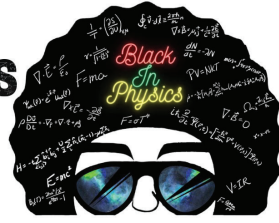


BLACK IN PHYSICS
October 25-31



Yale *Physics*

Panel: How to organize a movement with the organizers of #BlackInPhysics week

Friday, October 23, 2020 at 10:00 a.m.

Zoom link: <https://yale.zoom.us/j/94007554330>

Join us in a conversation with three of the organizers of #BlackInPhysics Week (October 25-31, www.blackinphysics.org): Dr. Eileen Gonzales, Xandria Quichocho, and Dr. Charles D. Brown. #BlackInPhysics is “dedicated to celebrating Black physicists, [their] scientific contributions, and revealing a more complete picture of what a physicist looks like,” and this panel discussion will focus on the event along with the panelist’s process of organizing in Physics and starting a DEI movement while conducting cutting-edge research.



Dr. Charles D. Brown II (Yale Ph.D. '19) is a postdoctoral scholar and Ford fellow in the Ultracold Atomic Physics Group at UC Berkeley, and a co-founder of #BlackInPhysics week. His research focuses on studying the effects of geometric frustration in systems of ultracold atoms trapped in an optical kagome lattice.

Dr. Eileen Gonzales is a 51 Pegasi b Postdoctoral Fellow at Cornell University and a co-founder of #BlackInPhysics week. Her research focuses on understanding the atmospheres of brown dwarfs and directly-imaged exoplanets via atmospheric retrievals.



Xandria Quichocho is a physics graduate student at Michigan State University. She studies the physics identity development of Black, Indigenous, and Women of Color physics students.

RSVP and submit questions at <https://forms.gle/T8DDnGgwsALsx6Et8>