

3<sup>rd</sup> Annual Congress on

## Pollution and Global Warming

&amp;

4<sup>th</sup> International Conference on

## Past and Present Research Systems of Green Chemistry

October 16-18, 2017 Atlanta, USA



### William P Sokeland

*Retired Thermal Engineer, University of Florida, USA*

#### WZ Sagittae, SN 1054 and SN 1006 space weather

**Statement of the Problem:** The earth's atmosphere experience changes that are caused by pollution from debris streams from exploding stars, nova and supernova. The debris streams also cause global warming. Earth's sensitivity to the energy added to the biosphere is shown by the areas of major sea ice loss through recent years.

**Methodology & Theoretical Orientation:** By knowing the year of arrival of debris streams at planet earth the longitudinal locations of observations of changing sea ice can be correlated to specific debris stream's termini. The actual termini points are identified for WZ Sagittae, SN 1006 and SN 1054.

**Findings:** Global warming effects have been correlated with the arrival time of nova and supernova explosions through disappearing sea ice over the past nine years.

**Conclusion & Significance:** The current trend for global warming specialist to blame fossil fuels and CO<sub>2</sub> for the increase of planetary temperatures may be incorrect and the true source of our current global warming may be due to debris impact streams from nova WZ Sagittae, SN 1054 and SN 1006. The incentive to inhibit the fossil fuel industry could be changed to design a mechanism or system to stop the incoming particle stream from exploding stars to protect living organisms on our planet. The disappearance of sea ice areas that are correlated with the debris streams being studied is proof of the Supernova and Nova Impact Theory (SNIT).



#### Biography

W P Sokeland has qualified for his PhD from the University of Florida and returned to participate in the Skylab project at McDonald Douglas. He enjoys internet research concerning the impact of supernova and nova debris streams on the planet earth. He is offering numerous papers for publication and since currently no one believes supernova and nova debris streams impact our planet, he is the sole source of his chosen topic. His Supernova and Nova Impact Theory, SNIT, predicts current actions of debris streams that have significant impact on the theories of heating and cooling for our planet. The question, where is the energy coming from that causes global warming? had been answered by the SNIT.

[wpsokeland@yahoo.com](mailto:wpsokeland@yahoo.com)