

# NASA Heliophysics Citizen Science Strategy

**Vision:** Leverage public participation in Heliophysics to help drive innovation and diversity in science, society, and education

**Mission:** Build a robust, dynamic, and engaging Heliophysics citizen science portfolio that fuses natural phenomena, mission opportunities, and the power of people's diverse viewpoints to fuel collective innovation

## Seed Funding Selection (CSSFP 2021)



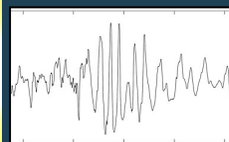
**Caspi (SwRI)** Preparation for Citizen CATE program 2024 total solar eclipse



**Kosar (CUA):** Sprite catalog and characterization



**Lambi (GAVRT):** Daily raster radio telescope maps in coordination with PSPs perihelion passes



**Harterger (SSI)** Development of an audification tool for investigating ULF waves during space weather

## Heliophysics Big Year (2023-2024)



Focus on natural events: Two solar eclipses, and solar max

