

# **Compelling Conversations – The Future of Energy and the Environment**

In this panel discussion, three UCI Physical Sciences experts chat about the current state climate change science.

Friday, April 23, 2021

UCI Physical Sciences Communications



# Compelling Conversations

The Future of Energy  
and the Environment



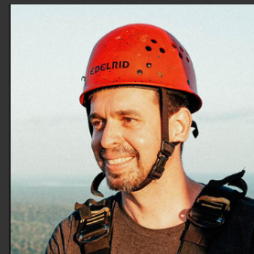
**James Bullock**

Dean of the UCI  
School of Physical  
Sciences



**Don Blake**

Distinguished  
Professor  
UCI Department of  
Chemistry



**Paulo Brando**

Assistant Professor  
UCI Department of  
Earth System Science



**Eric Saltzman**

Professor  
UCI Department of  
Earth System Science

**UCI** School of  
Physical Sciences

Pondering what the experts think about the current state of climate change science and what the future might hold? Then pull up a chair and join in on this conversation.

Picture Credit:  
Lucas Van Wyk Joel

“If you’re nice to him, you’ll sometimes be able to get a drink with some tens of thousands-year-old ice in it.” That’s a quote from James Bullock, the dean of the UCI

School of Physical Sciences, describing a bit of the research of Professor [Eric Saltzman](#) of the UCI Department of Earth System Science. Saltzman studies, among other things, ancient ice and what it can tell us about climate change in Earth's deep past, and joining Saltzman for this latest episode of compelling conversations are two others: Assistant Professor [Paulo Brando](#), also of Earth System Science, who studies deforestation in the Amazon Rainforest, and Distinguished Professor [Don Blake](#) of the UCI Department of Chemistry, whose storied career includes, among many things, research into the rise of the greenhouse gas methane in our atmosphere. Join these scientists as they chat about the state of climate change science.

UC Irvine School of Physical Sciences · Compelling Conversations — The Future of Energy and the Environment

[Podcasts](#)

[Videos](#)

[Virtual Talks](#)

[Earth System Science](#)

[Climate Change](#)

[The Future of Energy and the Environment](#)

[Alumni & Donors](#)

[View PDF](#)