CME Speed vs Various Magnetic Non

MSSA x Φ (degrees Mx) (a free-energy proxy)

MSSA: Median of SSA: both SASSA and MSSA measure twist at a given height irrespective of shape and force-

 α_g : measures gradient of twist per unit axial length; a

φ : total unsigned magnetic flux, this is proportional to

Speed of CMEs and the Magnetic Non-potentiality of their Source

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Abstract

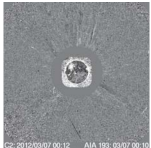
1000

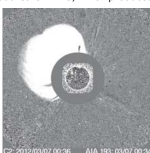
CME Velocity

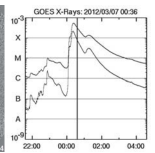
Most fast coronal mass ejections (CMEs) originate from solar active regions (ARs). Non-potentiality of ARs plausibly determines the speed of CMEs in the important as well. To find out the relation between the initial speed of CMEs and the non-potentiality of source ARs, we identified over a hundred of CMEs of the control o CMEs are collected from the SOHO LASCO CME catalog. We have used vector magnetograms obtained with HMI/SDO, to evaluate various magnetic non-pot shear angle, signed shear angle, net current etc. We have also included several other parameters e.g. total unsigned flux, magnetic area of ARs, area of su speeds of CMEs. Our preliminary results show that the ARs with larger non-potentiality and area produce faster CMEs but they can also produce slow ones. The only slower CMEs.

CME & Active Region Selection Criterion

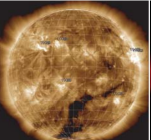
An Example: An X-class flare occurred in the upper-left at 00:02:00 UT; 22 minutes later a CME appeared. The largest AR in that area is 11429, which produced flare/CME eruption.

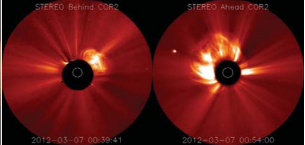






To confirm the source AR of the CME, first we look at STEREO-A & B movies to make sure that the CME is Earth-directed. We then look at AIA movies, and SolarMonitor.org to find flare activity & timing, and NOAA AR number & position of the AR on the solar disk.





AR Magnetic Non-potentiality Parameters:

Signed Shear Angle (SSA):

: Tiwari et al 2009, ApJL;

Force-free parameter (α_g):

: Tiwari et al 2009, ApJ;

Gradient weighted neutral line length (WL_{SG}) : $WL_{SG} = \int |\nabla Bz| dl$: Falconer et al 2008, ApJ;

Discussion and Conclusions

area of the AR

free nature of spot

proxy for global twist

WL_{sG} is a free energy proxy

SASSA: Spatially Averaged SSA

A right-angled triangle shape of the scatter plots of CMEs speed vs free energy parameters is most noticeable for MSSA × φ, giving the sharpest CME speed lim energy proxies shown here shows the CME speed limit better than its corresponding twist proxy. Evidently the fastest CMEs are produced by ARs having the Least non-potential ARs do not produce fast CMEs. We are collecting more data to reduce scatter and improve statistics. One caution is that the LASCO CME therefore underestimated.

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re Regions

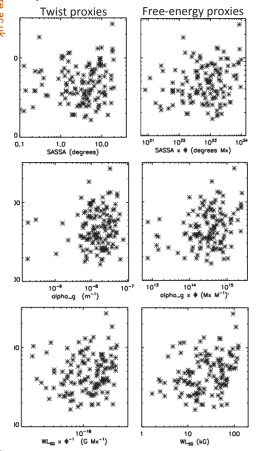
or G. Khazanov²



rona. Several other unexplored parameters might be rce ARs via their co-produced flares. The speed of the parameters, e.g. magnetic free-energy proxies, twist, to investigate their correlation, if any, with the initial ith lesser non-potentiality and area generally produce

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iality Parameters of the Source AR



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sing with AR free energy. Each of the other three freeee energy. Such ARs also produce many slower CMEs. es used here are linear fit plane-of-the-sky values, and

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