

# Climate Shootout

The physics  
CO2 model

The IPCC "C"  
CO2 model



"C" claims natural CO2 balances inflow and outflow to keep the natural CO2 level at 280 ppm, as it was in 1750.

C claims human CO2 caused all the CO2 rise from 280 in 1750 to 410 today.

C claims nature treats human CO2 differently than it treats natural CO2.

**Dr. Ed will show you why C theory, logic, and climate models are wrong.**

## Edwin Berry, Ph.D., Physics

Dr. Ed will present the same scientific talk and slides he recently presented at the international climate conference "*Basic Science of a Changing Climate*" at Porto University, Portugal.

He will use only 16 slides to give you a totally new insight into climate.

In his 25-minute talk, he will explain simple math and physics concepts that are relevant to understanding what causes climate to change.

Dr. Ed will show you why human CO2 emissions are negligible to climate change, a position taken by more scientists every day.

Uniquely, after his 25-minute talk, he will use the remainder of the hour to let everyone ask questions, make comments, or challenge his physics.

Dr. Ed will present no long, boring slides of melting glaciers, rising seas, burning forests, or dying polar bears ... because all these are irrelevant to what caused them.

This is a great opportunity for you to learn how good physicists think.

Climate Physics, LLC, Bigfork, Montana

Edberry.com

September 11, 2018

6:00 PM

Sykes Diner

202 2<sup>nd</sup> Street West

Kalispell, Montana

Organized by

Roger Roots, J.D., Ph.D.

Lysander Spooner University

2018 candidate for Clerk of the  
Montana Supreme Court

**This event is for students of all ages, all teachers, and all who want to understand climate change using simple physics.**

Dr. Ed will show you the proper physics way to view how human CO2 emissions change CO2 in the atmosphere.

You will learn a paradigm shift in how you think about CO2.

Dr. Ed received his BS in Engineering from Caltech, MA in Physics from Dartmouth, and Ph.D. in Physics from the University of Nevada.

His Ph.D. thesis is recognized in textbooks as a breakthrough in cloud physics and numerical modeling.

He is an AMS Certified Consulting Meteorologist, and a pilot with glider, power, and instrument ratings.

He is a member of Sigma Delta Psi national athletic honorary, a world-class centerboard sailor, a national-class athlete, and a world-record Concept-2 rower.