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



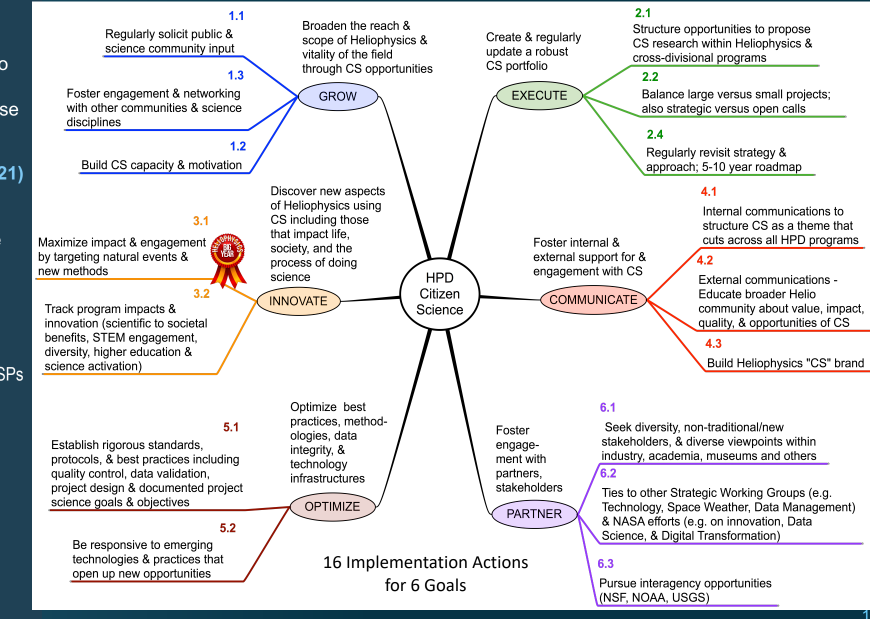
Hartinger (SSI) Development of an audification tool for investigating ULF waves during space weather

Heliophysics Big Year (2023-2024)



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

NASA Heliophysics Citizen Science Strategy



POC for CS in HPD: Dr. Liz MacDonald, e.a.macdonald@nasa.gov

Stay tuned for updates: https://science.nasa.gov/heliophysics/programs/citizen-science