Heliophysics embraces all science aspects of the Sun-Solar System, and includes many of the basic physical processes found in our solar system, the laboratory, and throughout the universe. These processes generally involve the interactions of ionized gases (plasmas) with gravitational and electromagnetic and gravitational fields, and to some extent with neutral matter. The physical domain of interest ranges from deep inside the Sun beginning of interstellar medium as well as planetary atmospheres including Earth’s upper atmosphere.

heliophysics.ucar.edu/jack-eddy

These fellowships are designed to train the next generation of researchers in the emerging field of heliophysics.

Sponsored by NASA’s Living with a Star (LWS) program, the NASA Jack Eddy Fellows are UCAR employees and receive a fixed annual salary, plus UCAR’s benefits and allowance for relocation and travel.

APPLY NOW!

APPLICATION DEADLINE JAN. 20, 2023

APPOINTMENTS ANNOUNCED BY APRIL 7, 2023

MORE INFO