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Center for Gender Equity in Science and Technology
Arizona State University

Monthly Newsletter



2021 Keynote Speakers

Our Women of Color in STEM Entrepreneurship conference is in a few short weeks, on March 23-25, and we are pleased to announce an exciting line up of very talented speakers along with interactive workshop sessions, including two keynote speakers that you will not want to miss. Visit our website for more information or register here.



The incoming CEO of Girls Who Code will bring her experience building mentoring

Dr. Tarika Barrett

relationships that have supported students in graduating high school and succeeding in college.



She is the President of the Spencer

Dr. Na'ilah Suad Nasir

Foundation and her research examines the racialized and cultural nature of learning and schooling with a focus on African American students.

Register Now

Kim's Corner



transform a racist system. Yet, the means by which to achieve this goal of disruption are affected by other interlocking, racist systems such as realestate.

In celebration of Black History Month, Kim provides a list of

recommendations for White allies to support a Black friend/colleague while

Institutions' responses to Black Lives Matter include increasing the number

of African American employees in their spaces among other acts aiming to

Read more

Program Update

Be Better

moving/selling their homes.



This last Saturday was the very first session of our nine-week spring

program for Hawaii girls in the 8th-12th grade. We had over 80 girls register for the course and we are thrilled to have them be a part of the CompuGirl program. One of our Postdoctoral Researchers, Christine O'Donnell, gave her thoughts on writing the program curriculum and what it was like to be able to design a program she wish she could have had in high school.

Read the blog



The Young Scholars Program at the Center for Bio-mediated and Bioinspired Geotechnics (CBBG) is seeking local high school students to

students!

participate in a 5-week paid summer program that focuses on developing sustainable, biologically controlled, and biologically inspired solutions in the area of biogeotechnical engineering.

View the flyer here, or click the button below to learn more.

Learn more

Miracle Freckleton

Meet: Miracle Freckleton Miracle Freckleton is a Graduate Research Assistant at CGEST and we

STAFF SPOTLIGHT:

the Women and Gender Studies program at ASU where Blackness, queerness, locality, embodiment, and intimacy are central to her research interests and fit in perfectly with the mission and programs at our center.

Her work at CGEST includes researching girls of color in STEM through numerous avenues. This work includes creating literature synthesis for

love having Miracle's expertise on our team. Currently a graduate student in

multiple projects, aiding in various data analysis types, curating this information into writing, and researching any vital areas for the team.

Learn More

Kids' Corner



The beauty of science is it can be seen every day all around us in the world. Life is one big

Watercolor Flower Paint

science experiment and if done correctly a parent can inspire curiosity, ignite the imagination, and nurture the mind. Our very own Alexus Robertson takes us through a fun activity you can do at home with your kids using flowers, water, and a little creativity.

Learn more

#1 in the U.S. for innovation ASU ahead of MIT and Stanford LUS. News & World Report, 6 years, 2016-2021

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