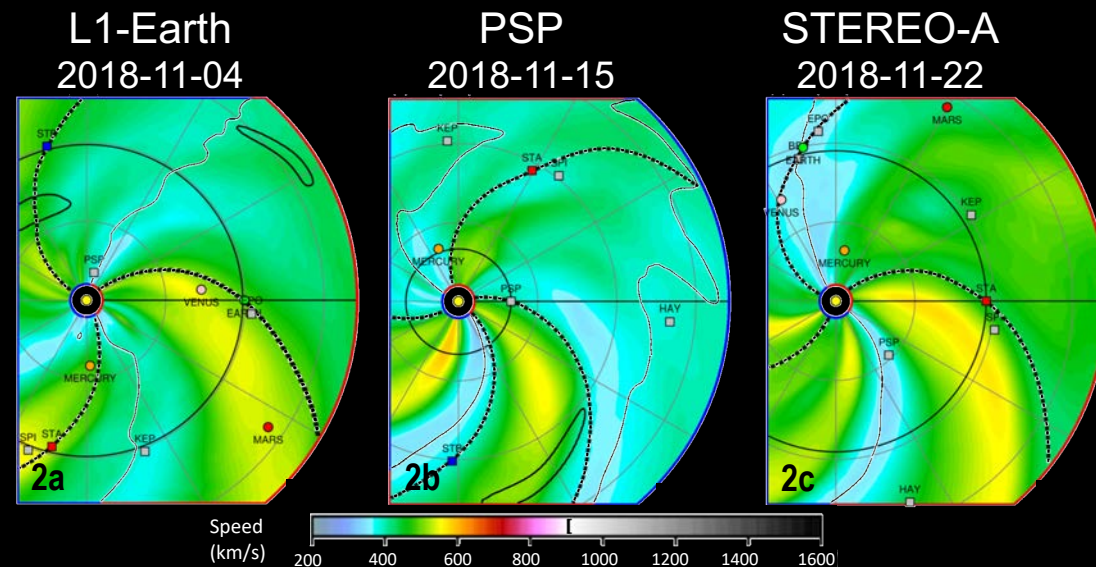
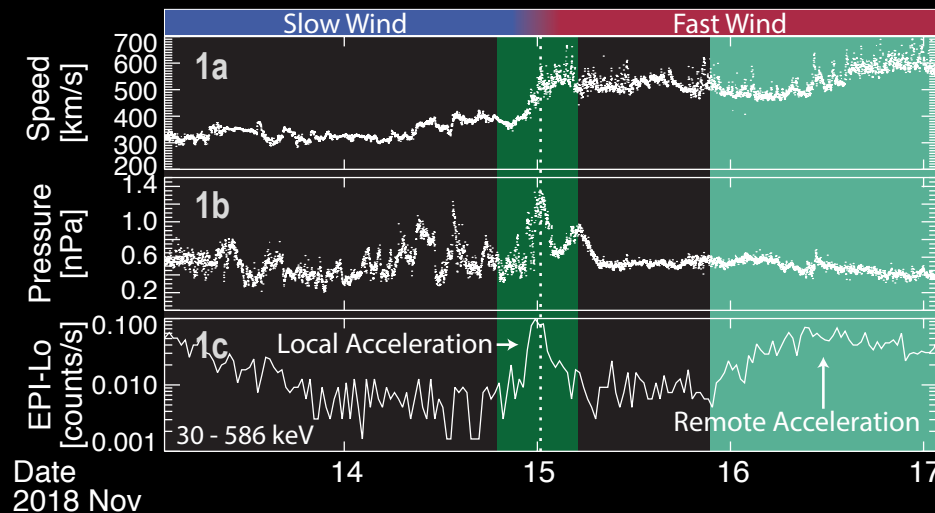


# Ion acceleration at stream interaction regions (SIRs) observed by the extraordinary measurements of Parker Solar Probe (PSP)



## How do SIRs form, evolve, and accelerate ions as they propagate away from the Sun?

- ☀ To study this, we compare observations of SIRs observed by PSP at different radial distances to observations of the same structure at Earth distances (*bottom right figure*).
- ☀ When at 1/3 of the distance from the Sun as the Earth, PSP observed an SIR (*top right figure*).
- ☀ The isolated enhancement of suprathermal particles (*panel 1c*) at the stream interface (dotted vertical line) is from compression-related local acceleration, while the enhancement following the SIR (Nov 16<sup>th</sup> – 17<sup>th</sup>), is instead accelerated at a shock located beyond the Earth's orbit. In observations at the Earth's orbit, these populations are co-located and can't be detangled.
- ☀ This suggests that, unlike at Earth, the locally accelerated particles become spatially separated from those propagating from distant shocks allowing for unambiguous analysis of both populations for the first time.



**Parker Solar Probe is unlocking the mysteries of particle acceleration within the inner heliosphere!**