
Fwd: 'Climate Change Tipping Points' - Teignmouth Virtual Science Café this Friday 21st May at 8pm (Zoom session opens at 7.45pm)

Sue Hall <sue@familyopera.org>
To: David Bass <David@familyopera.org>
Bcc: david.ncfo@gmail.com

Sun, May 16, 2021 at 2:00 PM

Hi everybody, here's the info for another one of David Haines's Science Cafes, this Friday at 3pm EDT. See David's note below and the attached flyer for details. Sounds interesting!
--Sue and David

=====

Dear Science Café Aficionado

I'm delighted to announce that our speaker this coming Friday is a prominent expert in the field of Climate Change, and will be discussing especially the fascinating topic of tipping points - those 'points of no return' that make the whole area of climate change prediction incredibly difficult and uncertain due to the possible runaway feedback effects. So far, climate change has seemed gradual. Those of us of a certain age have seen undoubted changes in the climate in our own lifetimes, but they've been relatively slow to develop. Tipping points can lead to catastrophic change in the course of just a very few years with consequences on weather patterns, extreme weather events, mass population movements that will make the current refugee crises around the world resemble charabanc outings to the beach by comparison, habitat destruction etc.

Anyway, I'm not the expert - I have no idea whether I'm underplaying or overplaying the risks. That'll be Tim's job on Friday. As usual, there'll be a talk followed by a brief break to pop to the loo or fetch another cuppa, then Questions and Answers, which are best submitted via the Chat button (usually at the bottom of the screen, depending on the device you're using).

Do please pass on the information and link details to anybody else you think might be interested in the talk.

Hope to see you Friday!

Join Zoom Meeting
<https://us02web.zoom.us/j/81047459844?pwd=WXdhck9QdDd3MWN5djkyMHRLSElydz09>

Meeting ID: 810 4745 9844
Passcode: 195522

David

[Quoted text hidden]

 **SC May 2021.pdf**
302K