and those temperatures were not the highest daily maximum on the same day in records. Therefore, the globe is not warming, and not 'global warming', but local warm vapor caused the flood.

On Jan. 10 and 11, the daily maximum in Shkodër was 10°C and 6°C respectively and the both were not the highest daily maximum there on the same day in 14-year records. If we adopt 'global warming' causing the flood because 17°C was the highest daily maximum in Shkodër on Jan. 8 and 9, then we have to deny it because 10°C and 6°C were not the highest daily maximum in Shkodër on Jan. 10 and 11 in history.

To solve this puzzle, I have used my earthquake vapor theory to investigate satellite data and earthquake data, and found five moderate earthquake vapors: three on Jan. 8-9 nearby and two on Jan. 10-11 farther. Their relevant quakes were at 19.3N, 42.3E on Feb. 11; 20.5, 42.7 Mar. 10; 19.0, 42.7 Mar. 18; and two 13.4, 43.1, Jan. 12. Those data can explain the above conflicts that 'global warming' does not work on.

To make sure whether 'global warming' is right or not, I suggest organizing an open, fair debate between a team of international meteorologists and me. I believe that I will win.

References

1. Zhonghao Shou. Comment to "Increased flood risk linked to global warming" *Nature* **470**. 16 February 2011

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