A living catalog of stream interaction regions (SIRs) has been compiled for Parker Solar Probe.

- All SIRs have been tracked to find corresponding observations at STEREO-A and L1 (ACE/Wind).
- Future iterations of this list will also include corresponding observations at Solar Orbiter.
- The living catalog can be found at https://sppgway.jhuapl.edu/event_list

Preliminary statistical results show a clear radial evolution of the SIR structure between 0.2 and 1 au.

Understanding the evolution of these large-scale structures is critical to better constraining models of particle acceleration in the heliosphere.

A new living catalog of SIRs has been created by the Parker Solar Probe team to better explore these large-scale structures.