Edmund Chang

Dear Professor Chang,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on the change in winter storm tracks caused by climate change.

What topics are you currently interested in? Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. Are you currently working on any projects that I could participate in? I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. Let me know if you need more information about what this would entail, and if you don’t currently have time for an advisory role, I fully understand.

Hyemi Kim

Dear Professor Kim,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading your research on the influence that ENSO has on tropical cyclone activity.

What topics are you currently interested in? Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. Are you currently working on any projects that I could participate in? I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. Let me know if you need more information about what this would entail, and if you don’t currently have time for an advisory role, I fully understand.

Marc Cane

Dear Professor Cane,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading conducted by you, Professor Julien Emeile-Geay and Professor Richard Seager on the influence that changes in the sun and the earth’s orbit had on climate through its interaction with El Niño during the Holocene. Your use of paleoclimate data to predict and analyze future climate change really interested me.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. Are you currently working on any projects that I could participate in? I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. Let me know if you need more information about what this would entail, and if you don’t currently have time for an advisory role, I fully understand.

Richard Seager

Dear Professor Seager,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading the research conducted by you, Professor Julien Emeile-Geay and Professor Marc Cane on the influence that changes in the sun and the earth’s orbit had on climate through its interaction with El Niño during the Holocene. Additionally, your recent work on predicting changes in water availability in the Great Plains seems interesting because it considers the effects of climate change on a wide range of timescales.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. Are you currently working on any projects that I could participate in? I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. Let me know if you need more information about what this would entail, and if you don’t currently have time for an advisory role, I fully understand.

Julien Emile-Geay

Dear Professor Emile-Geay,

Hello, my name is Ben Goldman. I am a sophomore in the science research program at White Plains High School, New York. In the science research program, I will eventually create an original research project and present it at competitive science fairs. I hope to study the effects that climate change has on trends in large-scale weather events, such as El Niño. I am currently reading the research conducted by you, Professor Marc Cane and Professor Richard Seager on the influence that changes in the sun and the earth’s orbit had on climate through its interaction with El Niño during the Holocene. I was interested by your application of the effects of past natural climate forcing to analysis present-day greenhouse warming.

Part of my responsibility in the science research program is that I must work with an advisor to help me complete my study. Are you currently working on any projects that I could participate in? I am interested in analyzing previously collected data and climate simulations to discern trends in the effects of climate change. Let me know if you need more information about what this would entail, and if you don’t currently have time for an advisory role, I fully understand.