

Looking at El Niño's past to predict its future

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The 1997 El Nino seen by TOPEX/Poseidon. Credit: NASA

The El Niño Southern Oscillation is Earth's main source of year-to-year



climate variability, but its response to global warming remains highly uncertain.

Scientists see a large amount of variability in the El Niño-Southern Oscillation (ENSO) when looking back at <u>climate records</u> from thousands of years ago. Without a clear understanding of what caused past changes in ENSO variability, predicting the <u>climate</u> phenomenon's future is a difficult task. A new study shows how this climate system responds to various pressures, such as changes in carbon dioxide and ice cover, in one of the best models used to project future climate change.

"All of the natural climate fluctuations are in this model, and what we see is that the El Niño responds to every single one of these, significantly," said Kim Cobb, an associate professor of Earth and Atmospheric Sciences at the Georgia Institute of Technology in Atlanta.

The El Niño-Southern Oscillation phenomenon controls how the climate changes in the tropics (and also influences weather patterns elsewhere, including the United States).

The study was sponsored by the National Science Foundation (NSF) and the Department of Energy (DOE). The study was published November 27 in the journal *Nature*.

In the study, researchers analyzed a series of transient Coupled General Circulation Model simulations forced by changes in greenhouse gases, orbital forcing, meltwater discharge and the ice-sheet history throughout the past 21,000 years. This is farthest in the past that this model has been run continuously, which required supercomputers at Oak Ridge National Laboratory and the National Center for Atmospheric Research to be dedicated to the simulation for months.

Some key findings of the new simulations of El Niño over the past



21,000 years:

- Strengthening ENSO over the current interglacial period, caused by increasing positive ocean-atmosphere feedbacks
- ENSO characteristics change drastically in response to meltwater discharges during early deglaciation
- Increasing deglacial atmospheric carbon dioxide concentrations tend to weaken ENSO
- Retreating glacial ice sheets intensify ENSO

"The model gives some very clear predictions that are very much in line with some of the best understandings of the physics controlling the El Niño system," Cobb said. "It shows that this climate system in the model is sensitive to a variety of different natural climate changes that occurred over the last 21,000 years."

In order to understand how El Niño responds to various climate forces, researchers test model predictions of past El Niño changes against actual records of past ENSO activity. Kim Cobb published several such records, including a large fossil coral dataset published in Science last year.

"The more we can close the loop between what this model says happened in the past and what the data say happened in the past, then we can project forward our improved understanding to understand future El Niño," Cobb said.

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