Presidential Doctoral Research Fellowship

Funded by the Utah State University
Office of Research and Graduate Studies

This competitive Fellowship supports graduate studies in the Physics Department with the Materials Physics Group to study areas related to their work on electron emission and electron transport in disordered dielectric materials with applications to spacecraft charging, electric power transmission, plasma systems and radiation damage and measurements of pulsed electro-acoustics, electron and photoyields, conductivity, electro-static discharge, and cathode-luminescence.

Funding includes a $25,000 annual stipend, full tuition, health insurance and other benefits for up to four years.

Applications due no later than January 15, 2021

For additional information contact:
Professor JR Dennison
Physics Department, UMC 4415
Utah State University
Logan, UT 84322-4415 USA
(435) 797-2936
JR.Dennison@usu.edu

Scan QR code to access articles from the Materials Physics Group at http://digitalcommons.usu.edu/mp/

Information of the PDRF Fellowships is available at http://pdrf.usu.edu/