Project Details

ROSES ID: NNH14ZDA001N
Selection Year: 2014
Program Element: Physics of the Inner Heliosphere

Topic: Physics-based methods to predict connectivity of SEP sources to points in the inner heliosphere, tested by location, timing, and longitudinal separation of SEPs

Project Title:

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Project Member(s):
- Vourlidas, Angelos ; Collaborator; JHU/APL
- Howard, Timothy A; Co-I; Southwest Research Institute

Summary:
We propose to exploit the newly discovered wave field in the outer corona to probe the wind acceleration region, Alfvén surface location, and longitudinal structure as preparation for the upcoming Solar Probe Plus mission.

Publication References:

Summary: Both of these publications were supported in part by the current grant. Both of them focus on understanding the condition of the interplanetary solar wind and how the Sun affects it. This is important for the larger goal of understanding how space weather events (which originate at the Sun) are steered and modified by the interplanetary environment enroute to Earth. The turbulence result, in particular, is the first direct imaging evidence of turbulent mixing in the solar wind in the inner heliosphere, via analysis of large-scale test particle motion in the Lagrangian (comoving) frame of the solar wind itself.

- Investigation Type: Data Model Comparison
- Names of models being tested or validated: Inbound wave model proposed by DeForest et al. (2014) for inbound fluctuations observed in the outer corona
- Datasources: STEREO A:COR2

Summary:

- Investigation Type: Data Analysis
- Data Sources: STEREO A:COR2  STEREO A:HI

Summary: no summary