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**Sent:** Tuesday, October 16, 2018 8:18 AM  
**To:** [research@cctruth.org](mailto:research@cctruth.org)  
**Subject:** RE: truth in science

Dear Mr. White,

Thank you very much for your interest in the IPCC special report on Global Warming of 1.5 °C.

As you can imagine, there has been huge interest in the report since its release last Monday. **As such, I'd like to take the time to thank you for your comments and useful guidance.**

**These have been noted and will be considered going forward.**

Best wishes,  
Jim

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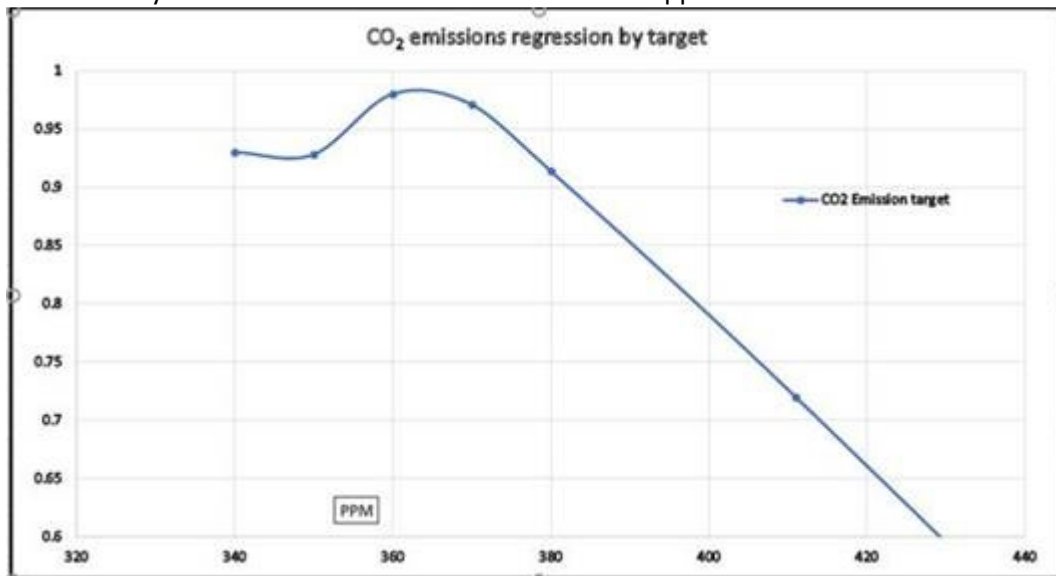
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**Subject:** truth in science

My statistics 451 Professor in college taught us this:

Just because two lines show, the same behavior does not mean cause and effect any more than two people walking down the sidewalk together do. You need to see them turn into the same home. Even then you need to investigate and see if the relationship is true. No one has done this investigation until now.

After graduating from college in 1984 I started working for Intel Corp. Within a few months a Fab yield issue was hurting the company profoundly. I was given the task to fix it on a Friday. I worked all weekend and found the problem. Implemented a change and by Wednesday the yield started coming back up. Then I was invited to make a presentation at the VP Friday meeting. At the VP meeting was Gordon Moore and Andrew Grove. I presented a graph that clearly I thought showed at cause and

effect correlation. When done presenting the Engineering VP asked if I had done any cause and effect regression analysis. I said no. Then he laid into me and said I could not say it is without doing that. In my more than 25 years in Semiconductors, I have taught and performed regression analysis. The analysis below clearly shows all CO2 emissions correlate to 363 ppm and are not the cause of the rise in CO2.



See the presentation on [ctruth.org](http://ctruth.org) presentation page.