

**Date:** Friday, March 6, 2015

**Speaker:** Norm Kalmanovitch from Friends of Science

**Where:** ES-162

**When:** 4:00 pm

**Title:** The Climate Change Debacle Scientific Evidence versus Consensus Science

**Abstract:** The “climate change debacle” came about as an environmentalist agenda called Agenda 21 using a 1896 failed hypothesis of Svante Arrhenius as a basis for predicting catastrophic global warming resulting from human sourced CO<sub>2</sub> emissions in service of this agenda. With no empirical evidence to support this conjecture of increased CO<sub>2</sub> emissions causing global warming, a contrived “CO<sub>2</sub> forcing parameter” was input into computer models called General Circulation Models to provide the necessary evidence in the form of predicted global warming. Once published in the peer reviewed scientific literature database these model projections were elevated to the status of scientific evidence and a consensus was built on this fabricated evidence.

All empirical evidence refutes this unfounded conjecture but through rather nefarious means this proper scientific evidence was blocked from public view. In this presentation I will present the empirical data that has to date been kept from the public demonstrating that all empirical data shows the effects on climate are all naturally sourced with any possible human sourced effects being far too small to even be detected.

The final portion of the presentation will demonstrate the physical processes involved in global temperature change showing why it is a physical impossibility for any further increases in atmospheric CO<sub>2</sub> concentration to cause detectable global warming. I will also include a calculation of the greenhouse effect from satellite data demonstrating a decrease in the greenhouse effect since 1980 proving that the increase in

CO<sub>2</sub> or any of the other so called “greenhouse gases” never enhanced the greenhouse effect at all as has been falsely claimed as the mechanism for observed global warming.