

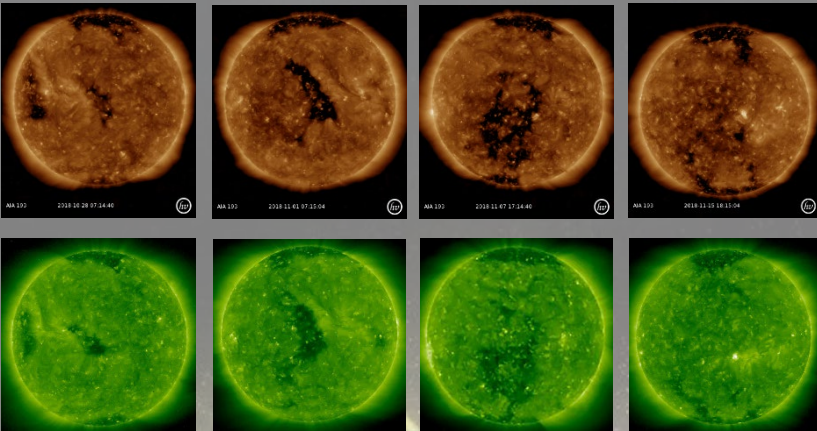


# Coronal Holes and High Speed Streams throughout the Heliosphere during the SC24-25 Solar Minimum

## Temporal Evolution and Spatial Connections Temporal Evolution of Coronal Holes and Solar Wind Footpoints

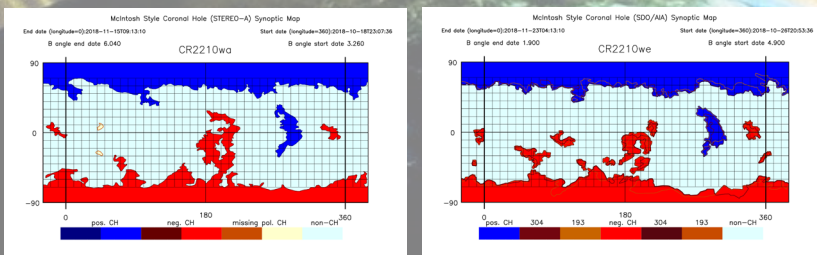
## Corresponding Solar Wind Effects in the Heliosphere

Sun – SDO and Stereo-A EUV images of Coronal Holes

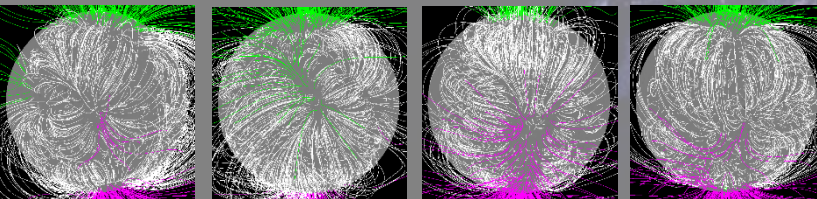


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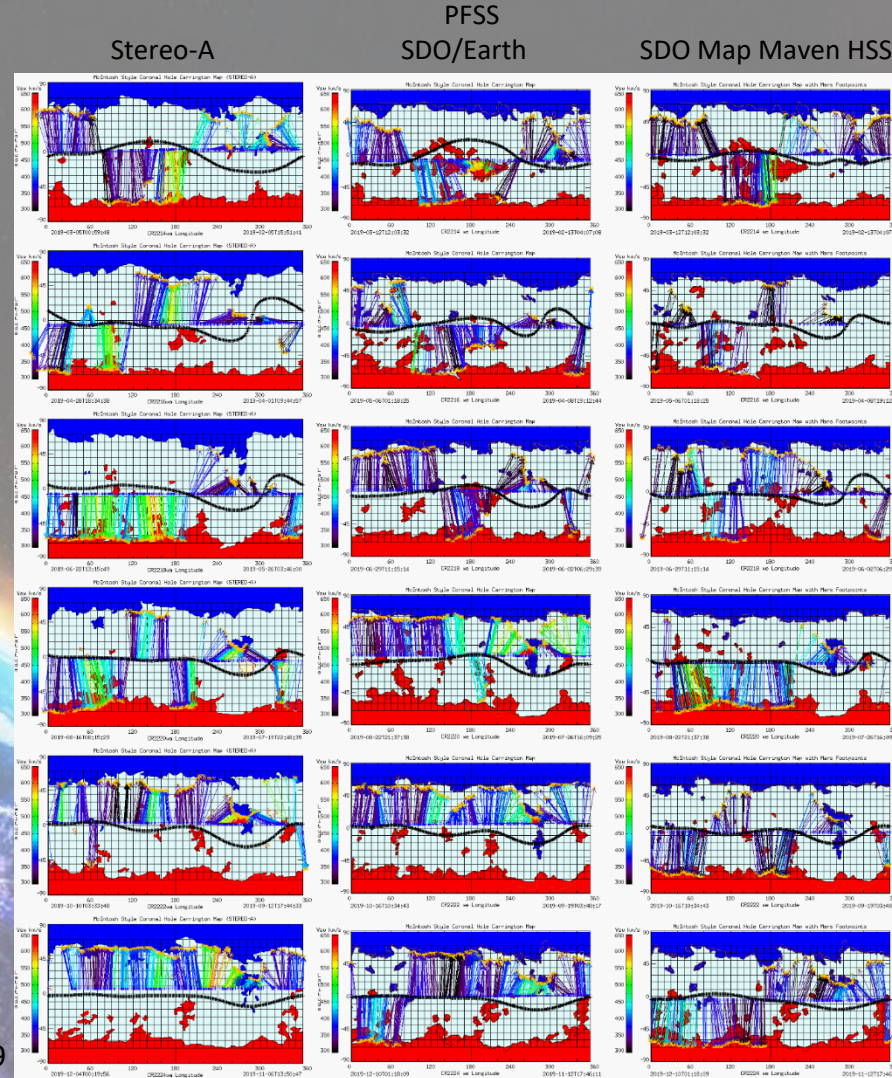
Synoptic Coronal Hole maps  
Stereo-A SDO



We can start to look at solar wind origins with PFSS Models at the sun

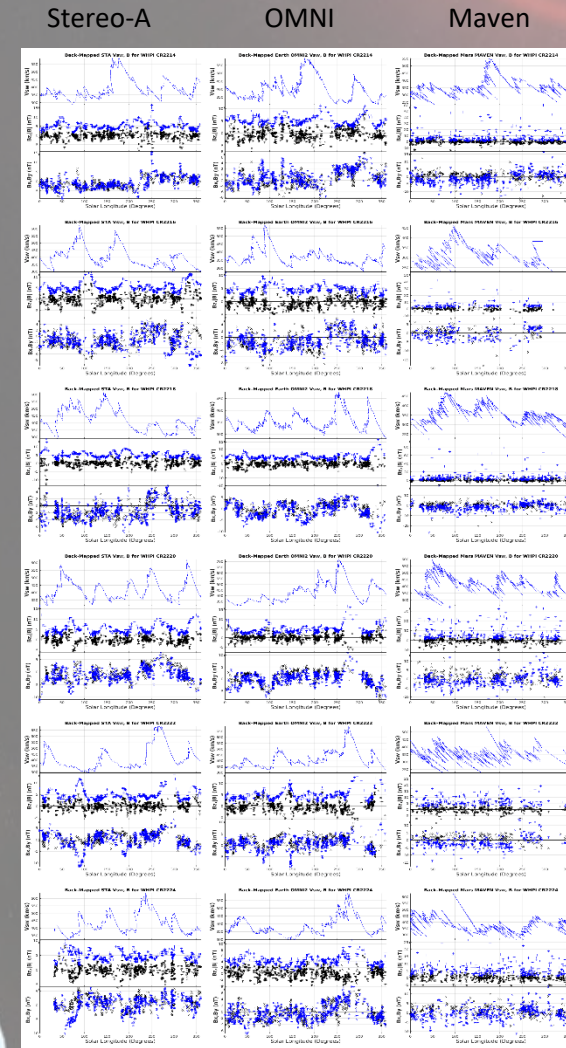


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Conclusions:

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