

Compelling Conversations: Technological Solutions and Optimism in the Face of Climate Change

In this panel discussion, three UCI Physical Sciences experts discuss how they are spearheading solutions to climate change challenges.

Wednesday, September 29, 2021

UCI Physical Sciences Communications



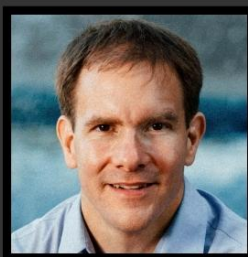
Compelling Conversations

Technological Solutions and
Optimism in the Face of
Climate Change



James Bullock

Dean of the UCI
School of Physical
Sciences



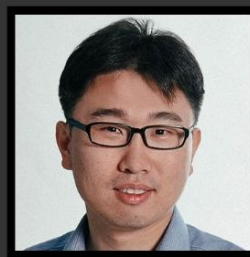
Shane Ardo

Associate Professor
UCI Department of
Chemistry



Jenny Yang

Chancellor's Professor
UCI Department of
Chemistry



Huolin Xin

Associate Professor
UCI Department of
Physics & Astronomy

UCI School of
Physical Sciences

What happens when three experts from different fields sit down at the same table?
Only one way to find out.

Picture Credit:
Mia Geckeler

How long will it take the aviation industry to switch from fossil fuels to renewable energy sources? It's one question, among many, that this panel of experts from the UCI School of Physical Sciences fielded in this latest episode of Compelling

Conversations. Pull up a chair to the conversation, and listen as Professor Jenny Yang and Professor Shane Ardo of the UCI Department of Chemistry and Professor Huolin Xin of the UCI Department of Physics & Astronomy talk about what they see as solutions to the ever-growing problem of climate change. Professor James Bullock, who's the dean of Physical Sciences, moderates the chat.

UC Irvine School of Physical Sciences · Compelling Conversations — Technological Solutions and Optimism in the Face of Climate Change

[Podcasts](#)

[Videos](#)

[Virtual Talks](#)

[Climate Change](#)

[Chemistry](#)

[Physics & Astronomy](#)

[Alumni & Donors](#)

[View PDF](#)