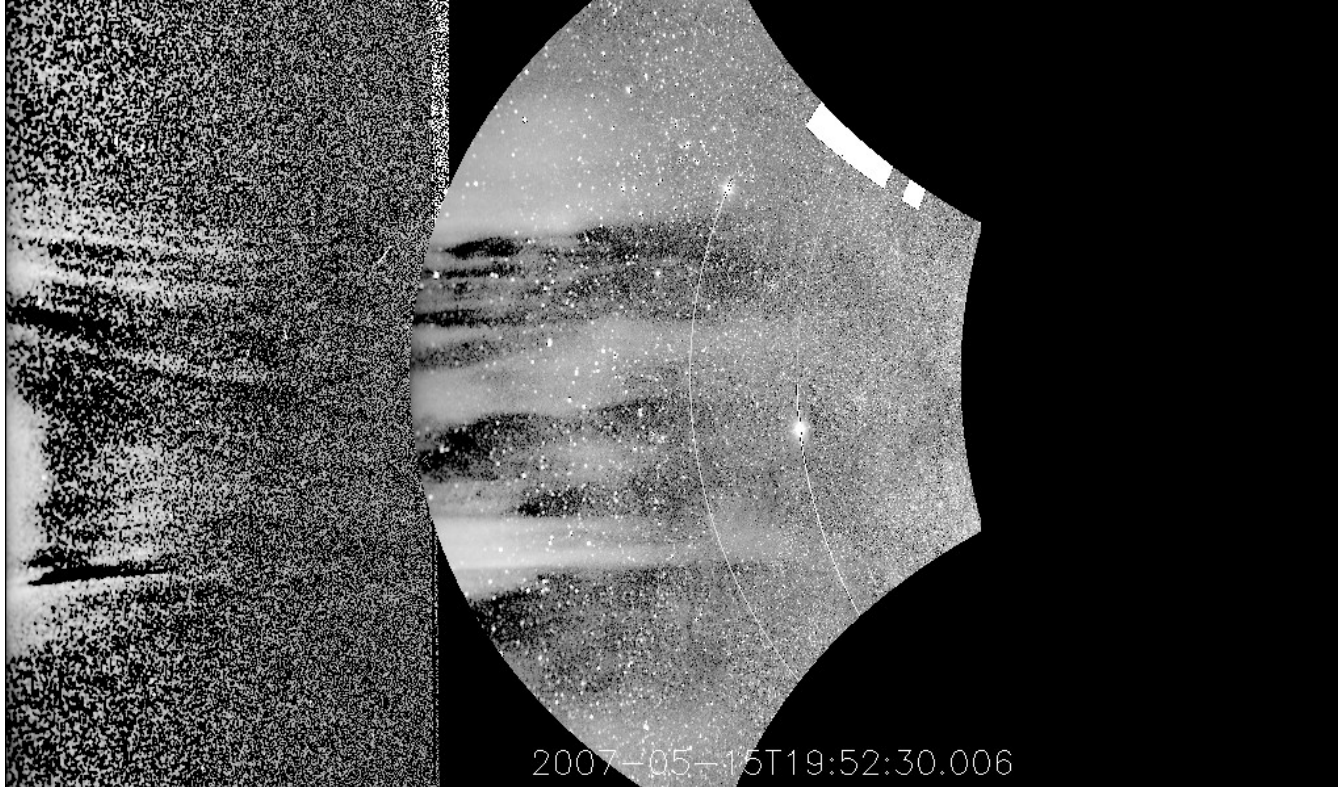


Event Modeling

Extrapolation

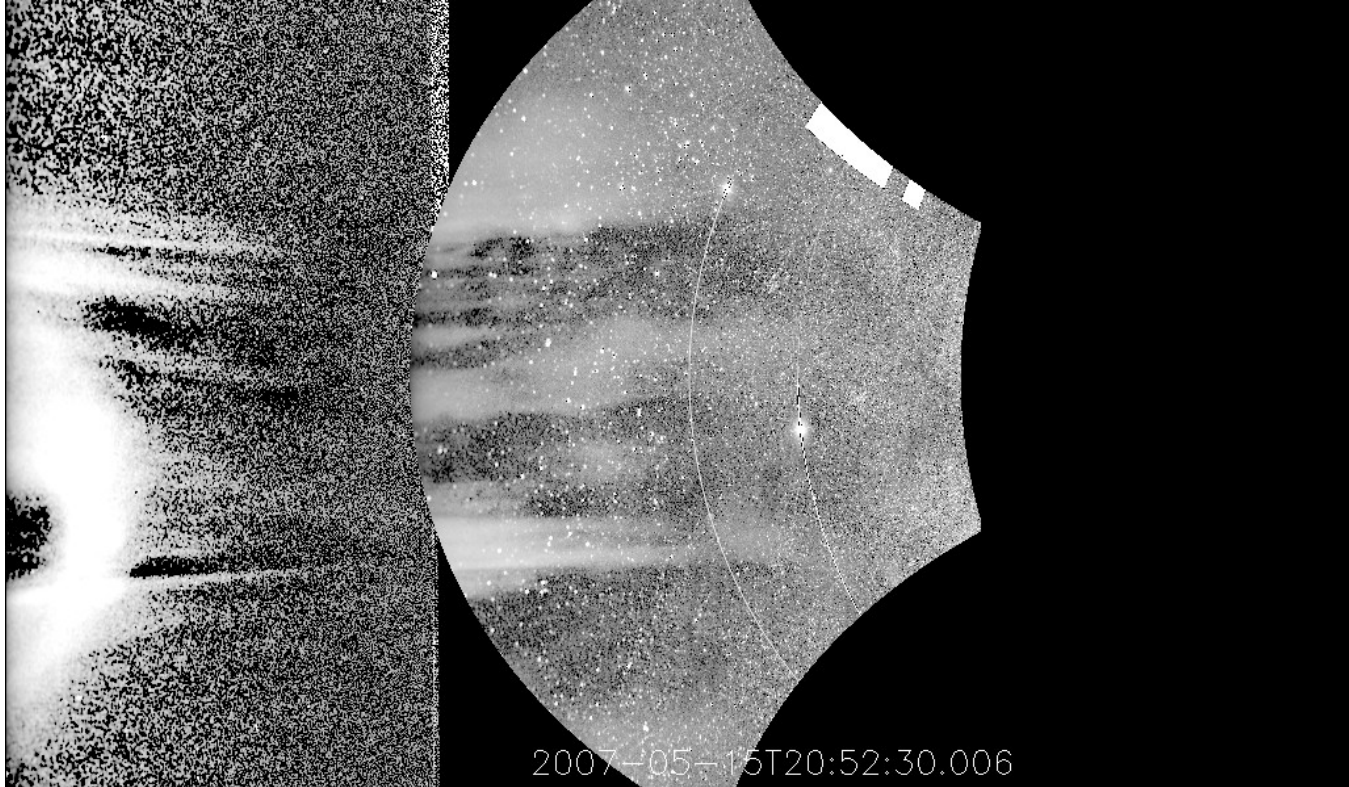
- CME speed assumed to be constant: 411 km/s.
- Peak of Ne, function of height: Saito-Streamer model x 2.
- Leading edge width: self-similar expansion with height.
 - Now we can extrapolate the observations in the SECCHI-HI1 and HI2 FOV, and compare.



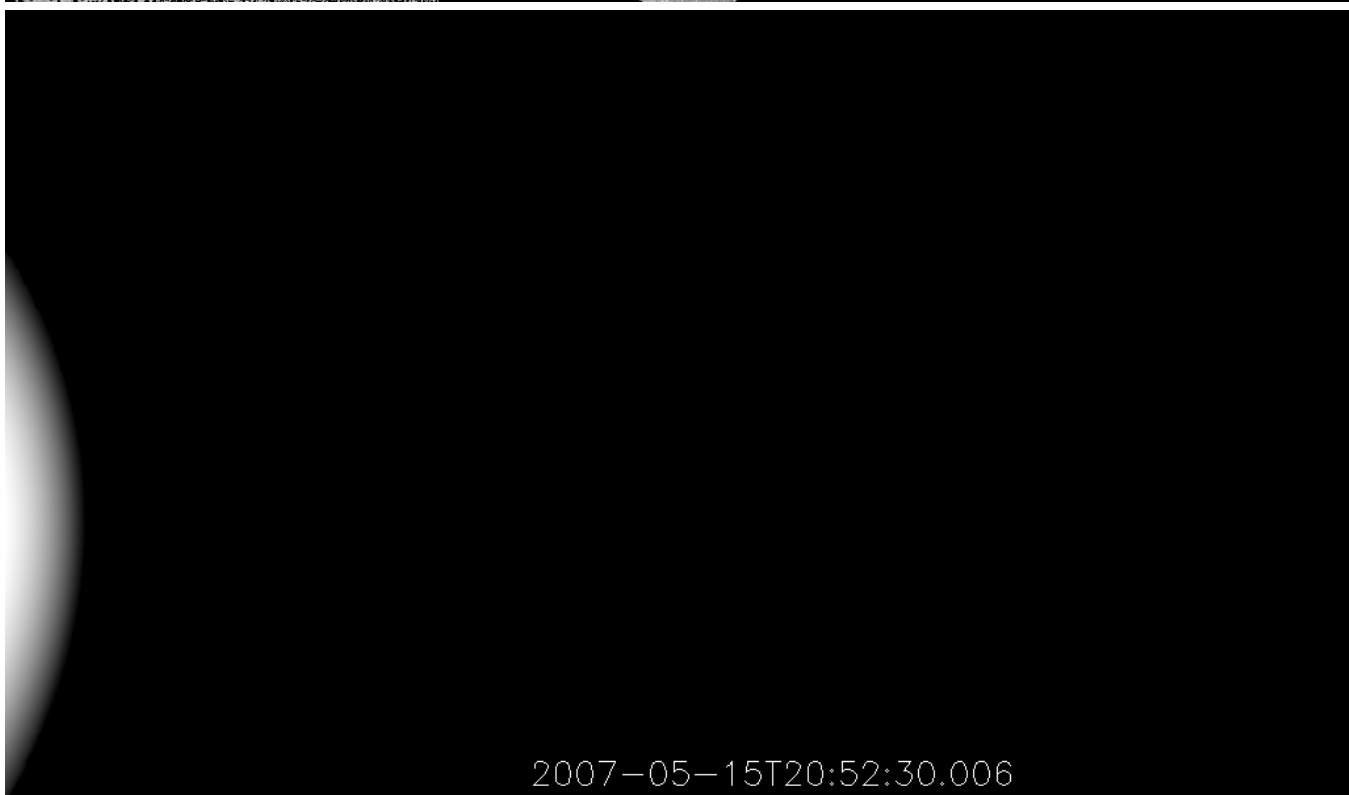
2007-05-15T19:52:30.006



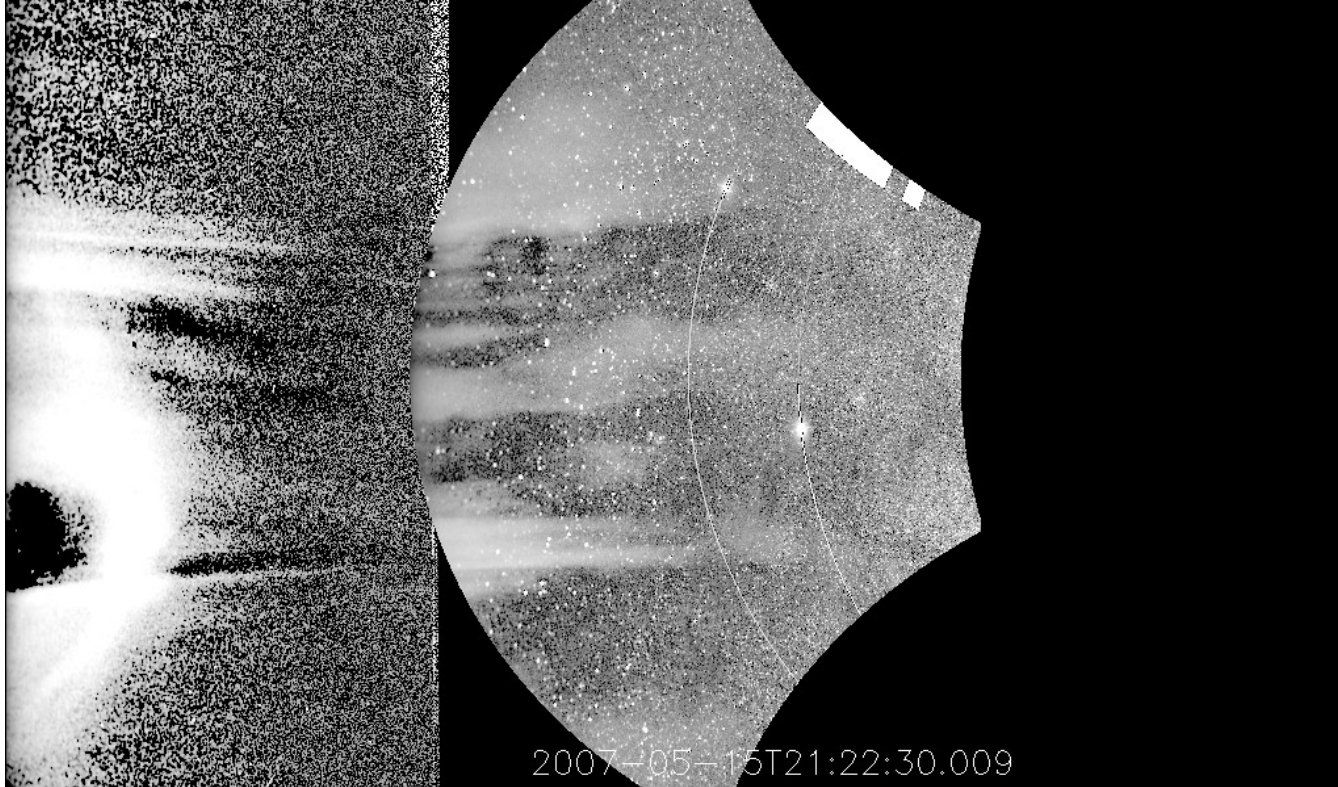
2007-05-15T19:22:30.007

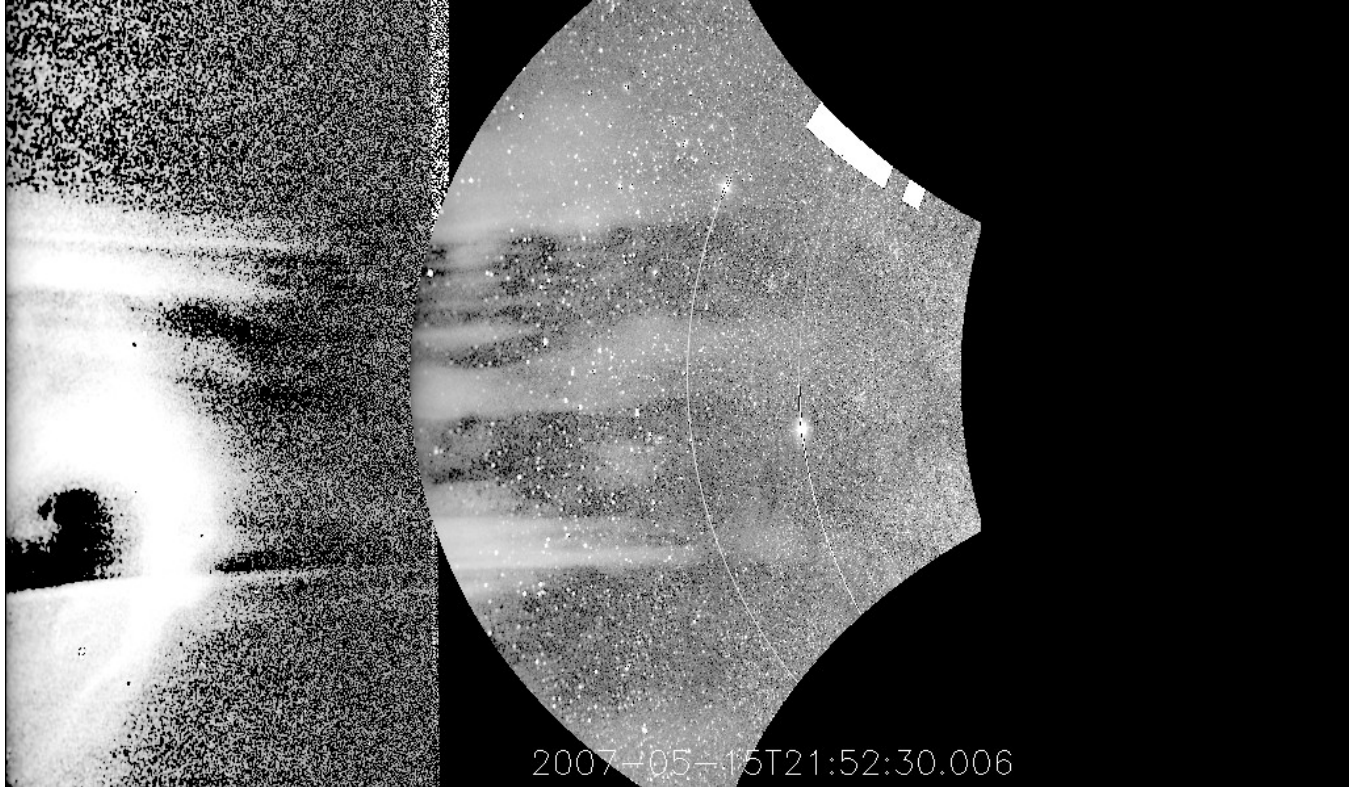


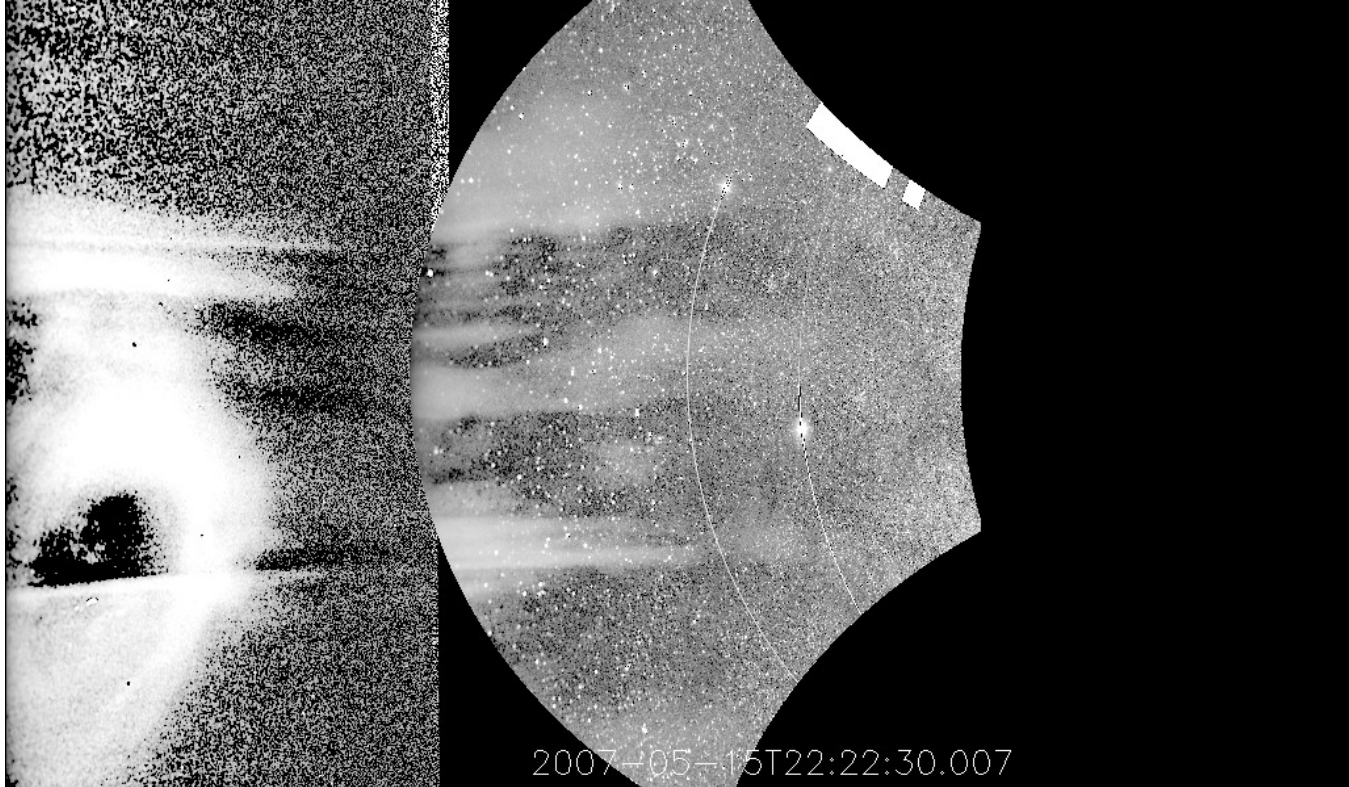
2007-05-15T20:52:30.006

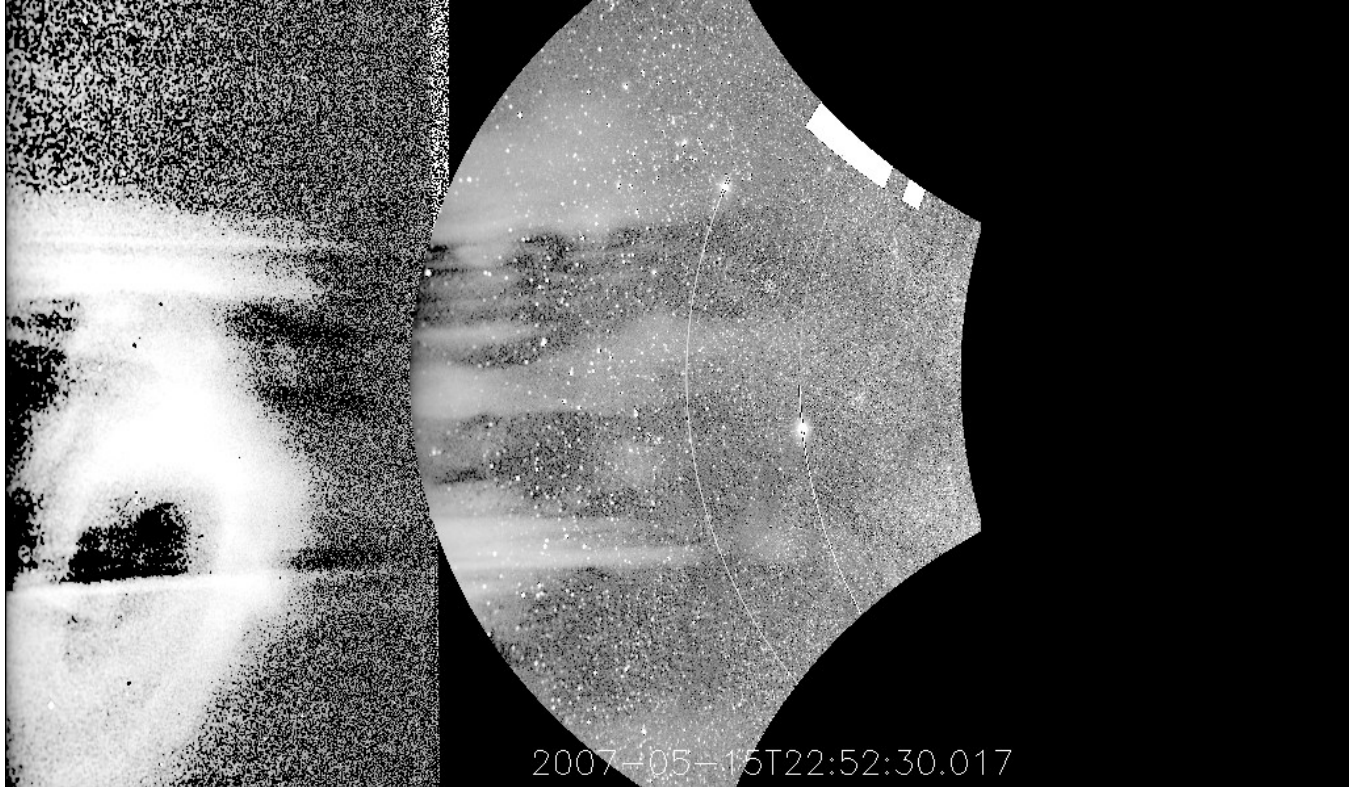


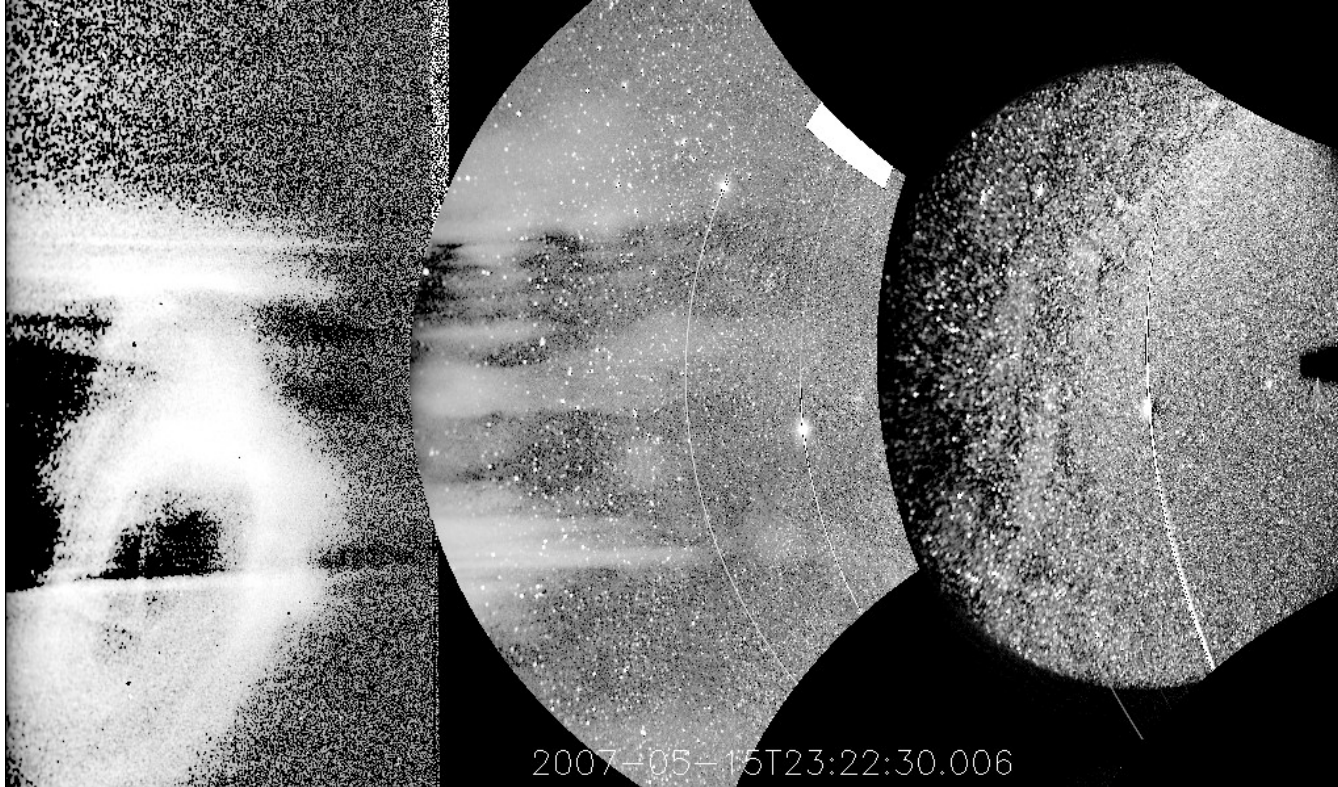
2007-05-15T20:52:30.006

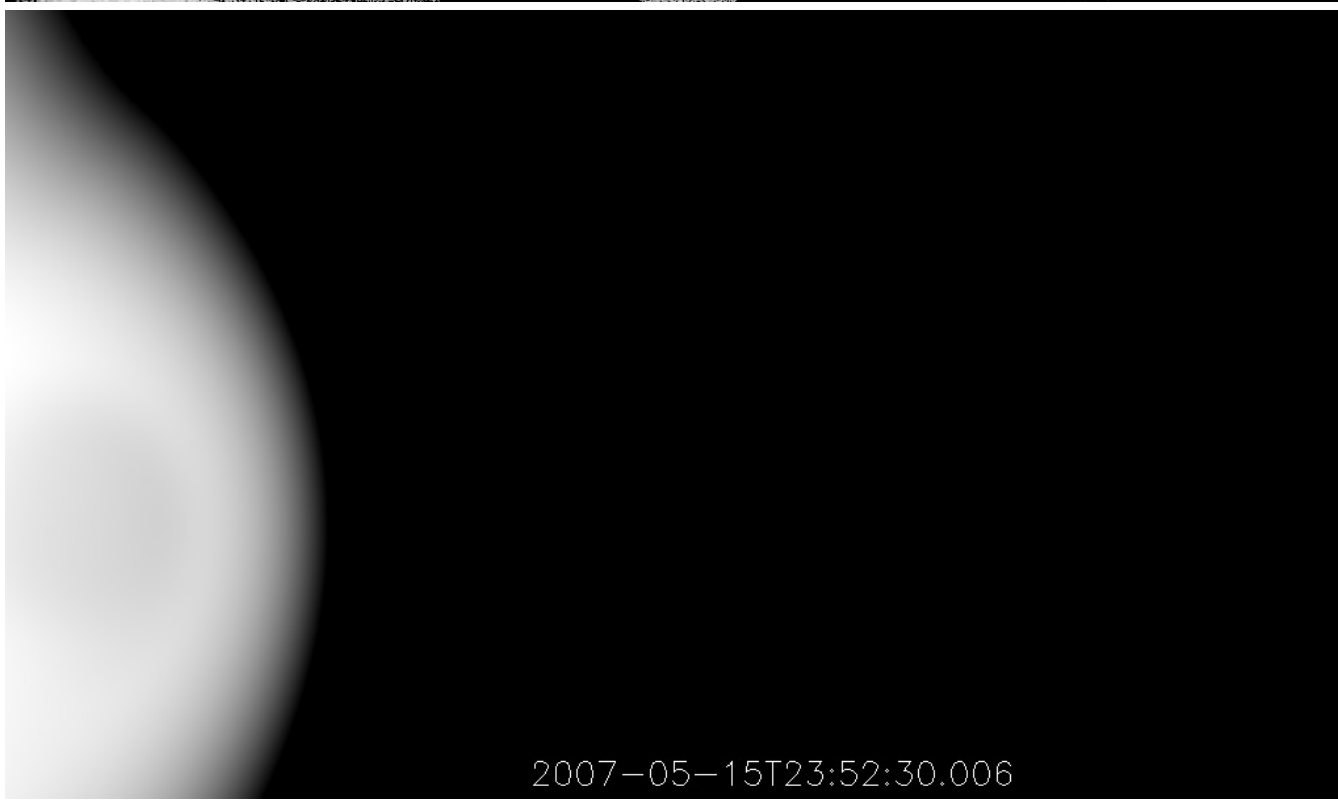
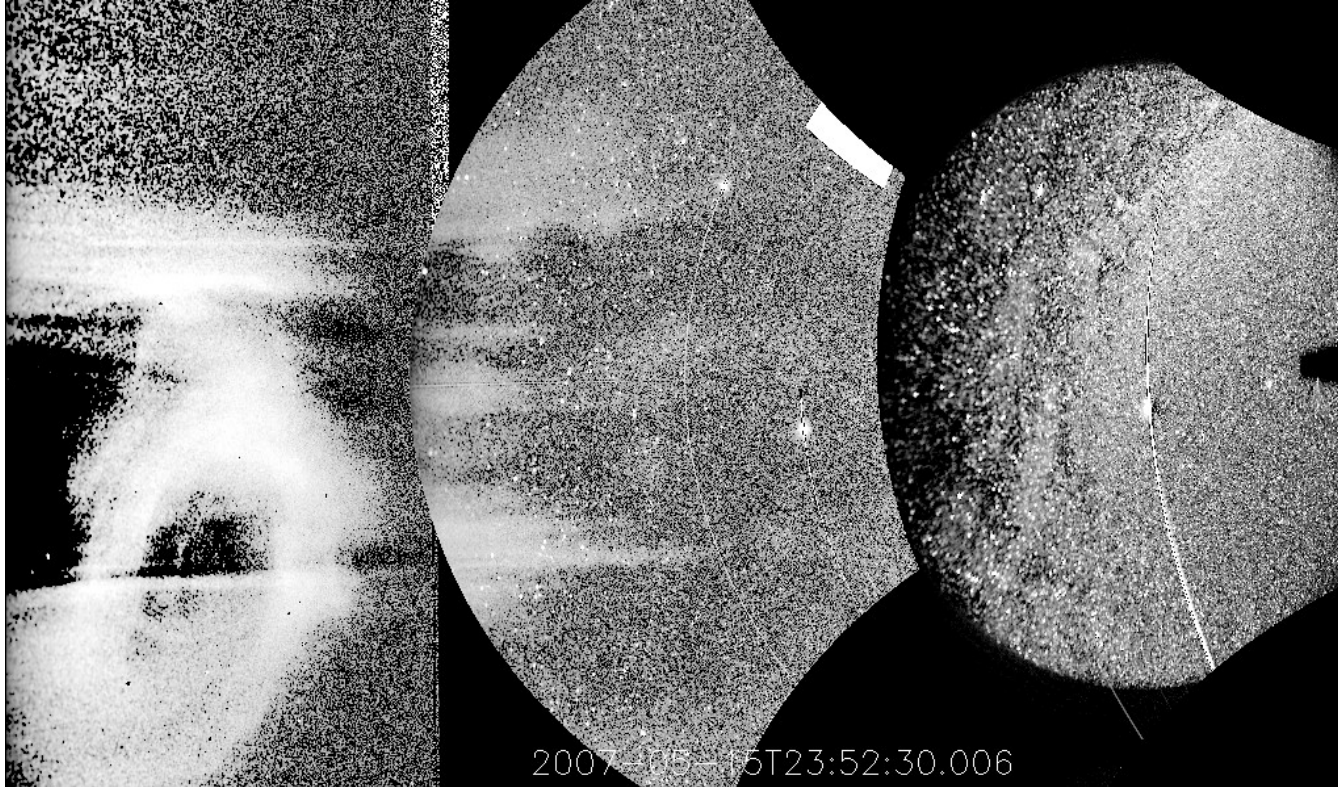


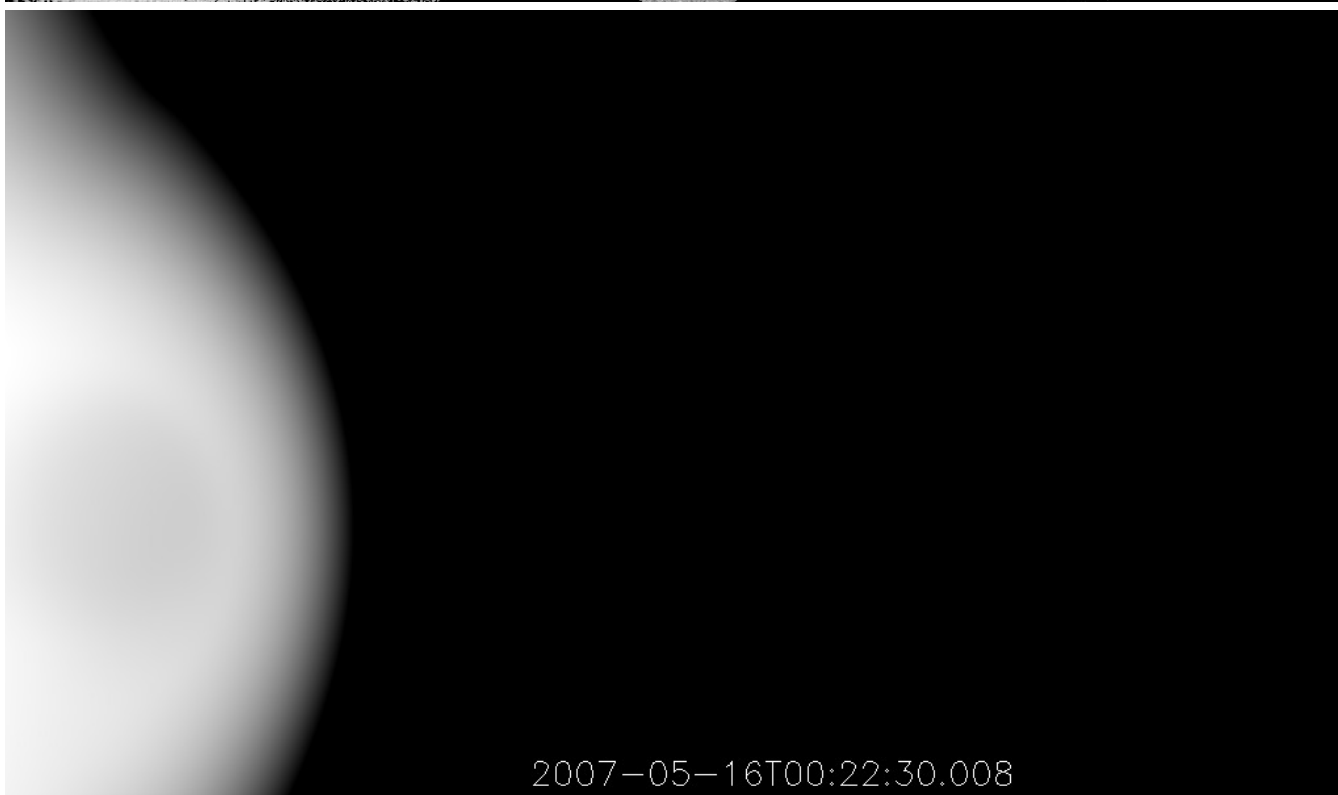
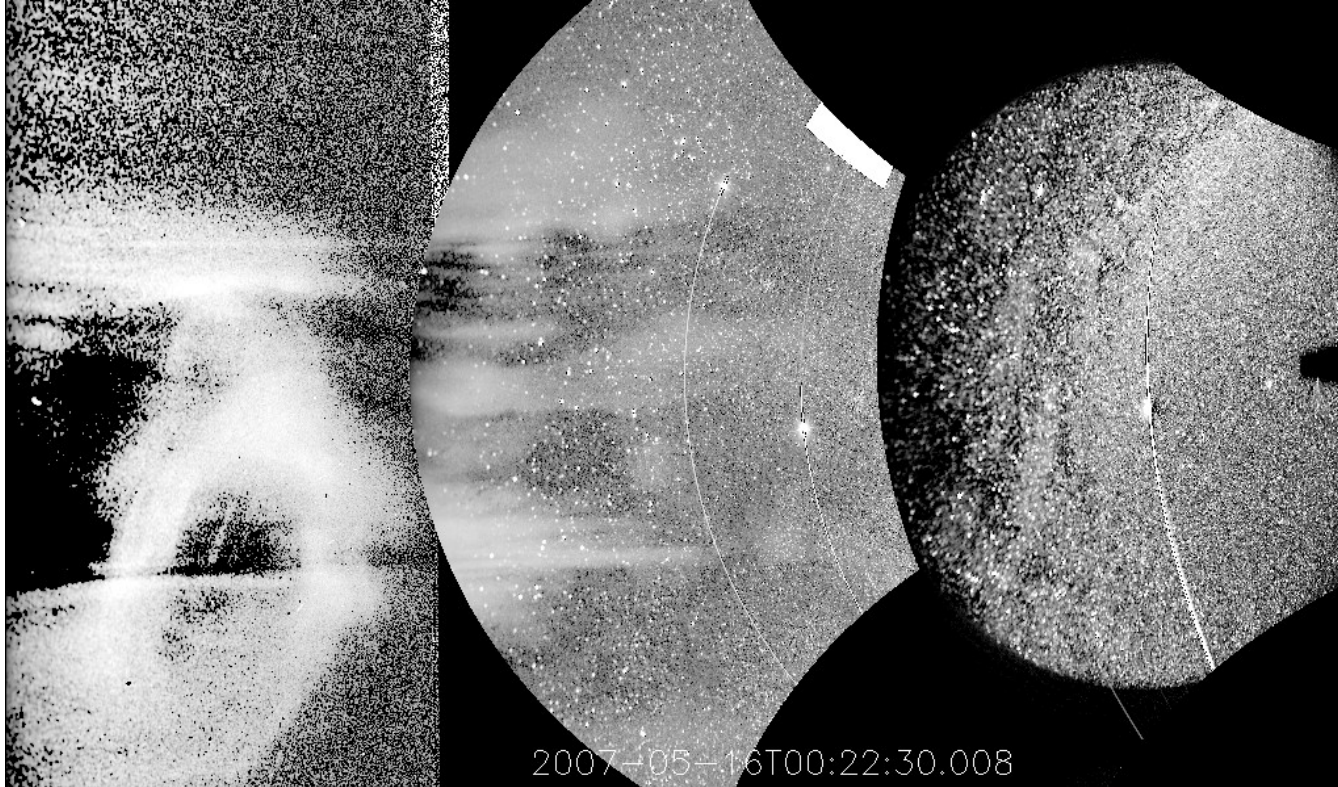


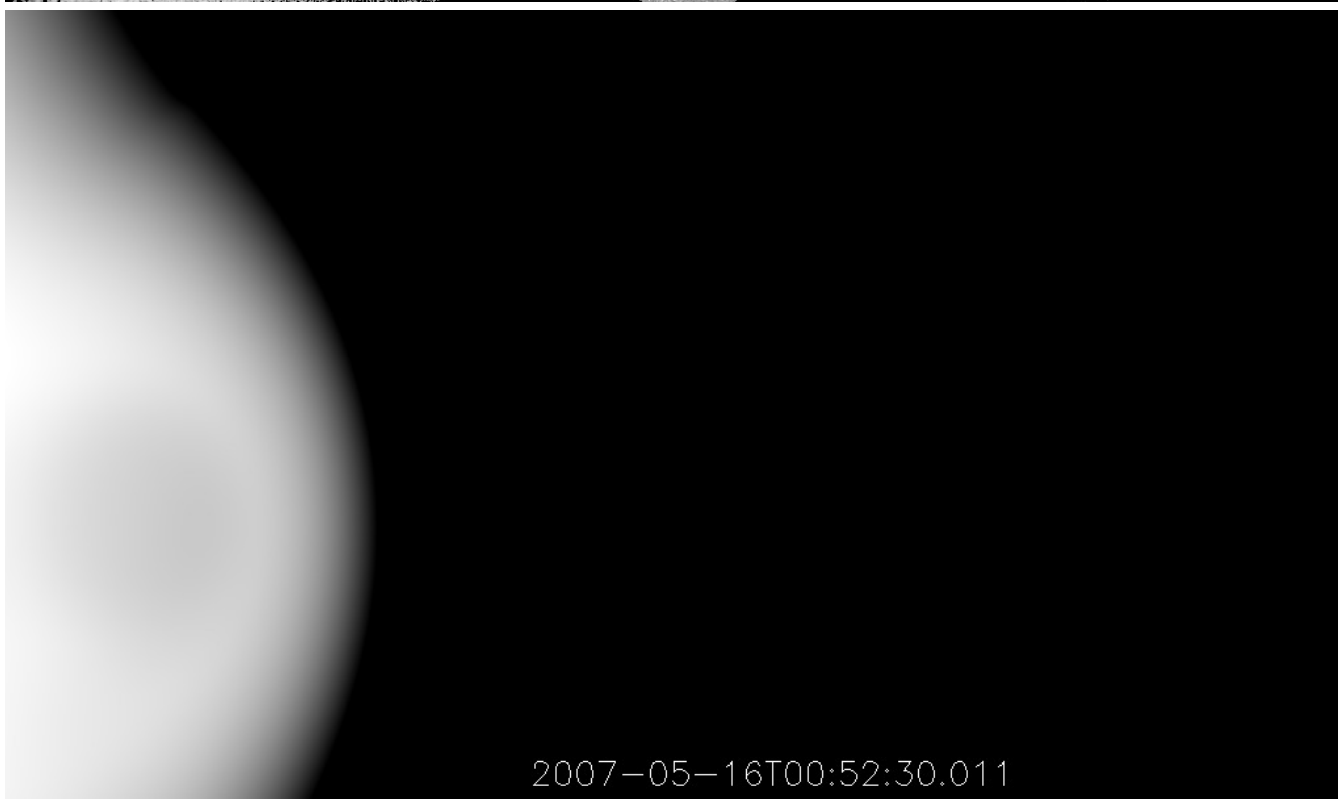
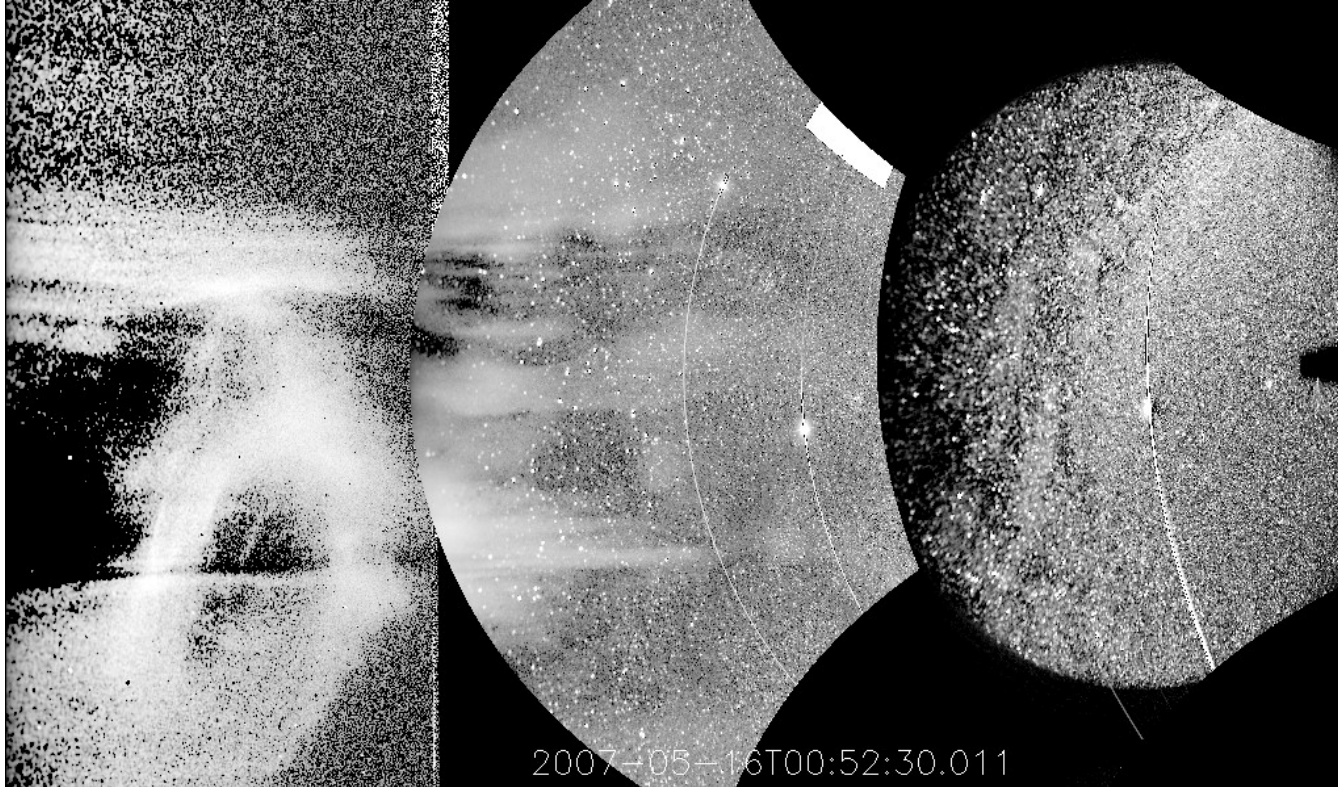


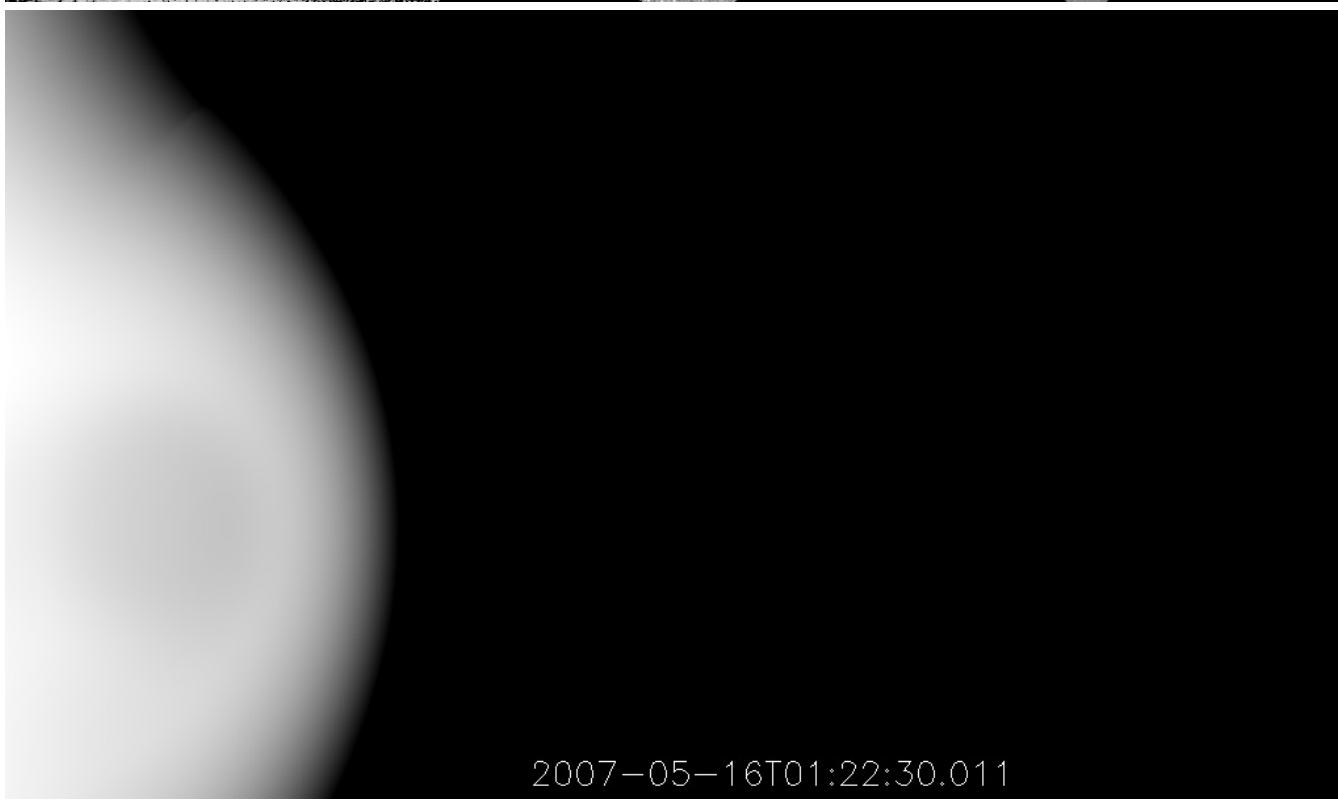
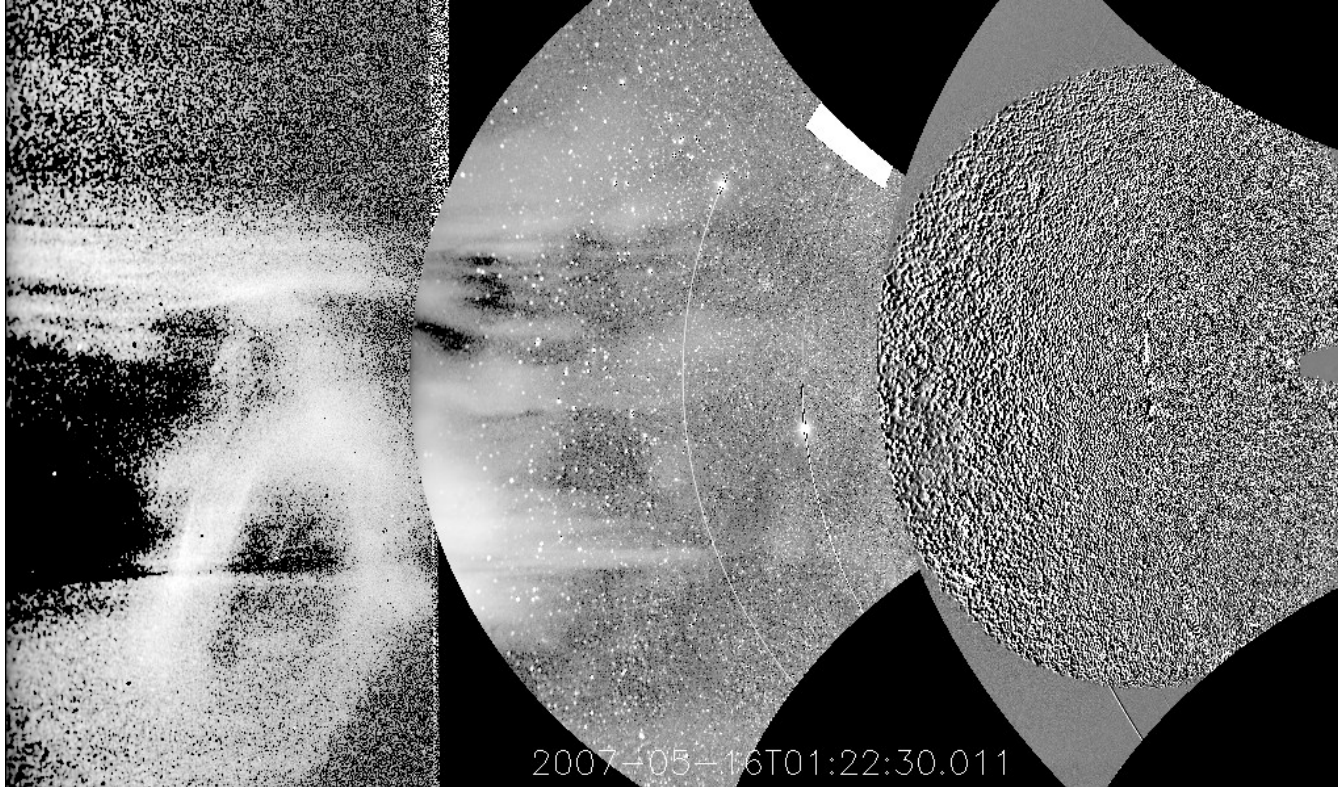


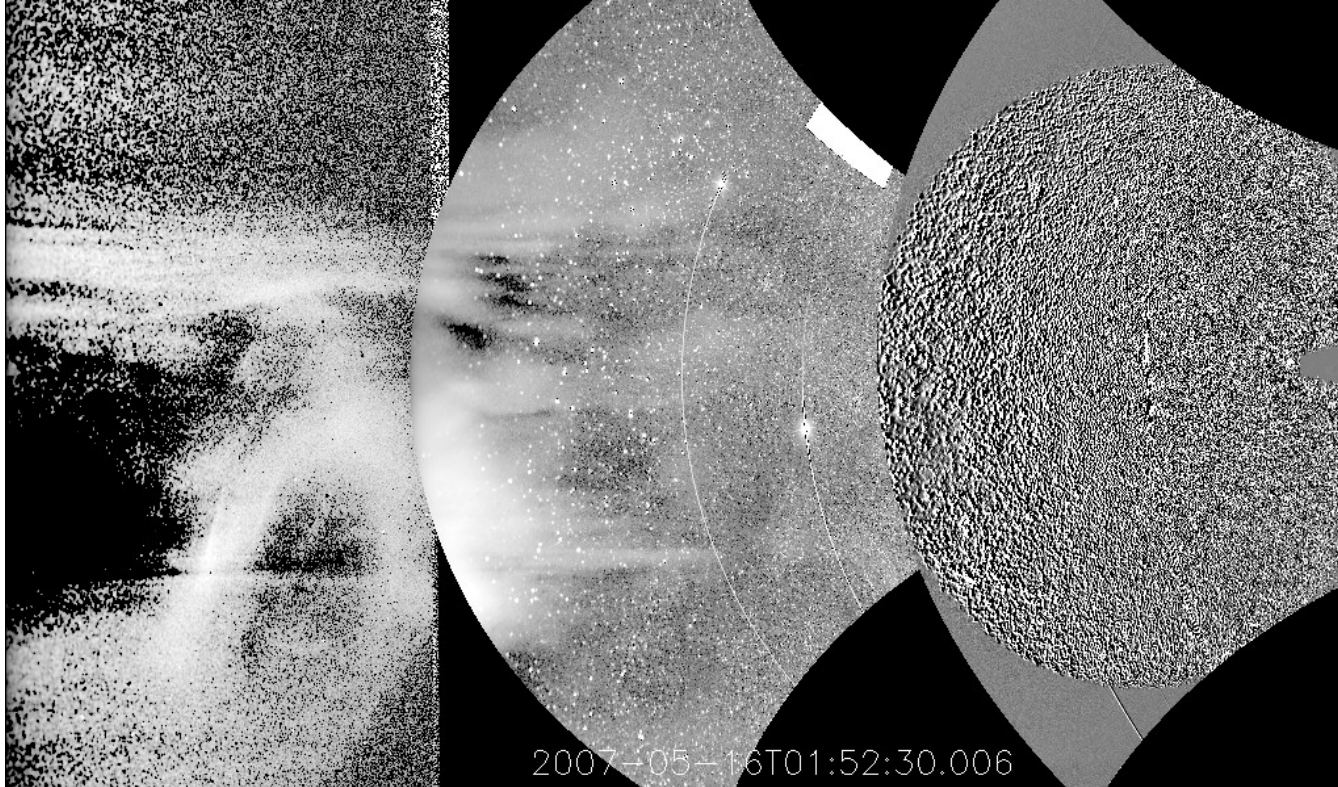


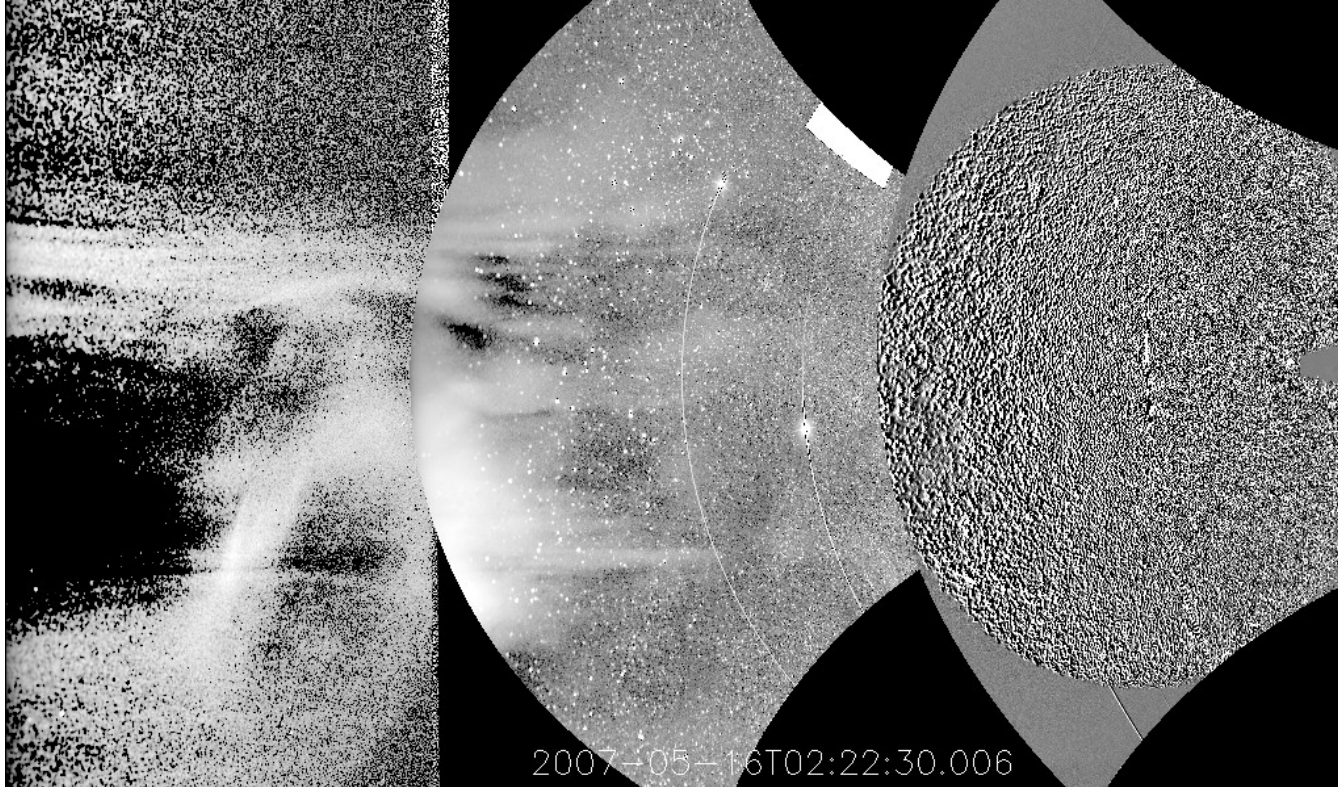


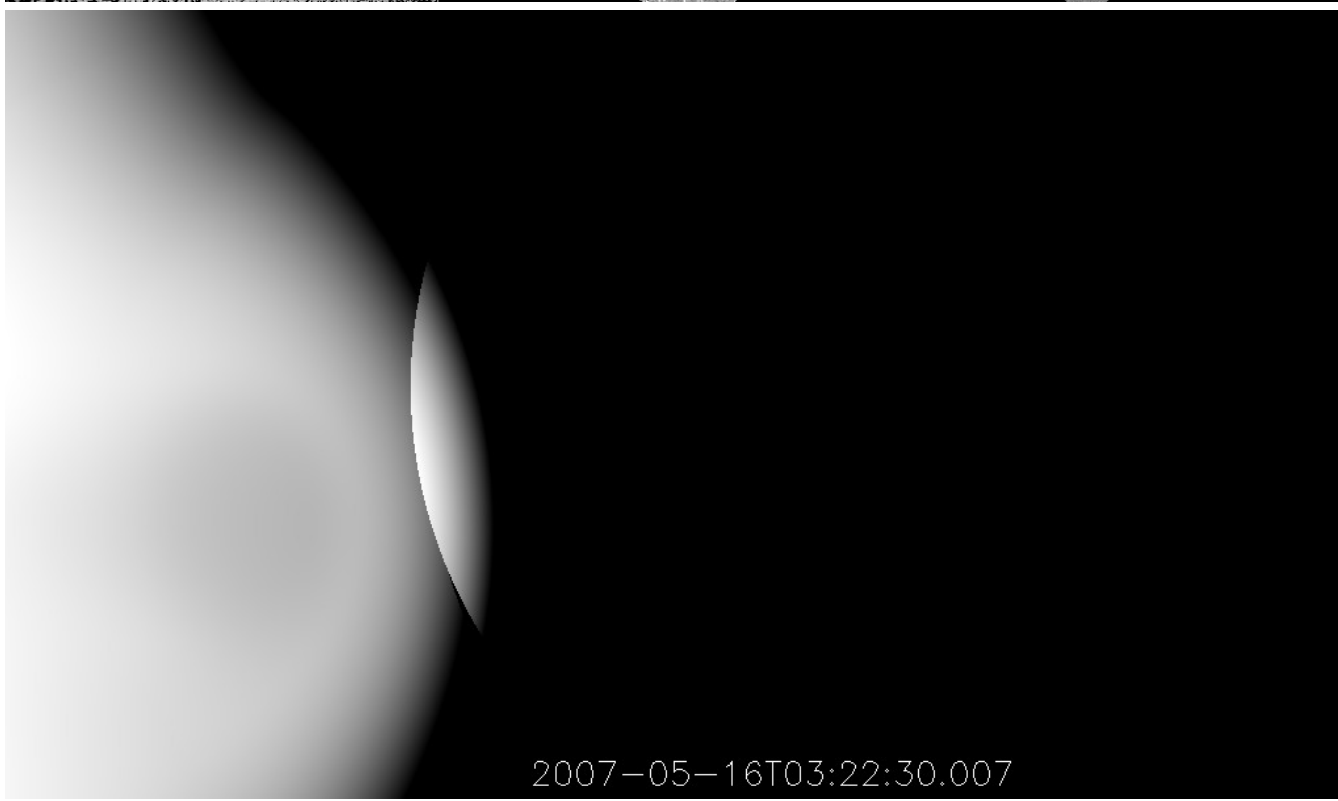
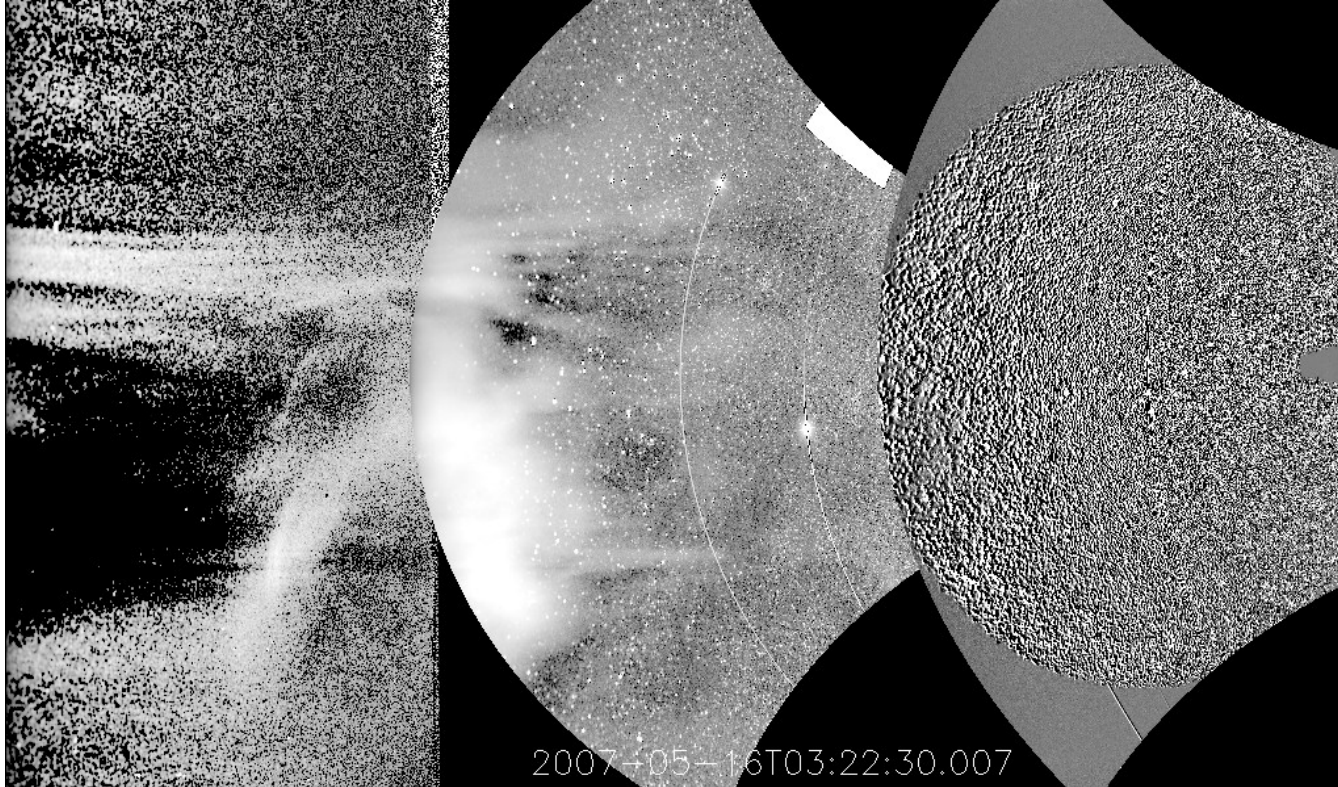


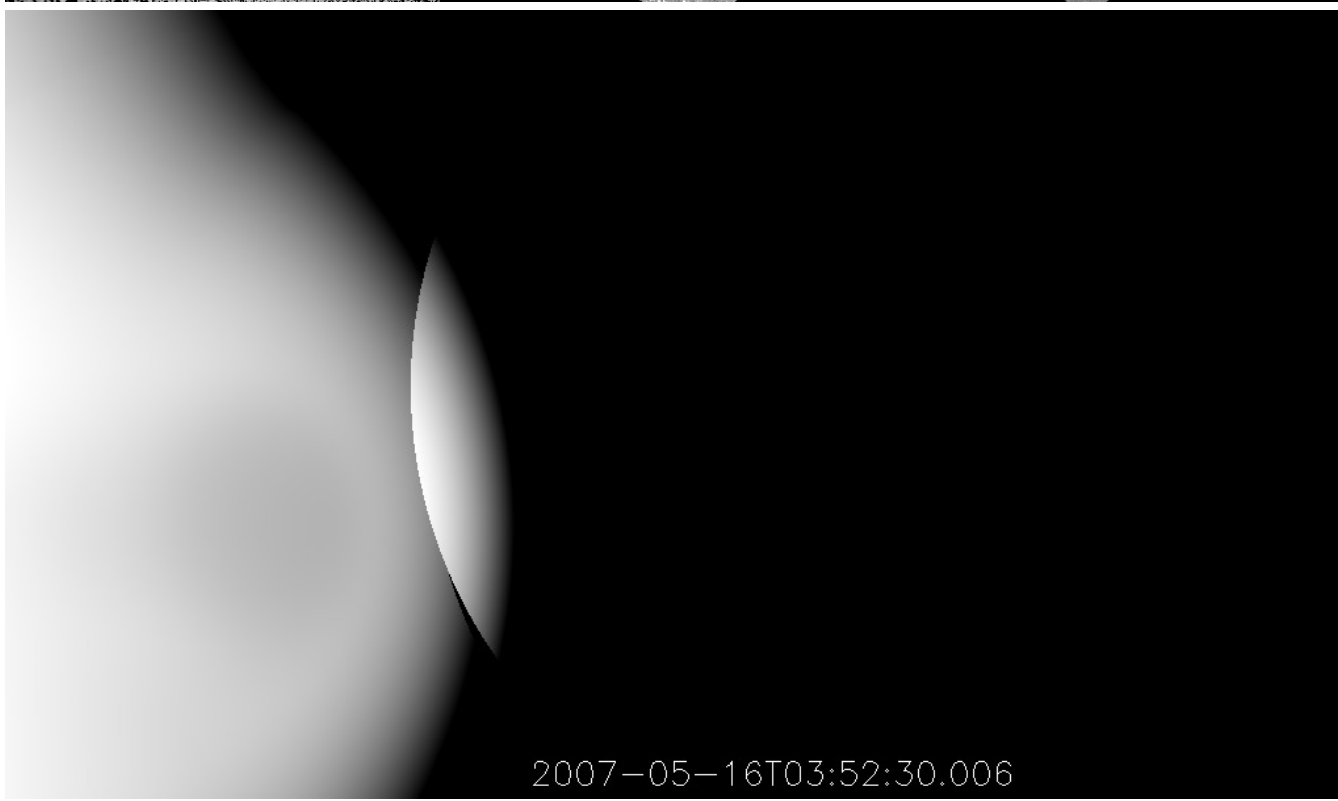
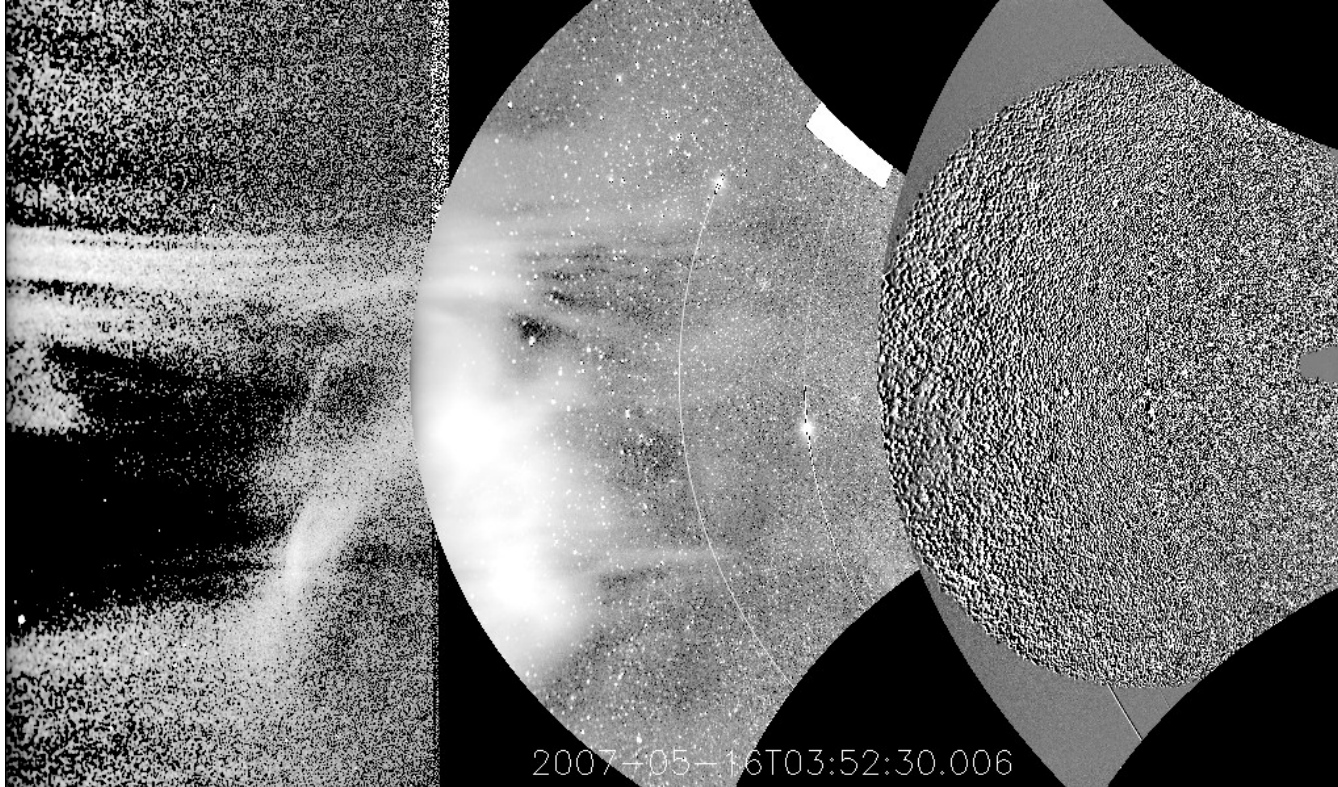


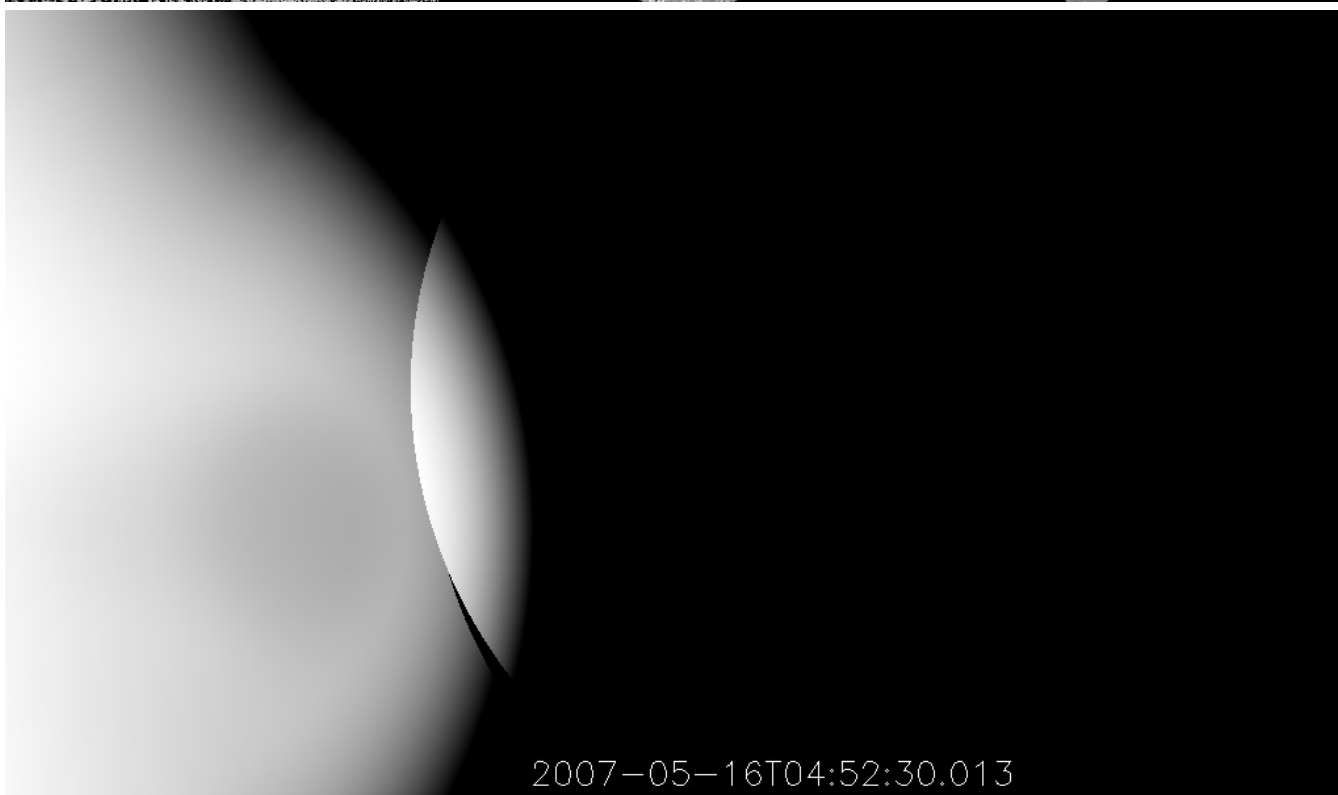
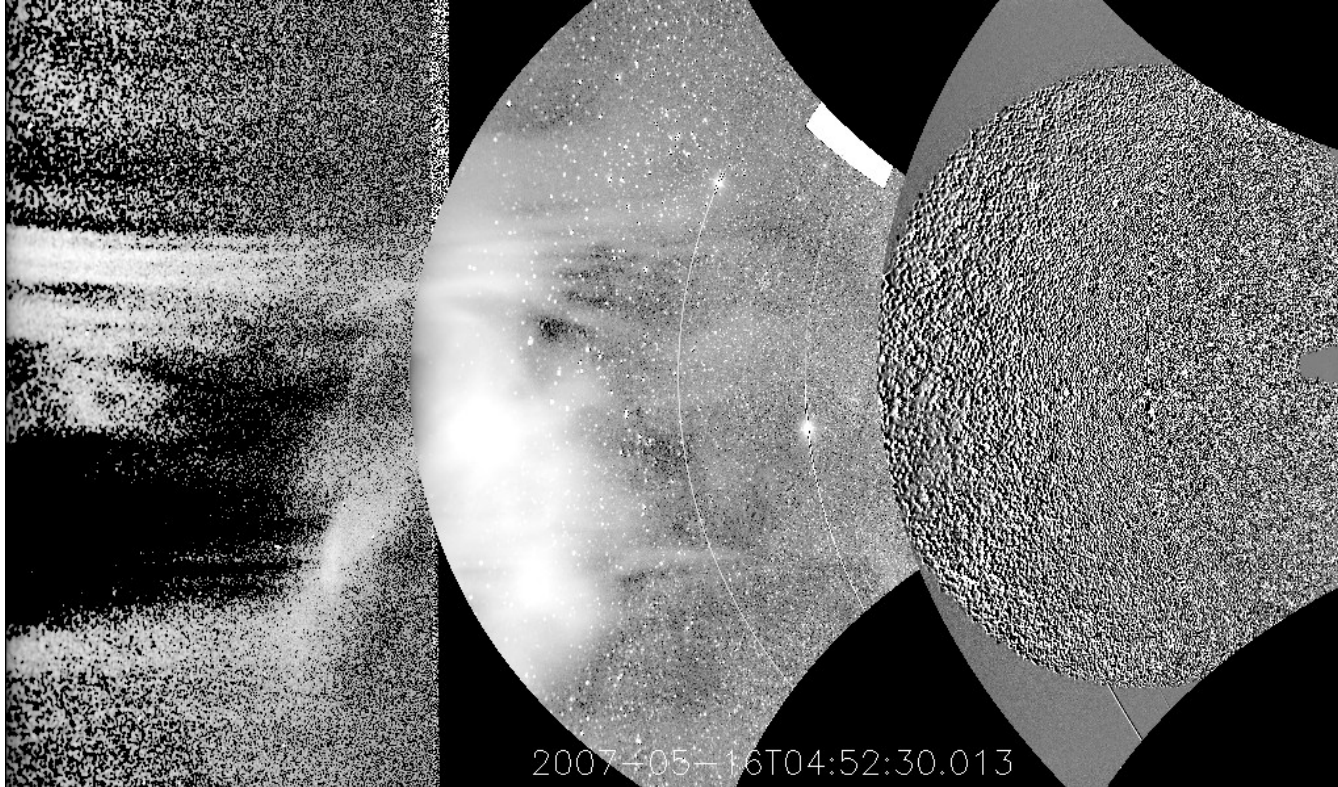


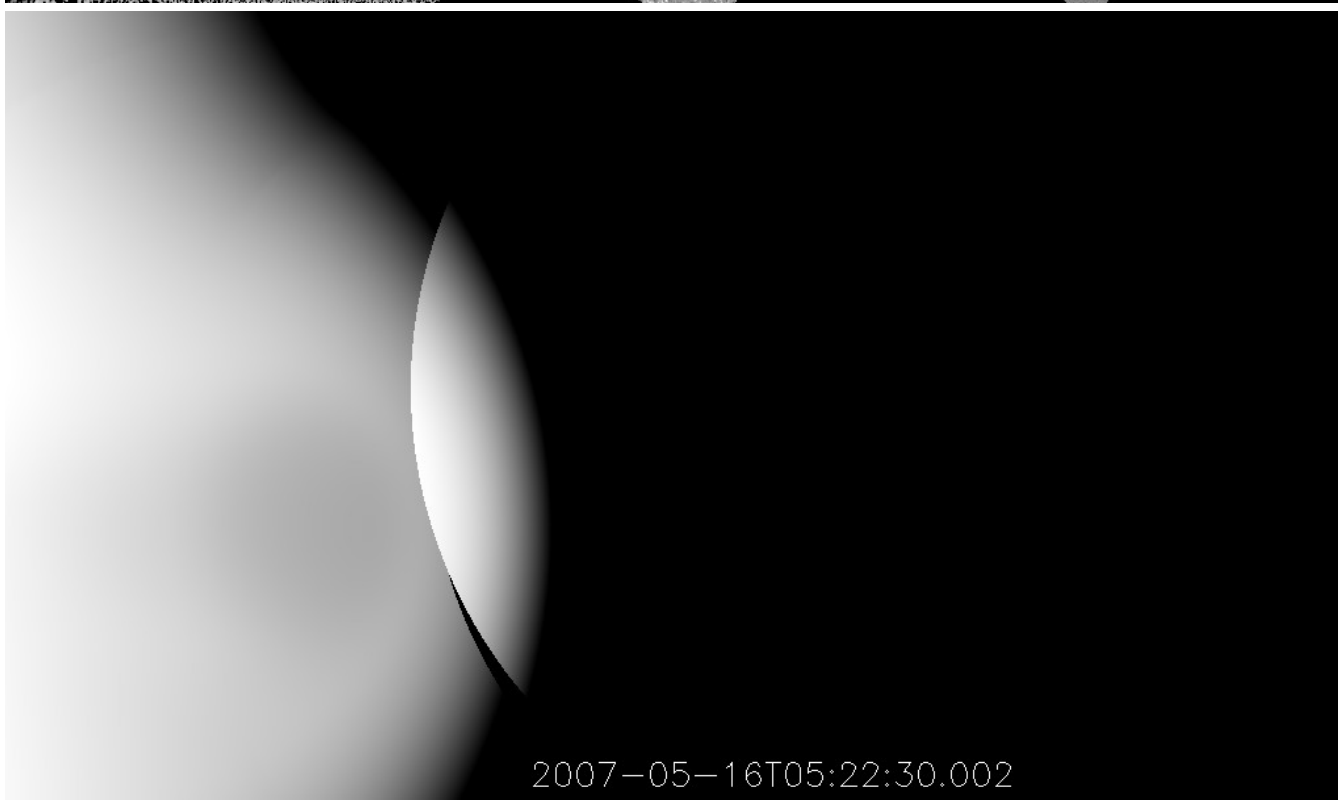
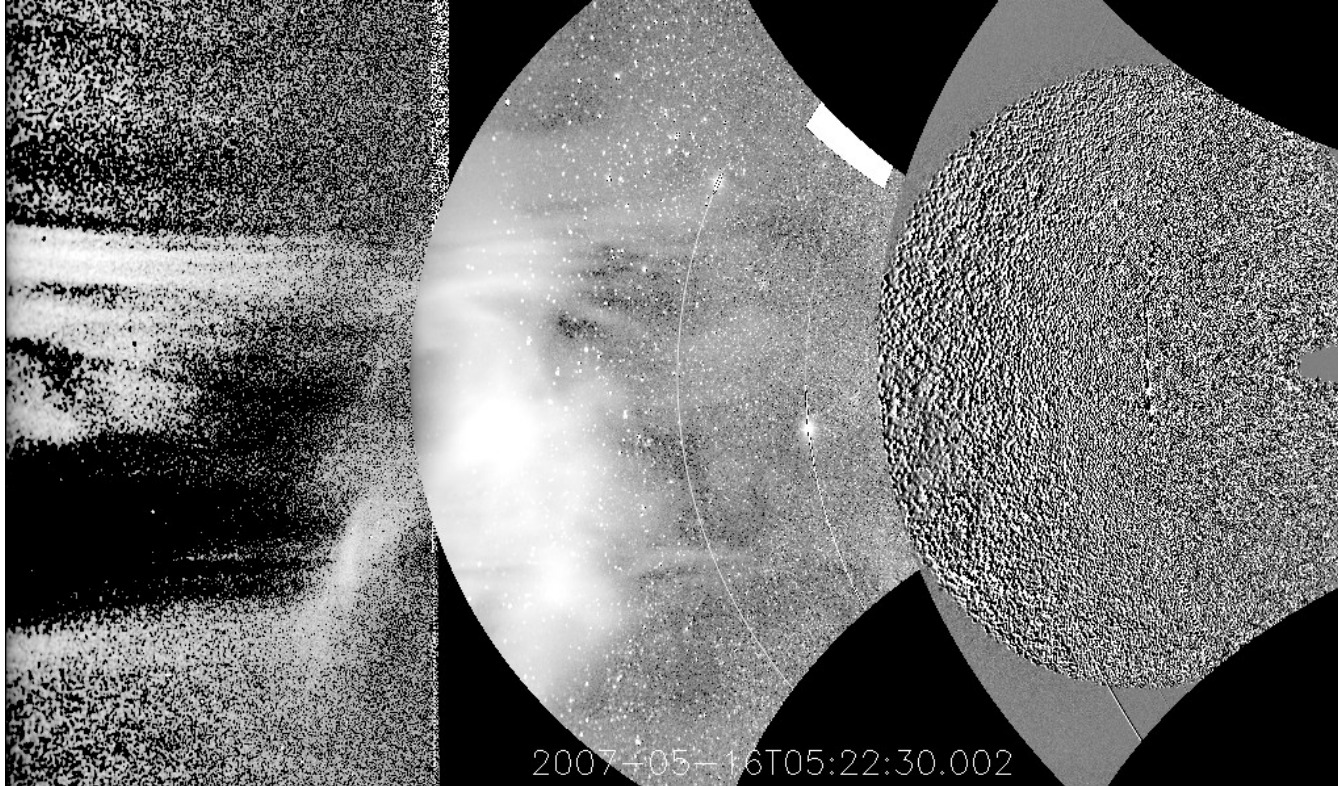


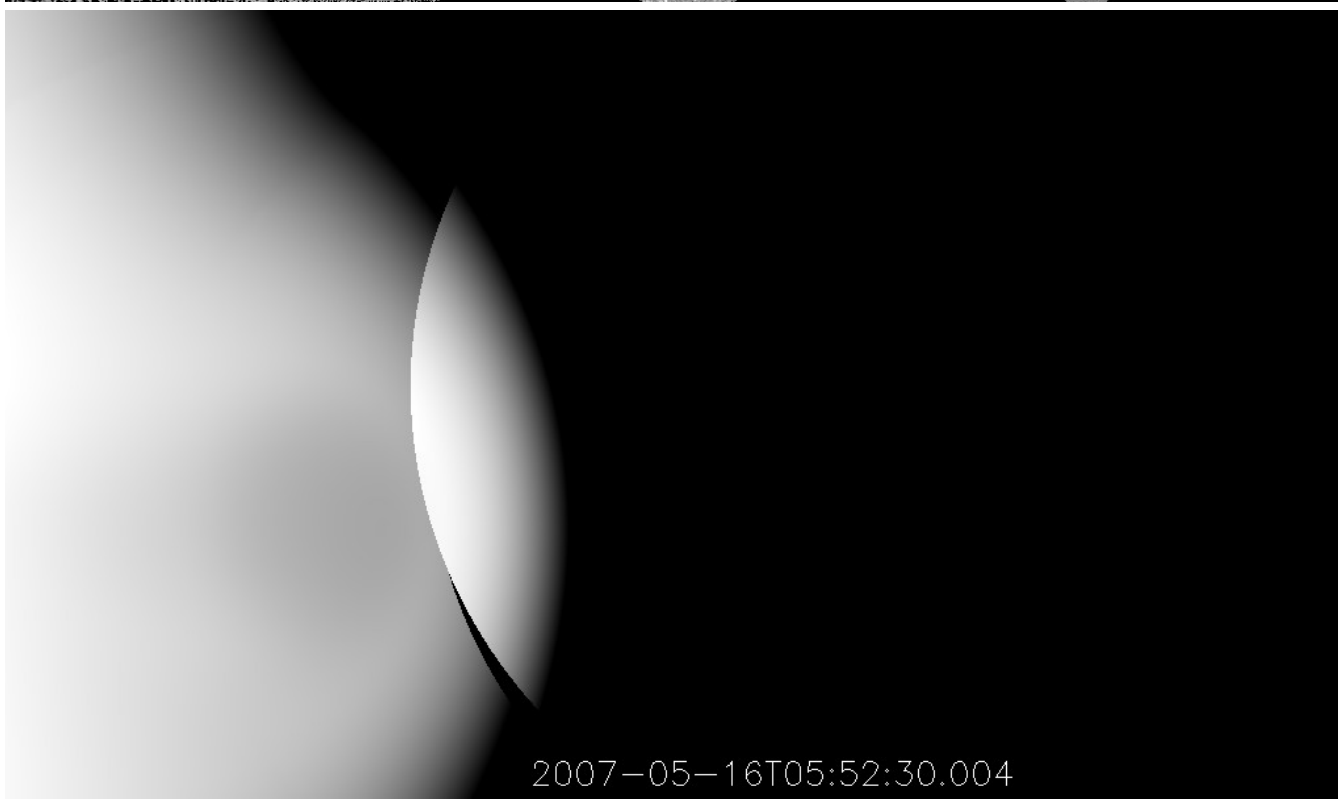
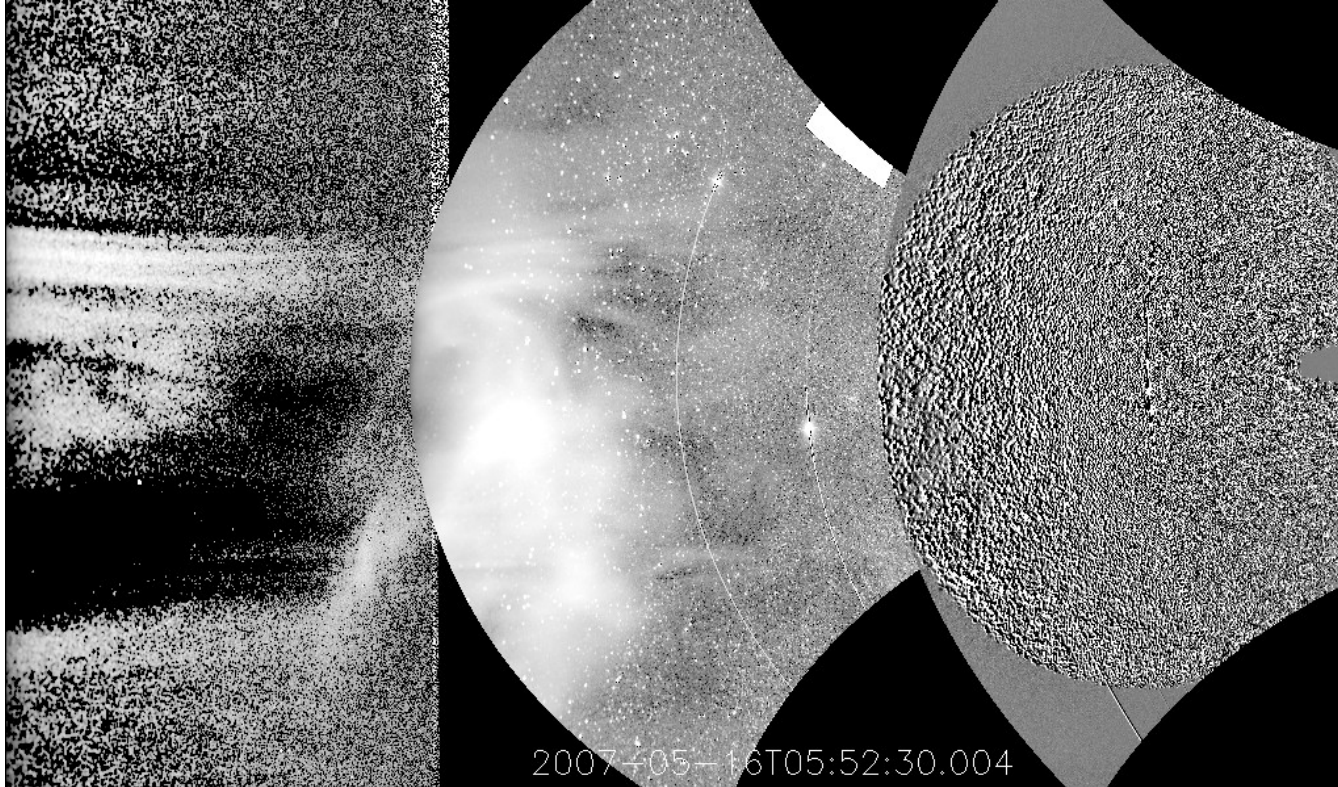


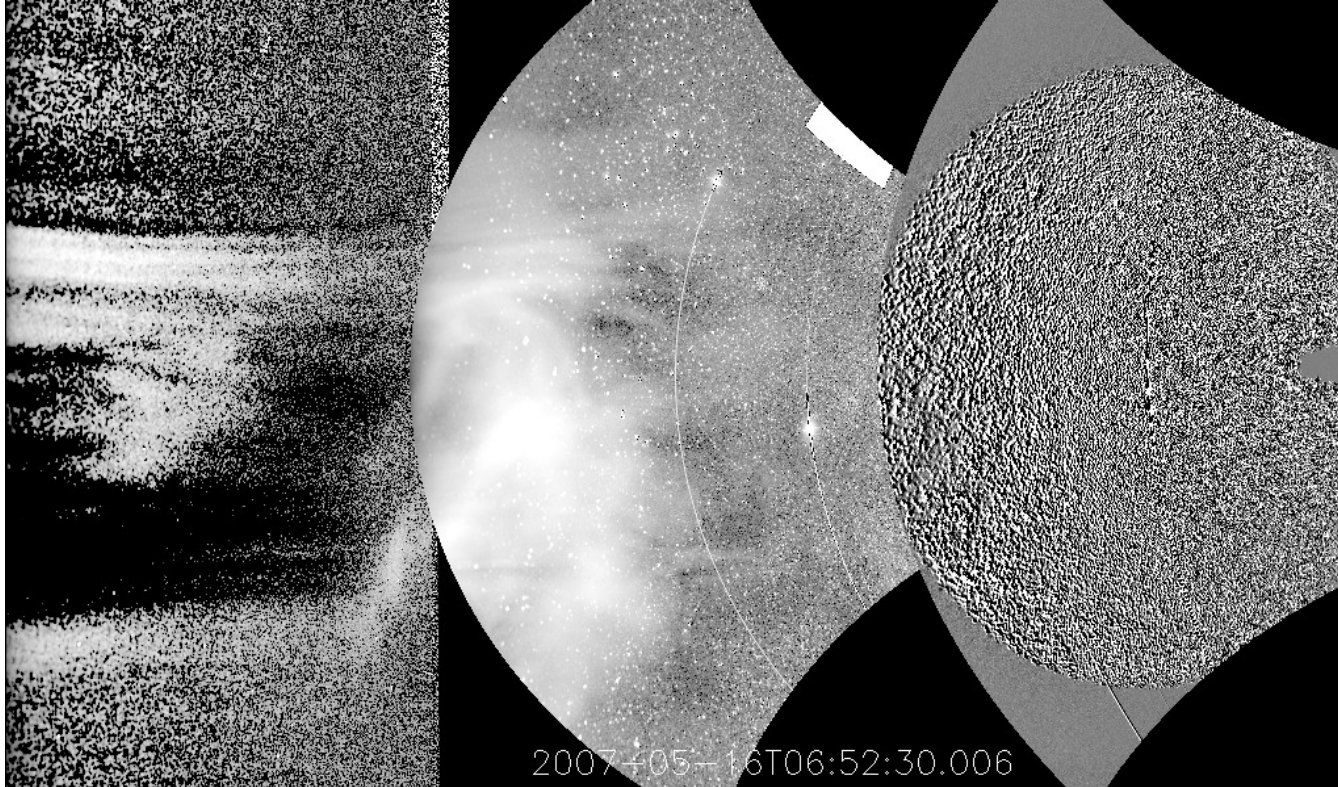


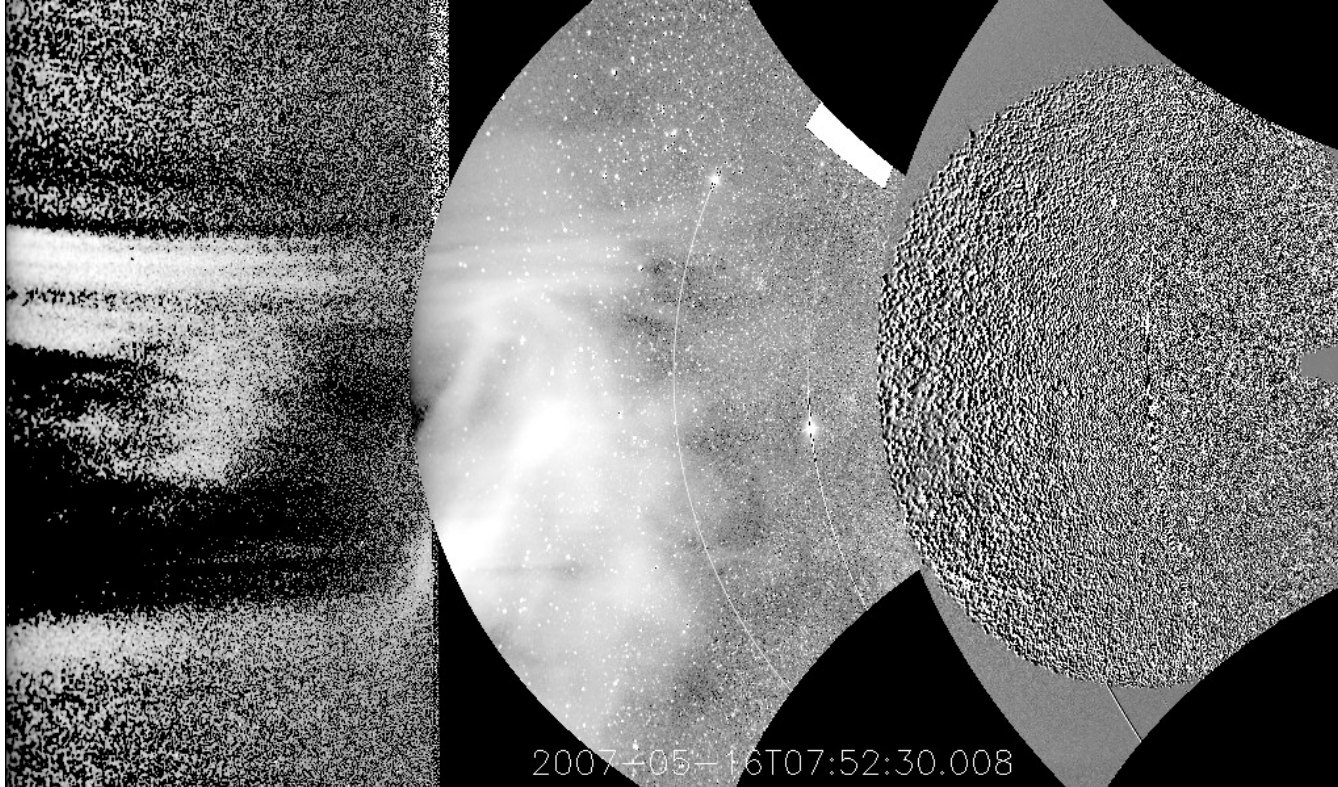


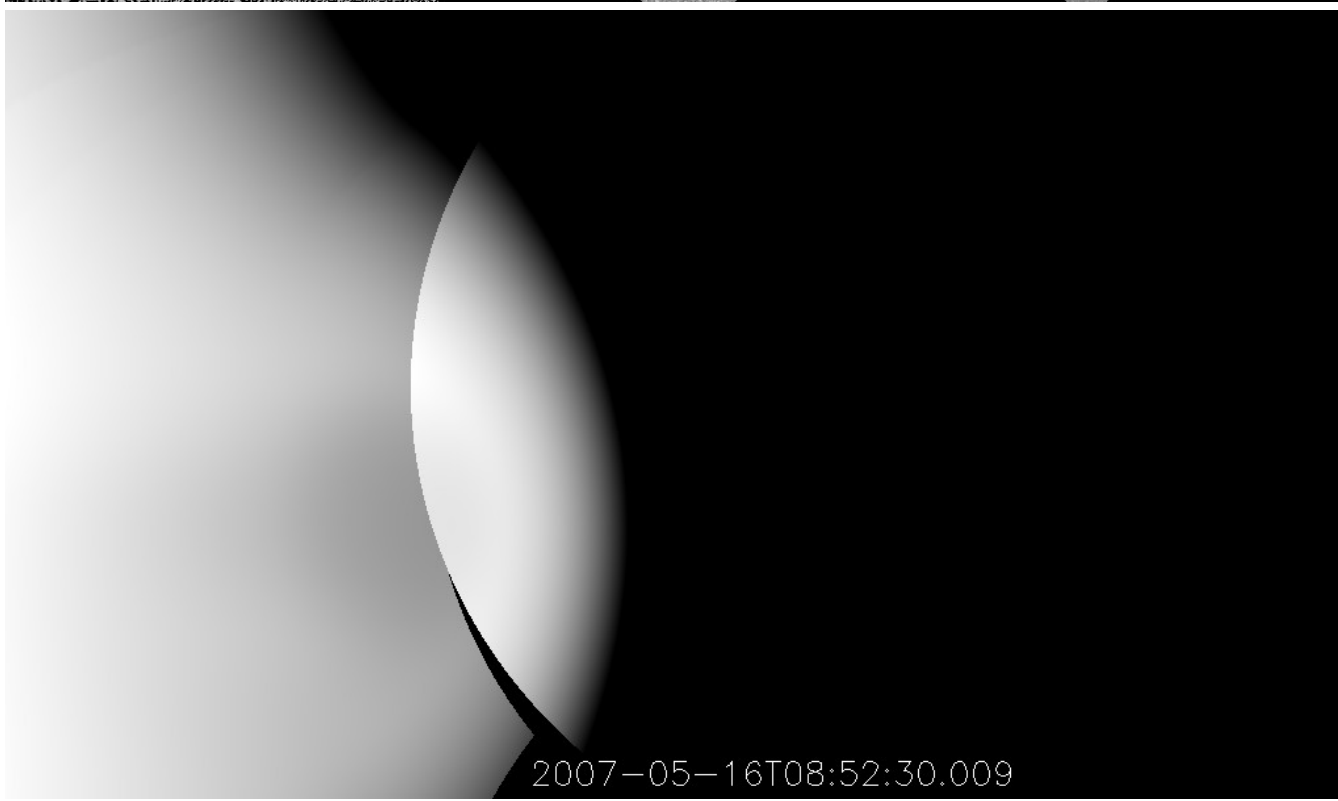
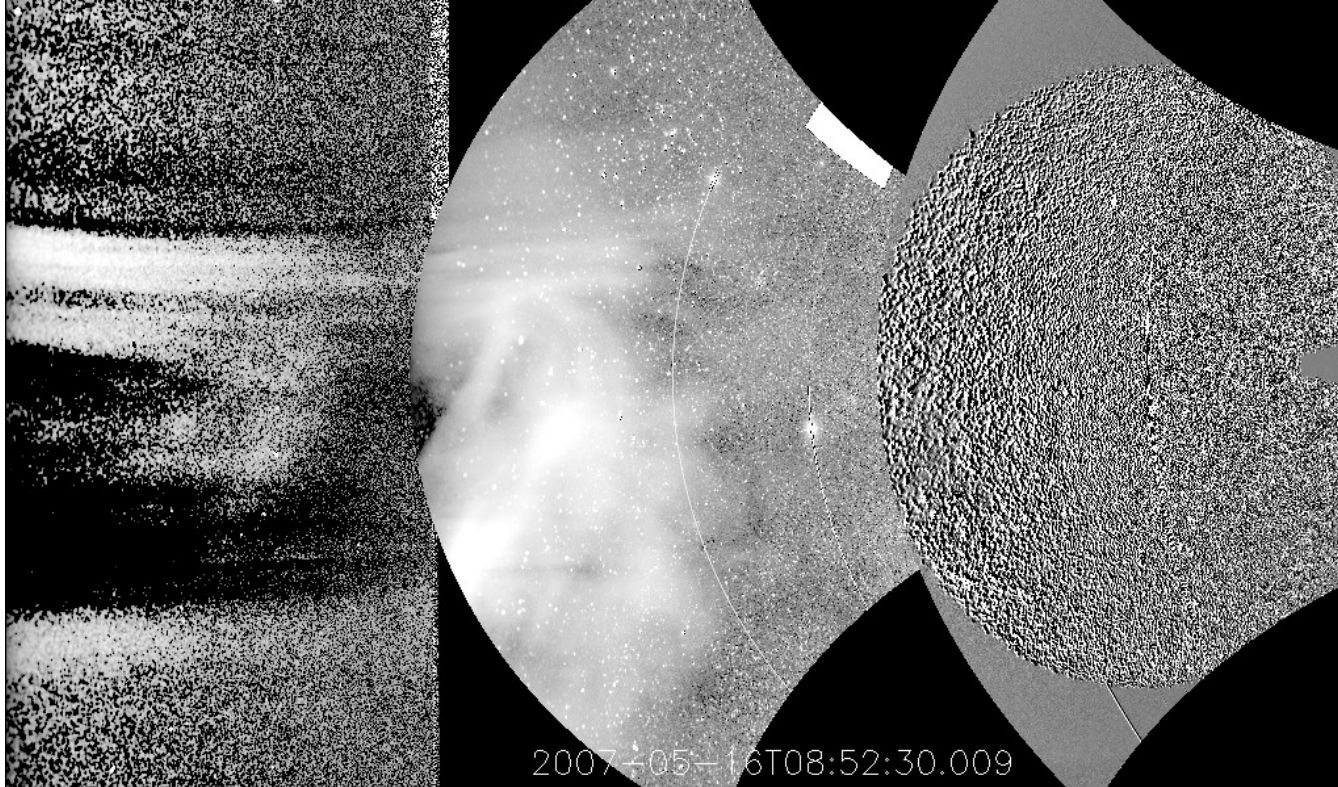


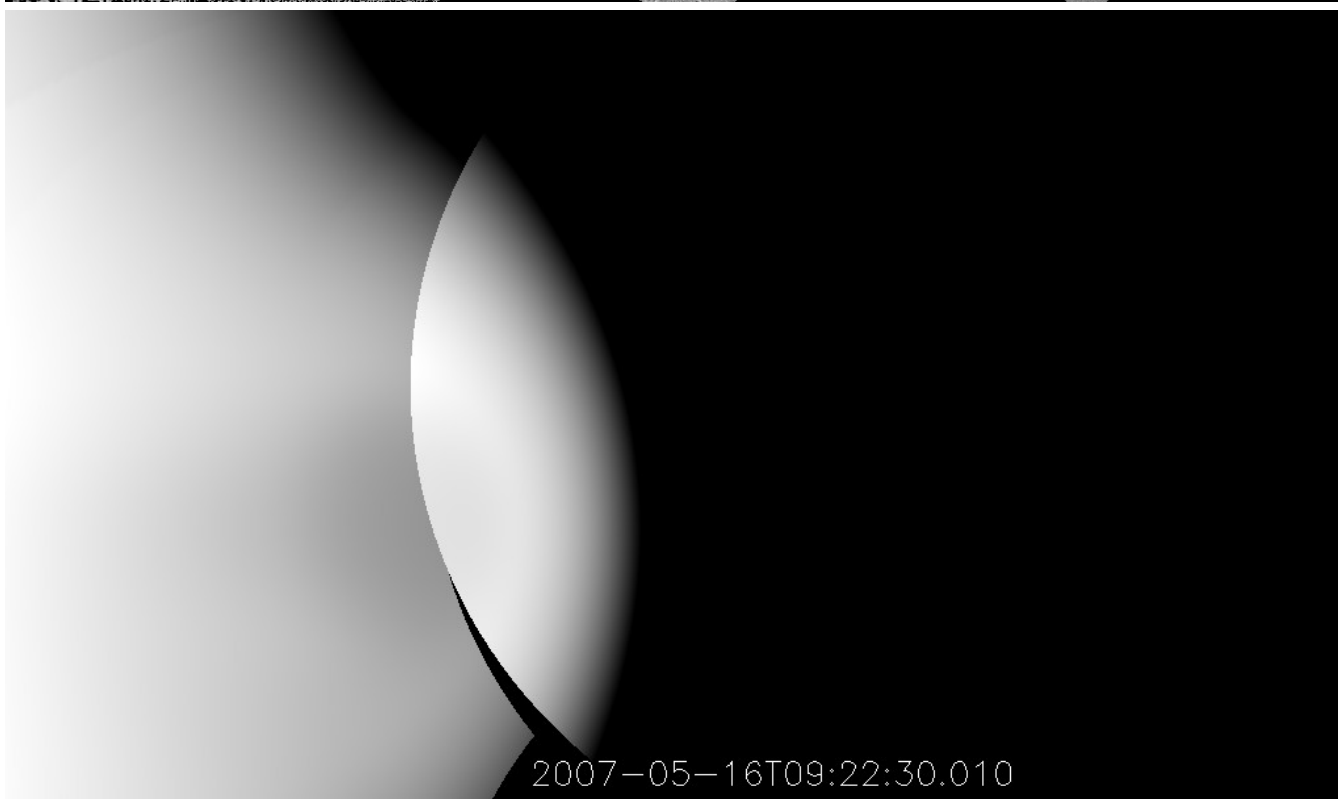
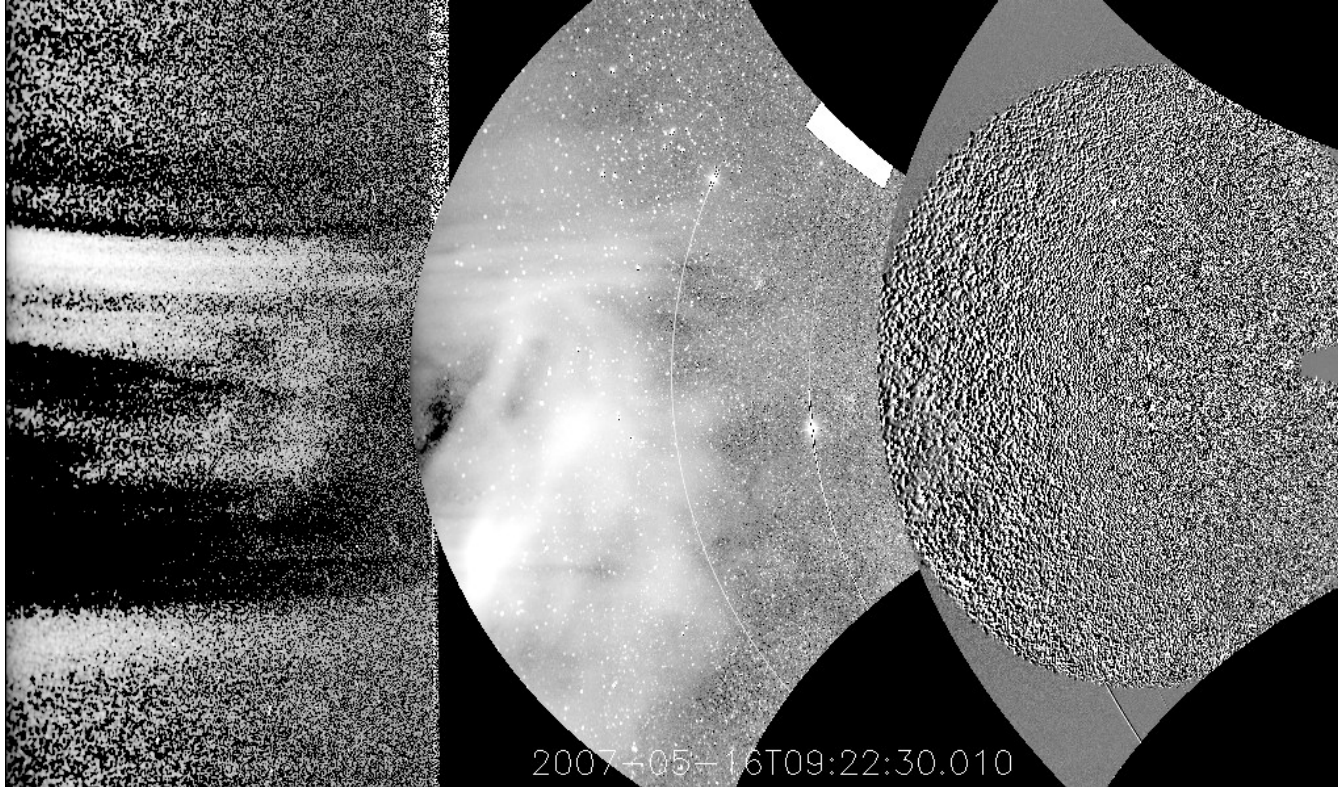


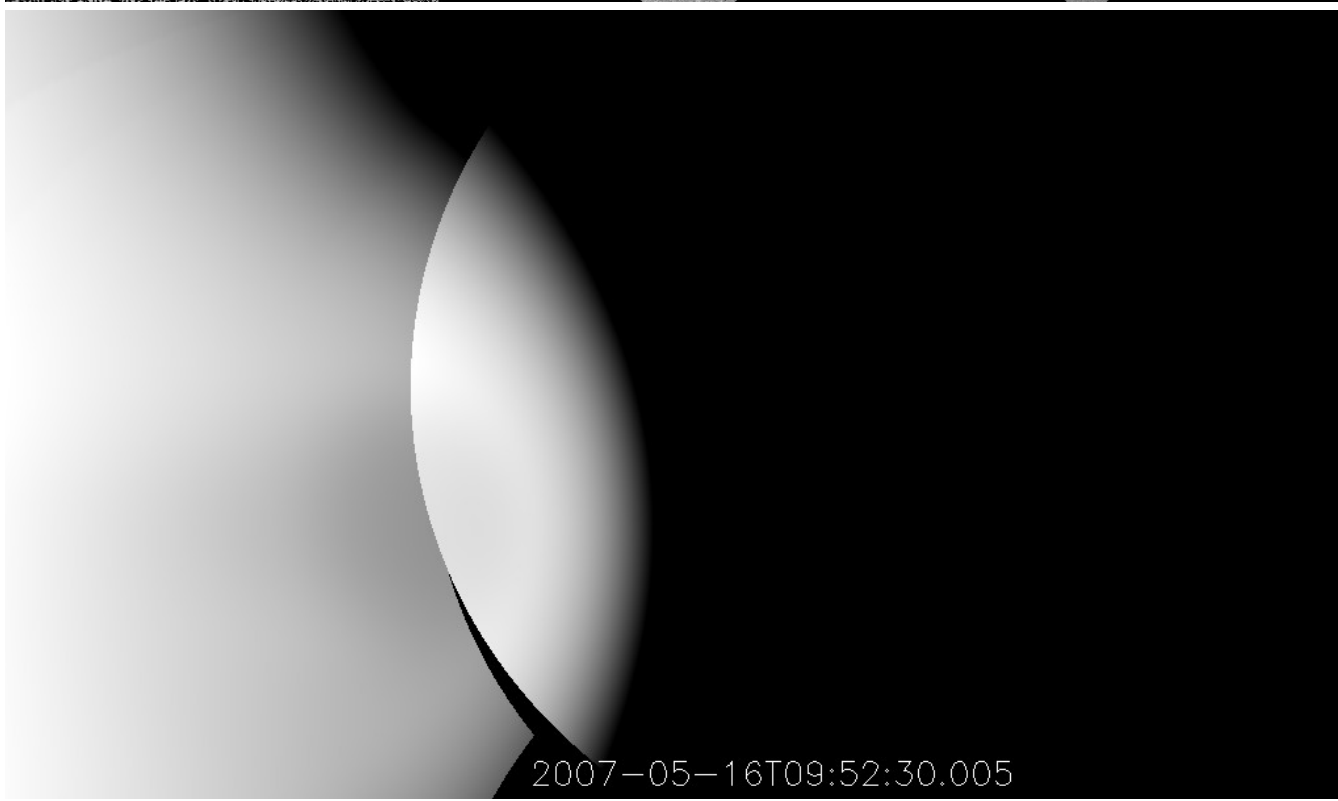
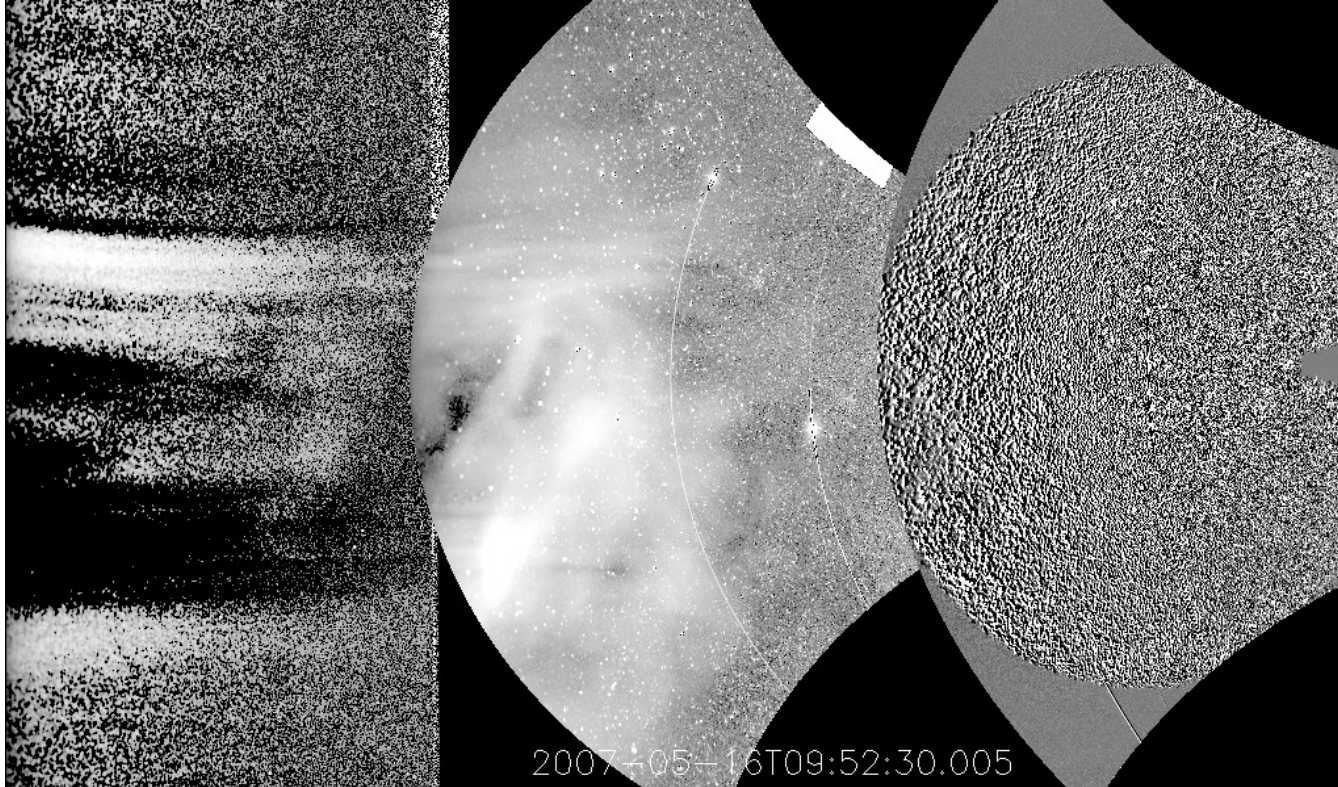


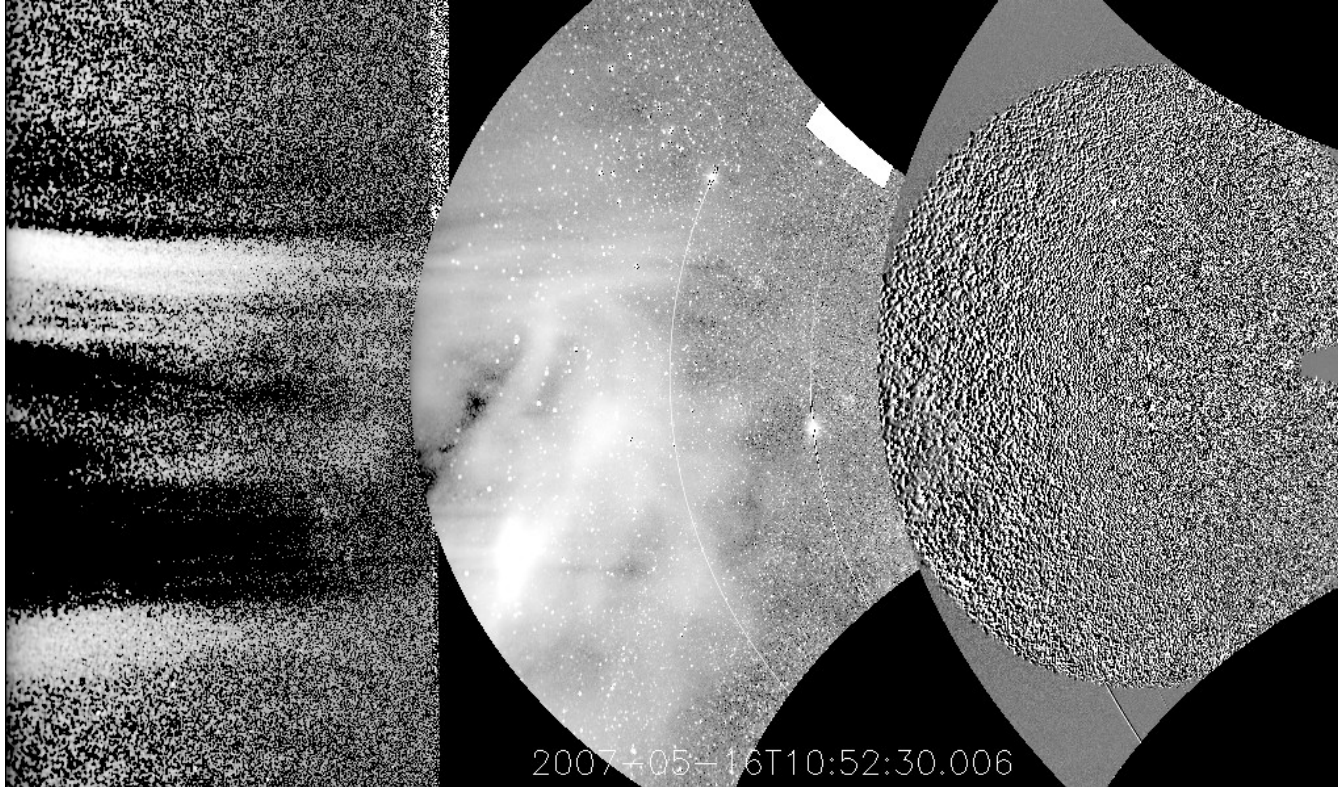




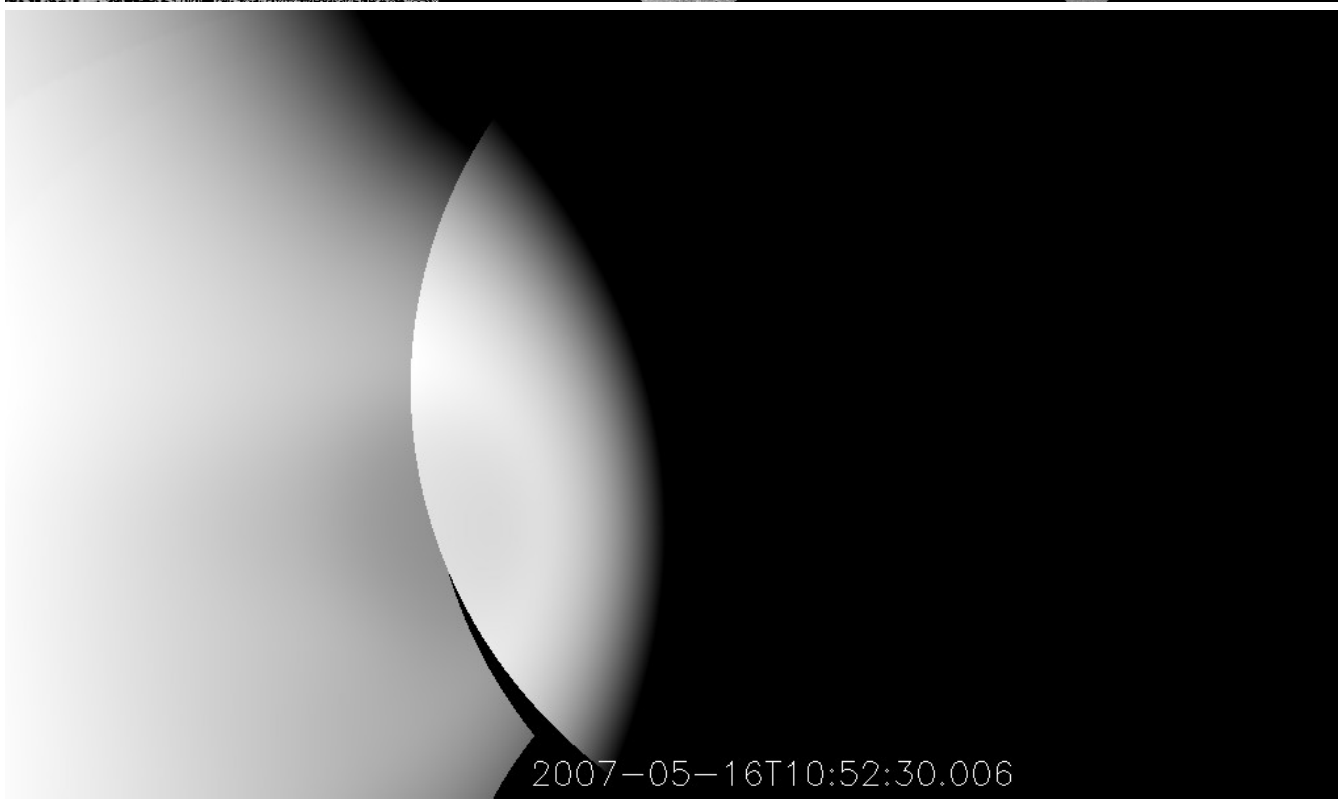




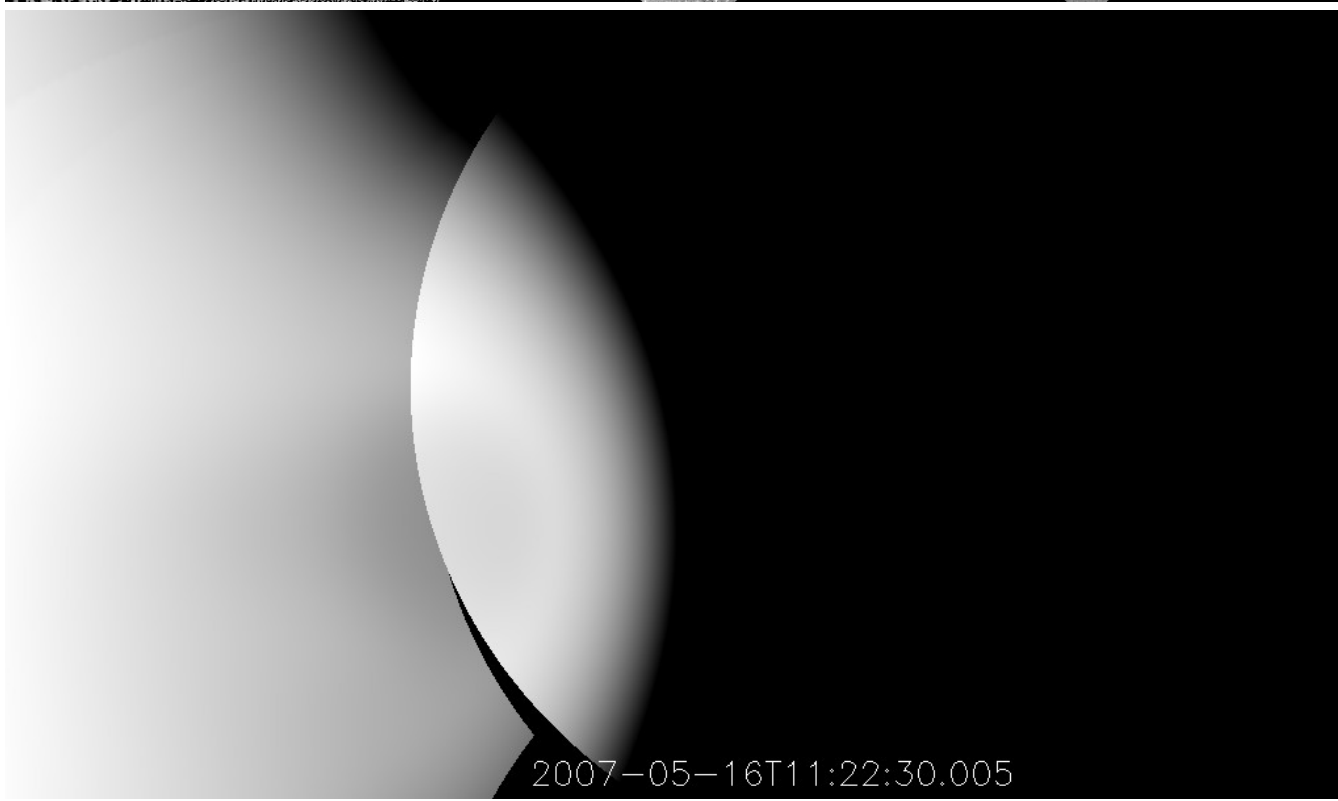
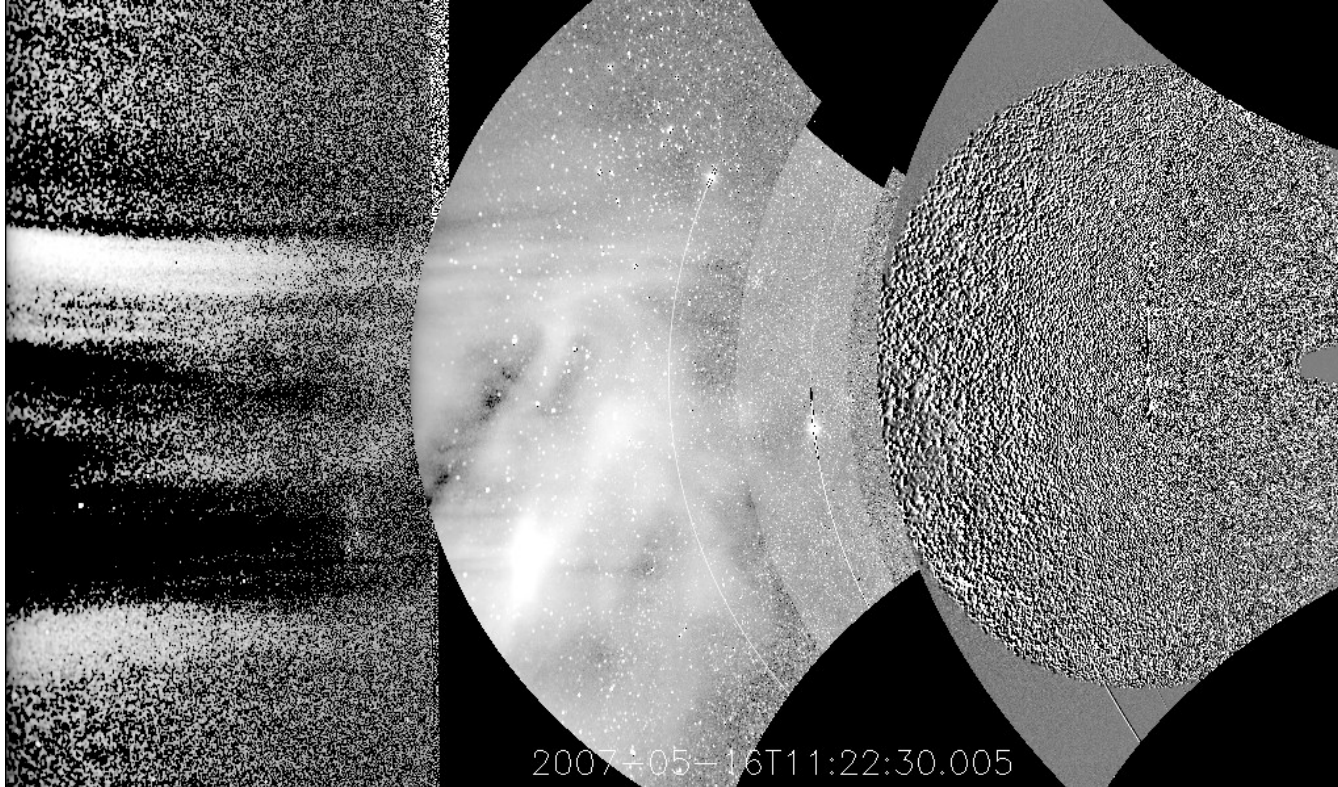


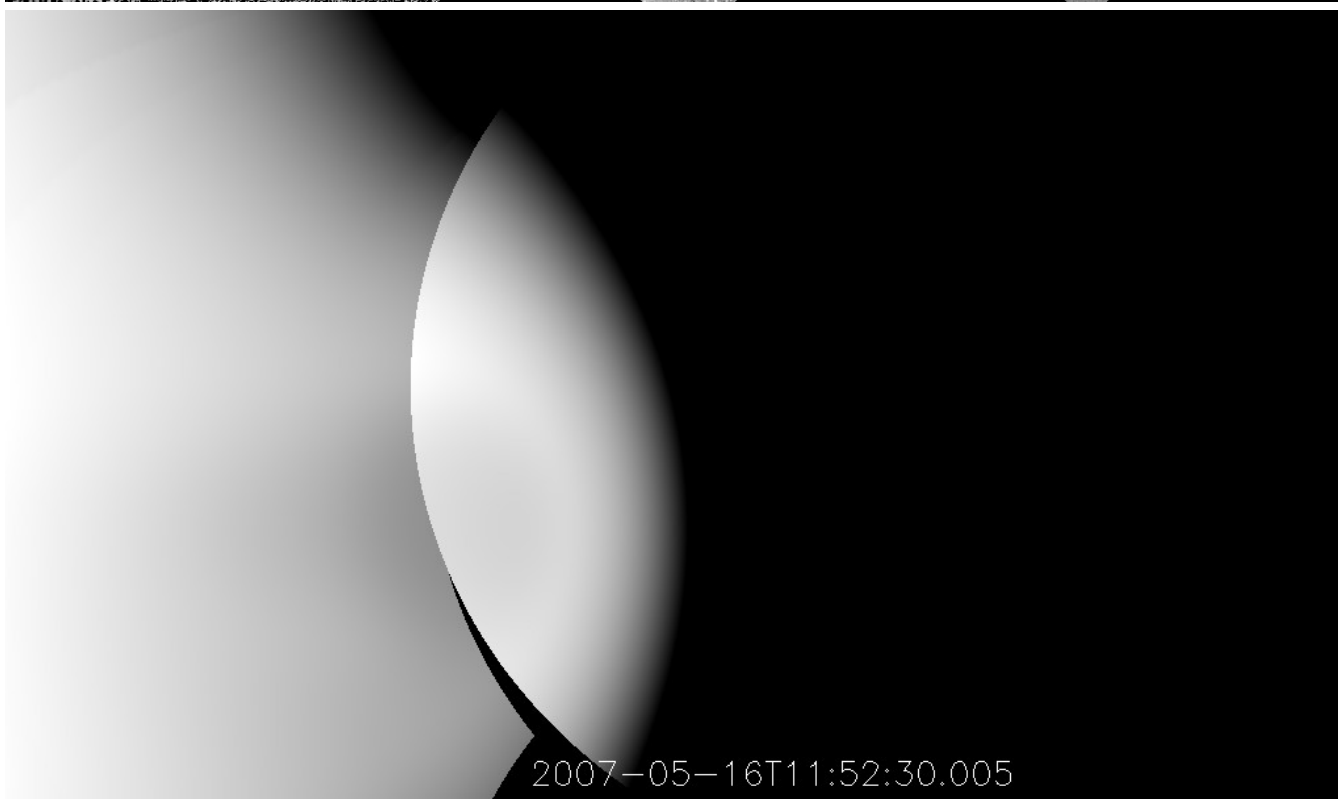
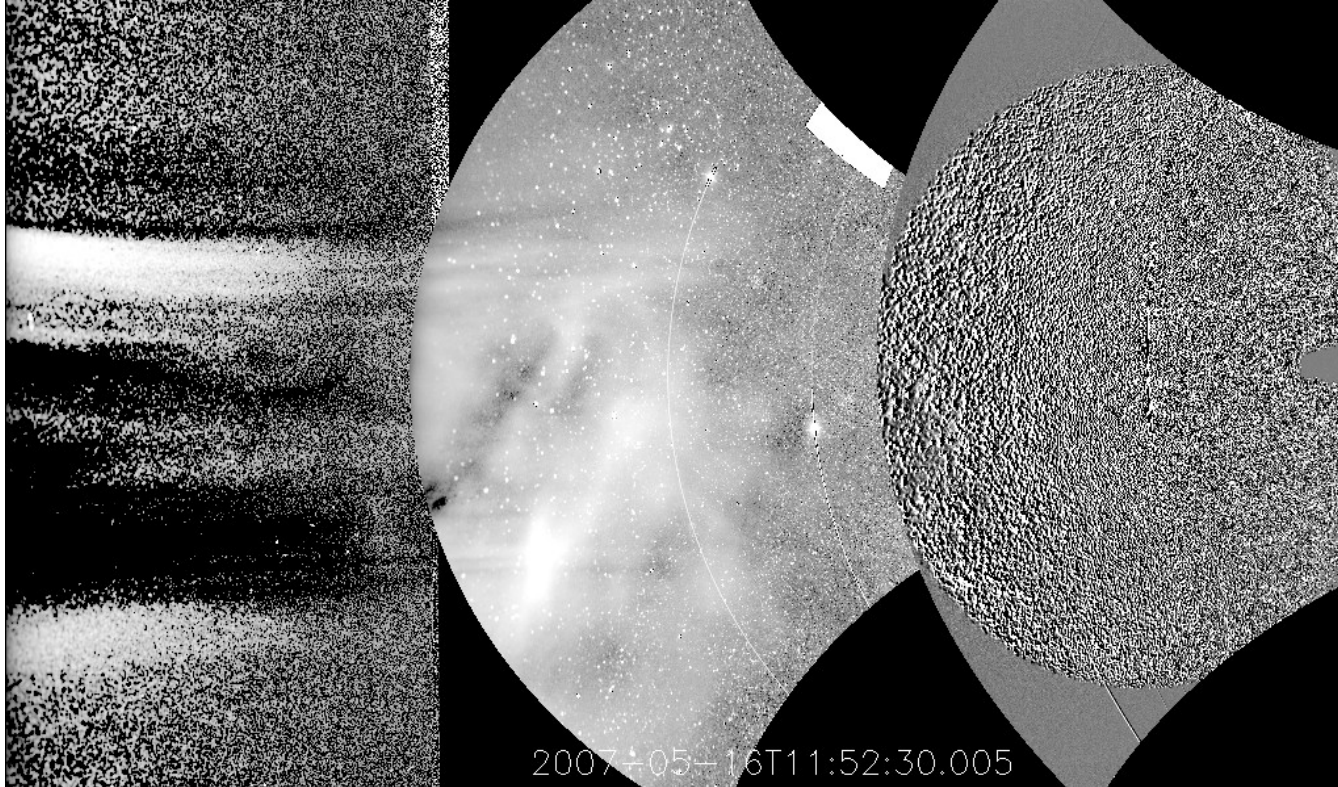


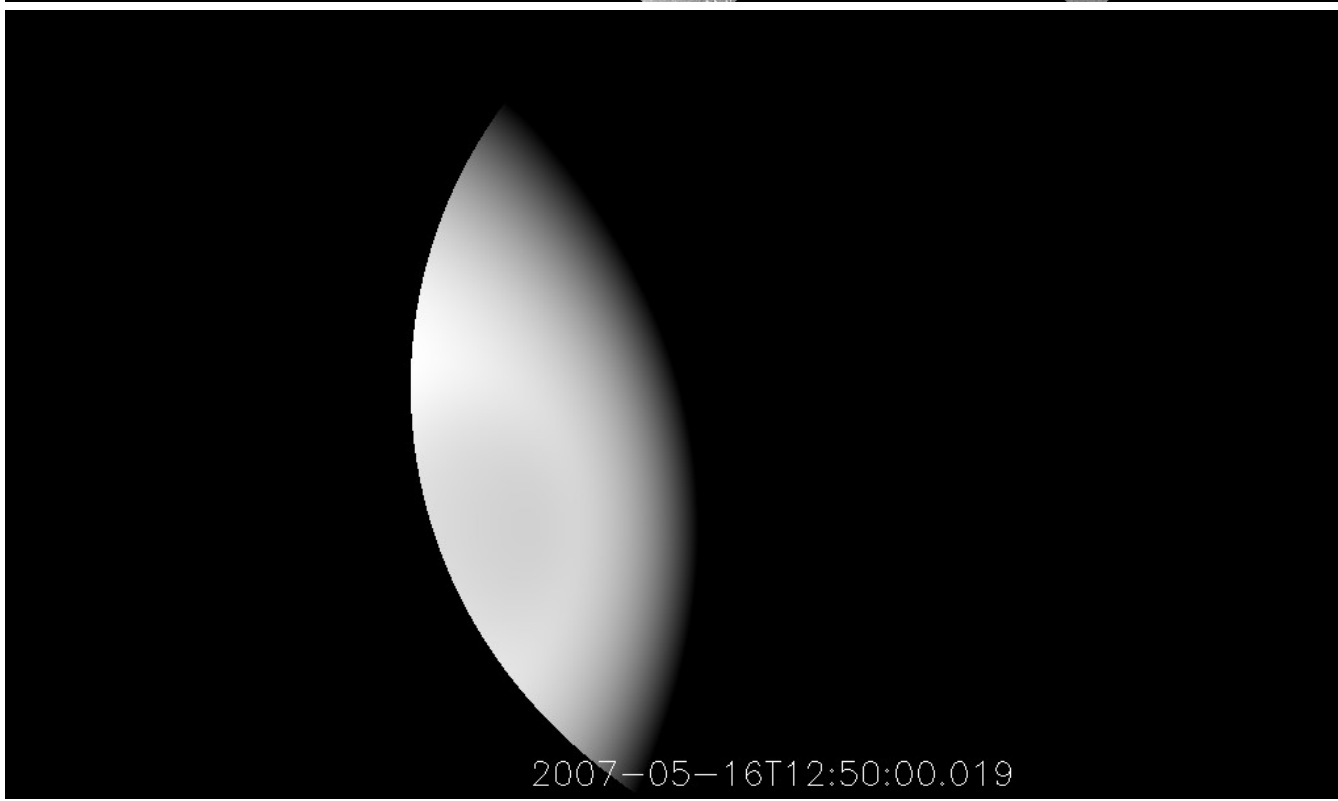
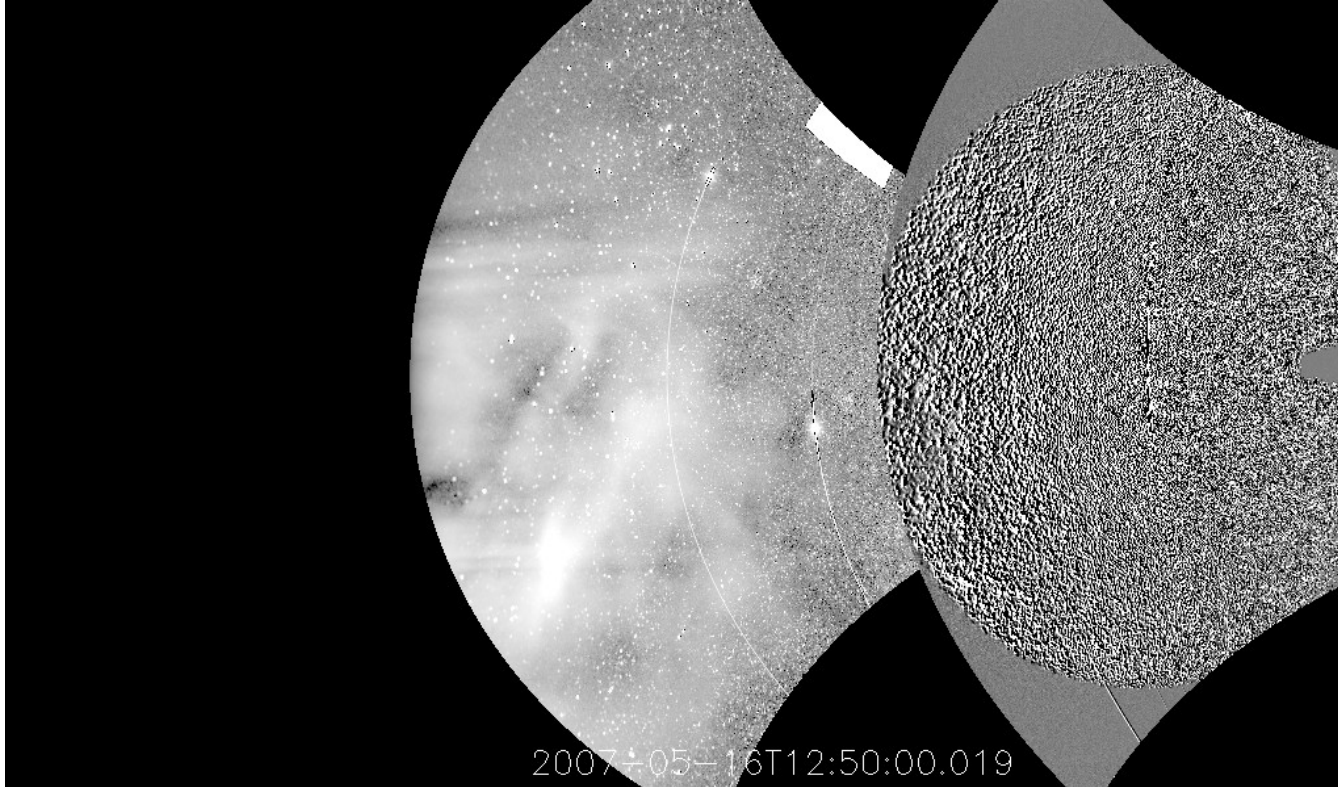
2007-05-16T10:52:30.006

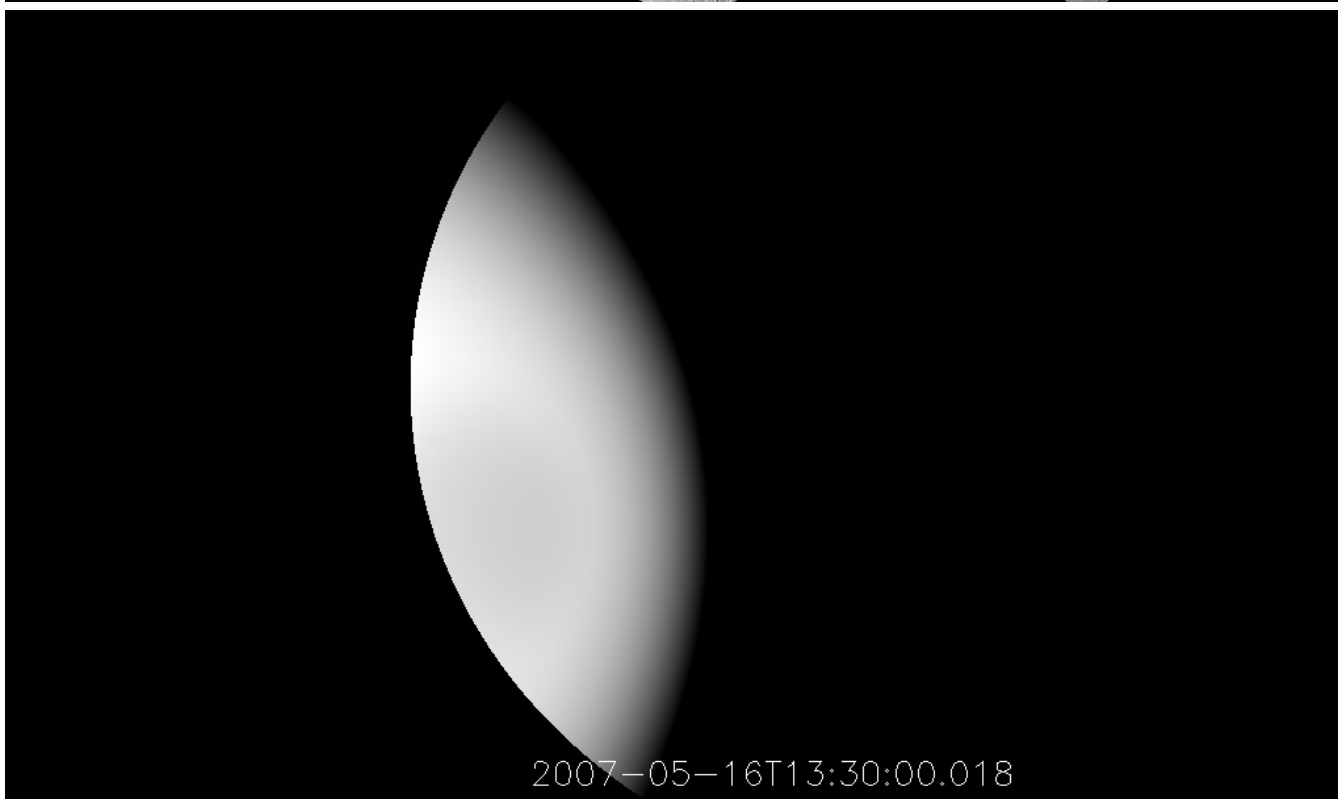
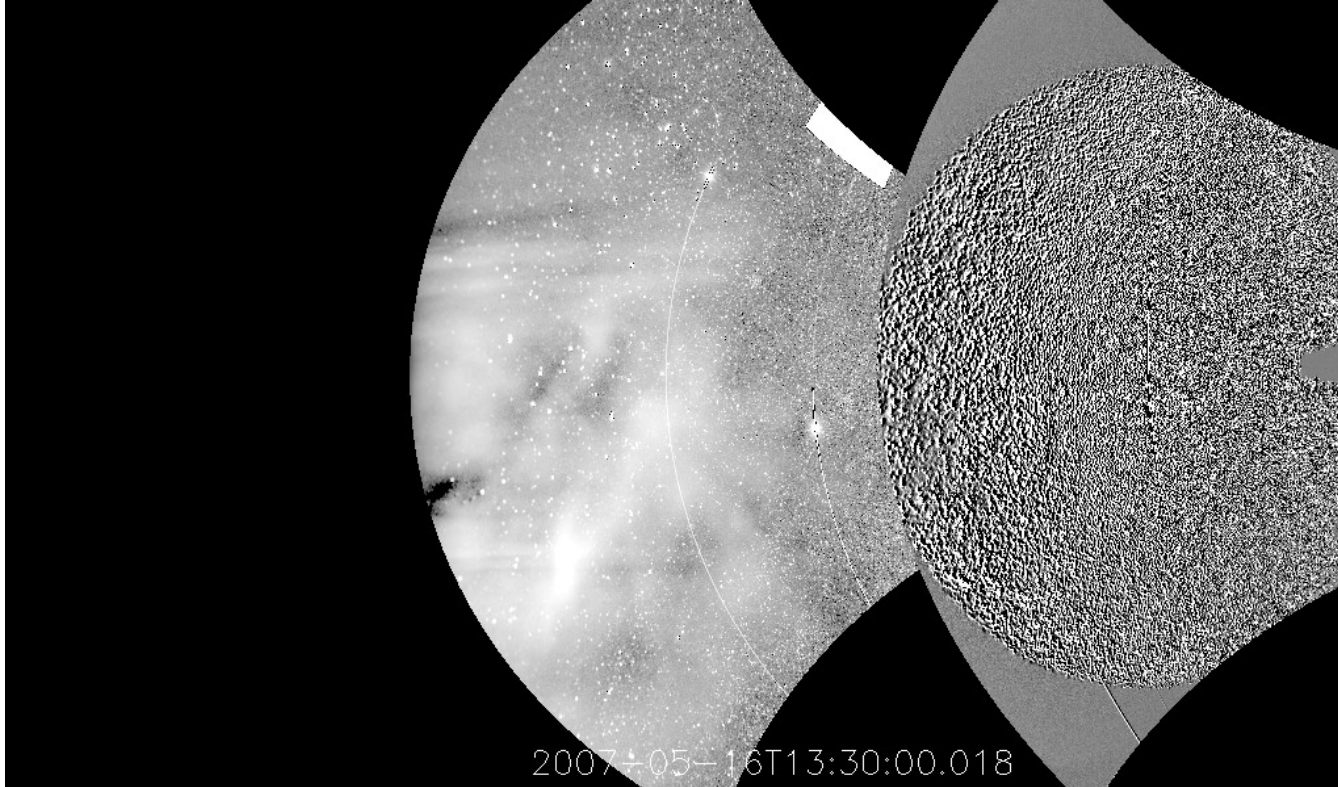


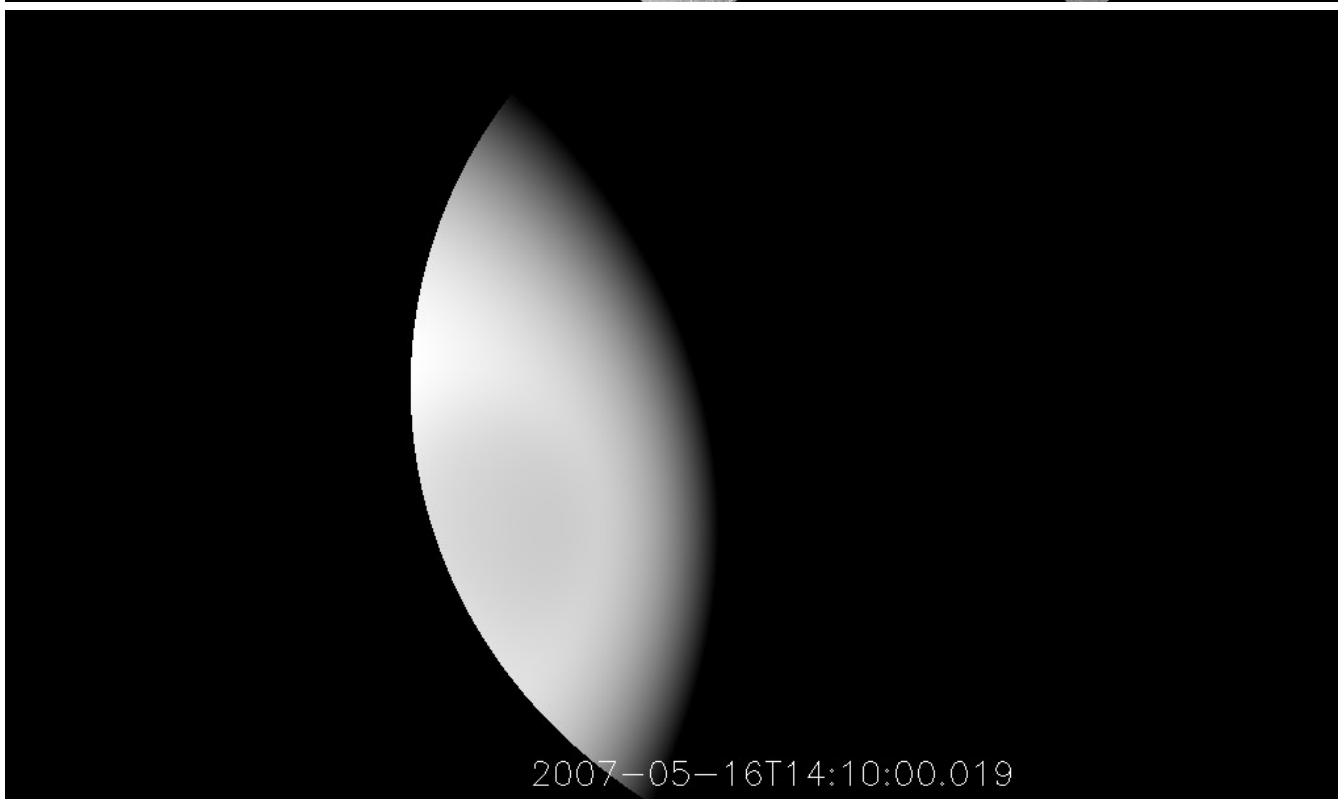
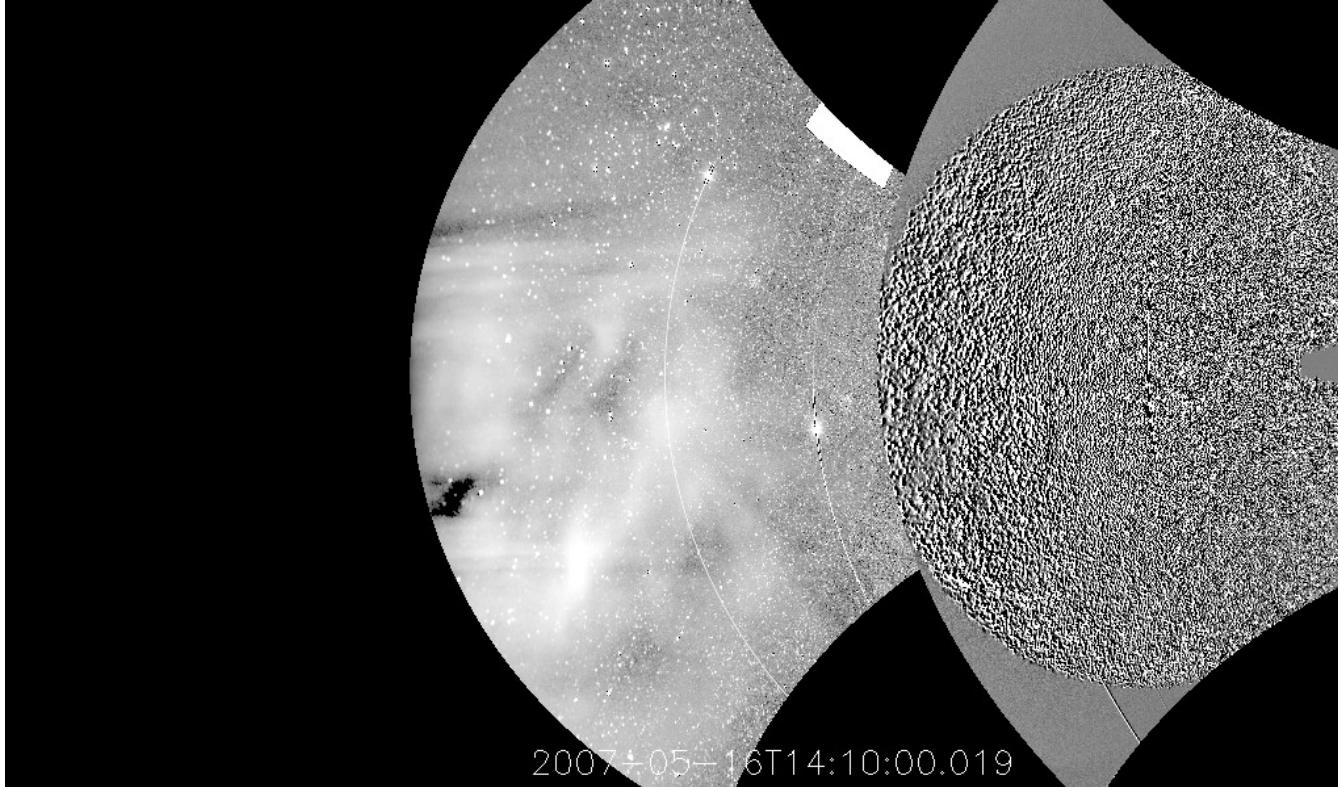
2007-05-16T10:52:30.006

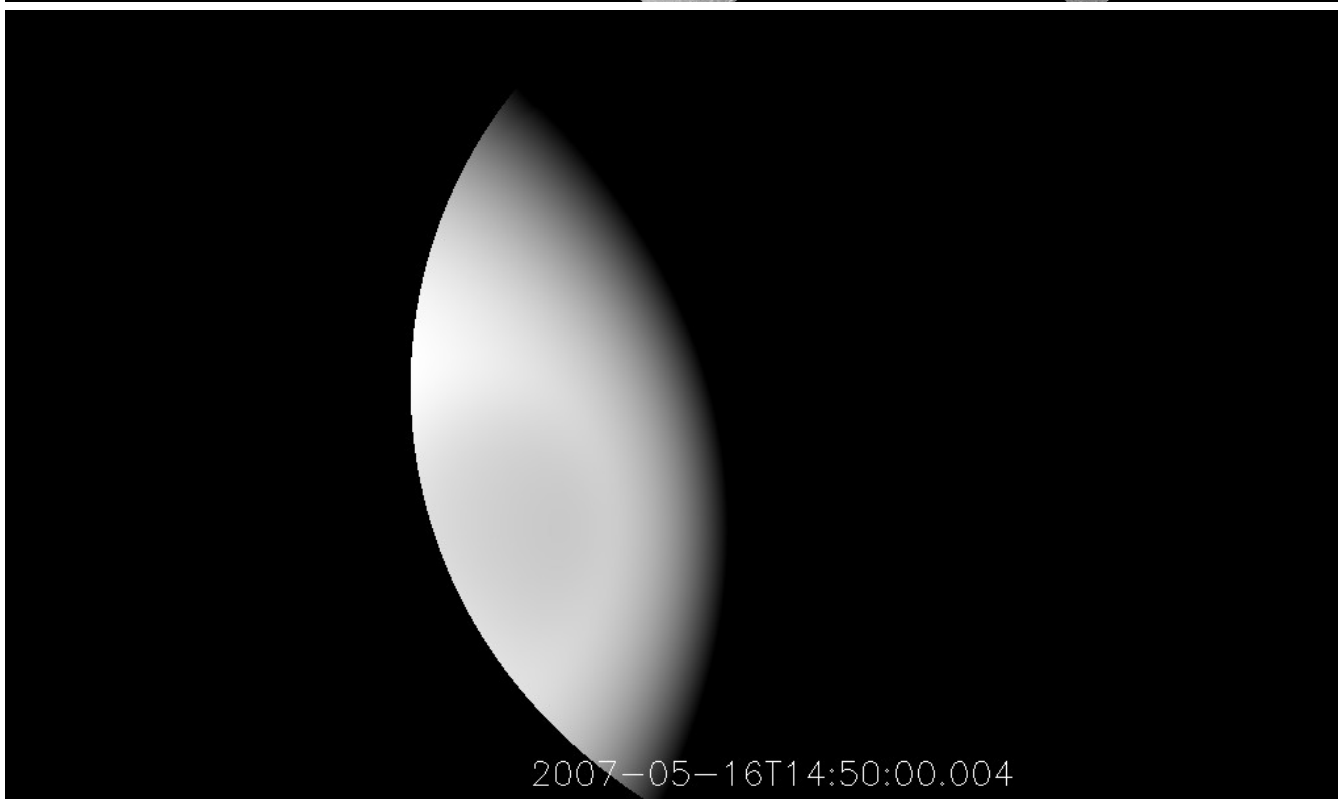
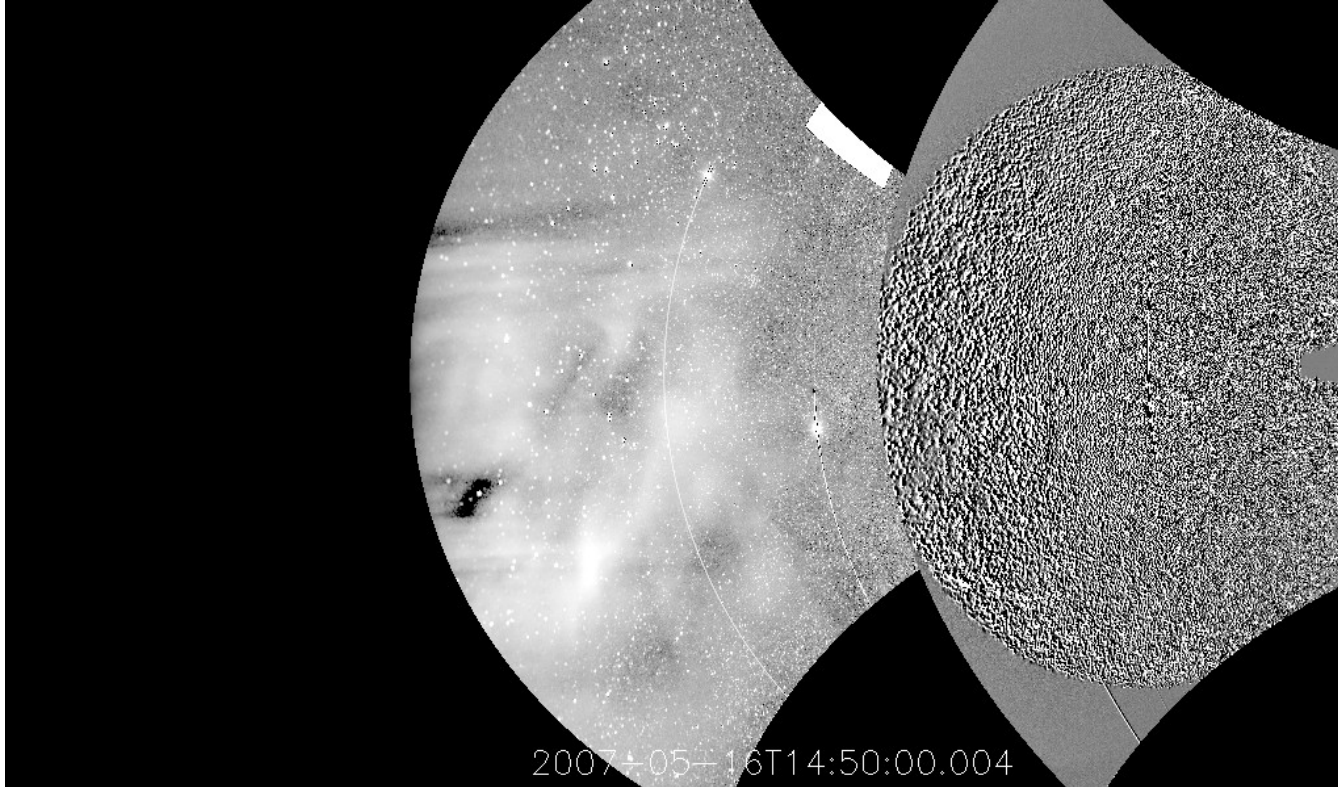


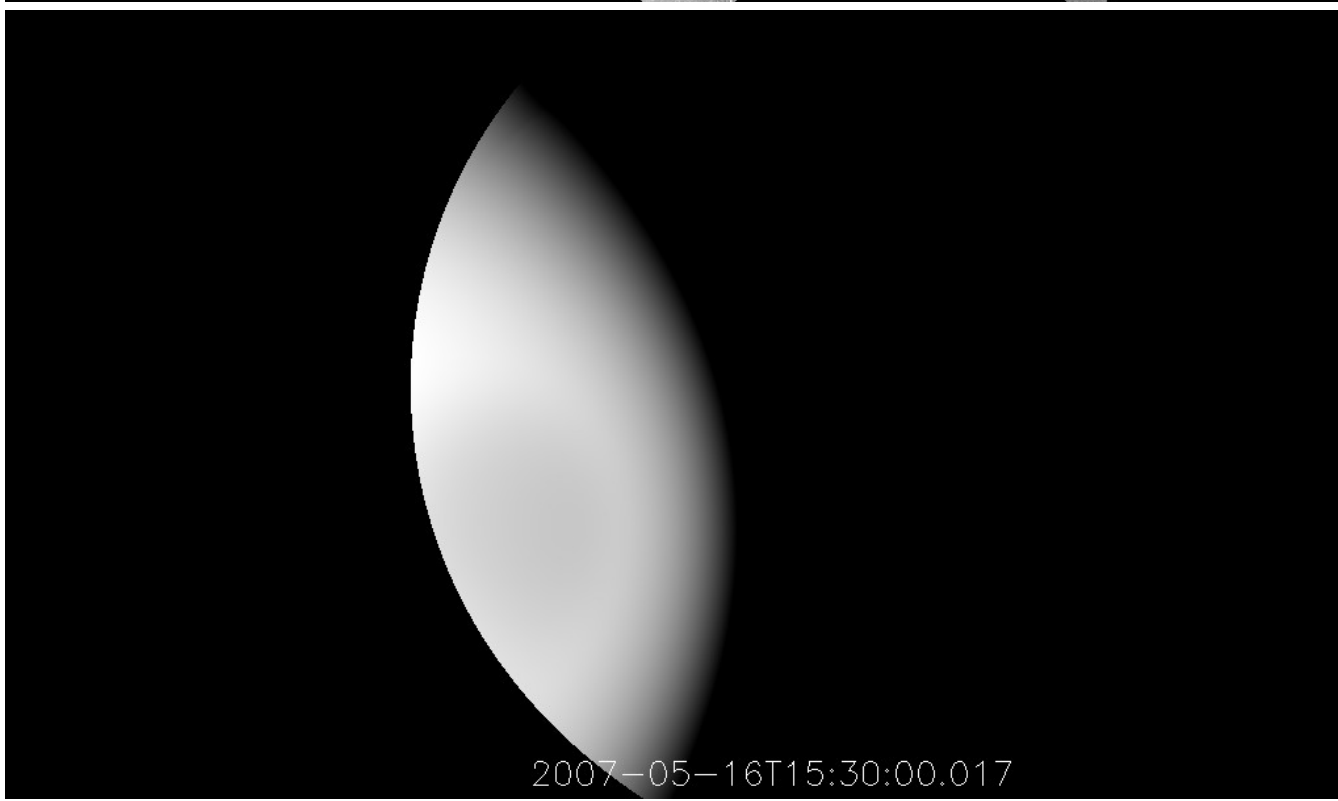


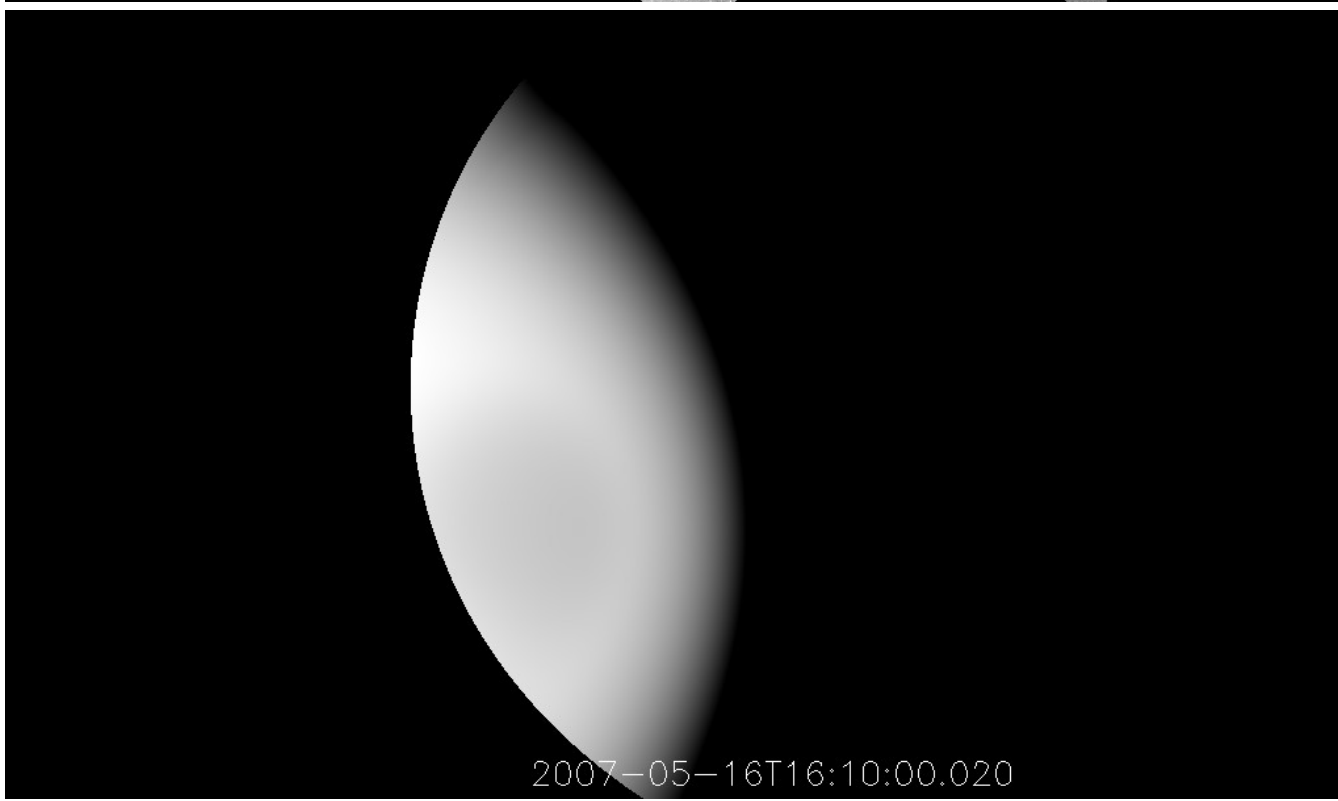
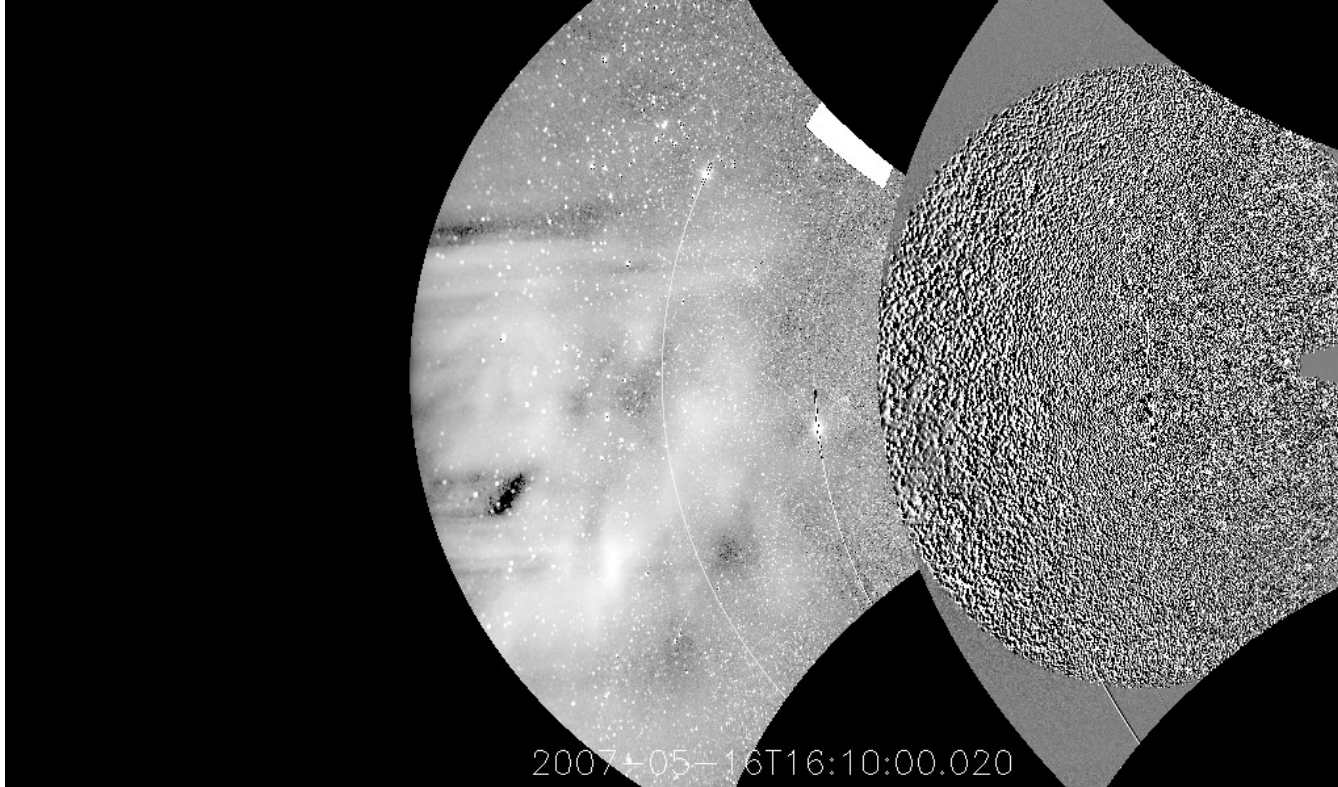


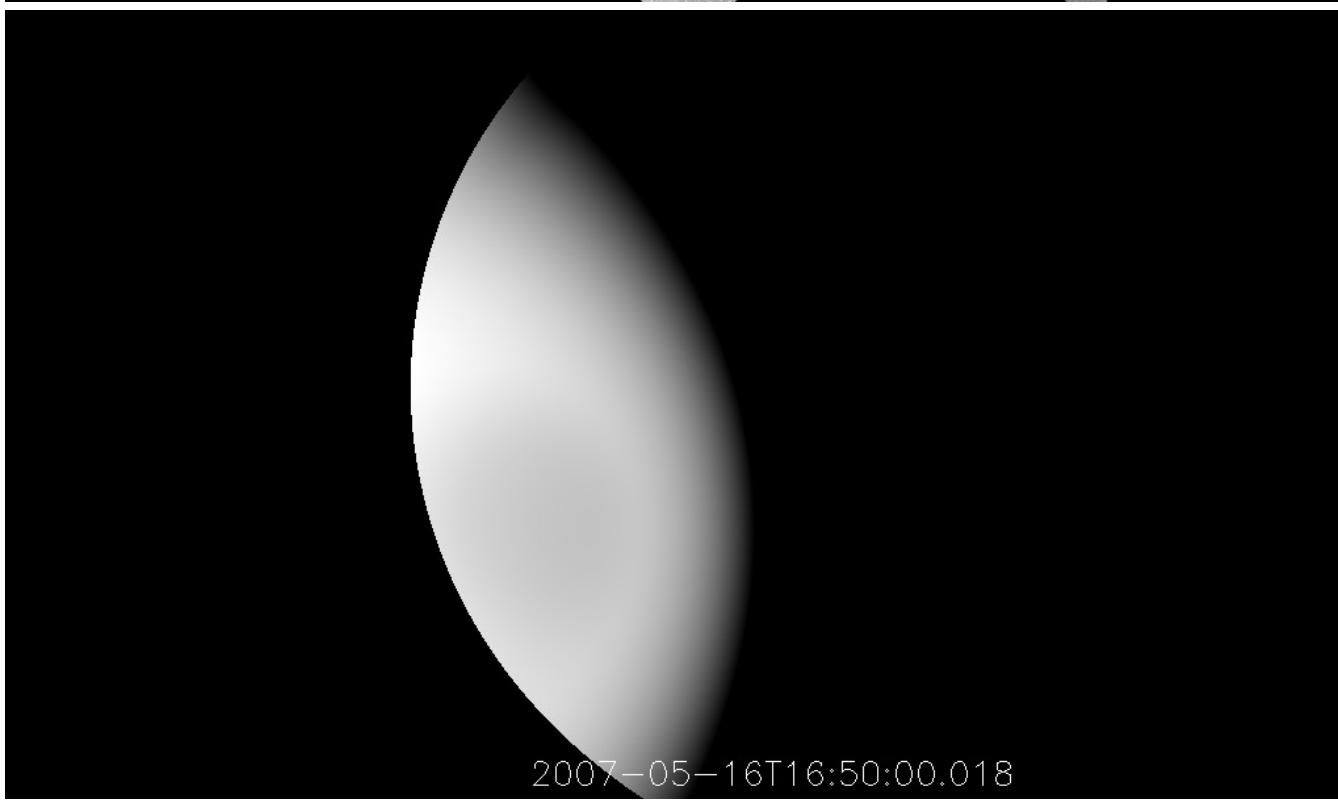
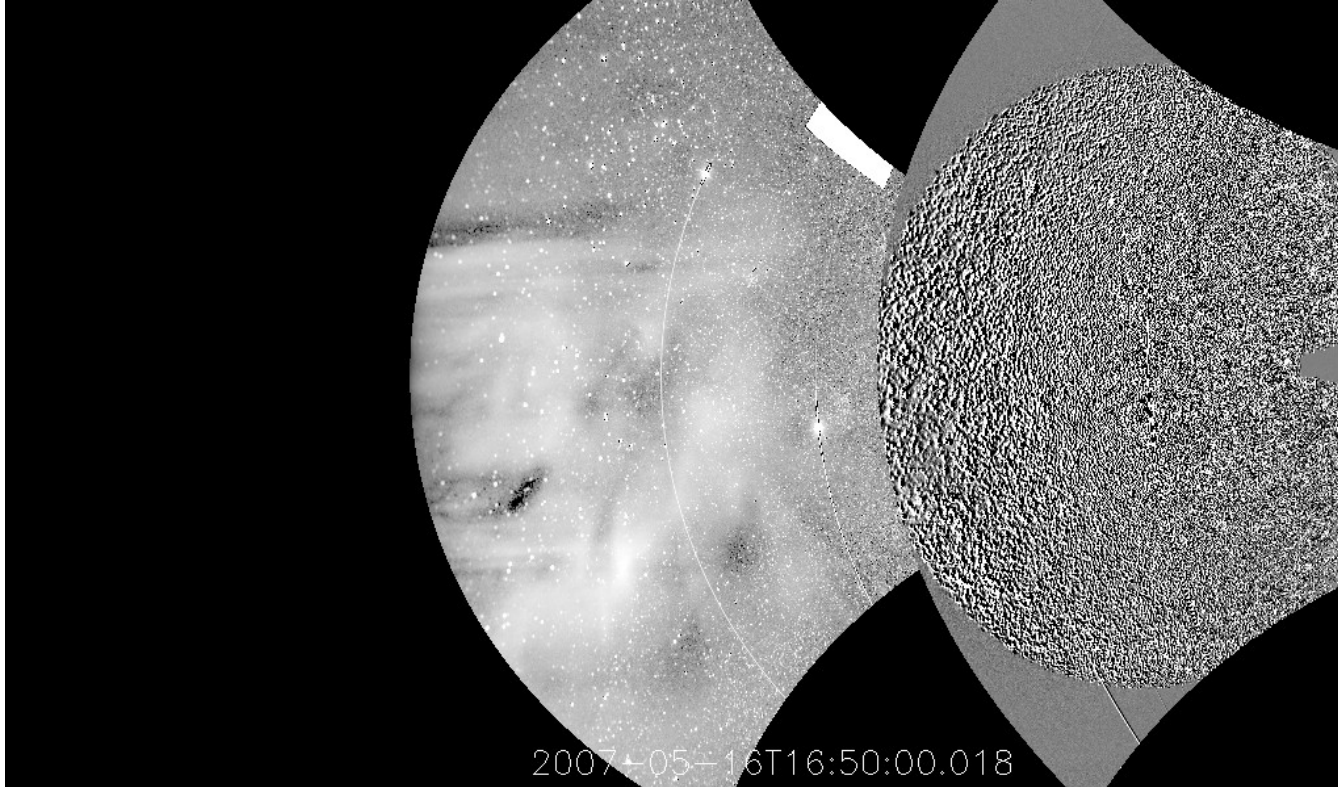


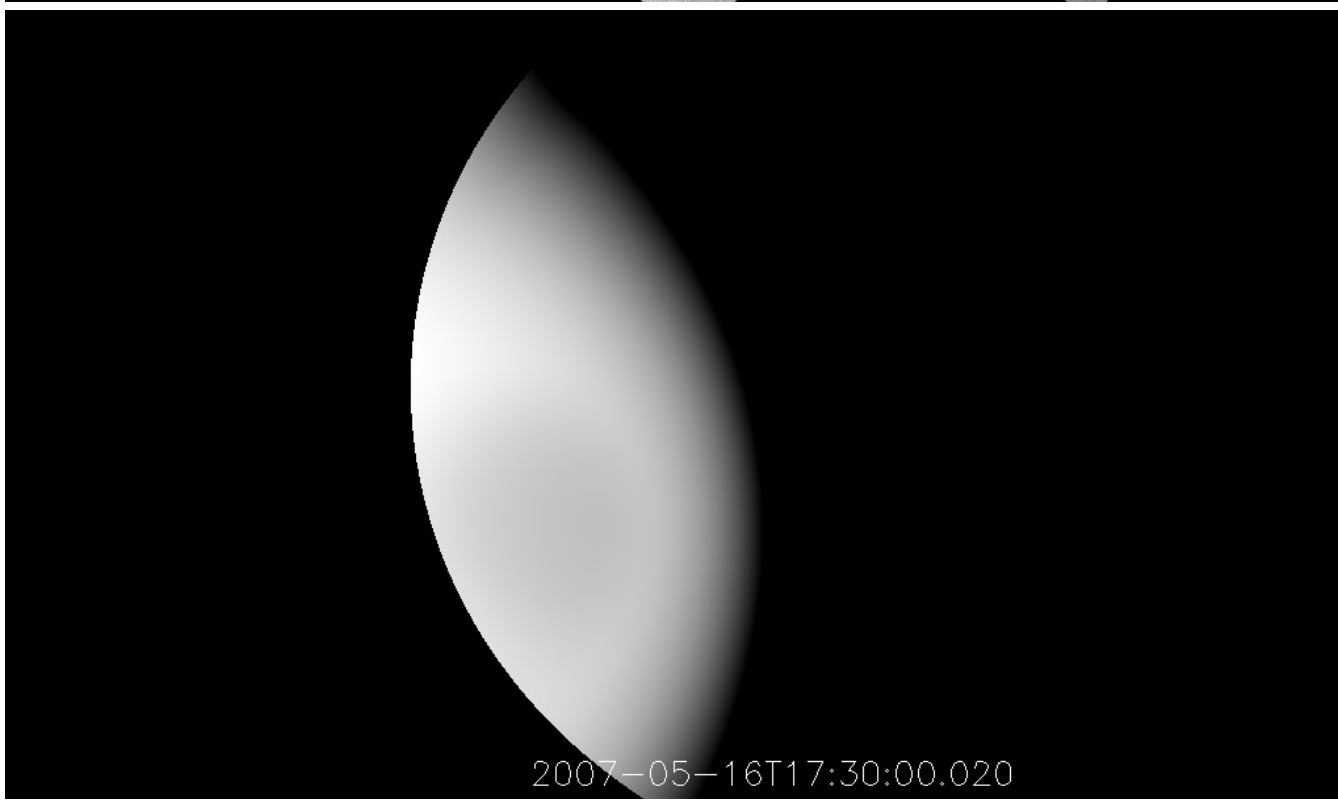
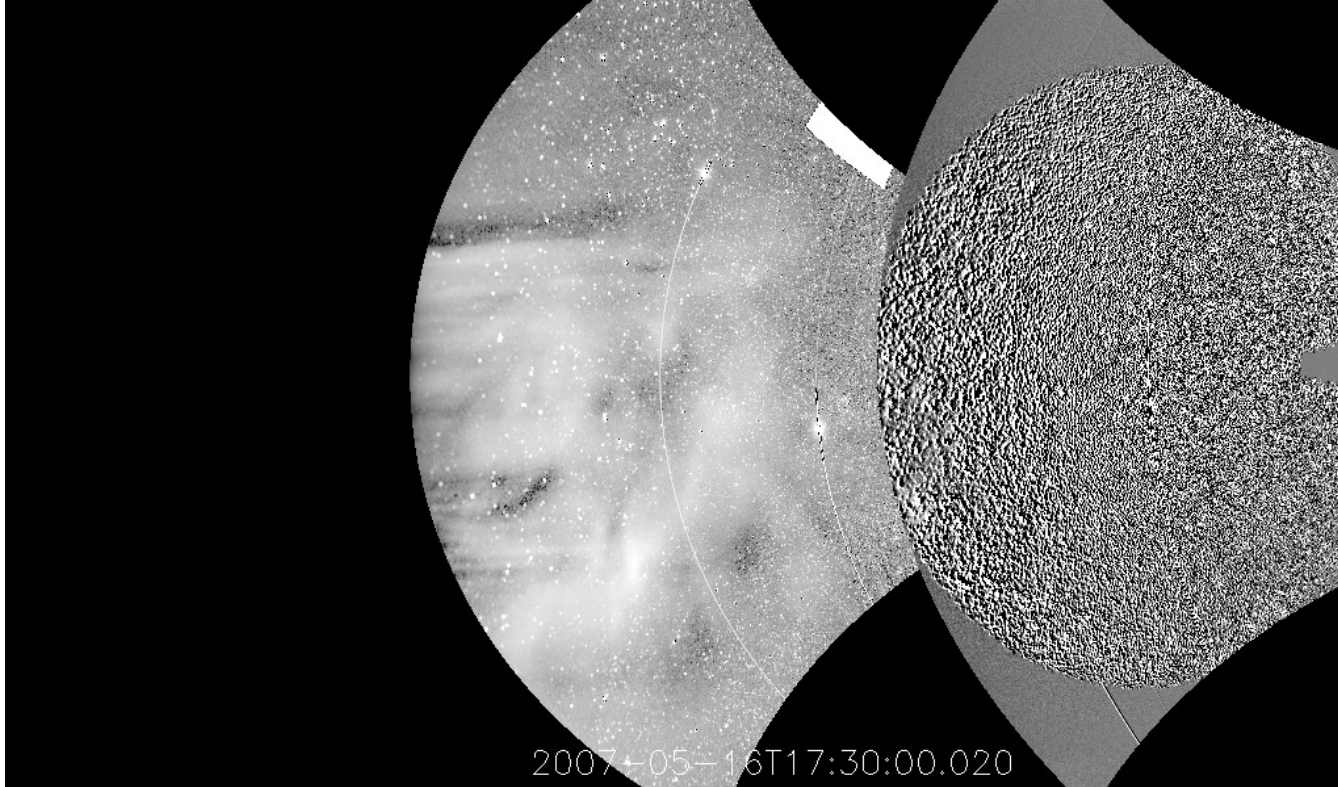


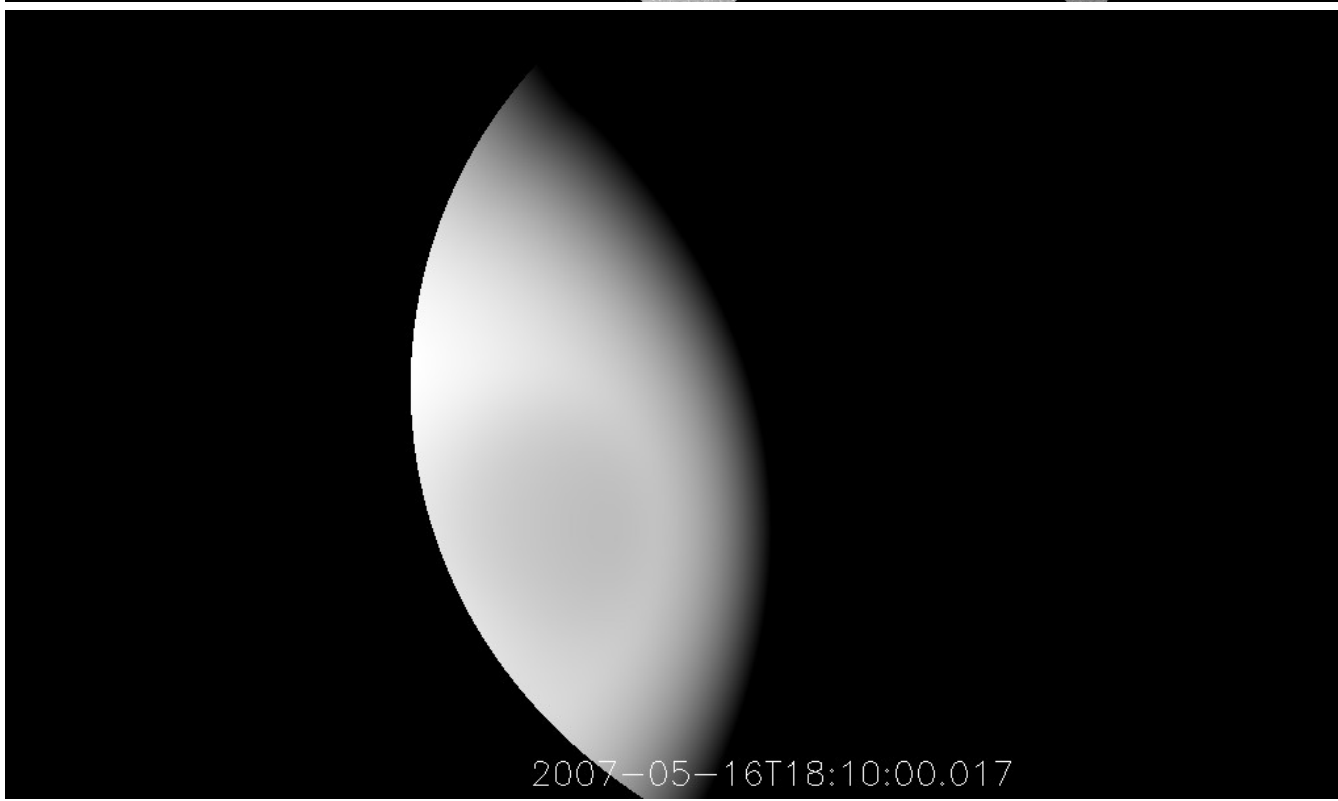
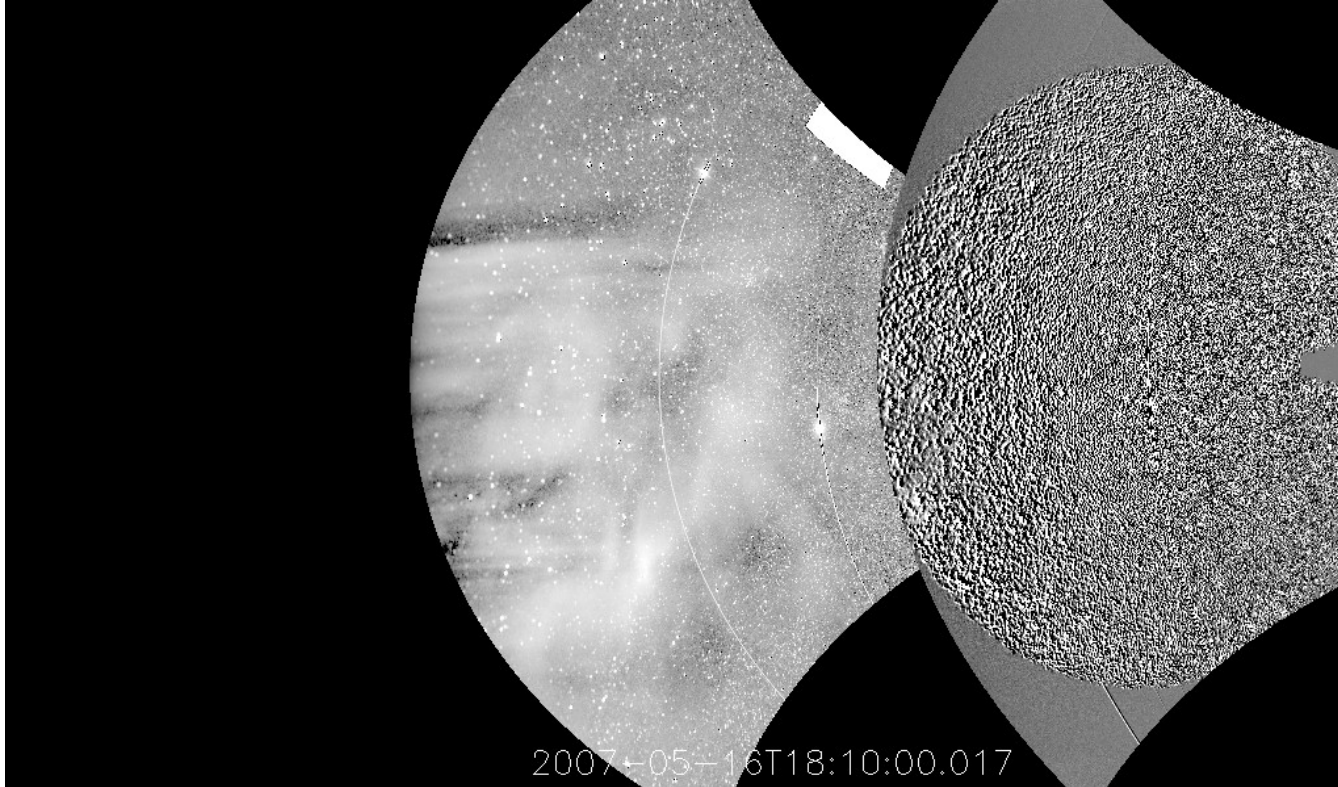


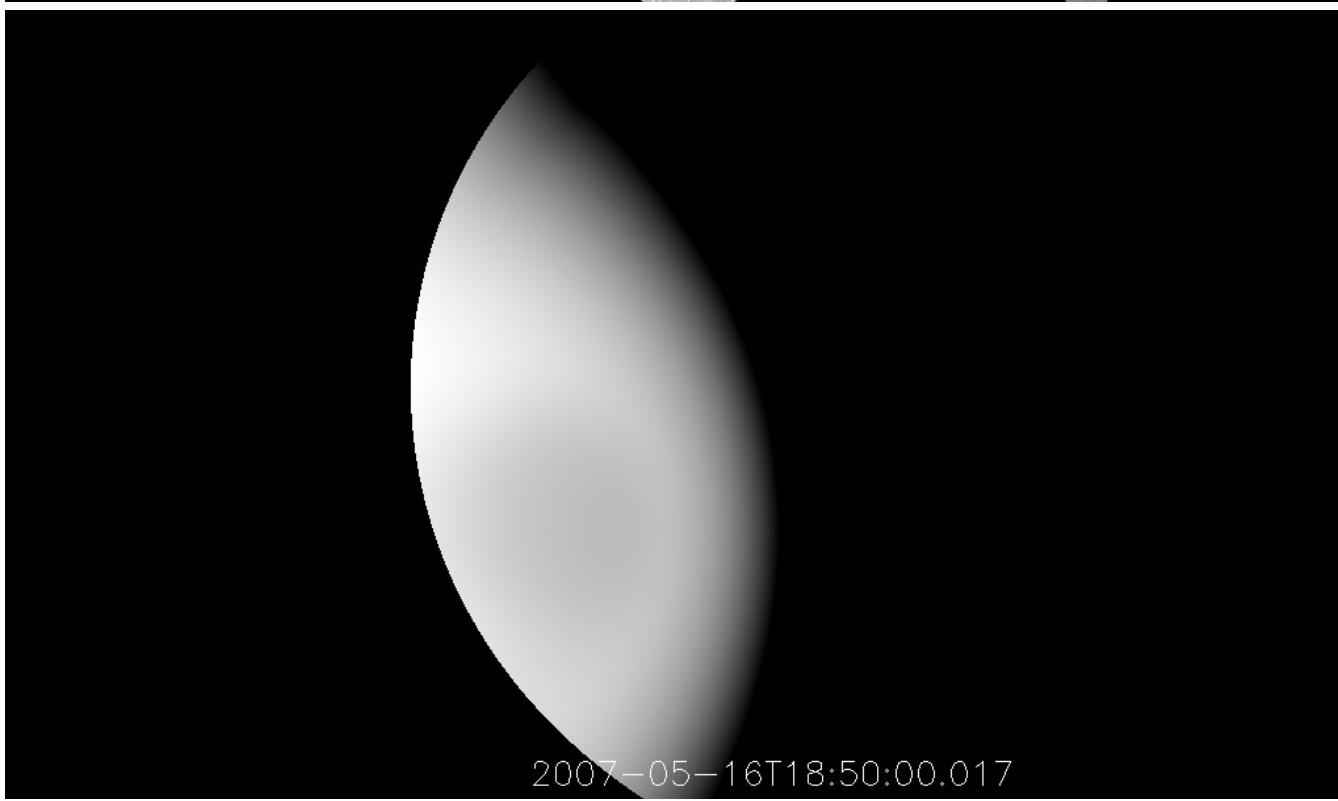
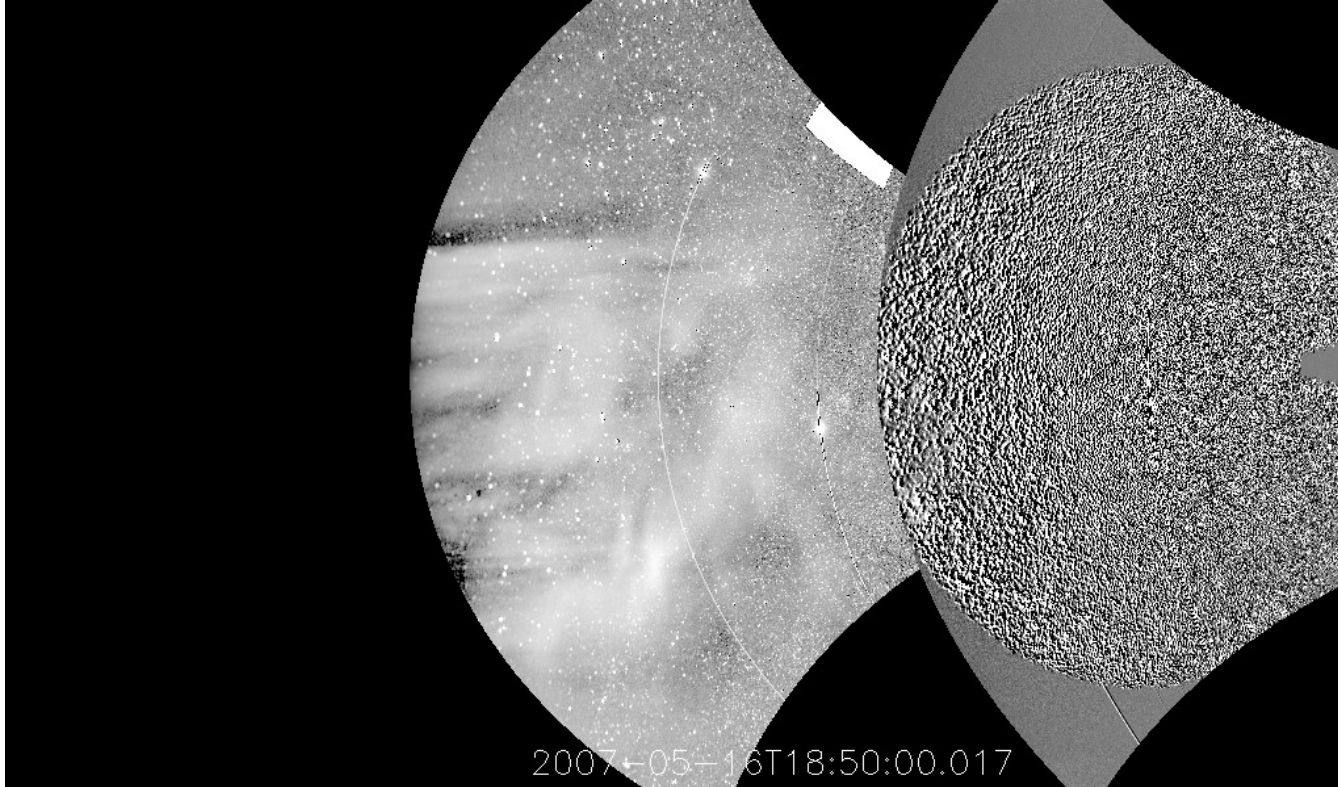


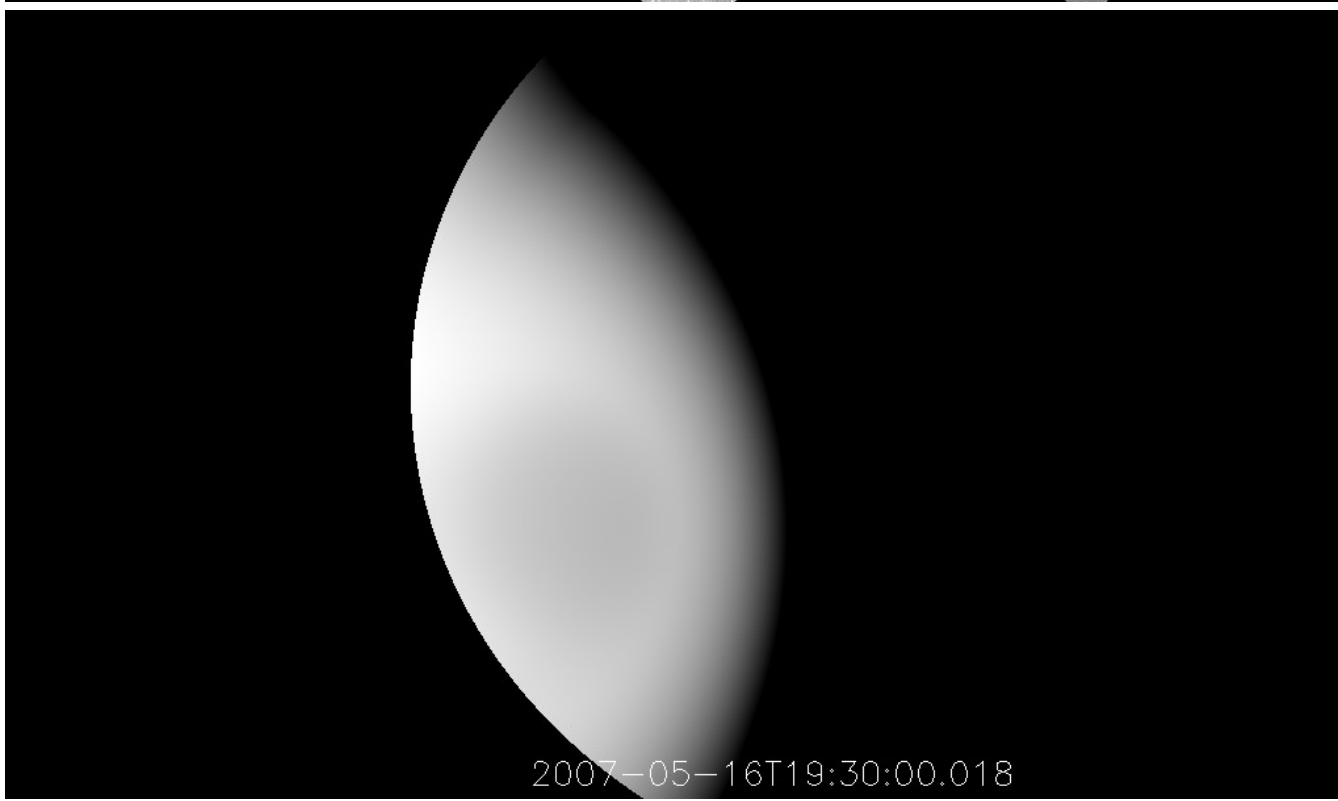
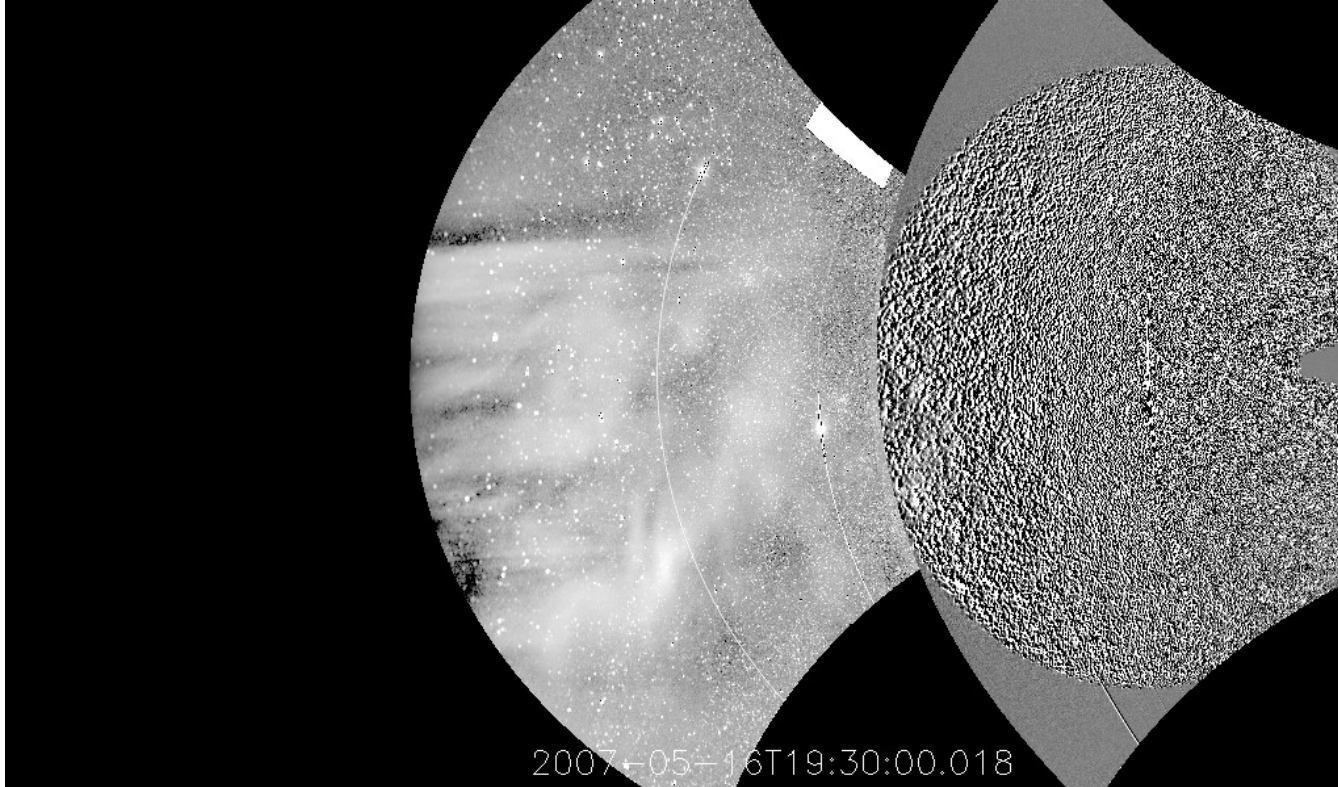


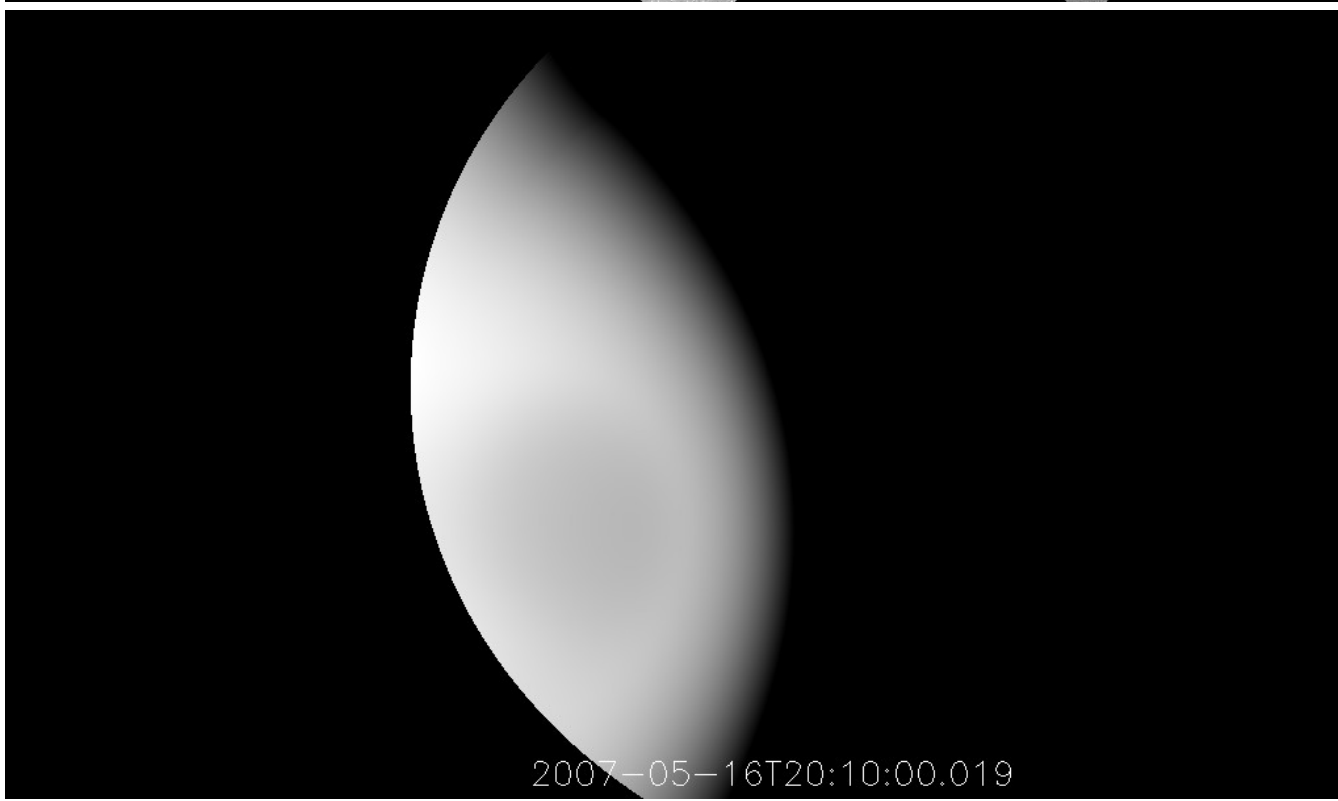
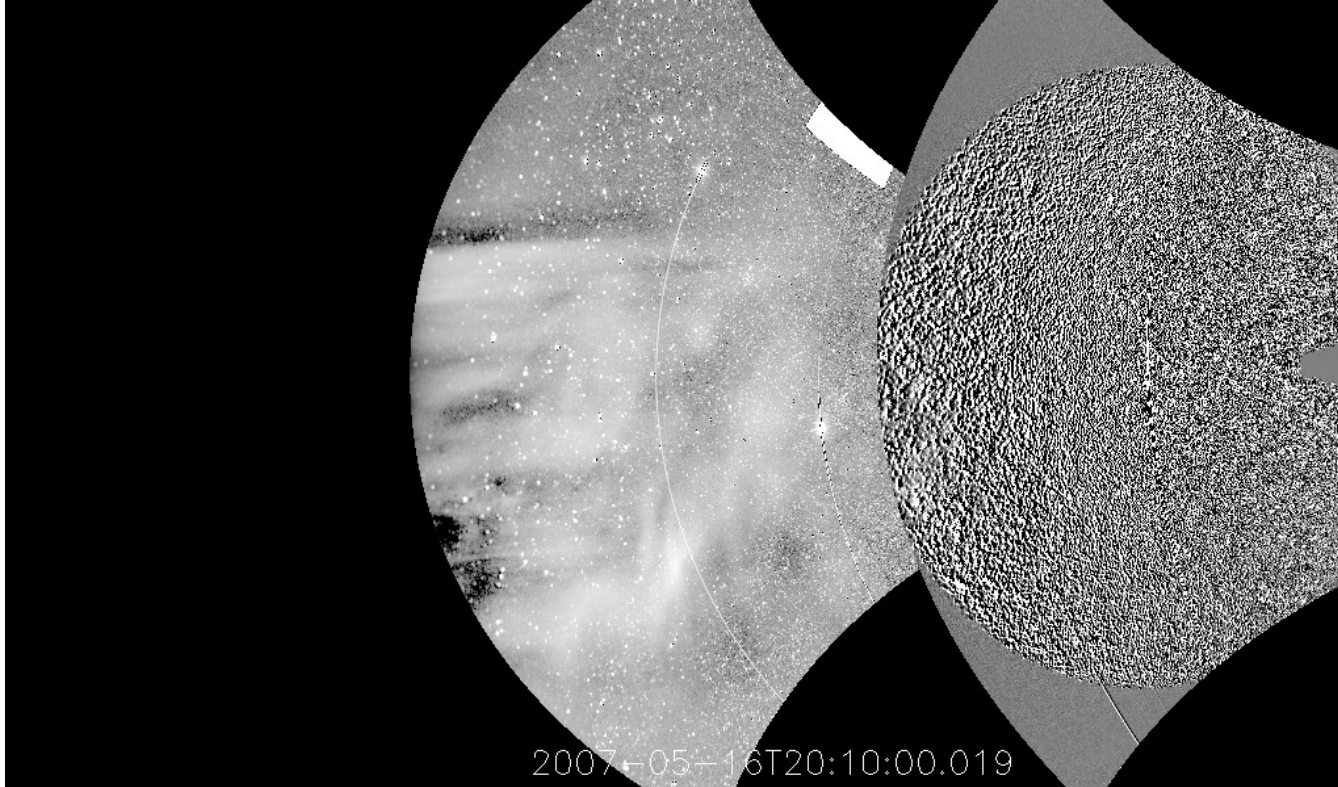


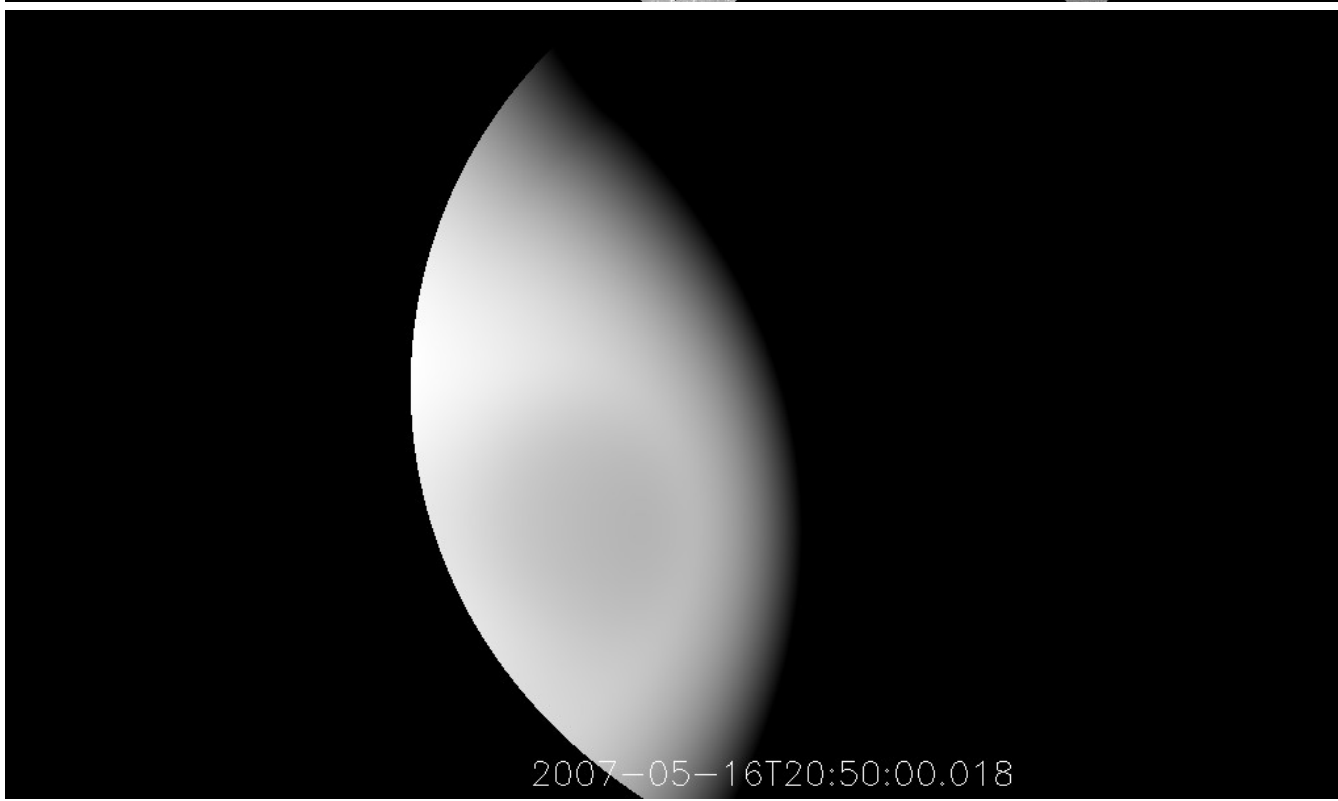
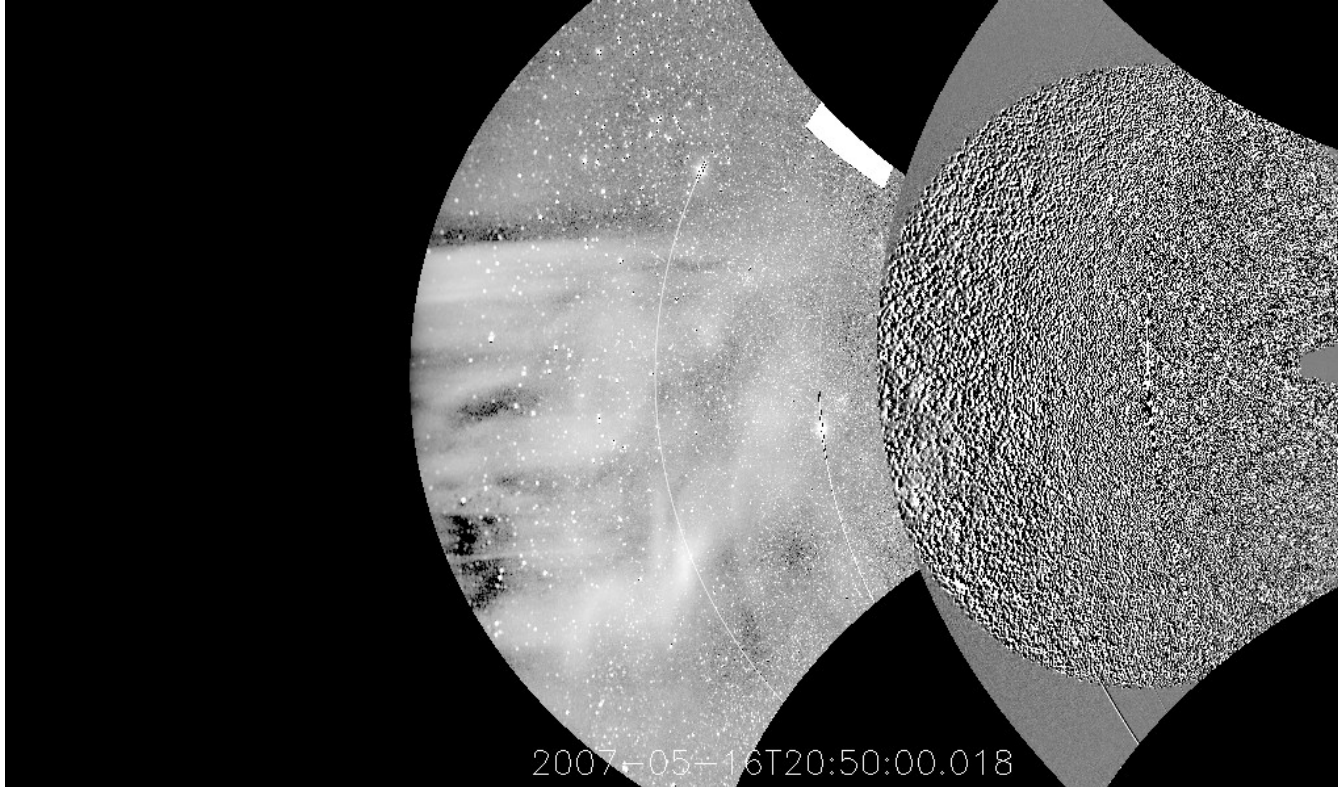


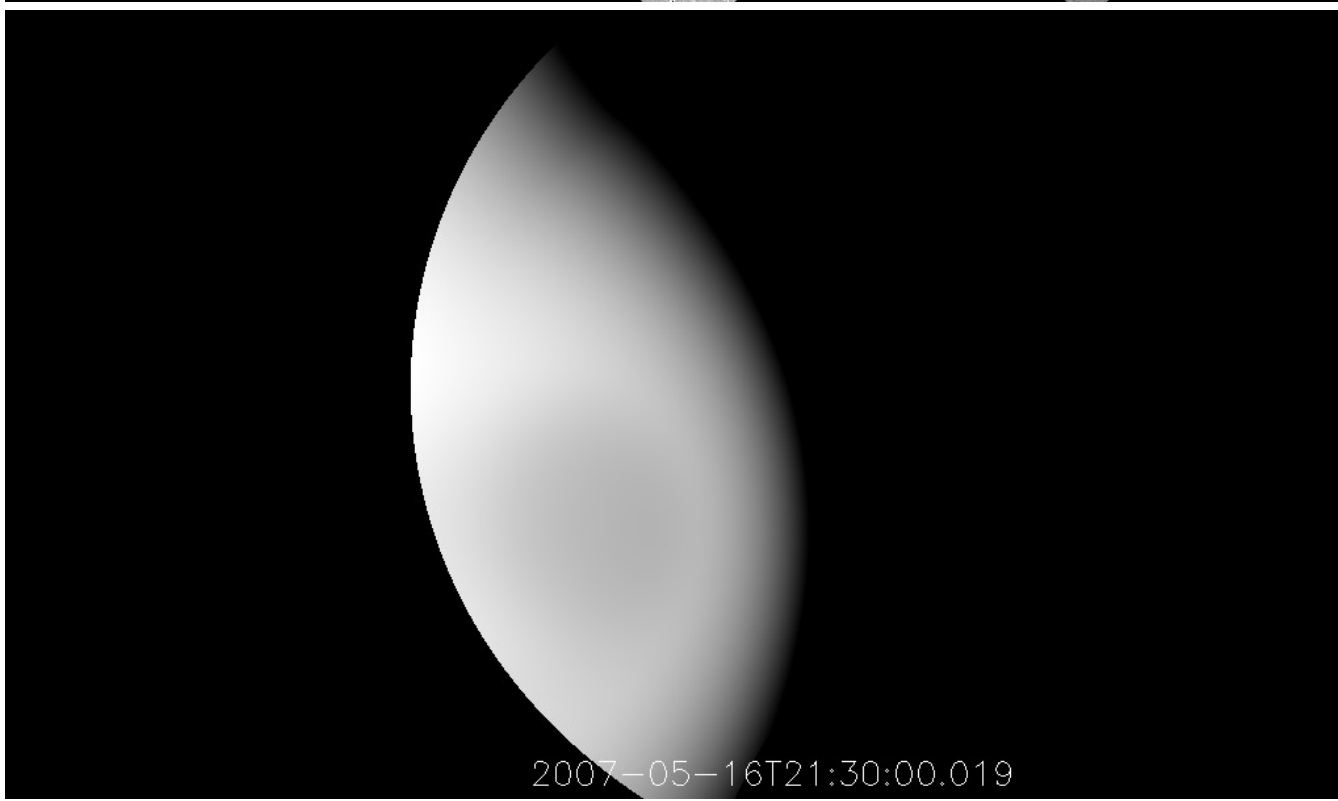
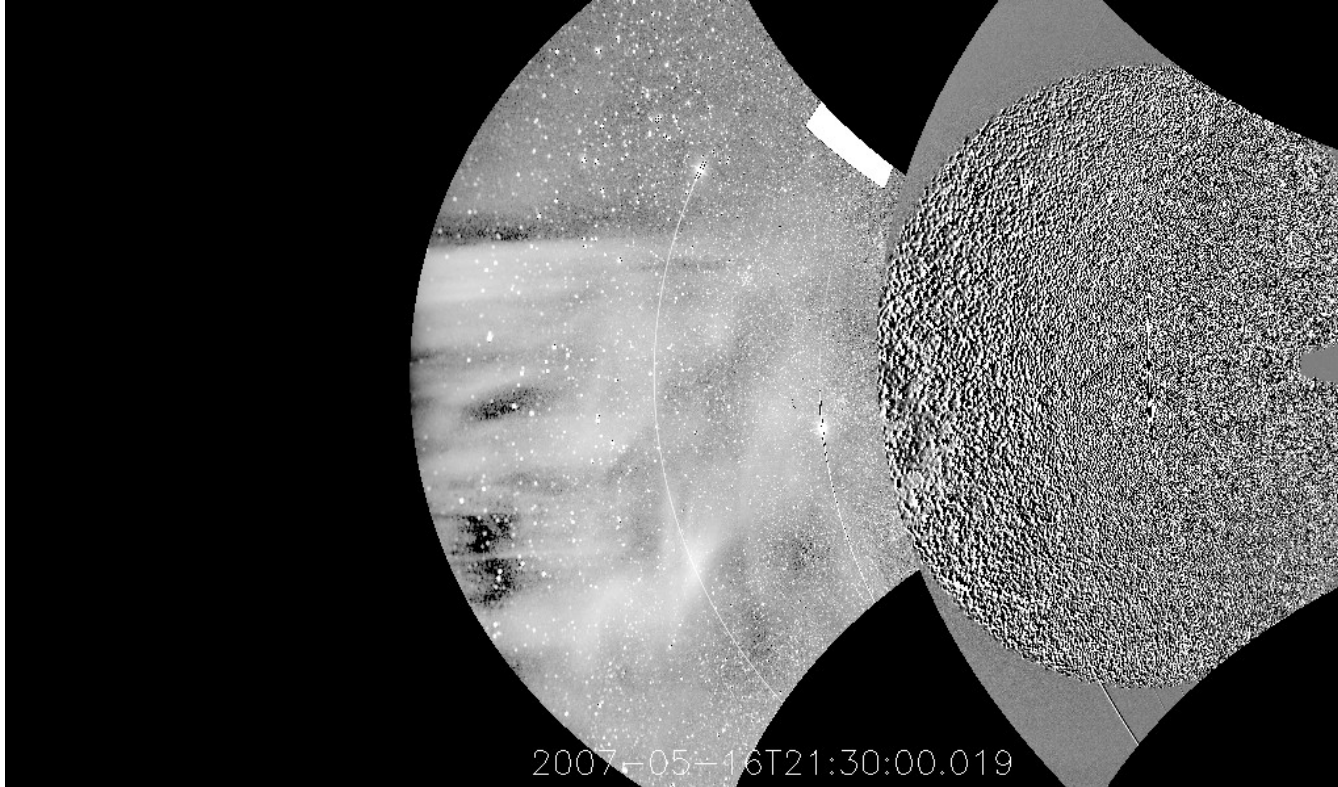


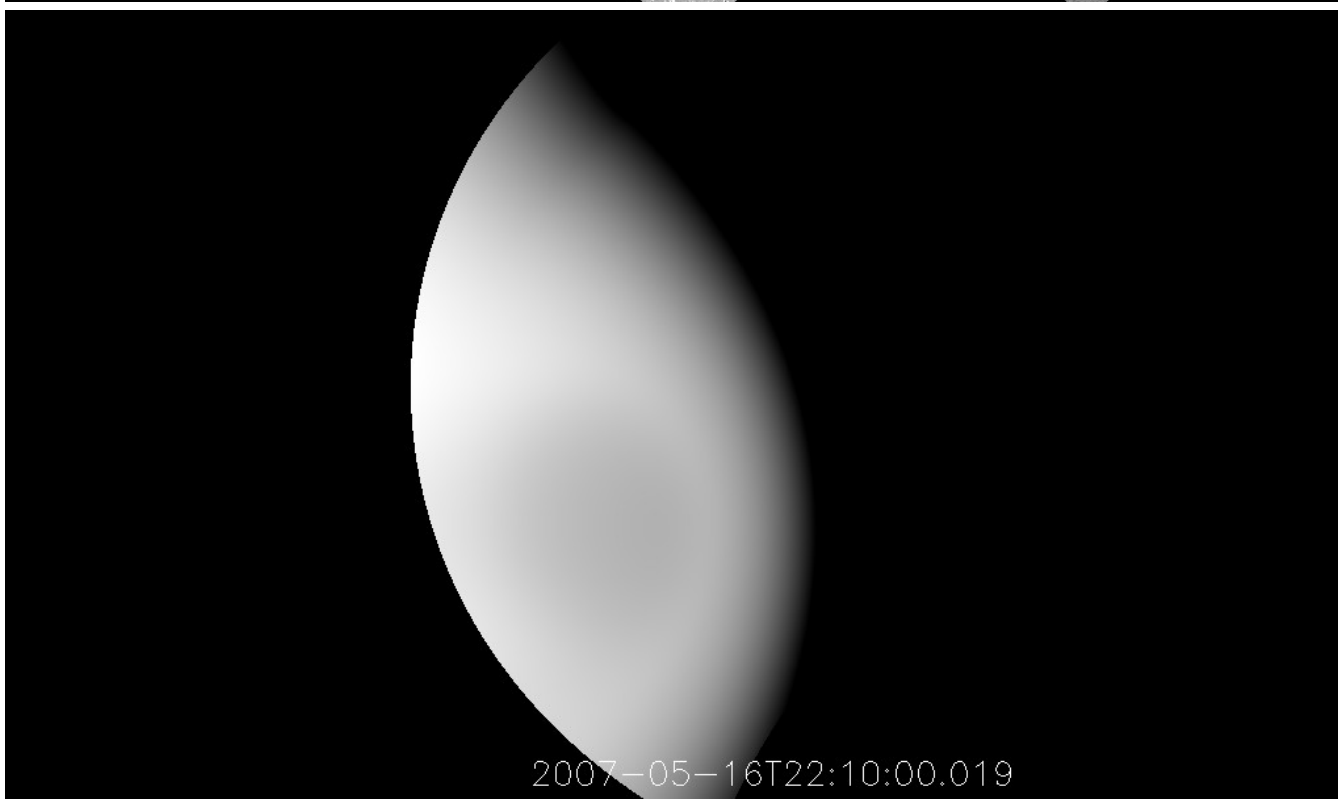
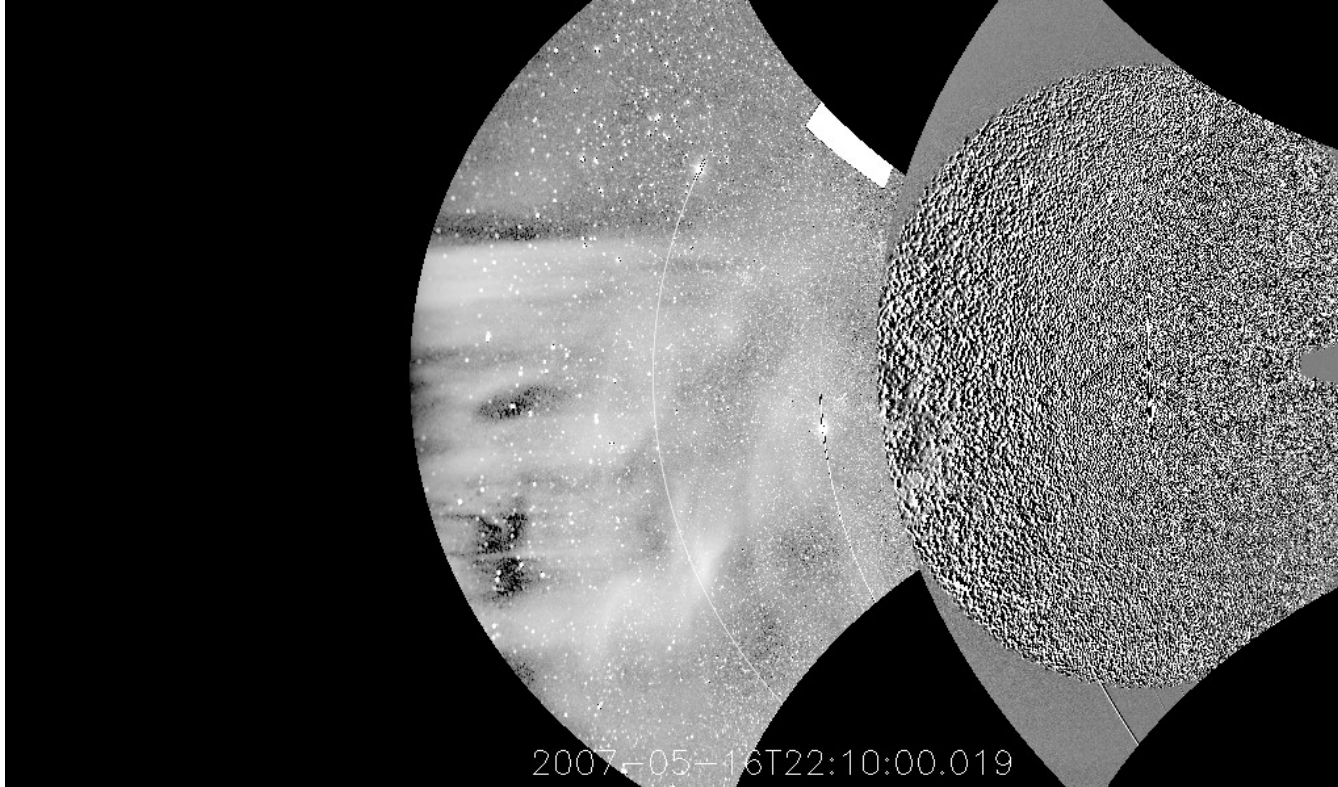


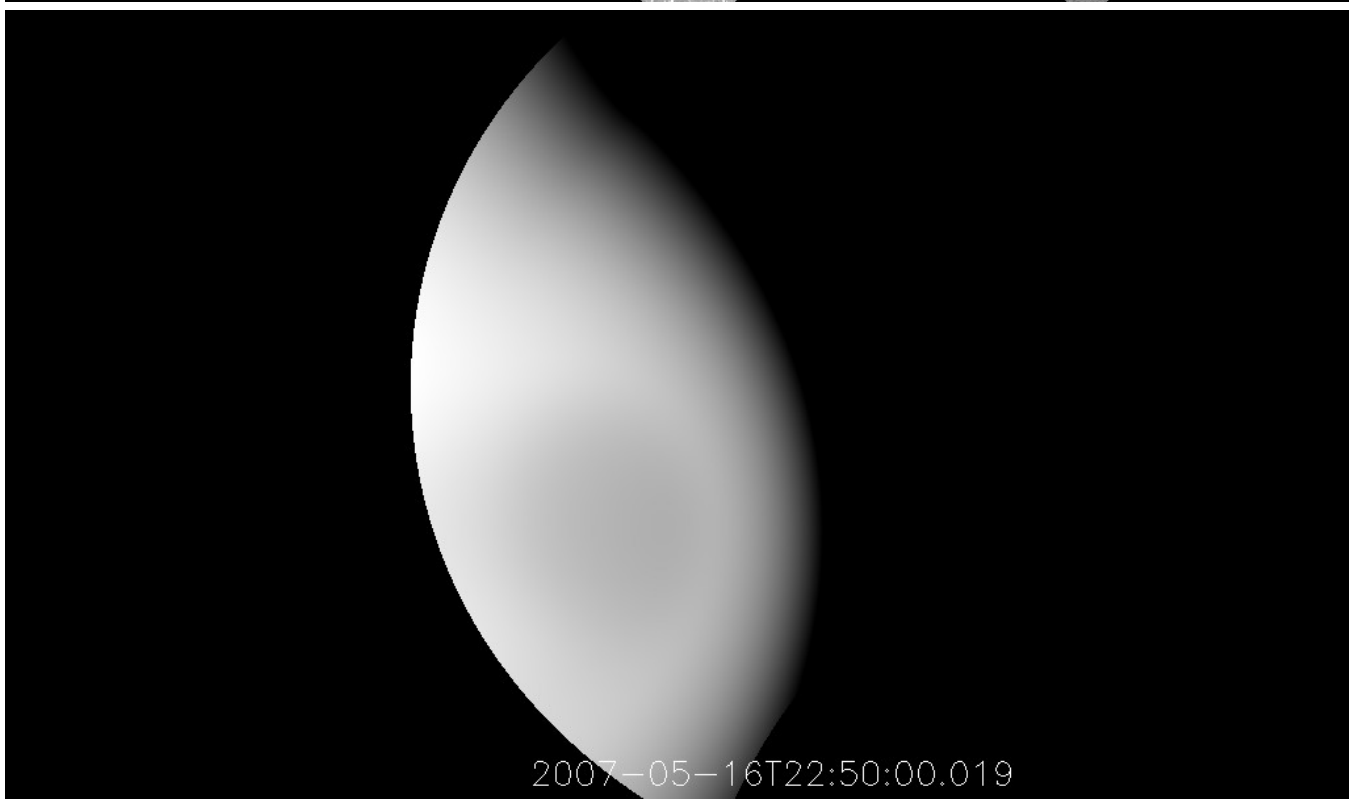
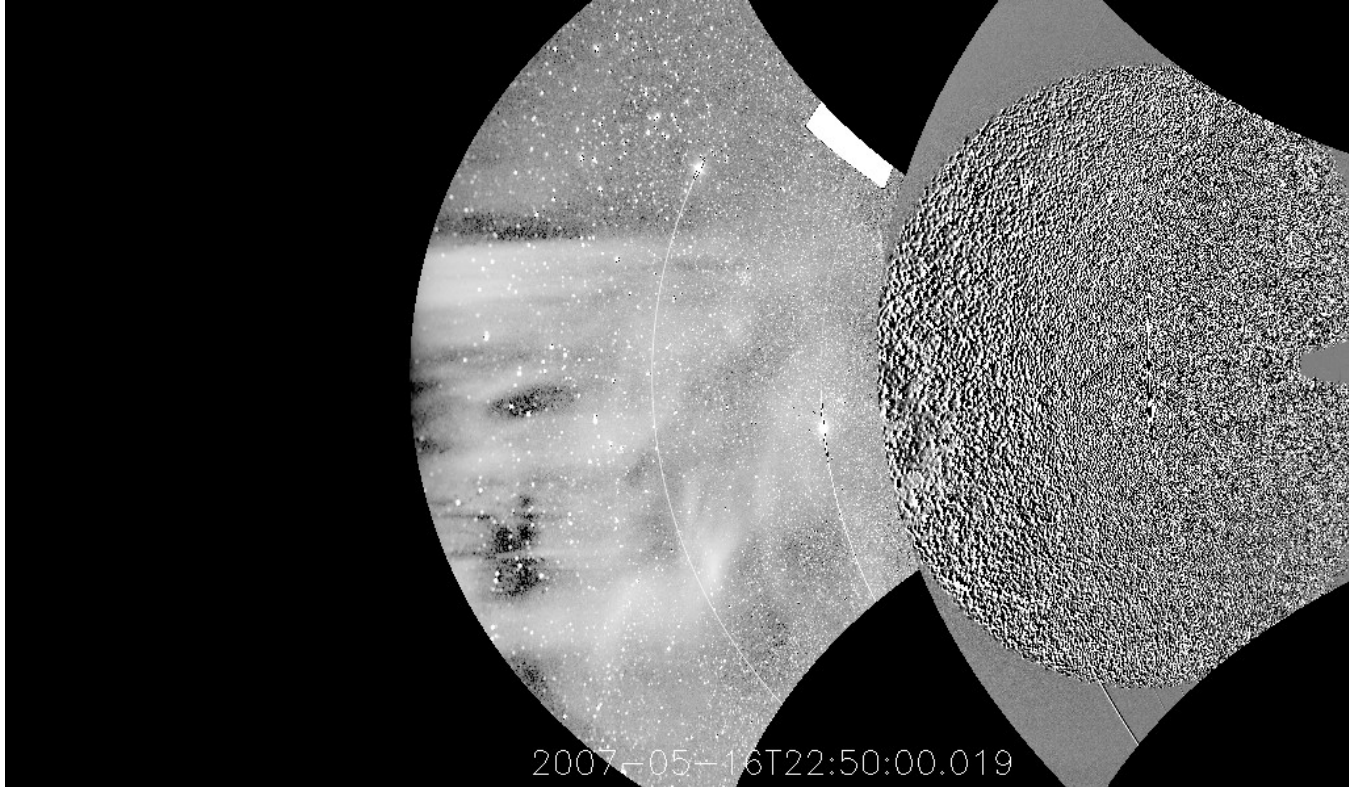


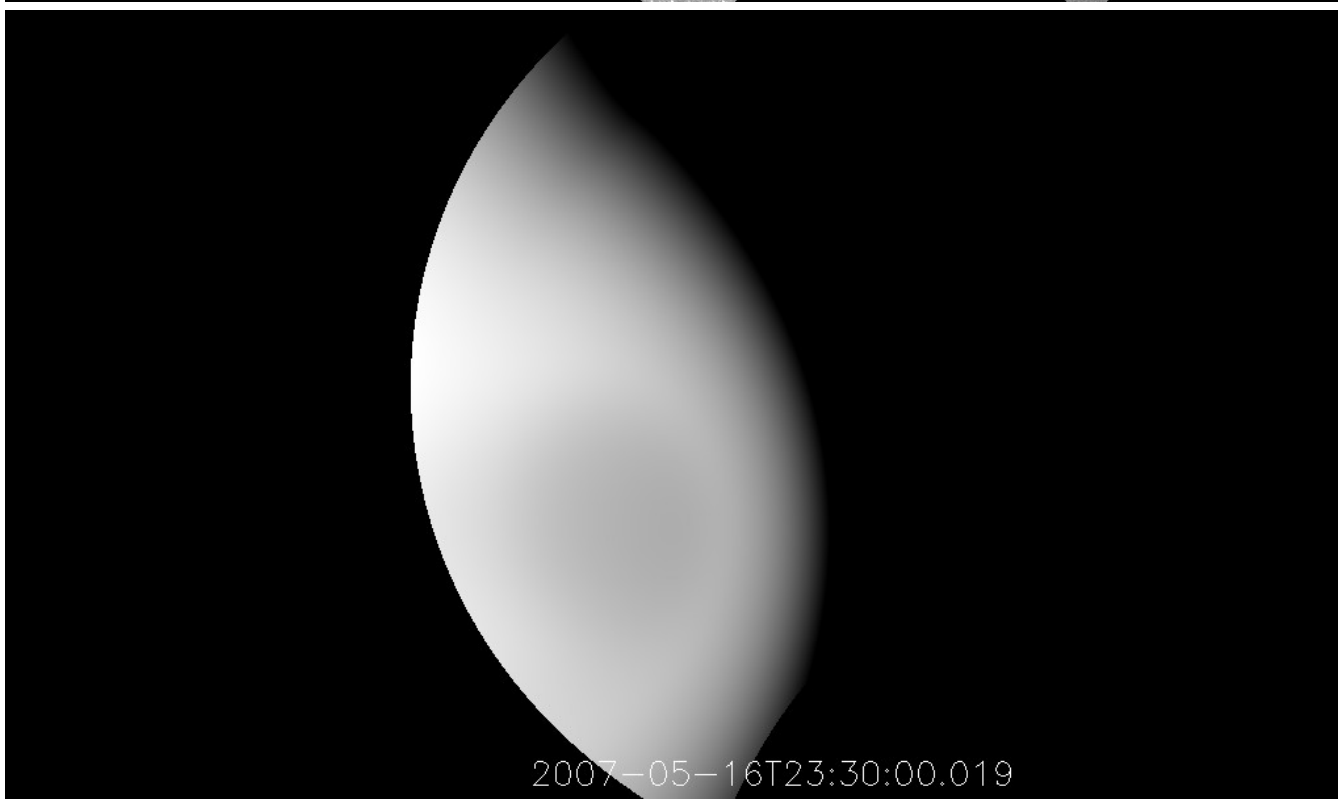
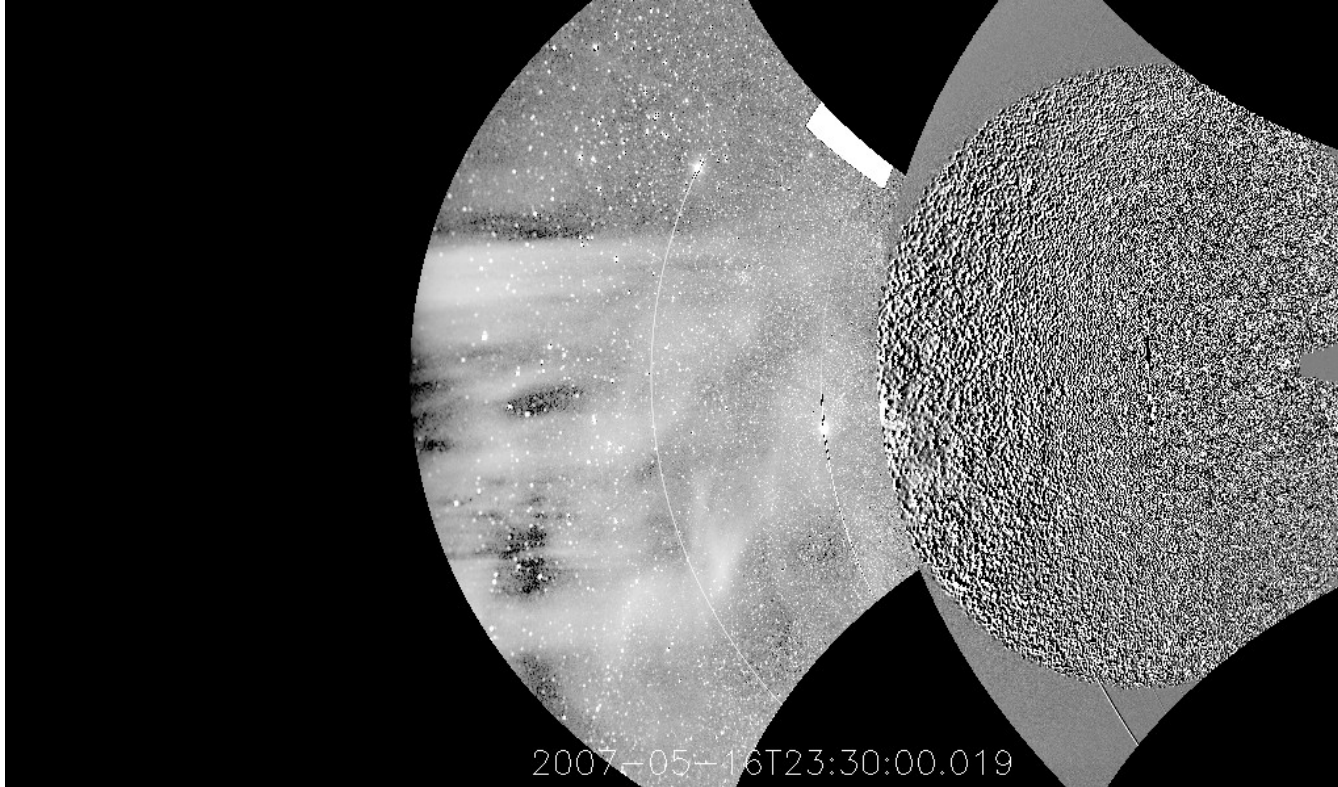


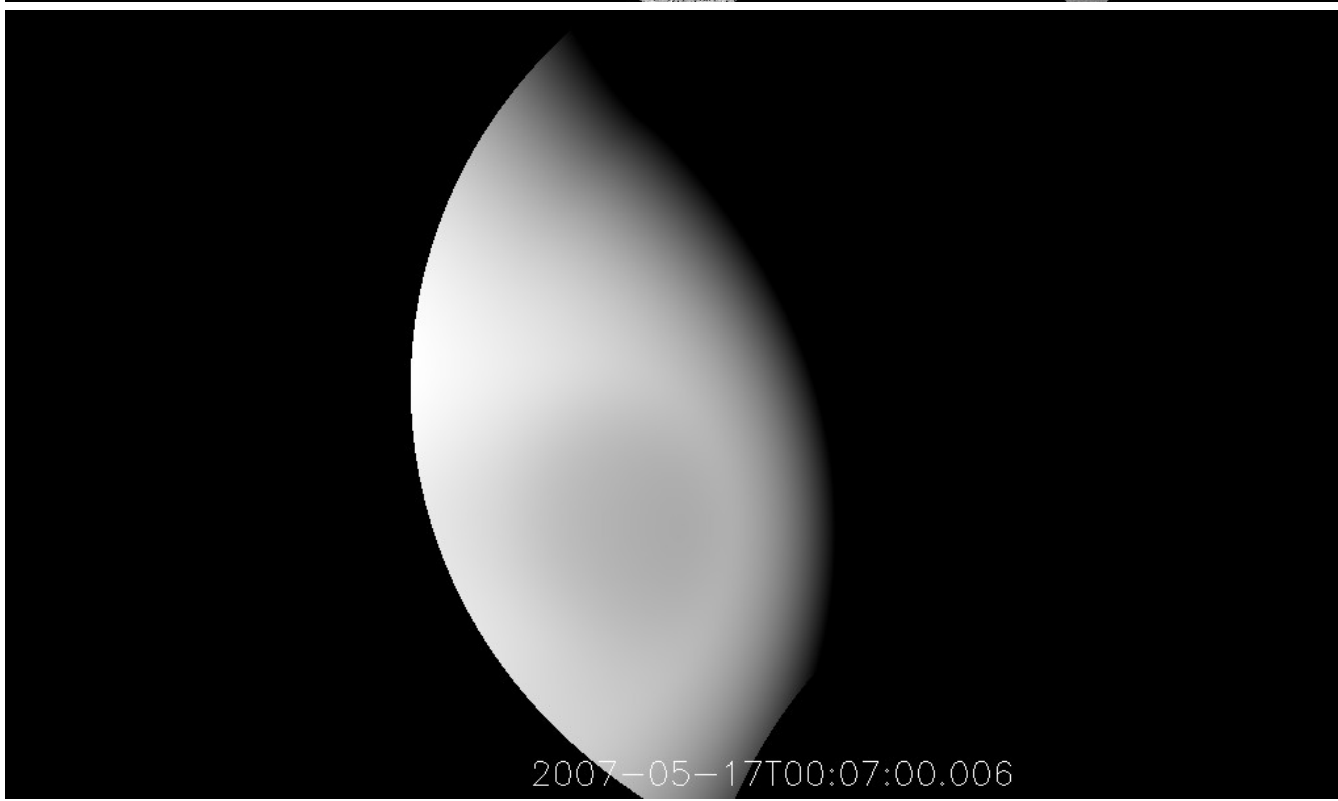
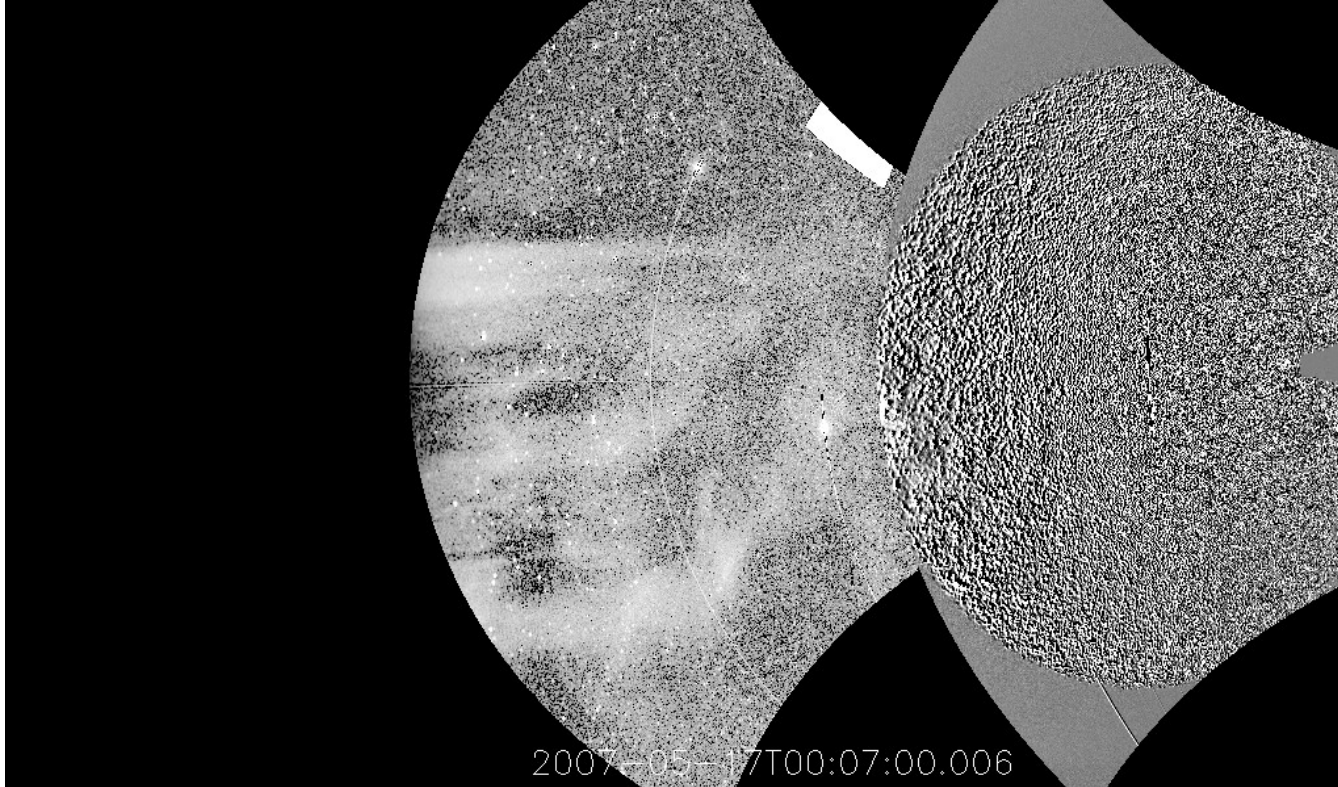


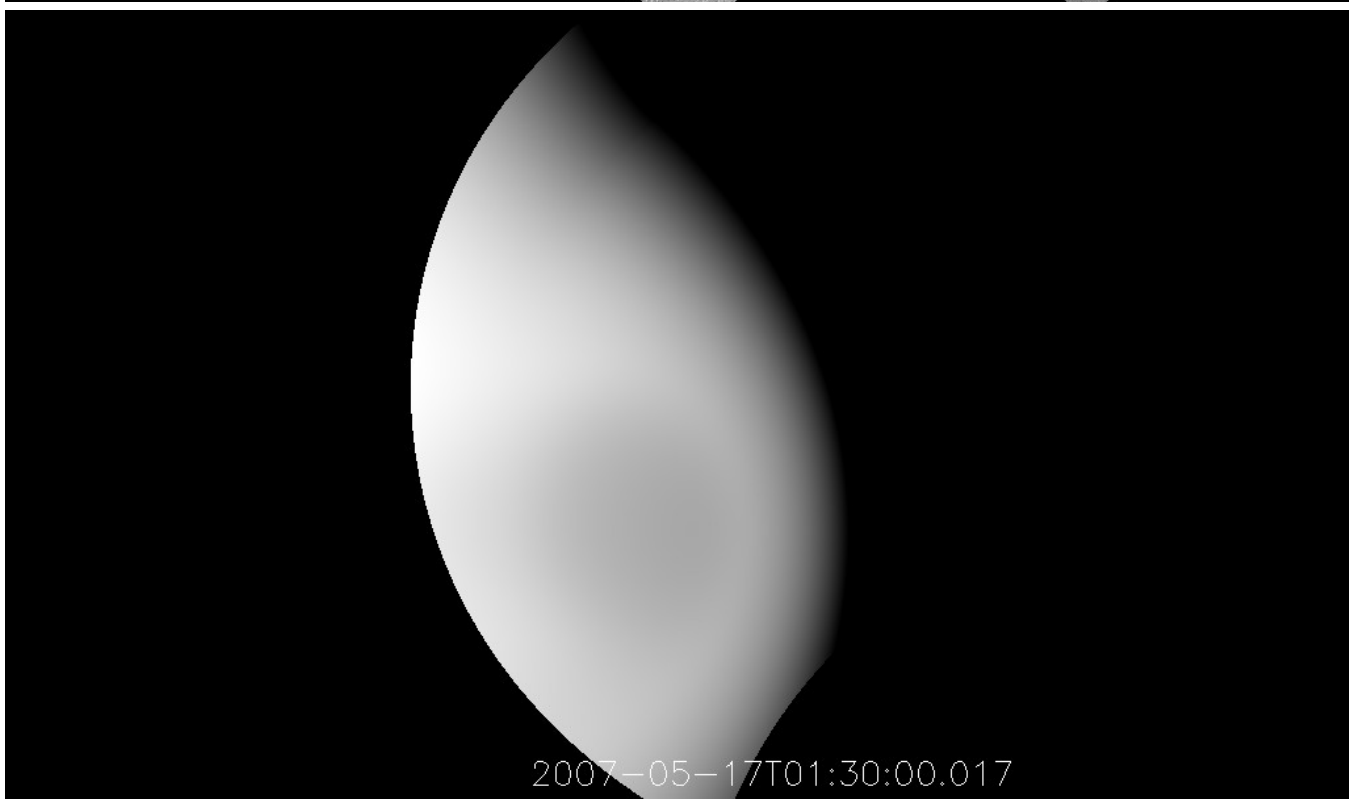
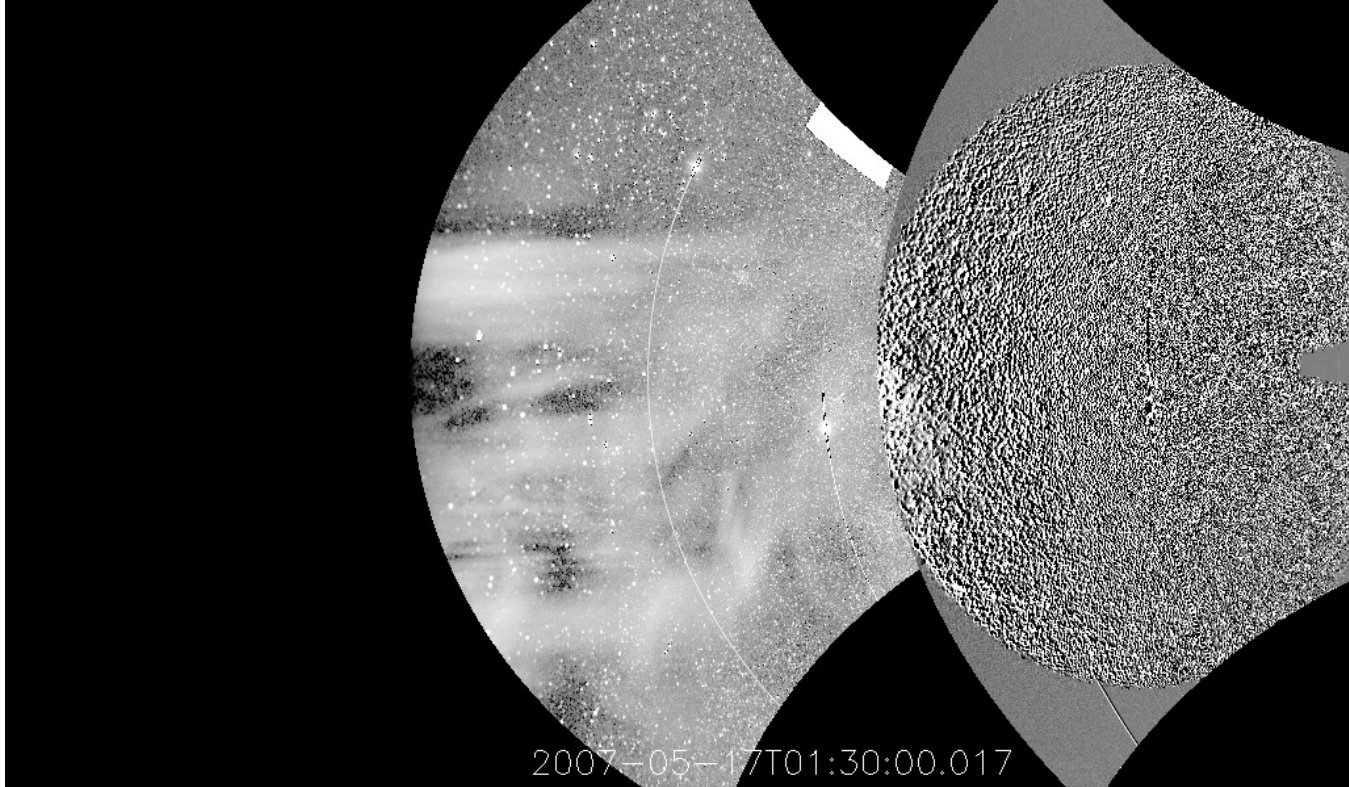


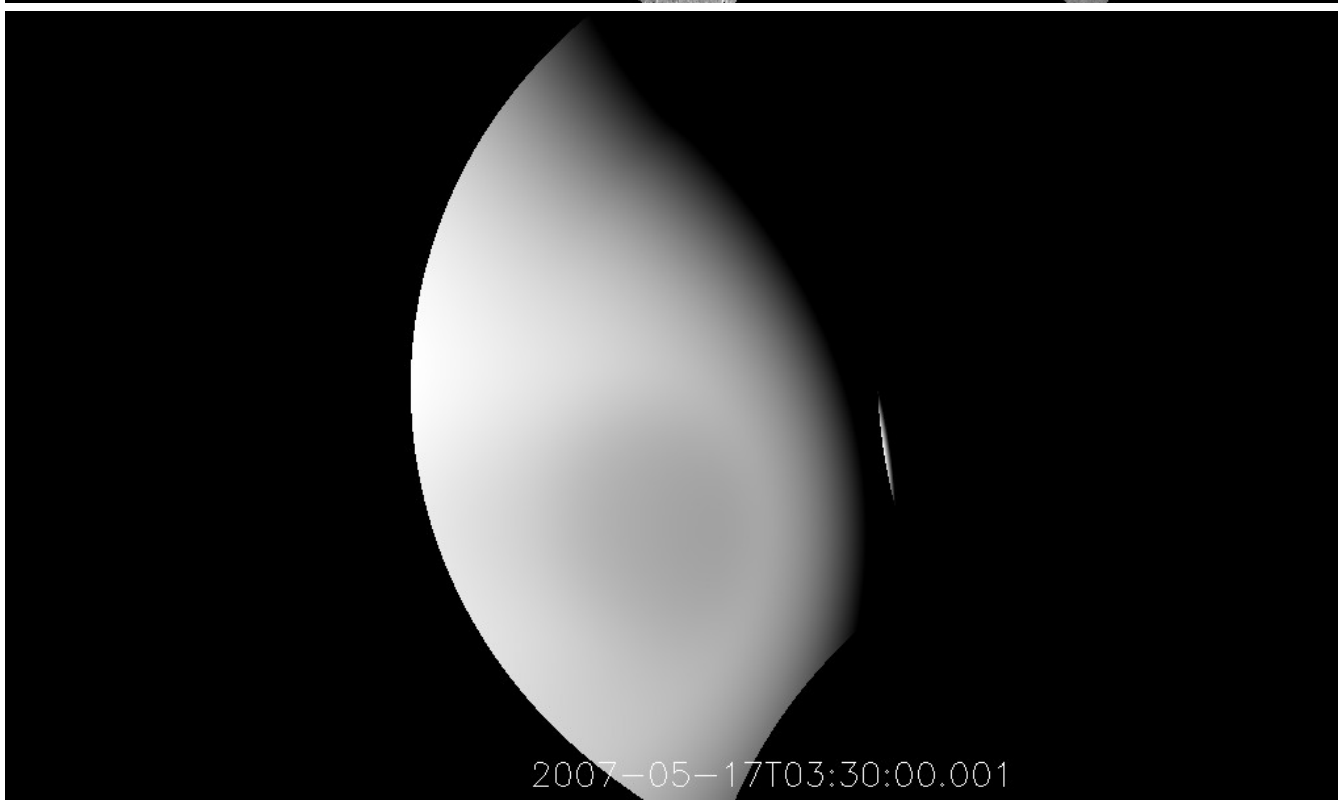
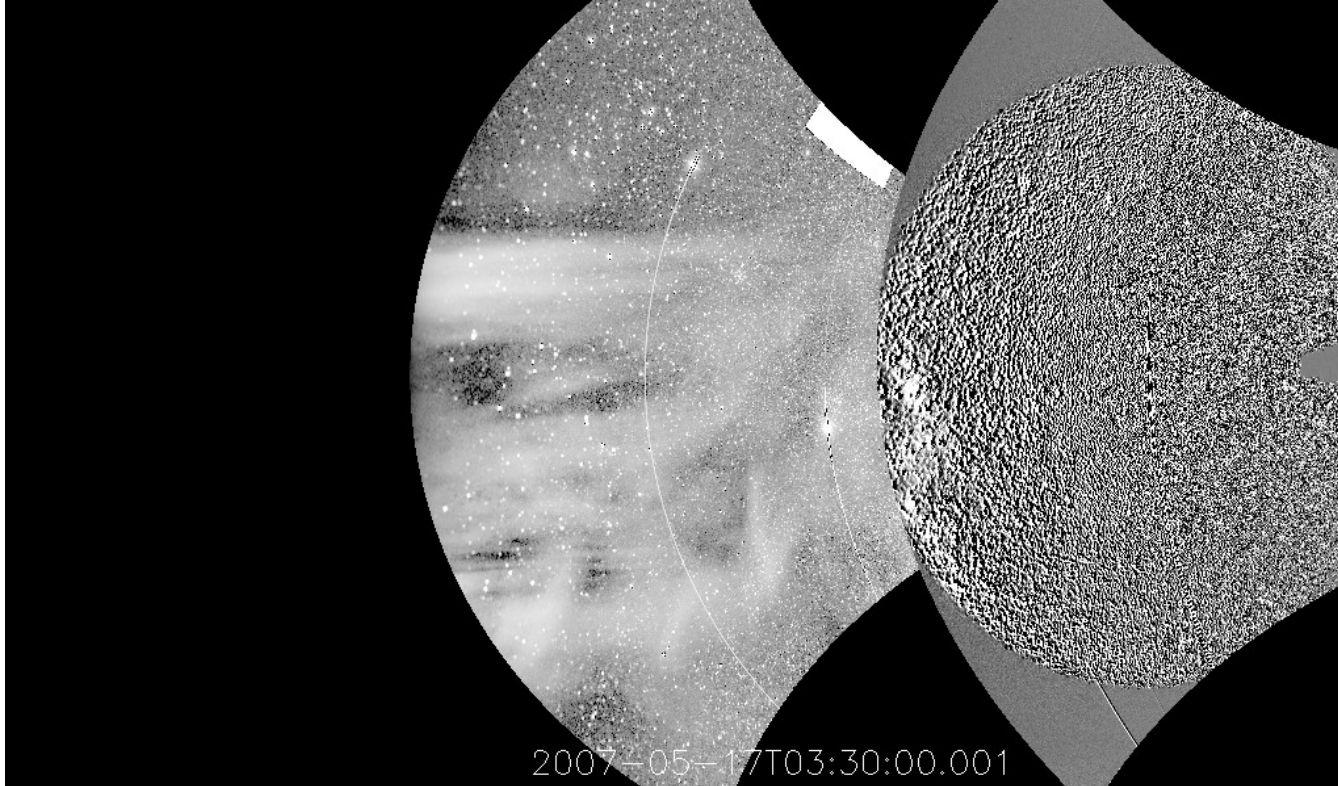


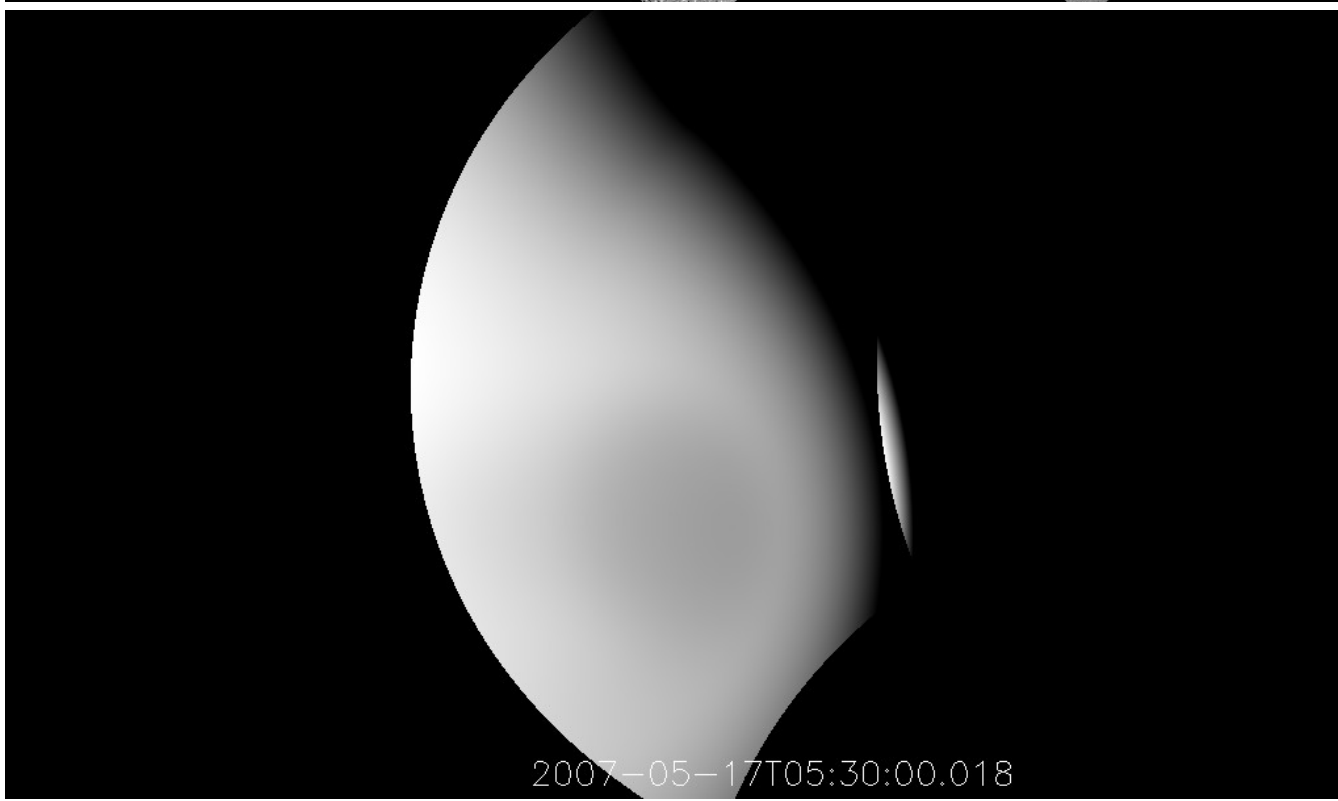
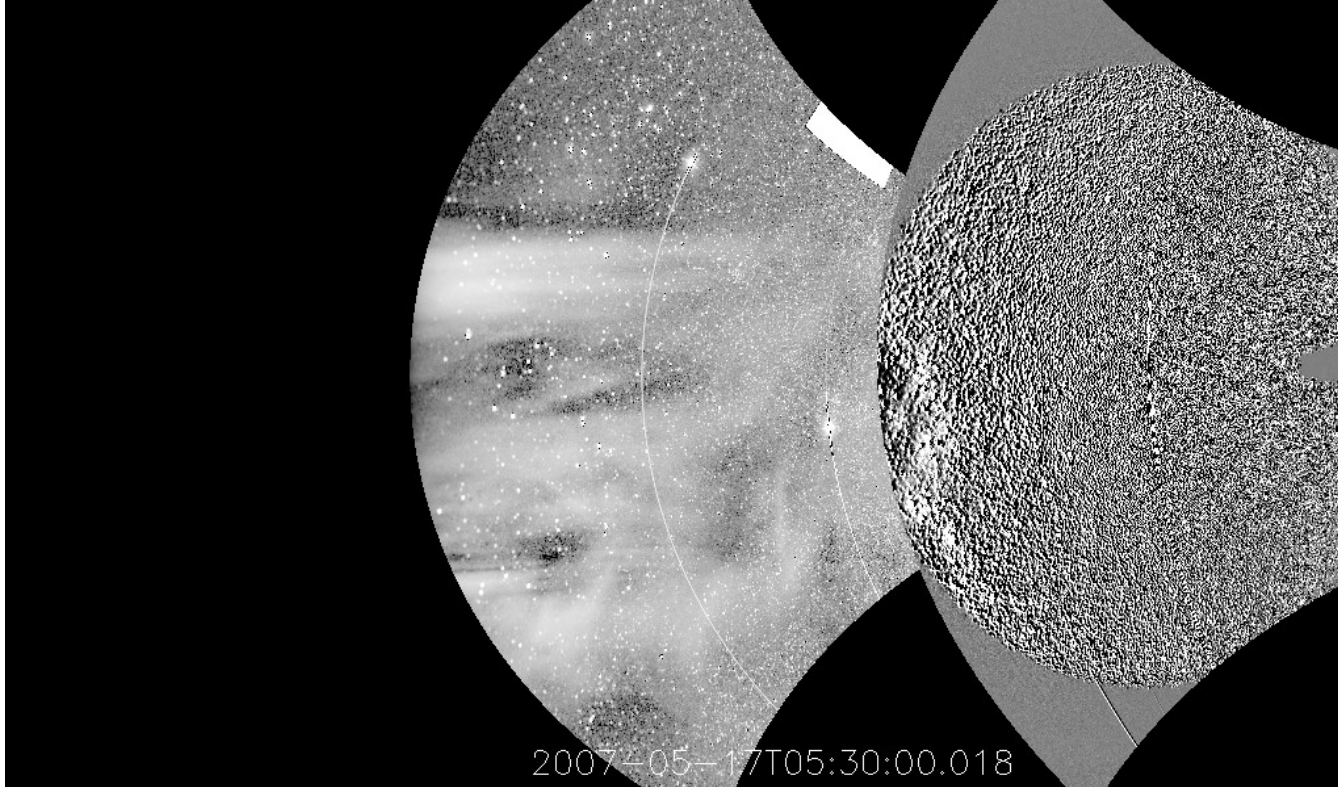


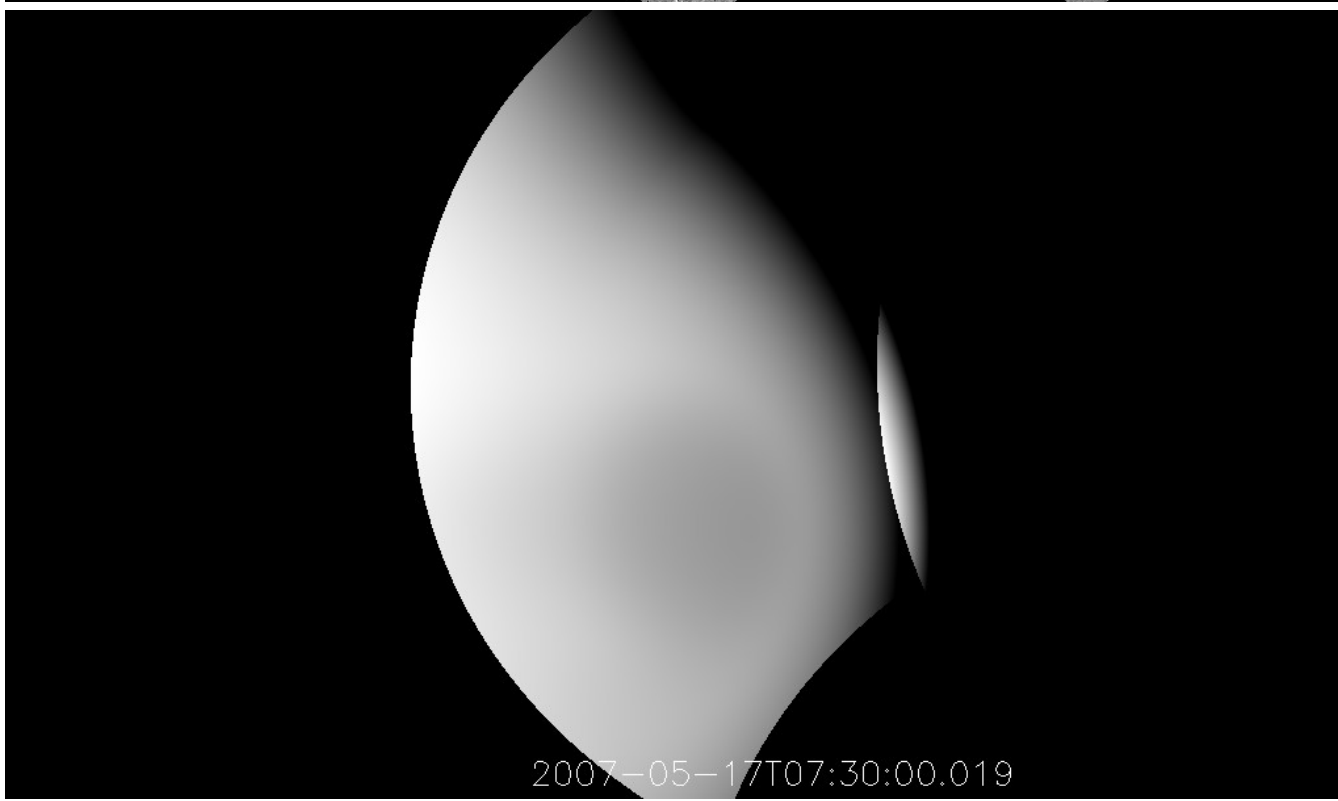
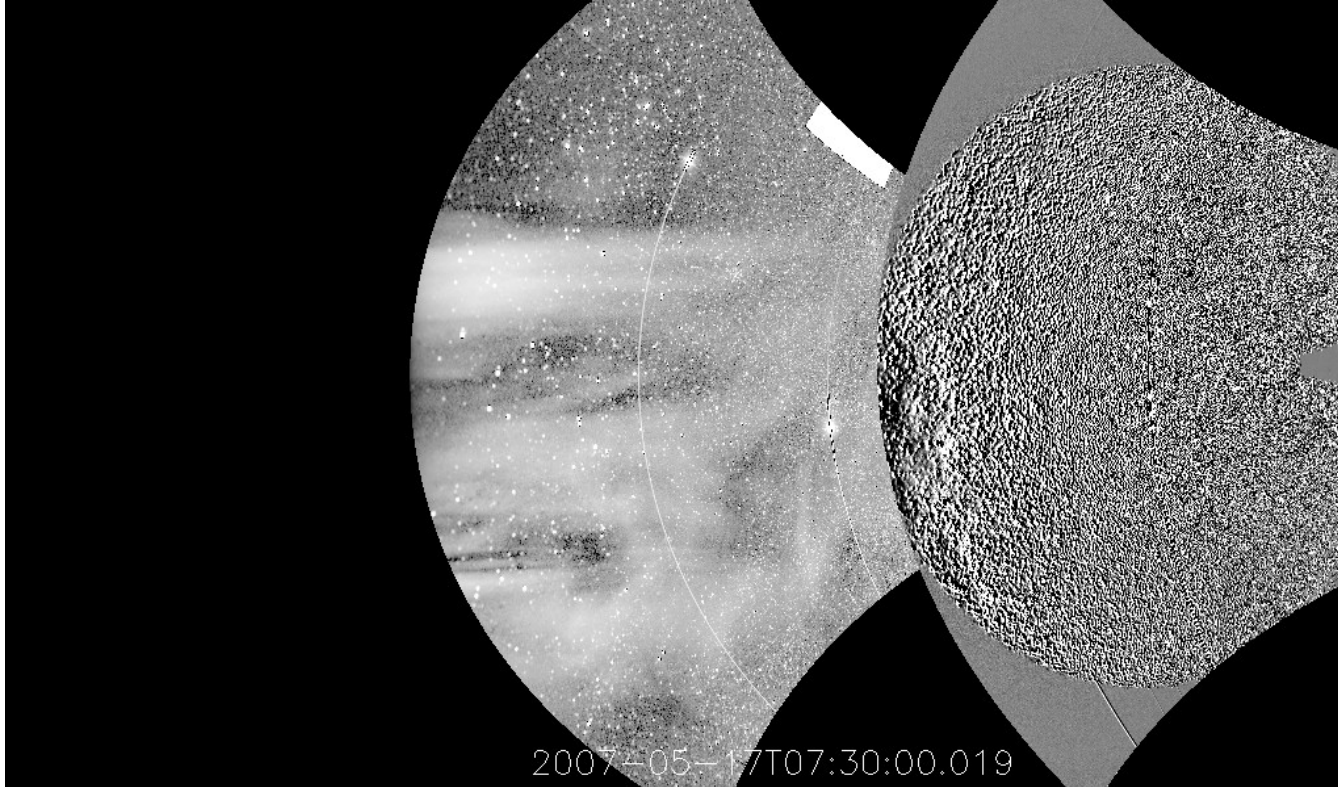


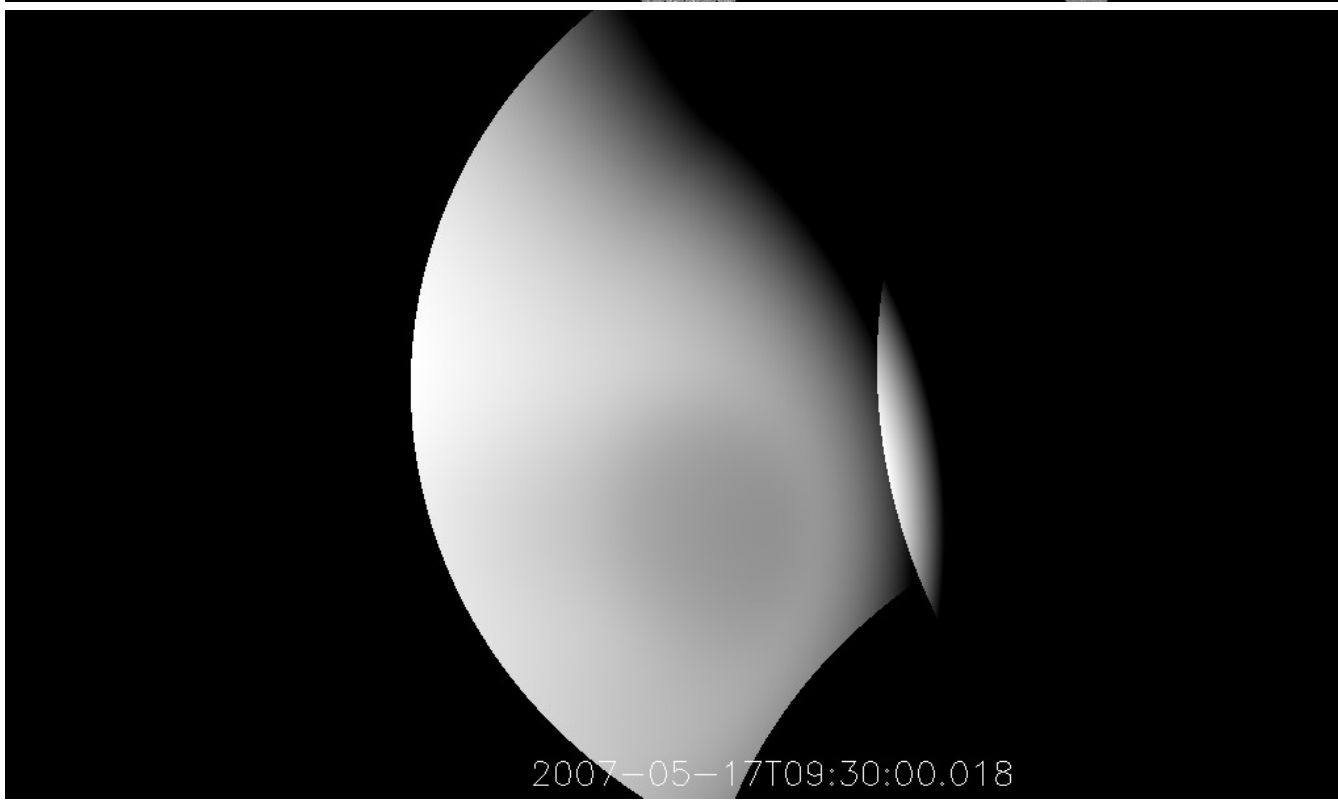
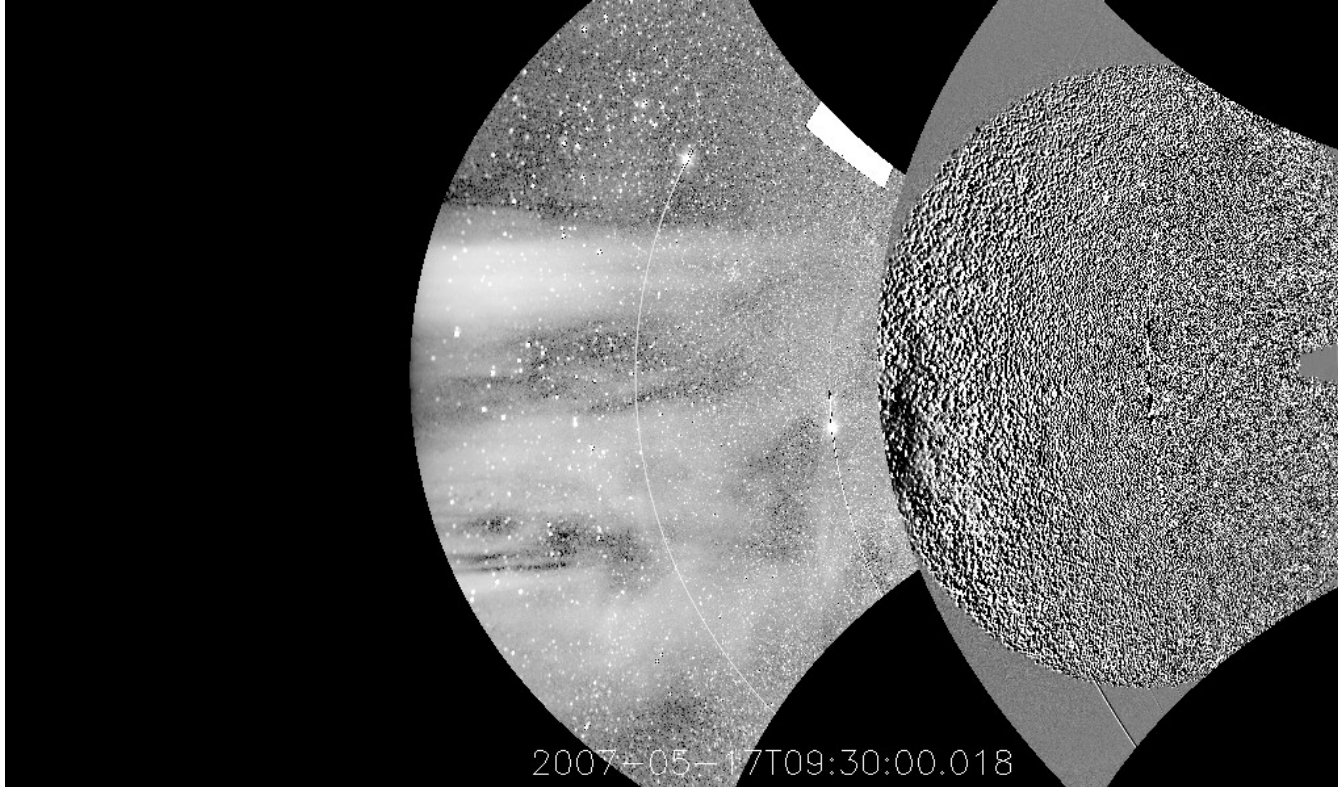


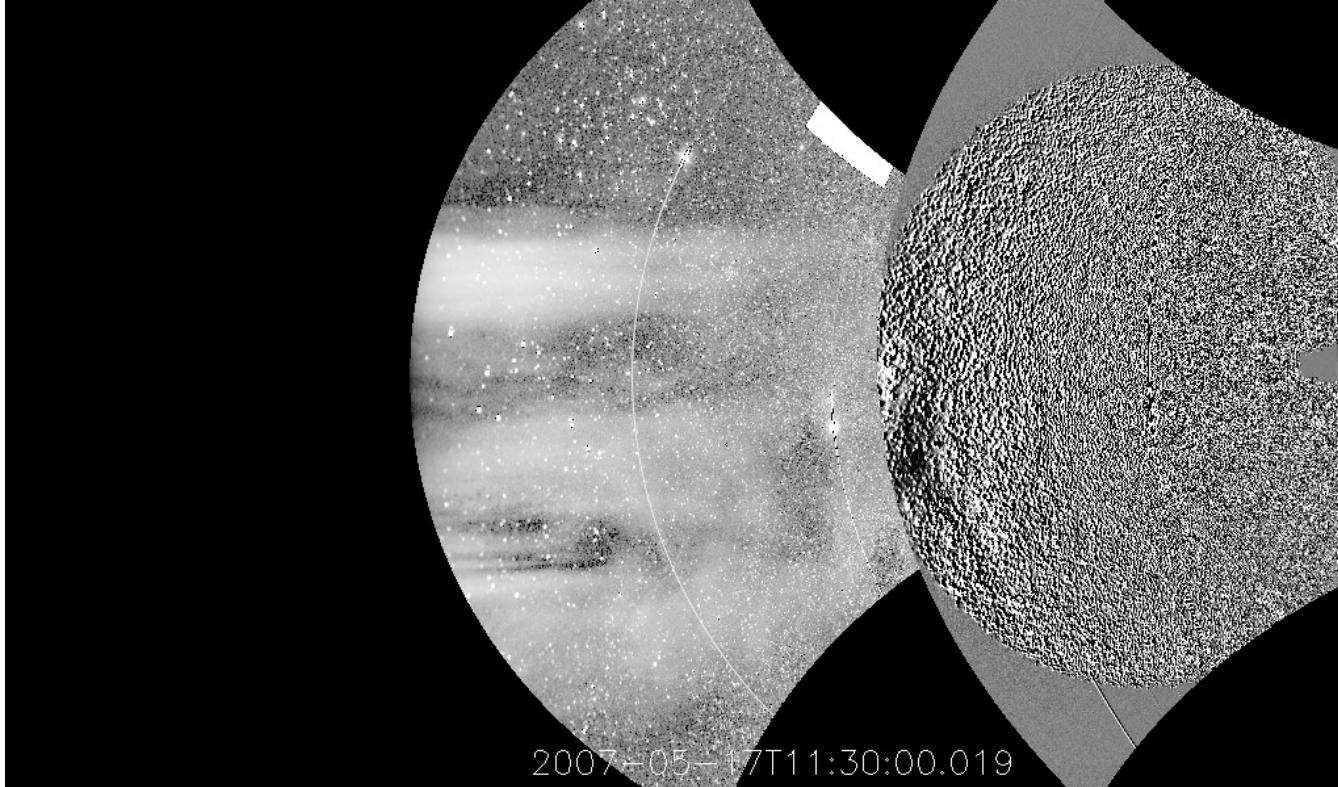




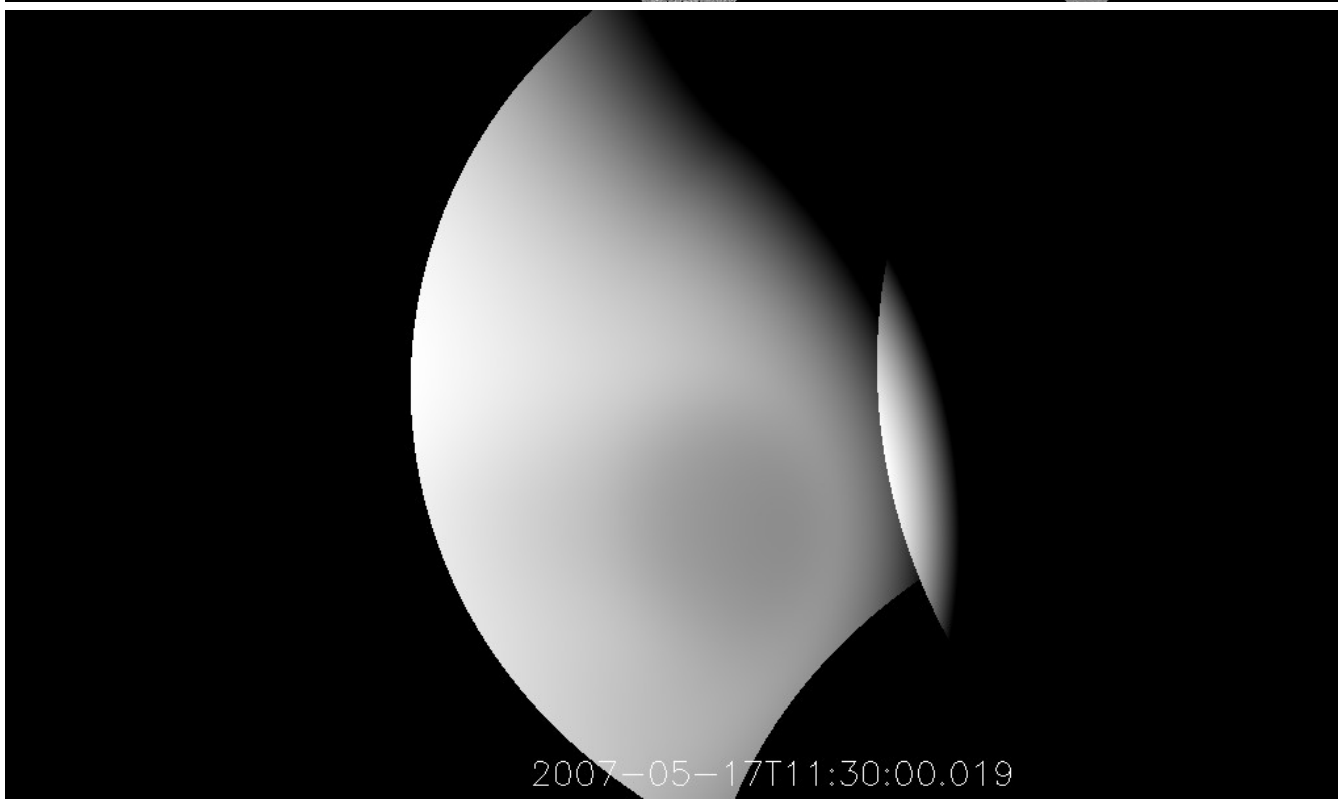




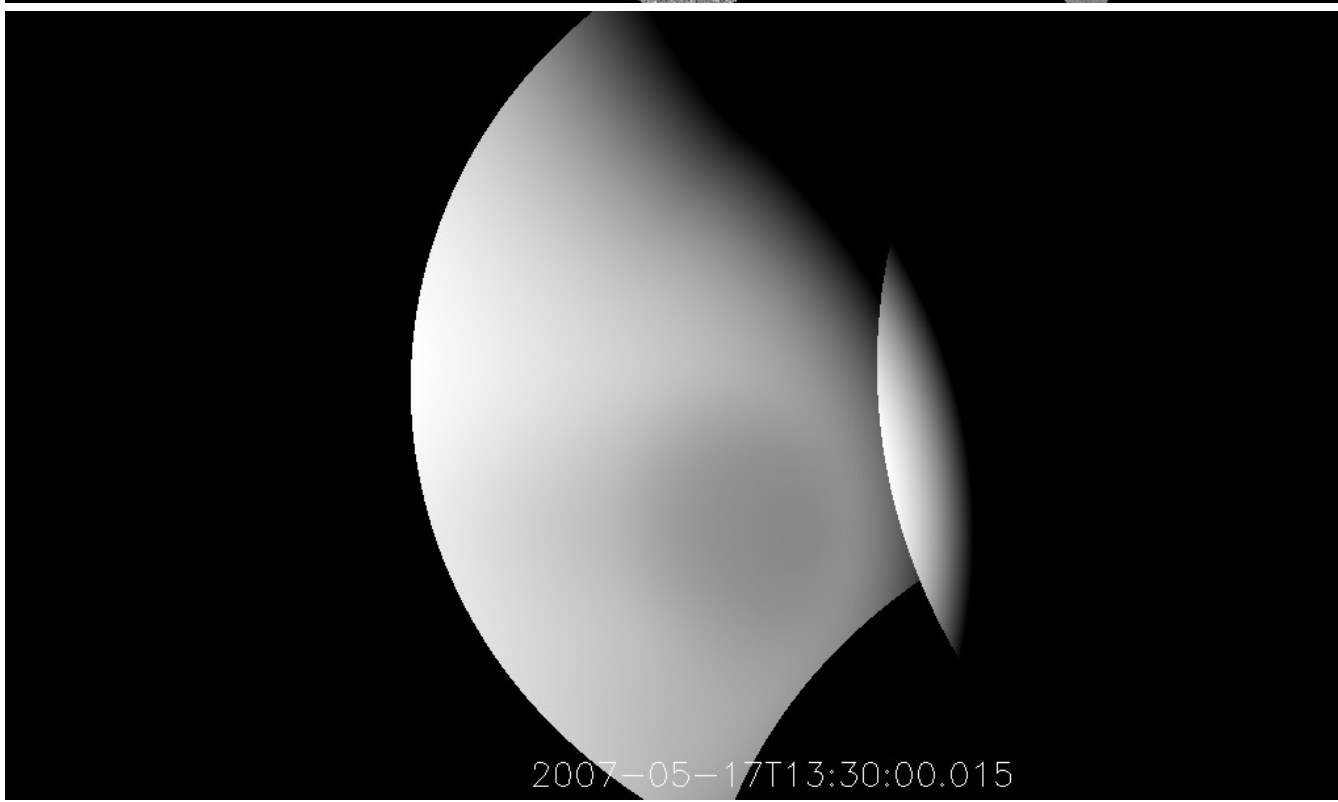
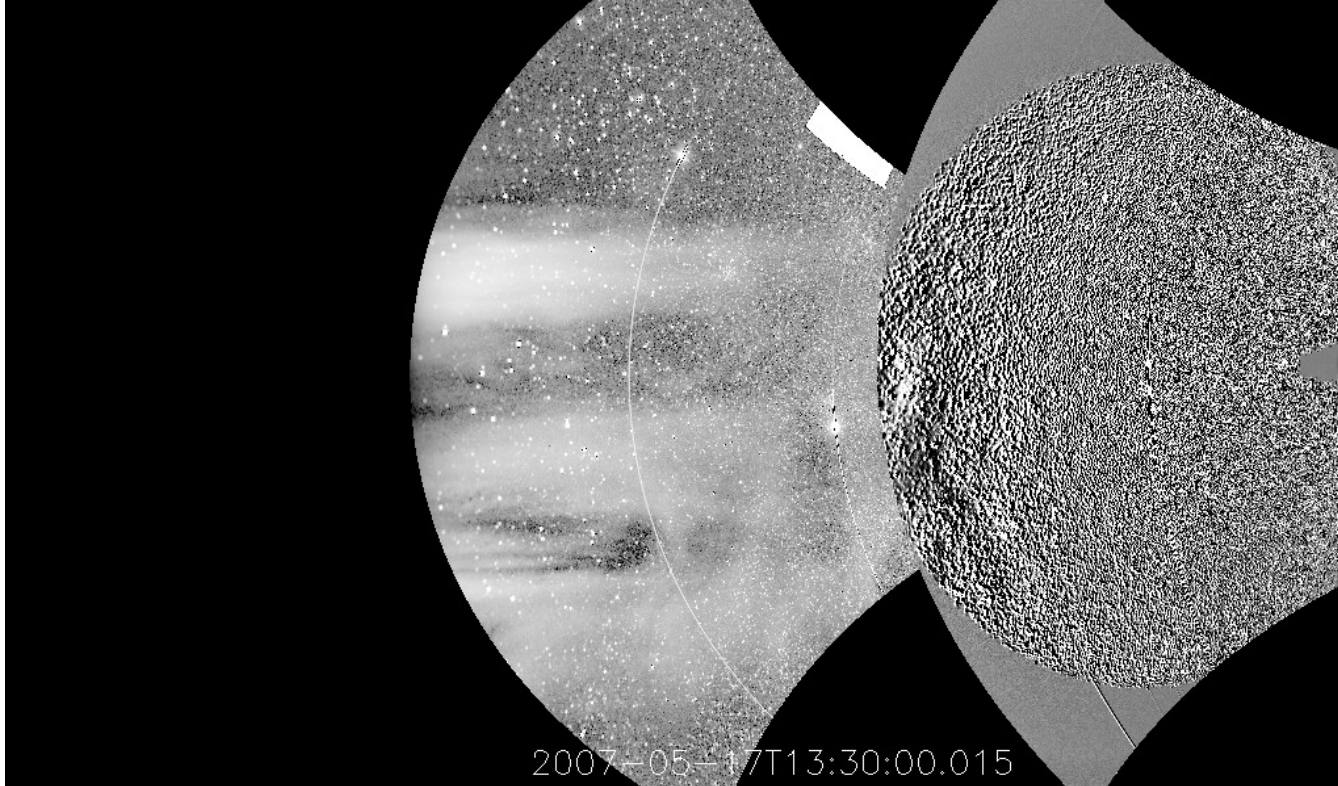


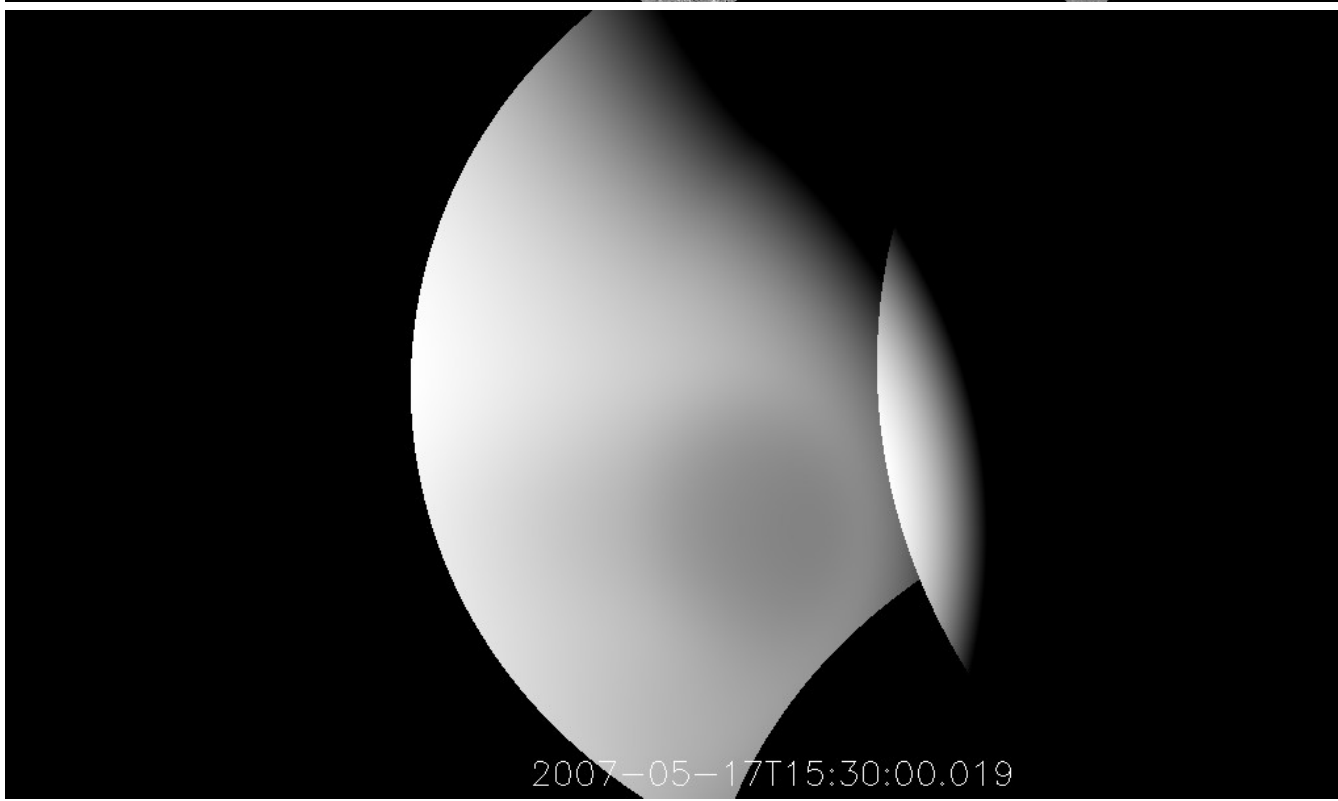
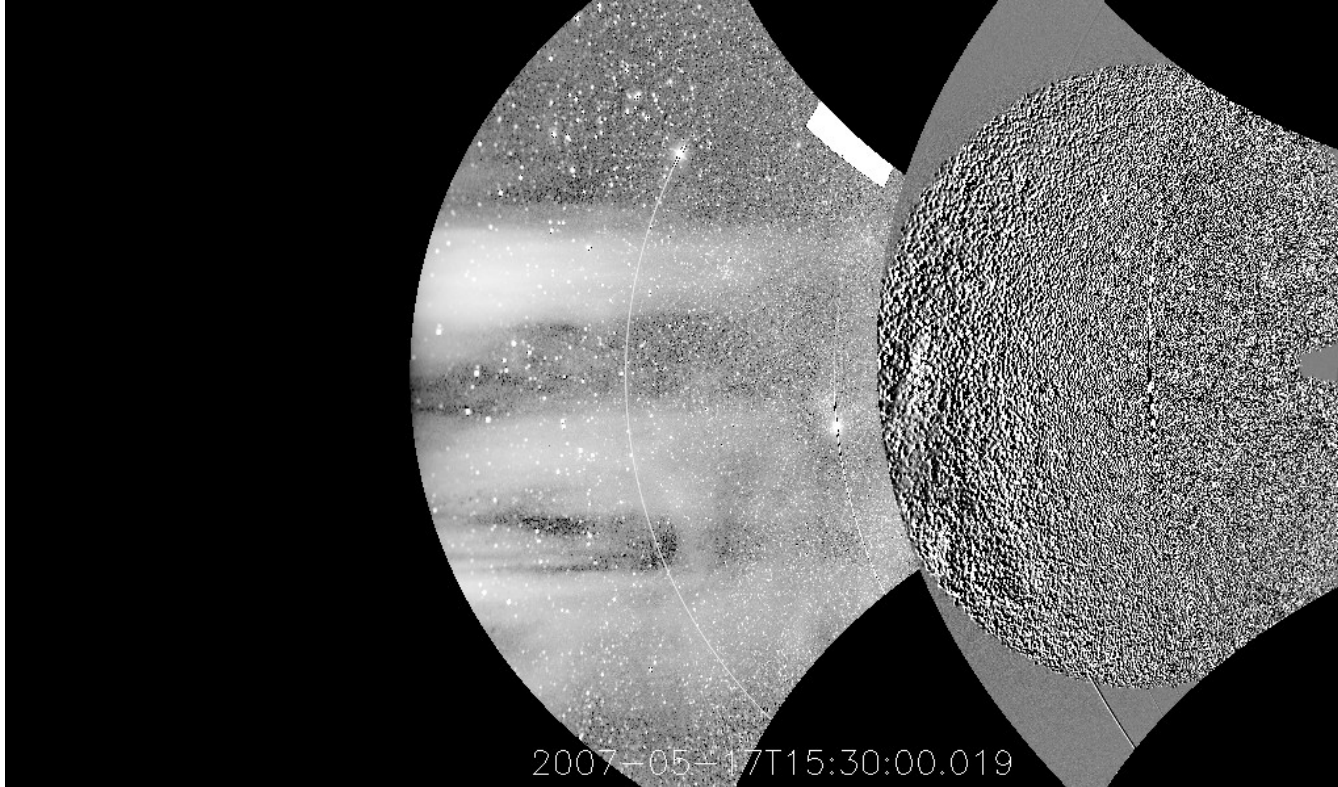


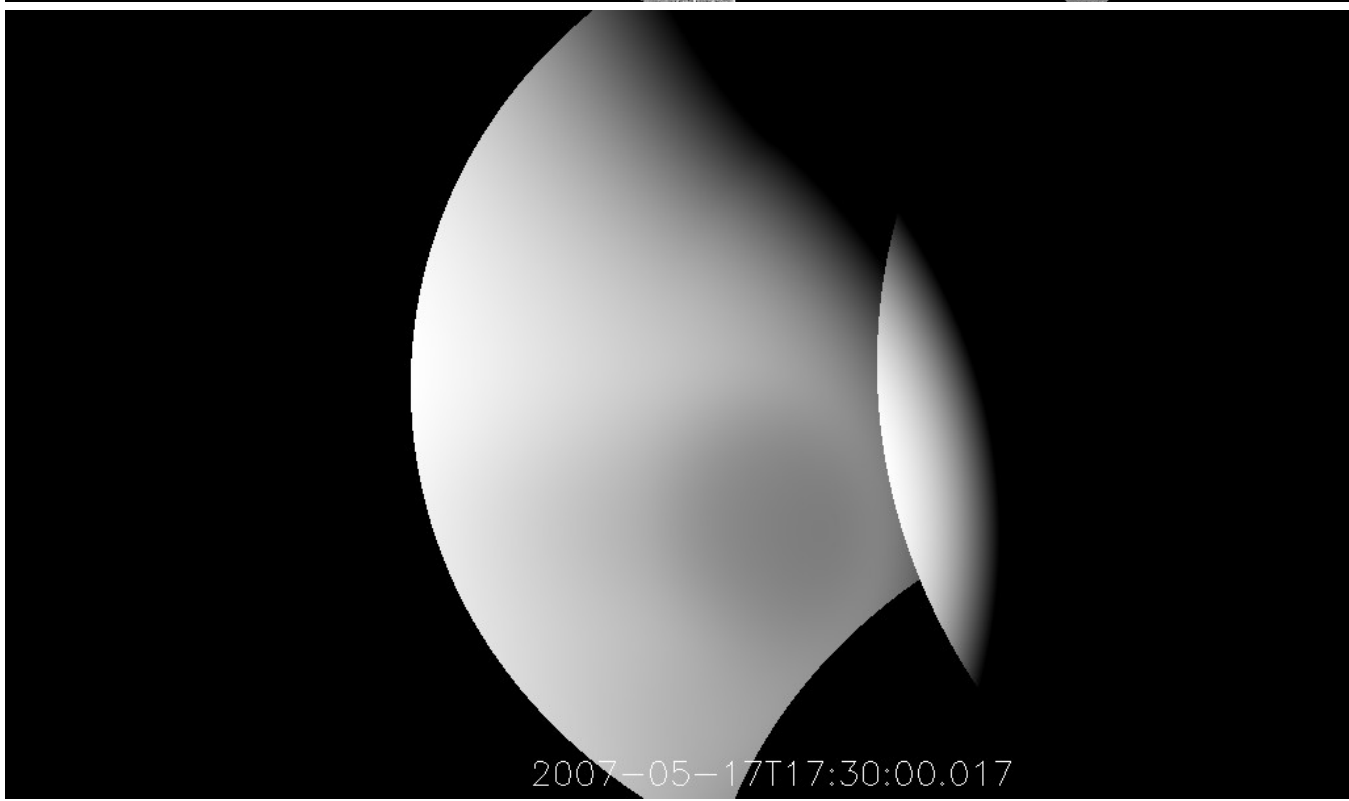
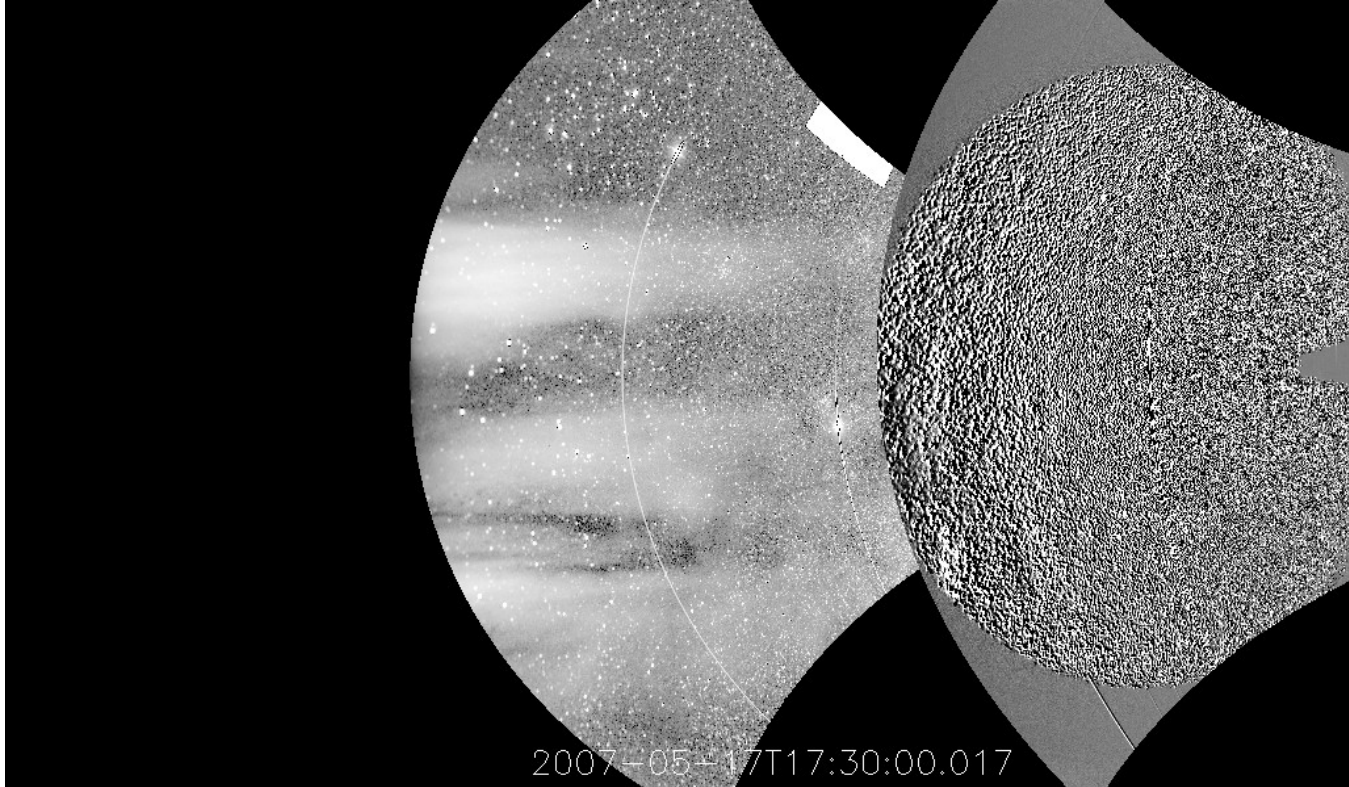
2007-05-17T11:30:00.019

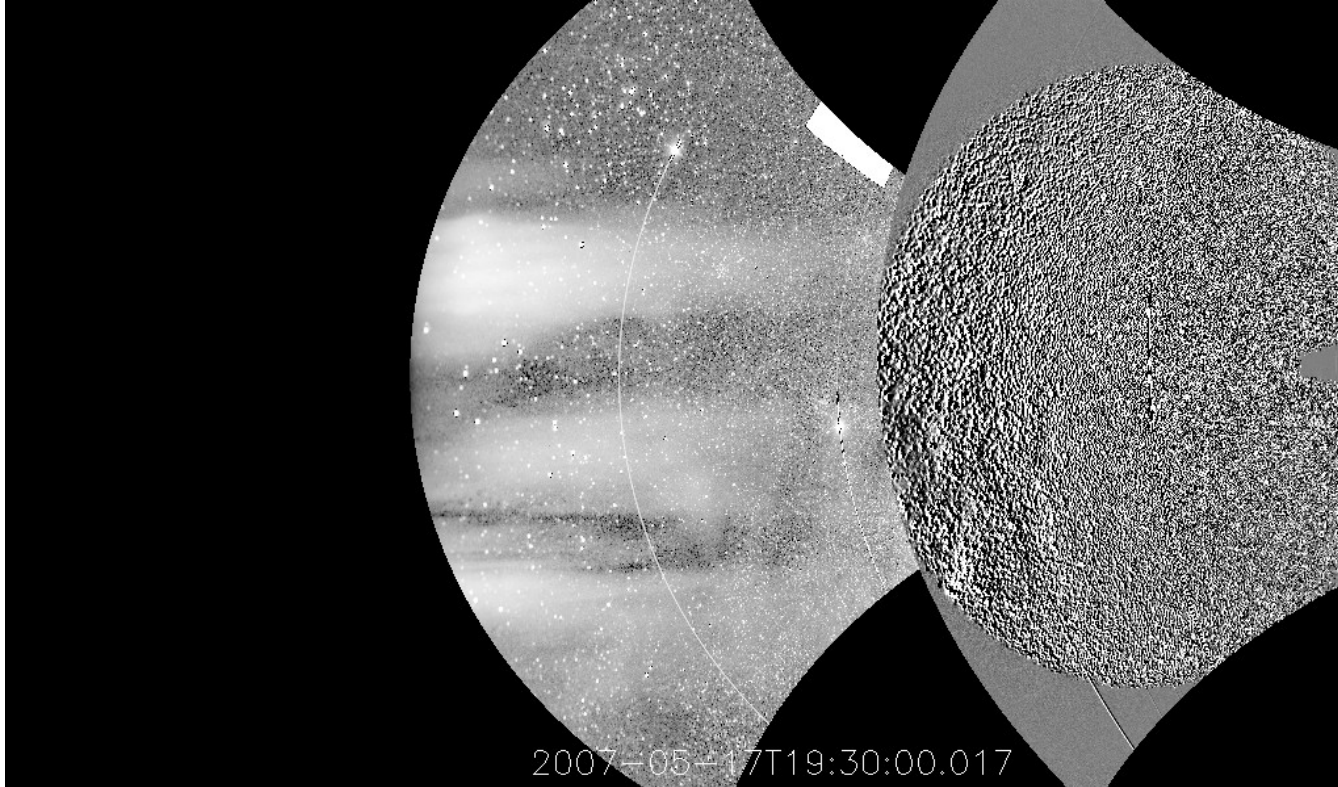


2007-05-17T11:30:00.019

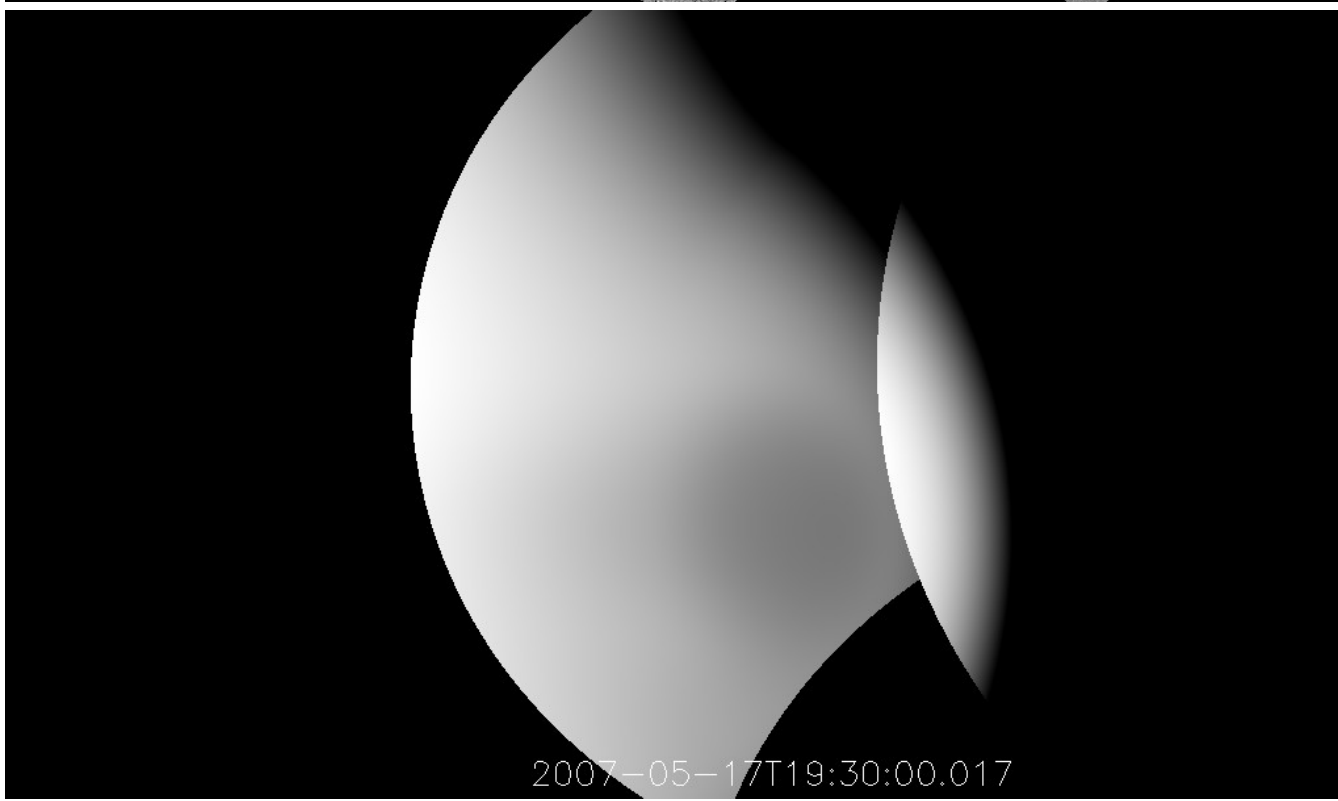




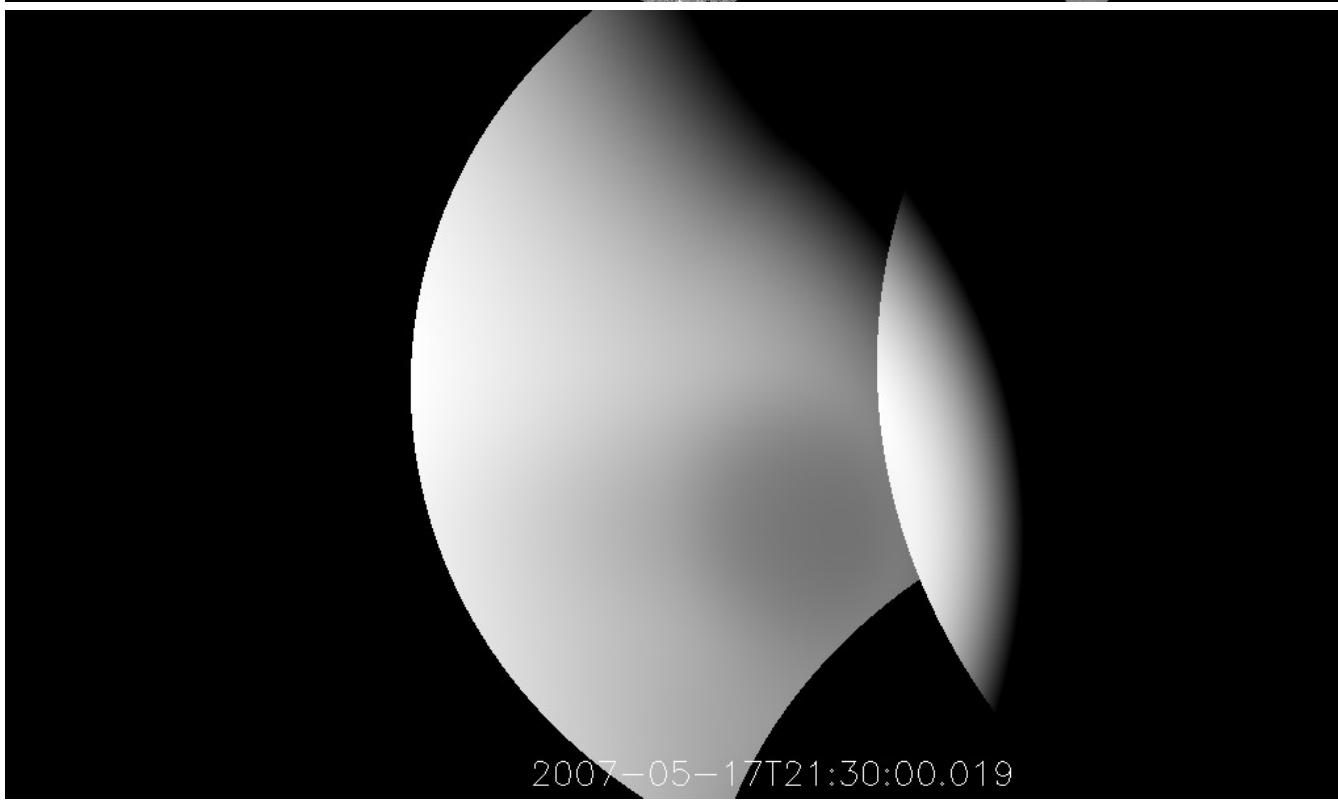
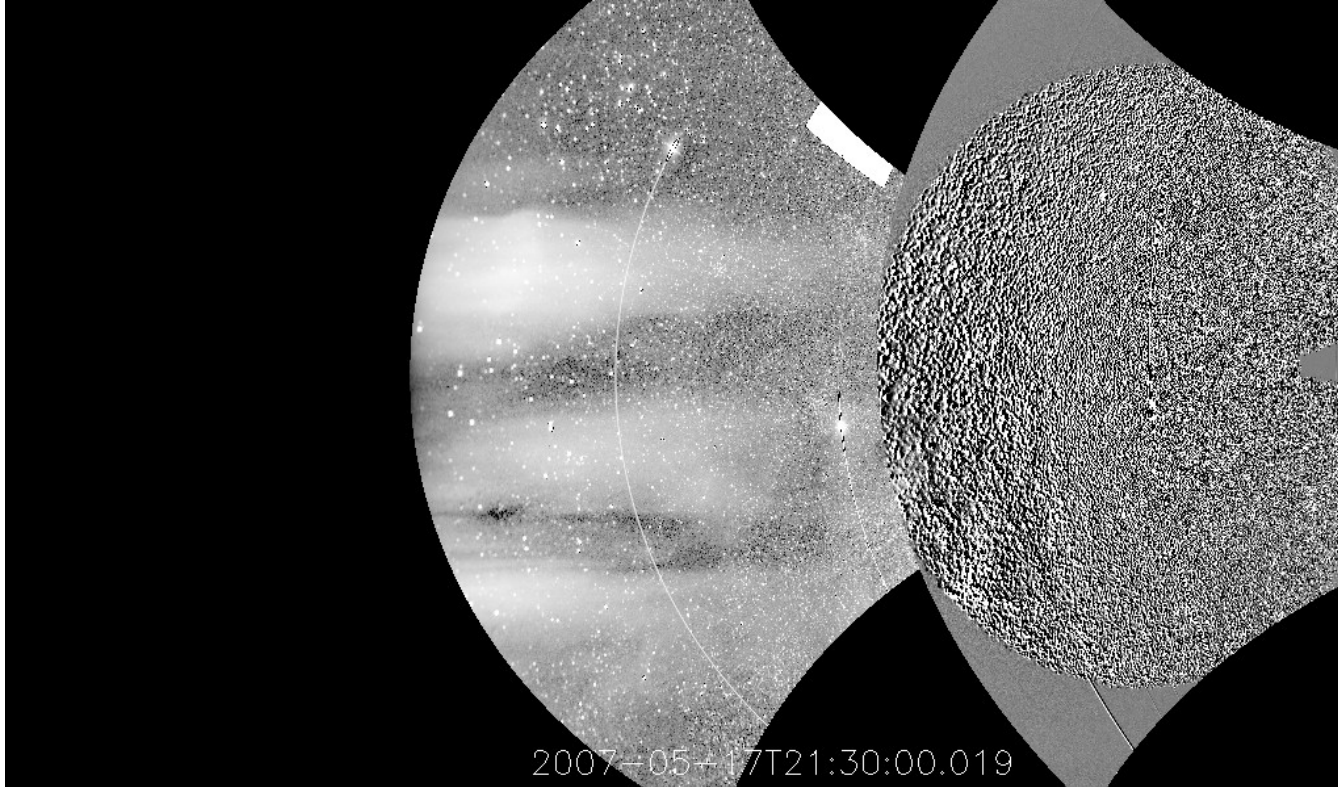


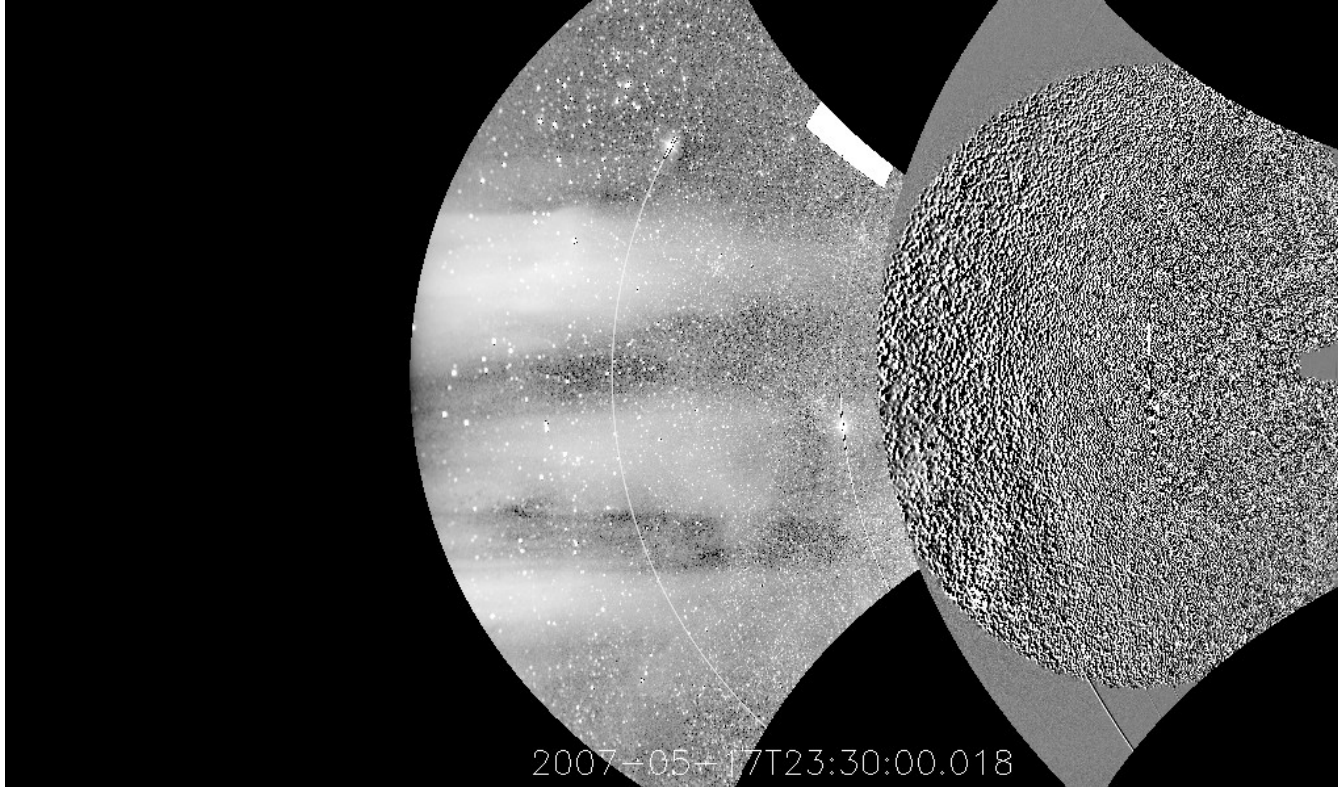


2007-05-17T19:30:00.017

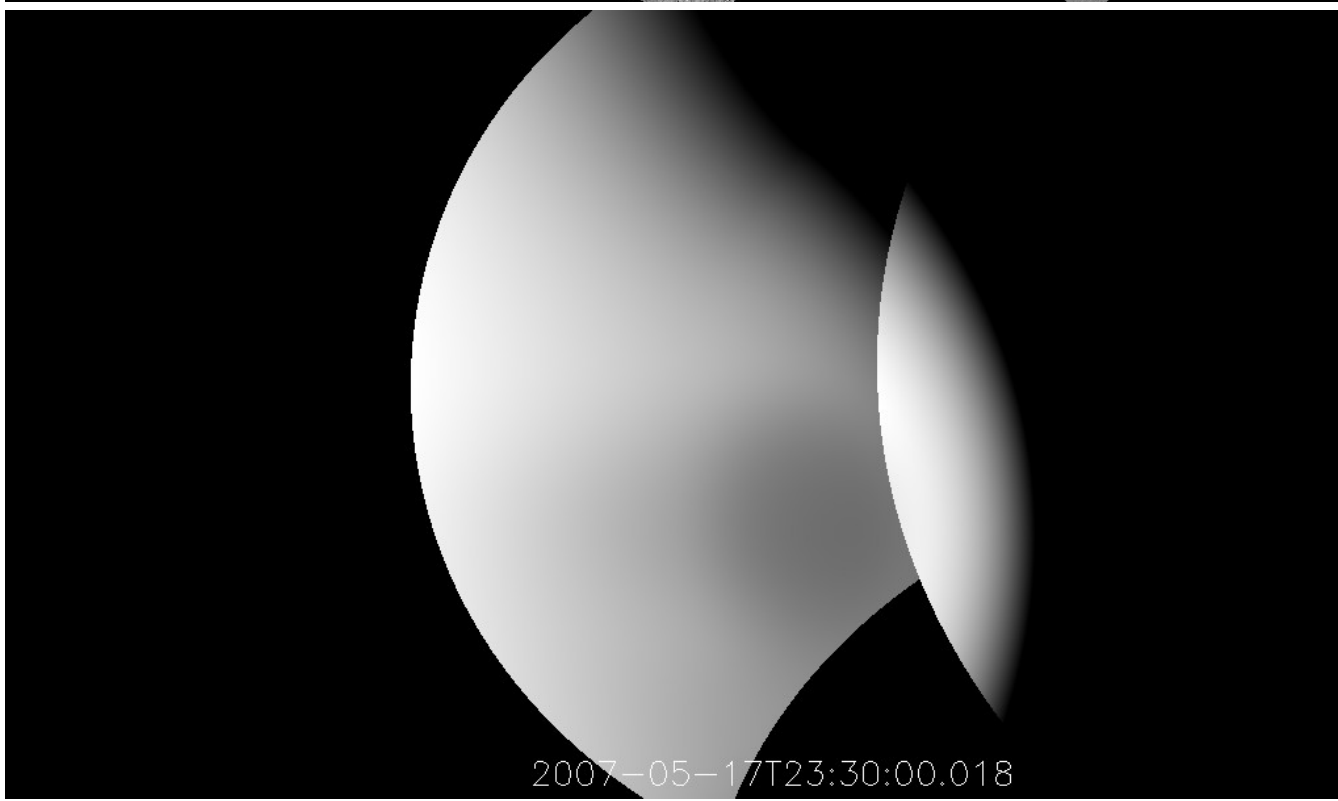


2007-05-17T19:30:00.017

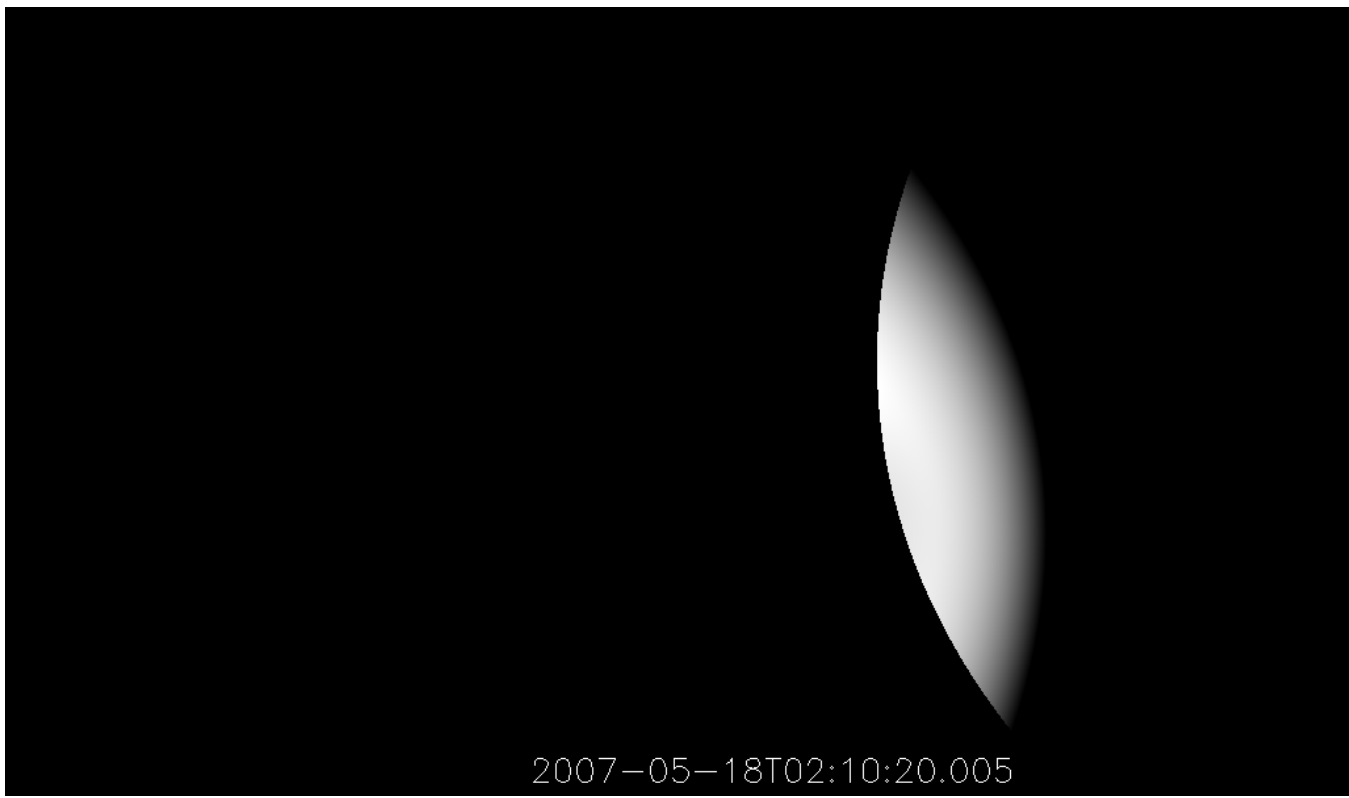
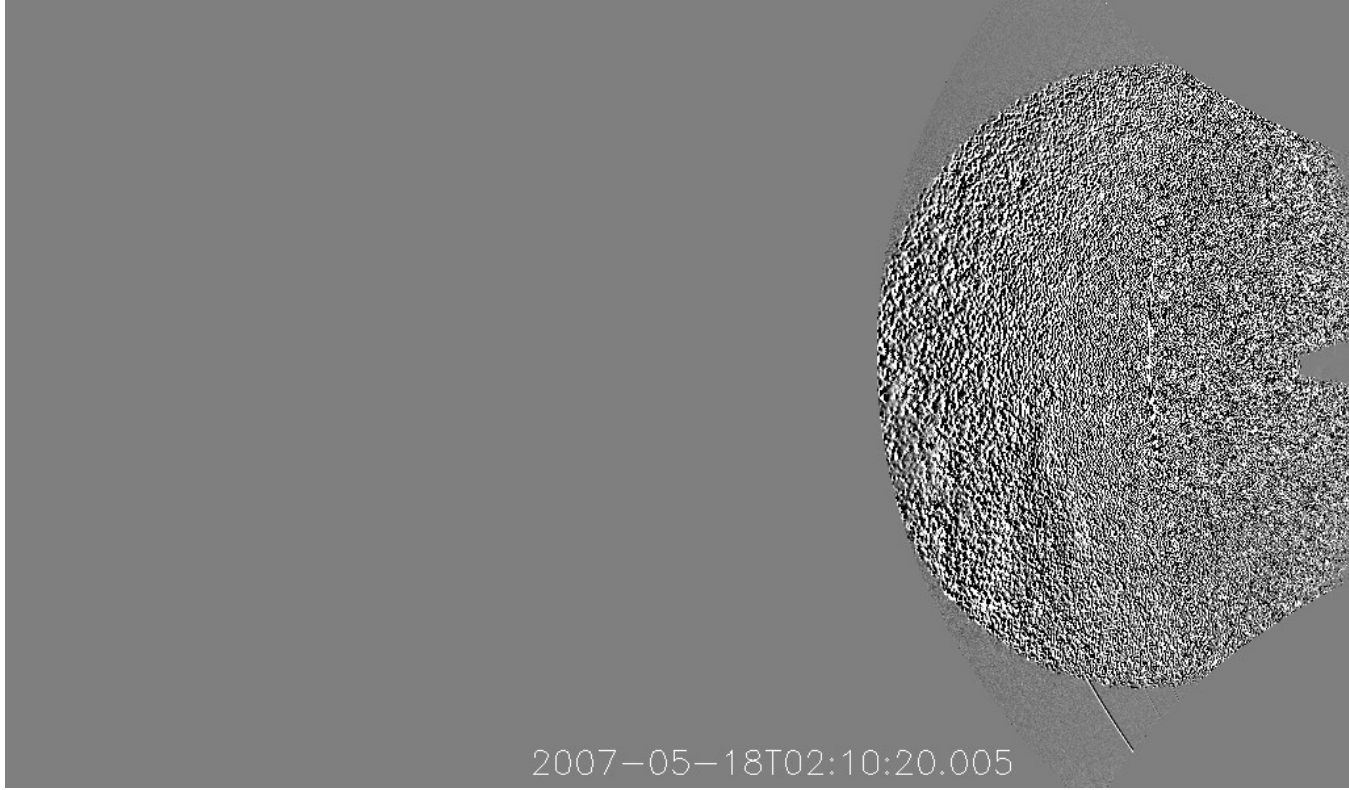


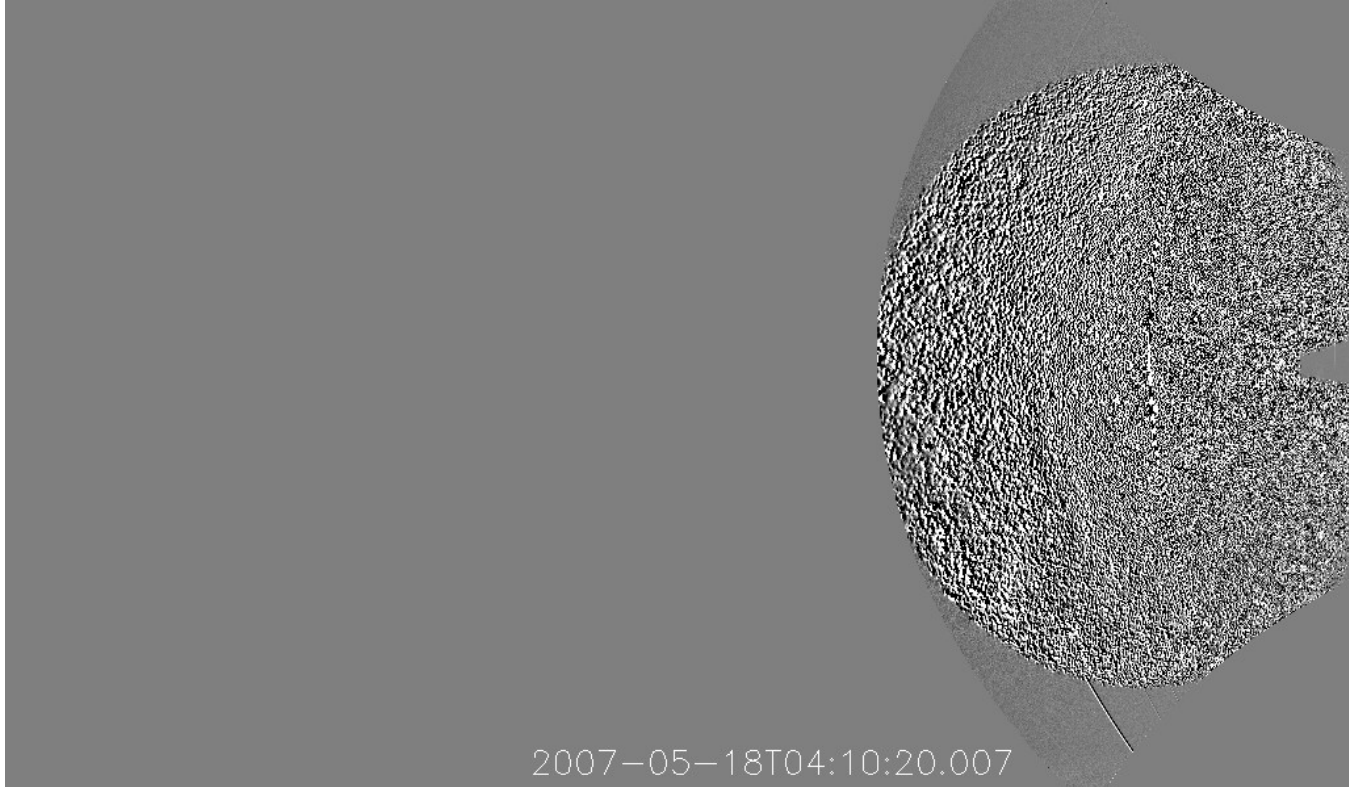


2007-05-17T23:30:00.018



2007-05-17T23:30:00.018

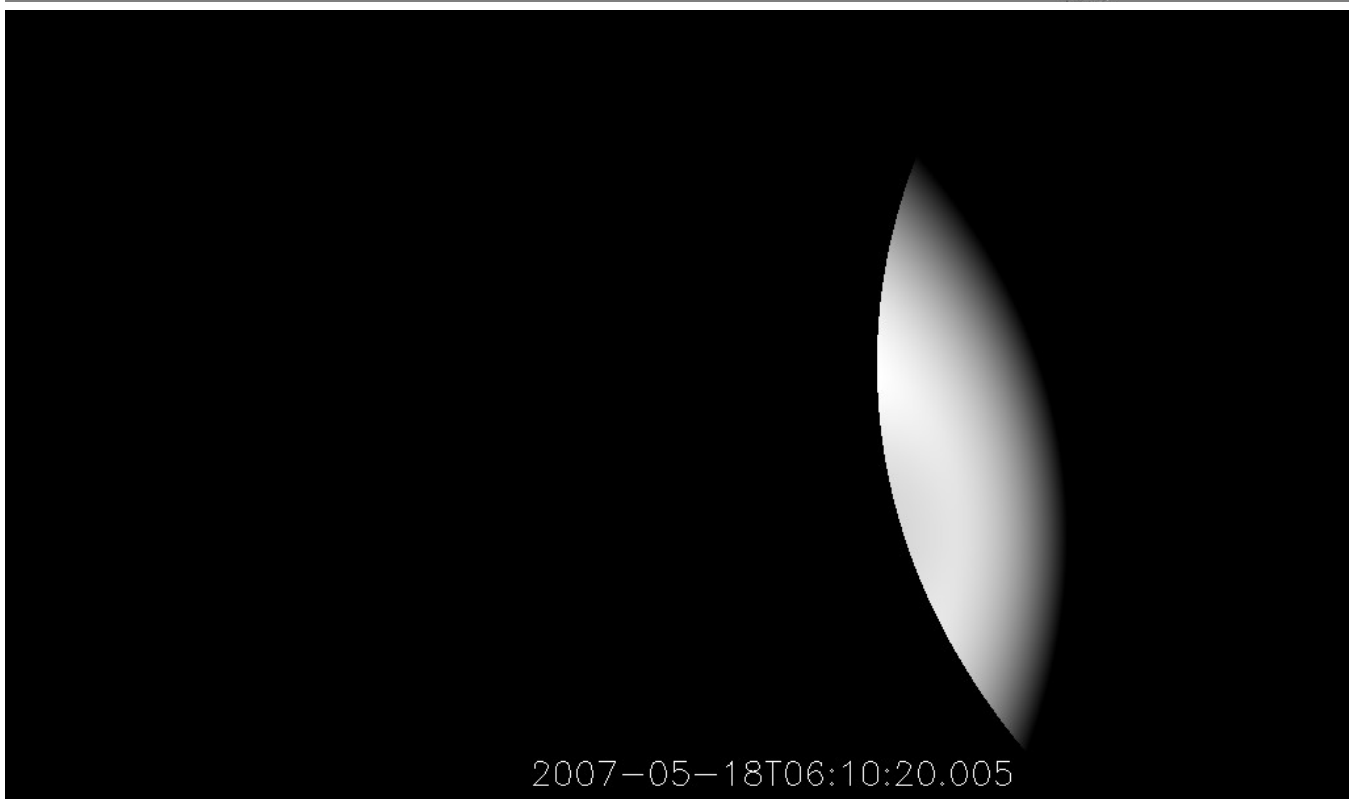
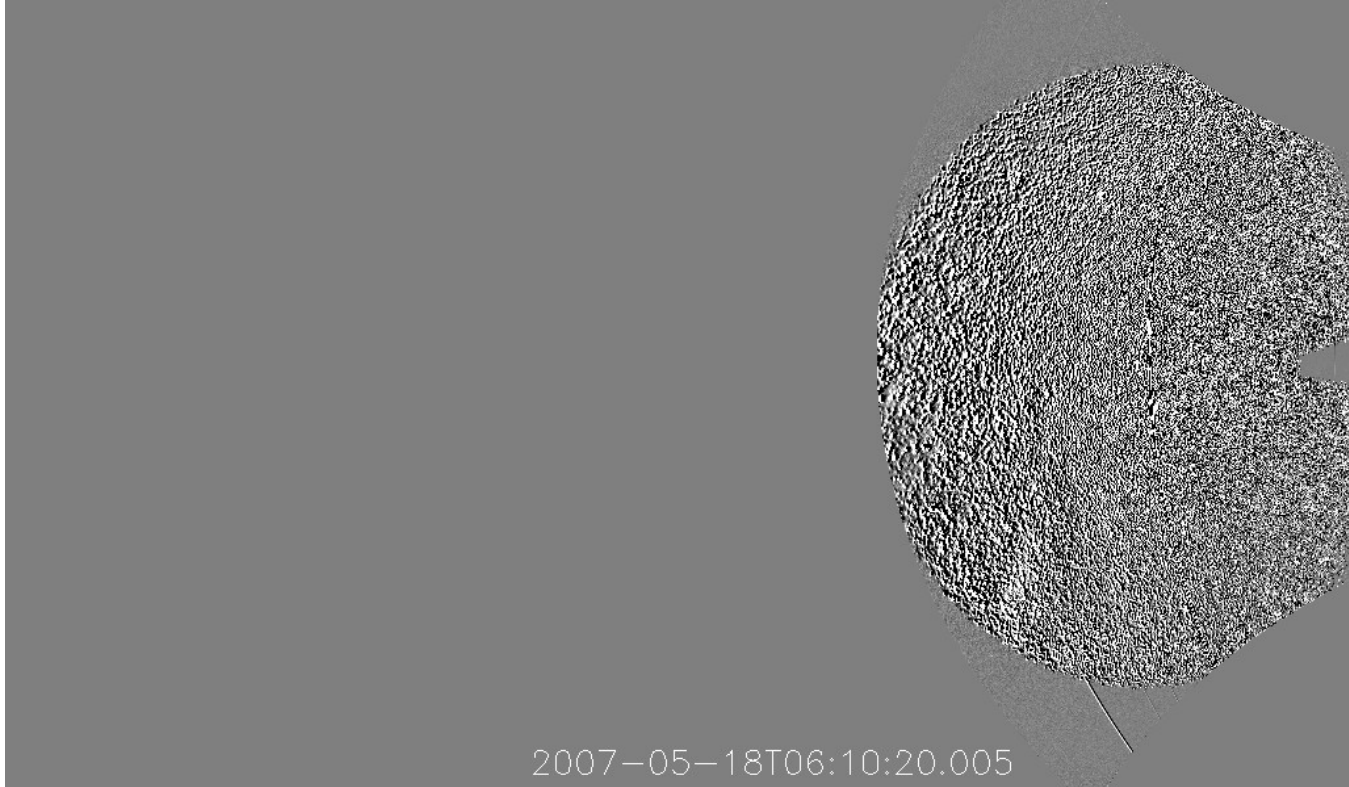


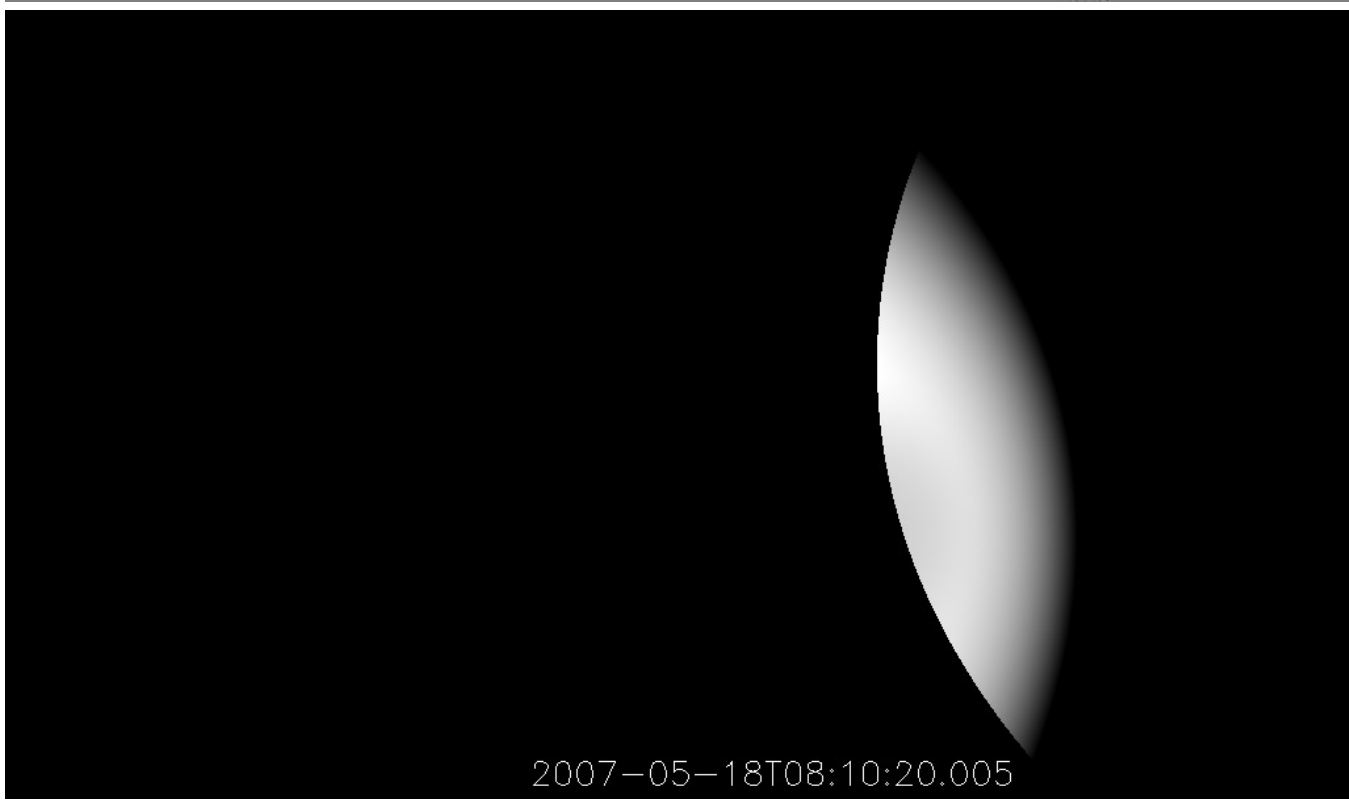
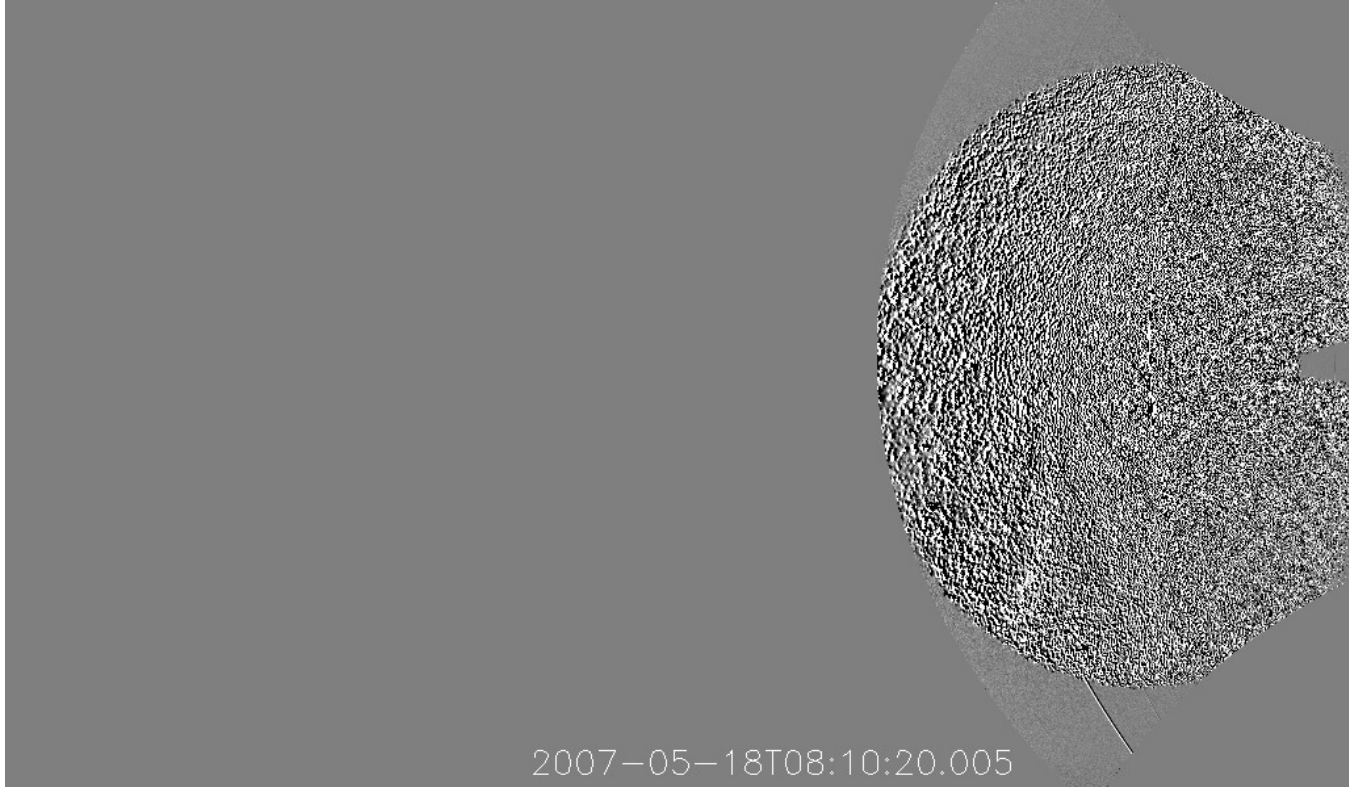


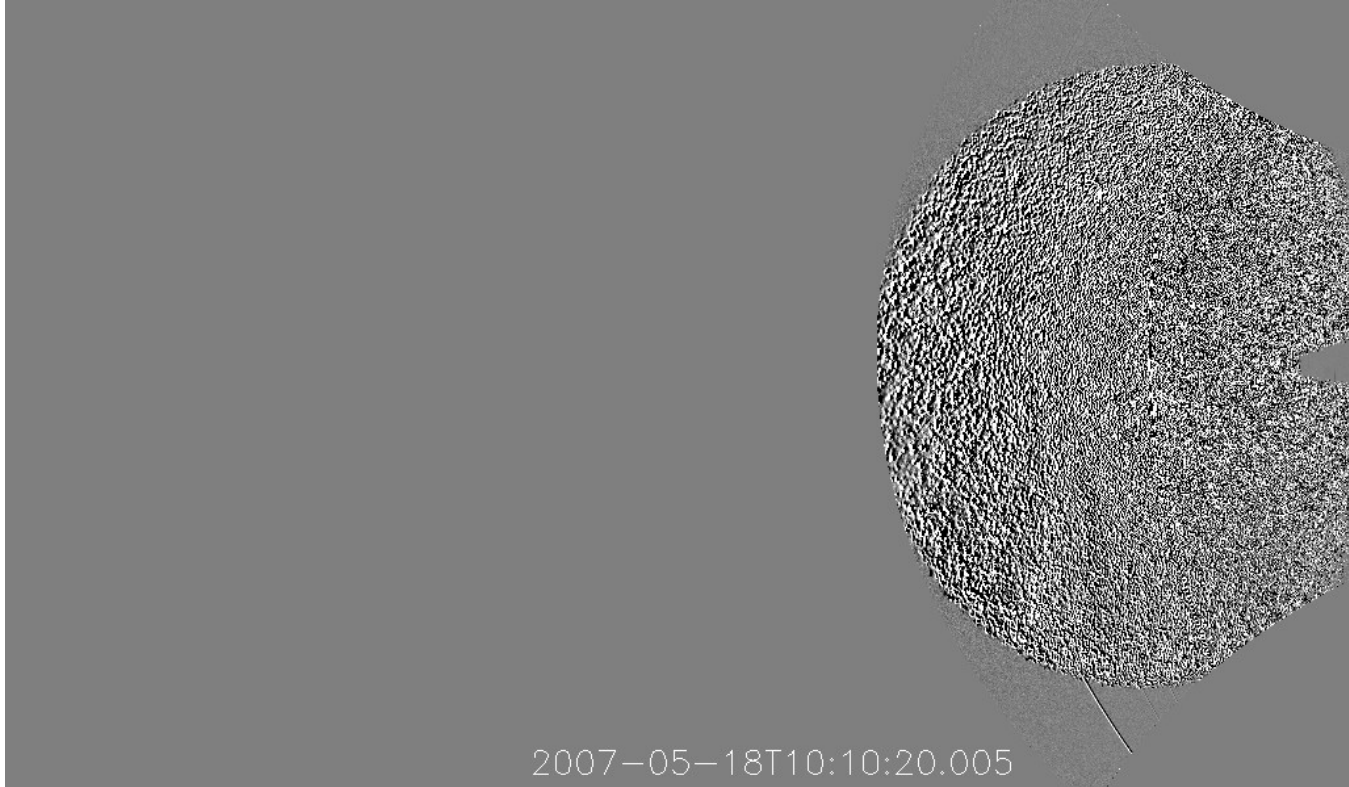
2007-05-18T04:10:20.007

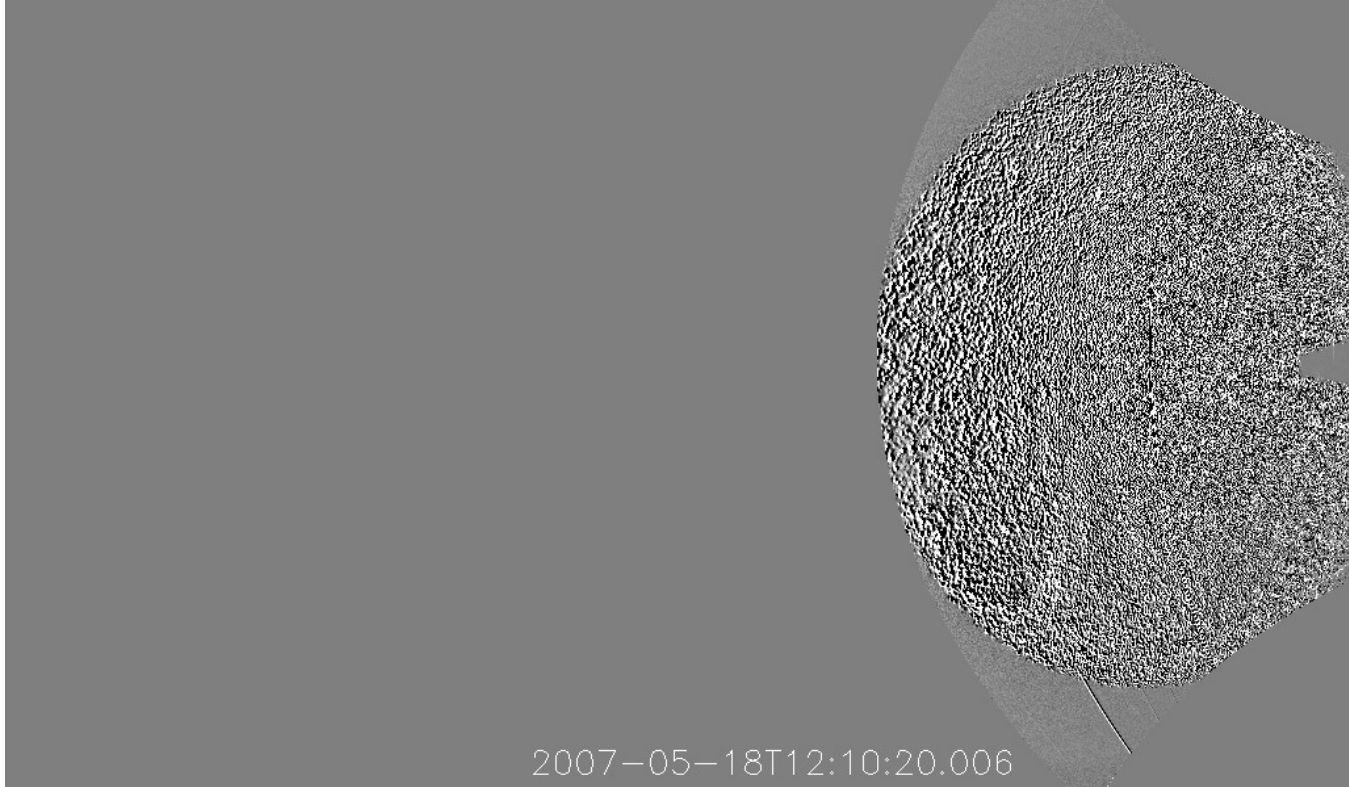


2007-05-18T04:10:20.007

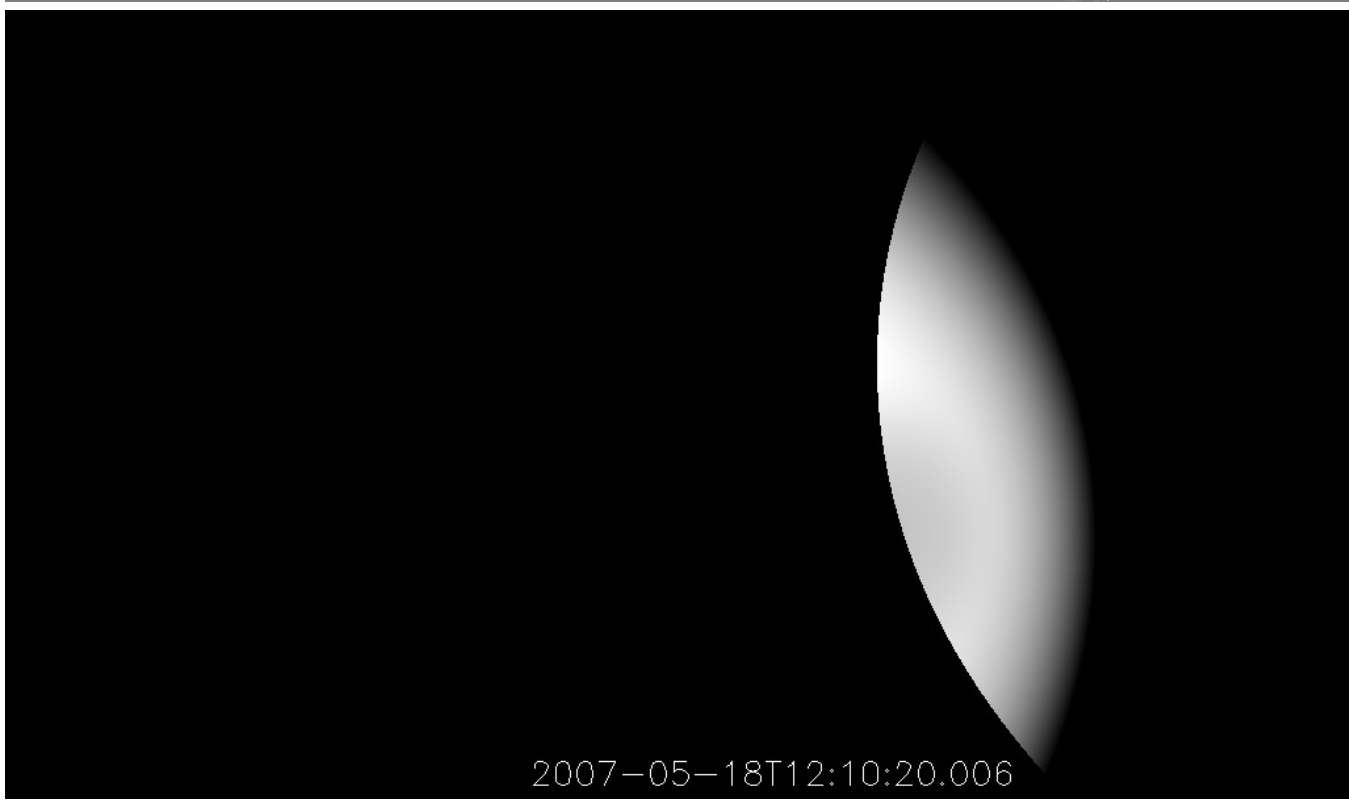








2007-05-18T12:10:20.006



2007-05-18T12:10:20.006

