The Speaker: Dr. Aprille Ericsson, DC A ’86, has held numerous positions. In 2017, Dr. Aprille Ericsson assumed the position of New Business Lead (NBL) for the NASA Goddard Space Flight Center (GSFC) Instrument Systems and Technology Division. In this role, she seeks to foster government partnerships that enable industry and small businesses to collaborate with universities, to compete for opportunities to solve strategic R&D challenges faced by various government agencies within the United States. In her role as NBL, she serves as an engineering representative on the Astrophysics, Heliophysics, Planetary and Earth Science, and Cross-Cutting Technology Lines of Business. Just prior to that position, she served as the Capture Manager for a proposed Astrophysics mid-sized Class Explorer, called STAR-X. Prior to that proposal development, Dr. Aprille Ericsson served as the NASA GSFC Program Manager for Small Business and Innovative Research in the Innovative Technology Partnerships Office.

Dr. Aprille Ericsson received her Bachelor of Science in Aeronautical/Astronautical Engineering from MIT. She received her Master of Engineering and Ph.D. in Mechanical Engineering at Howard University (HU) with an Aerospace option.

She is proud to be the first (African American) female to receive a Ph.D. in Mechanical Engineering from HU; the first American to receive a Ph.D. in Mechanical Engineering, the Aerospace option from HU; and the first African American female to receive a Ph.D. in Engineering at NASA GSFC. She was honored as a Tau Beta Pi Distinguished Alumna in 2018.

You can read even more about her here: https://sbir.nasa.gov/content/aprille-joy-ericsson

Please register to attend at this link: https://tbp-org.zoom.us/meeting/register/tZMudeyvrzgoHdKXVCbppM6kRSKNSbA-2HL5

This event is limited to the first 300 people to register.

We look forward to having you join us for this exciting speaker!