
From: Lawrence Krauss [REDACTED]
Sent: Friday, September 7, 2018 4:42 PM
To: Justin Dillon; Courtney Forrest
Subject: Fwd: FYI...

Couldn't resist—was reasonable to let Michael know since I worked with him on this... This is the young woman from Afghanistan that I saved. (and who got admitted to ASU with Michael's strong support).. Anyway, so much for not supporting young women in science, or not being in a position to continue having any impact for ASU students or in the physics community

LMK

Lawrence M. Krauss
Professor
School of Earth & Space Exploration and Physics Department Arizona State University, P.O. Box 71404, Tempe, AZ

Begin forwarded message:

From: Lawrence Krauss [REDACTED]

Subject: FYI: Exciting news re Sultana

Date: September 7, 2018 at 9:35:00 AM PDT

To: Michael Crow [REDACTED]

Cc: Mark Searle [REDACTED] Patrick Kenney [REDACTED]

FYI, see below about this exciting development. Sultana is the young woman from Afghanistan. Thanks for helping bring her to ASU Michael. This is wonderful news for her. Once again, not sure if this should be publicized, for her safety—your people can check with her--- but I thought I would let you know.

LMK

Begin forwarded message:

From: "Leon, Sofia (Sofie)" [REDACTED]

Subject: Invitation to attend FUTURE of Physics at Caltech

Date: September 7, 2018 at 8:36:01 AM PDT

To: =/b>sultana

Cc: [REDACTED]

Dear Sultana,

We are delighted to inform you that you have been selected to attend the inaugural FUTURE of Physics workshop at Caltech this Fall, based on nominations from Cynthia Celler and Lawrence Krauss. The goal of the FUTURE of Physics program is to support the ambitions of aspiring young women* in physics, who will go on to become part of a diverse generation of scientific leaders. The program will bring a cohort of 30 outstanding undergraduate women to the Caltech campus for an all-expenses paid 2-day event. The agenda will feature scientific talks, intimate round-table discussions on "E2 big questions" in physics with Caltech faculty, and numerous mini-workshops designed to help participants through the graduate school application process.

The FUTURE of Physics event will be held on November 2, 2018 with travel to Pasadena, CA expected on October 31st and departing November 3rd. All expenses including flight, ground transportation, hotel, and food will be covered.

We hope you can attend the inaugural FUTURE of Physics event. Please let us know by simply responding to this email before September 13th. Once we have your confirmation, our colleague, Ms. Mika Walton, will be in touch to gather the information necessary to make your travel arrangements.

Please don't hesitate to reach out to us if you have any questions.

We look forward to hearing from you!

Sincerely,

Sofie Leon
PMA Graduate Program Director
FUTURE Organizing Committee Member

David Hsieh
Professor of Physics
FUTURE Co-Chair

Cora Went
Physics Graduate Student
FUTURE Co-Chair

* We use an inclusive definition of "woman" and "female" and welcome trans women, genderqueer women, and non-binary people

"