

Magnetic Untwisting in Most Solar X-Ray Jets

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Main Points

- Hinode/XRT movies show:
 - ~50% of X-ray jets are standard jets, and ~50% are blowout jets.
- SDO/AIA He II 304 Å movies confirm:
 - Standard X-ray jets don't expand laterally because they are made by interchange reconnection.
 - Blowout X-ray jets do expand laterally because they are made by blowout filament eruptions.
- SDO/AIA He II 304 Å movies reveal:
 - X-ray jets spin and sway.
- Type-II Spicules are like X-ray jets in having:
 - Sideways-expansion dichotomy.
 - Spin and sway.
- We infer that Type-II spicules are:
 - Small analogs of X-ray jets.
 - Erupt from the granule-size emerging bipoles discovered by Hinode /SP.
 - Numerous enough to power the global corona and solar wind.

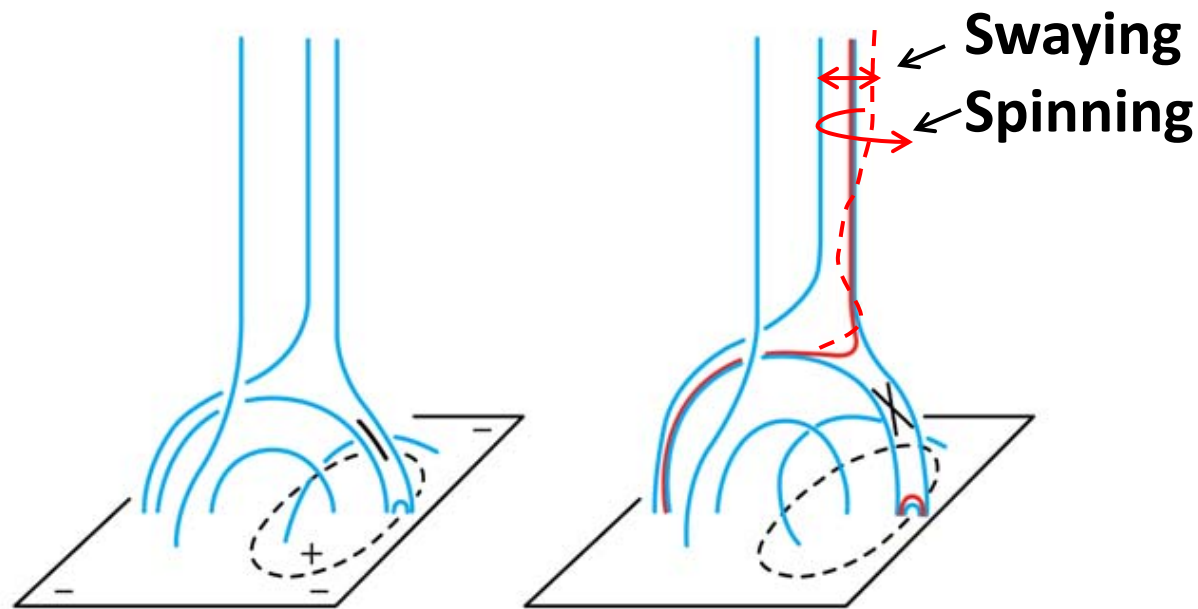
Outline

I. Introduction

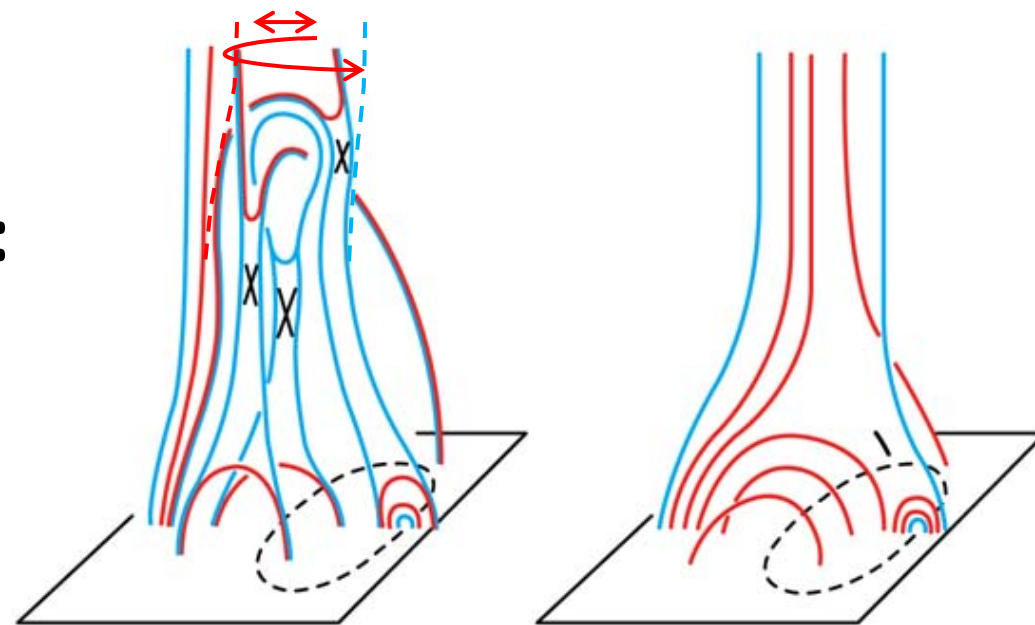
II. X-Ray Jets

III. Type-II Spicules and Coronal Heating

Standard Jet:

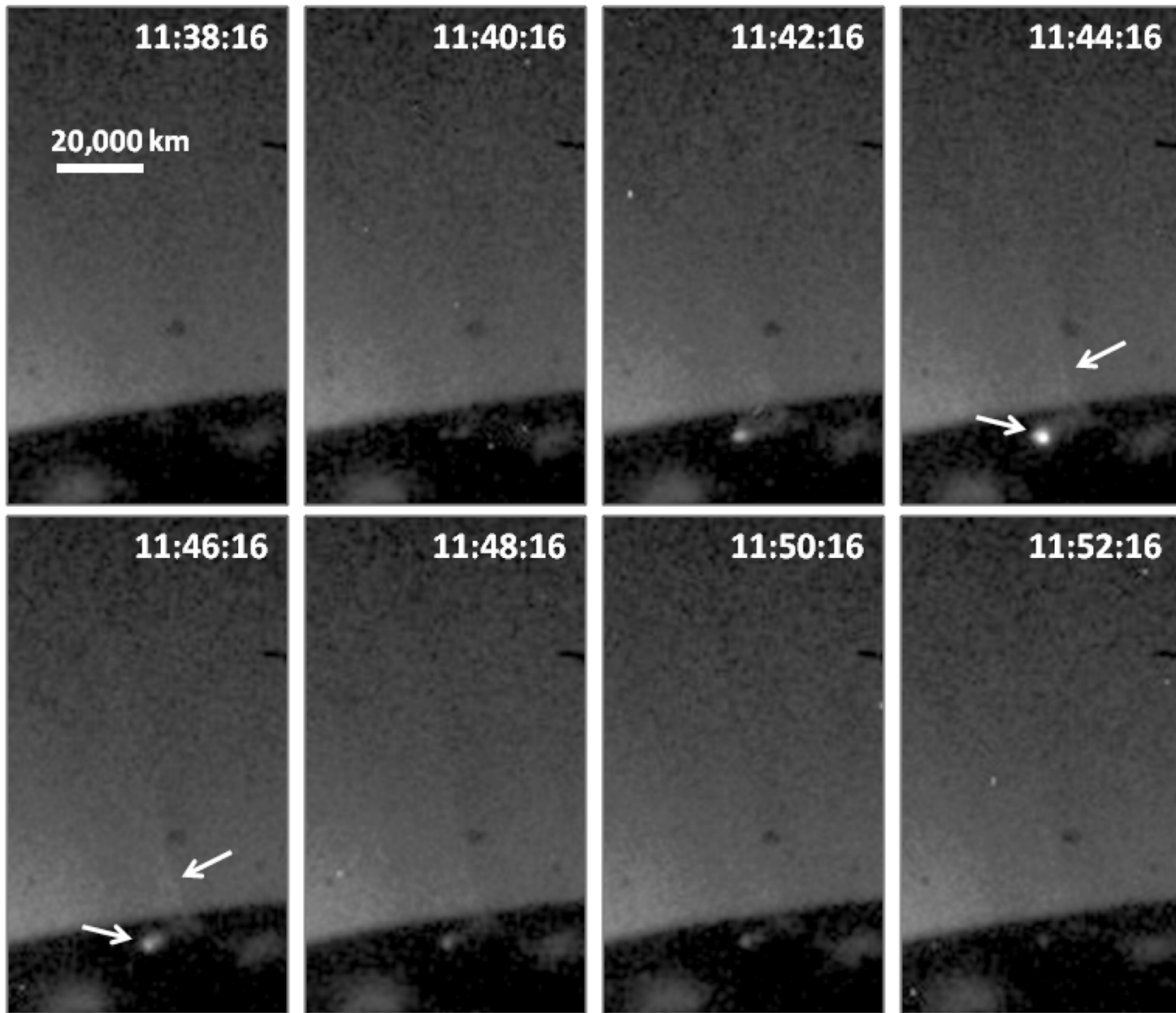


Blowout Jet:



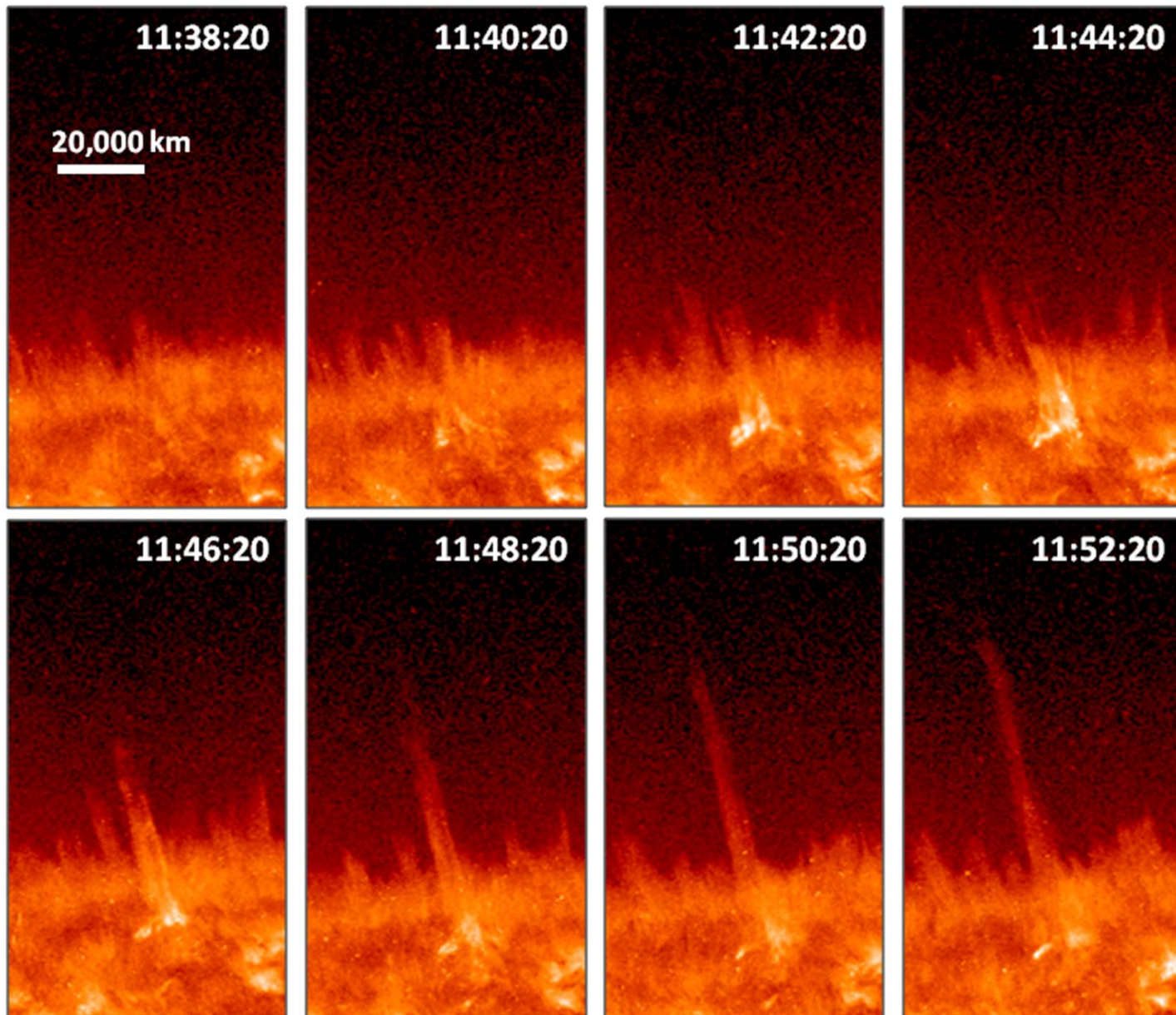
Example Standard X-Ray Jet

2010 Aug 28, Hinode/XRT Ti Poly



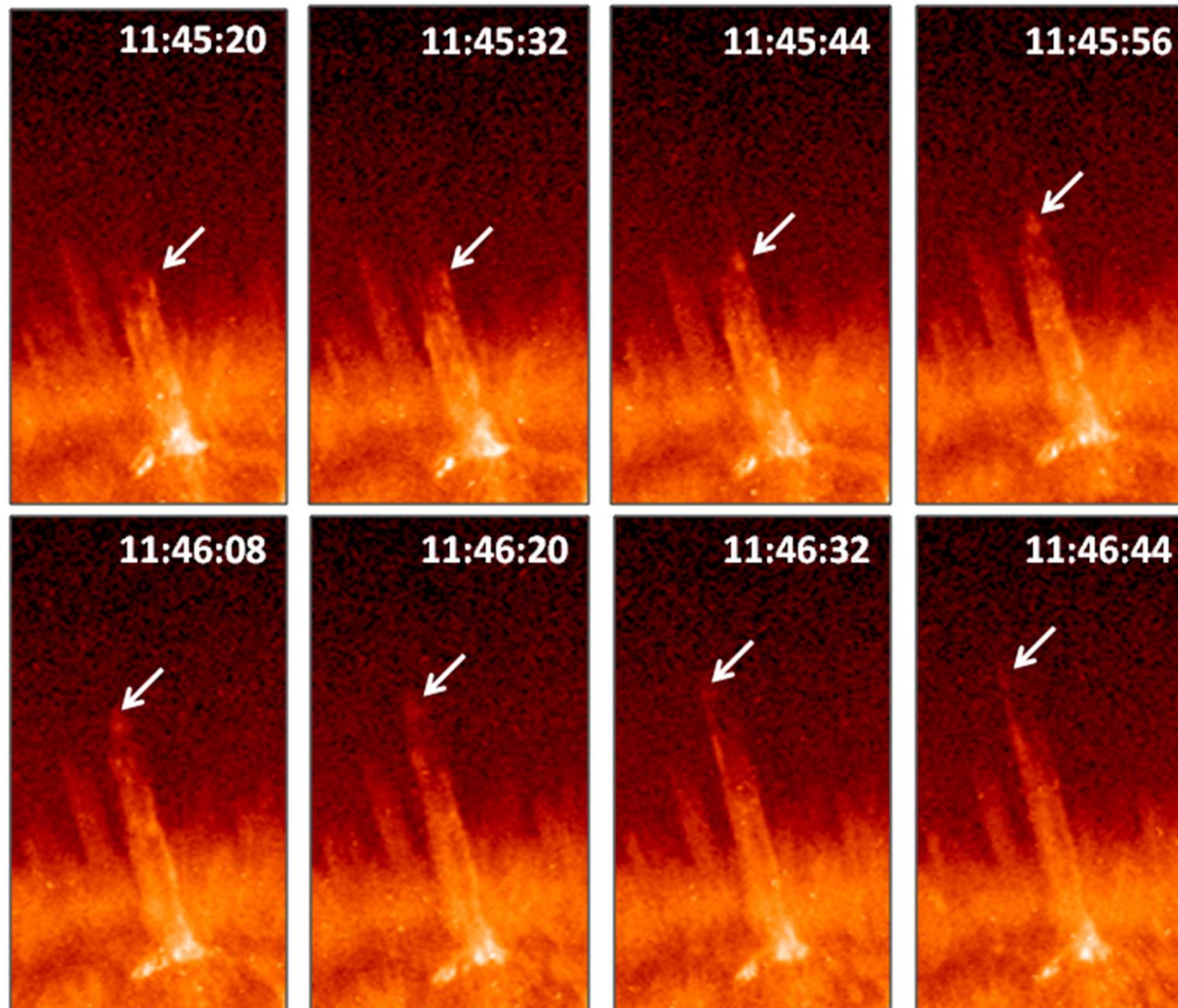
Cool Component of Example Standard X-Ray Jet

2010 Aug 28, SDO/AIA He II 304 Å



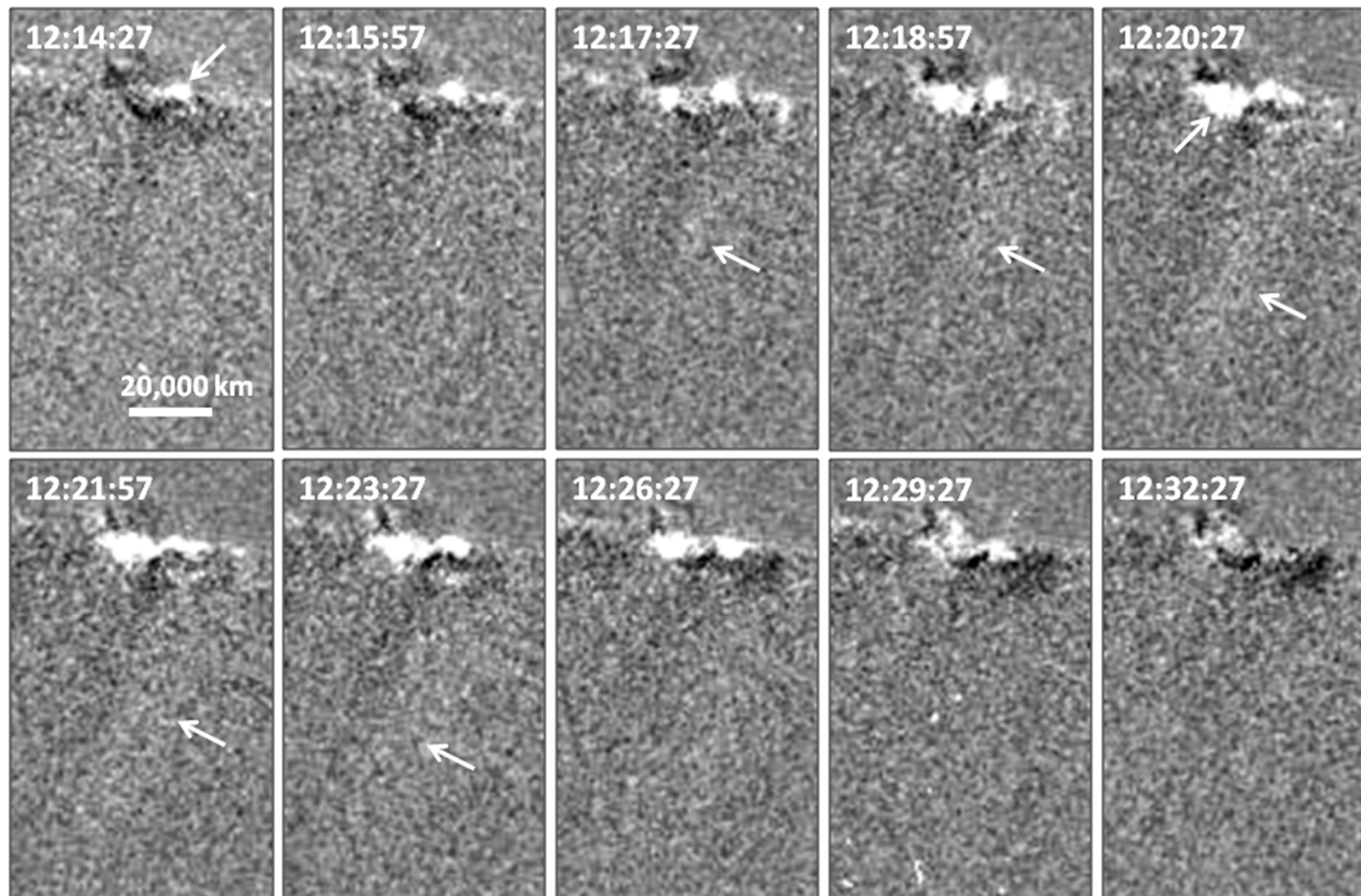
Spin of Cool Component of Example Standard X-Ray Jet

2010 Aug 28, SDO/AIA He II 304 Å



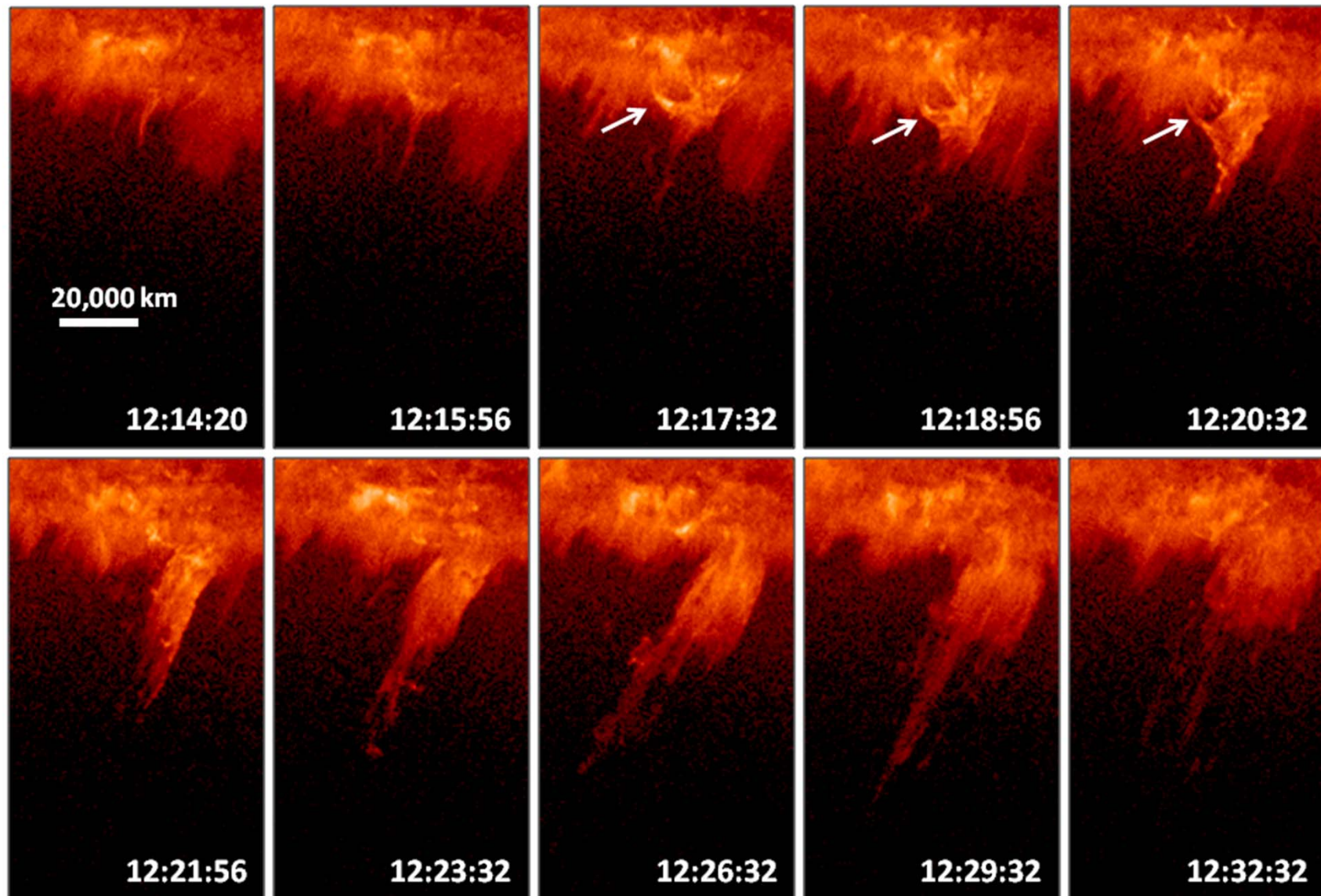
Example Blowout X-Ray Jet

2011 Mar 24, Hinode/XRT Thin Al Poly, Fixed-Difference Sequence



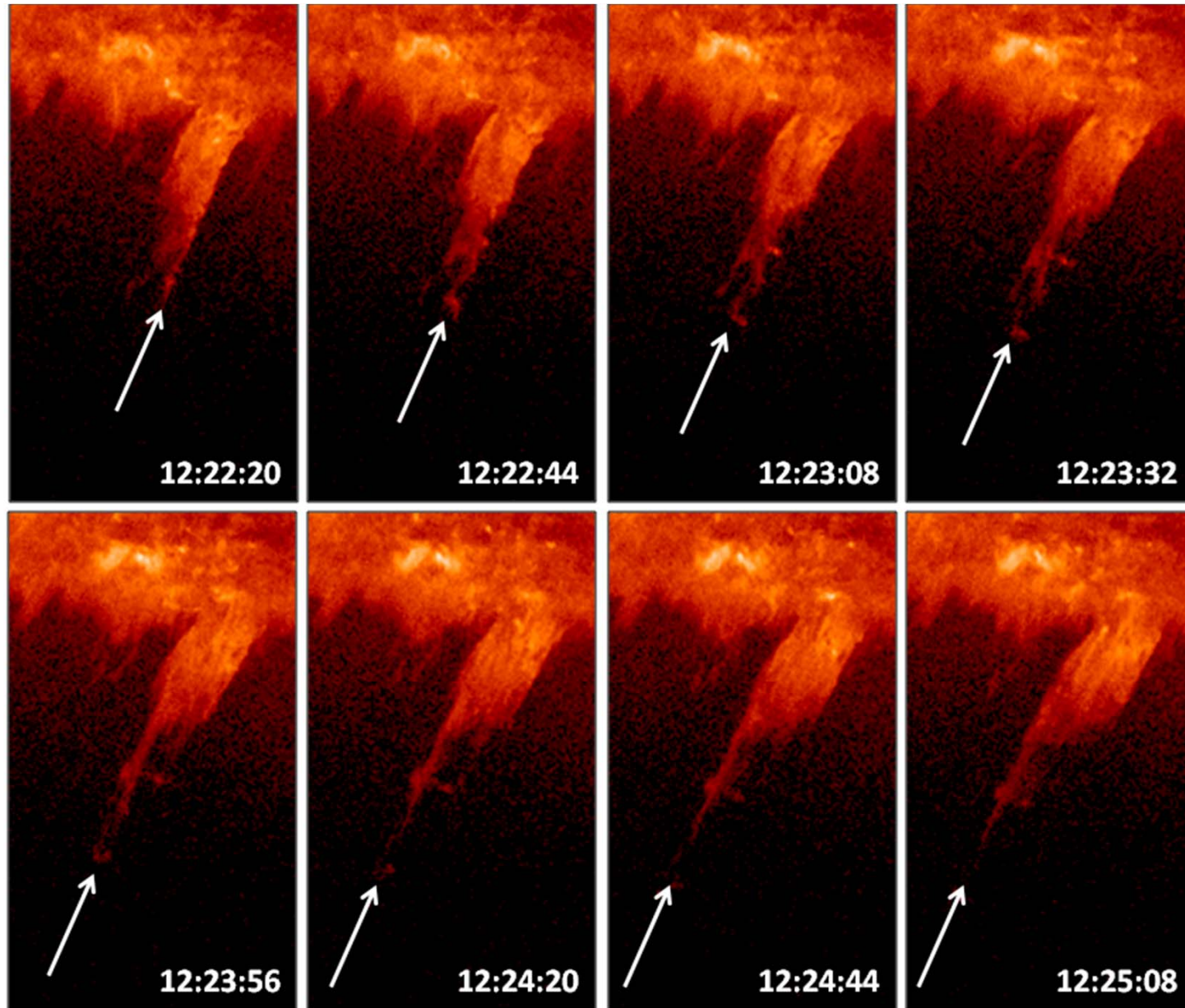
Cool Component of Example Blowout X-Ray Jet

2011 Mar 24, SDO/AIA He II 304 Å



Spin of Cool Component of Example Blowout X-Ray Jet

2011 Mar 24, SDO/AIA He II 304 Å



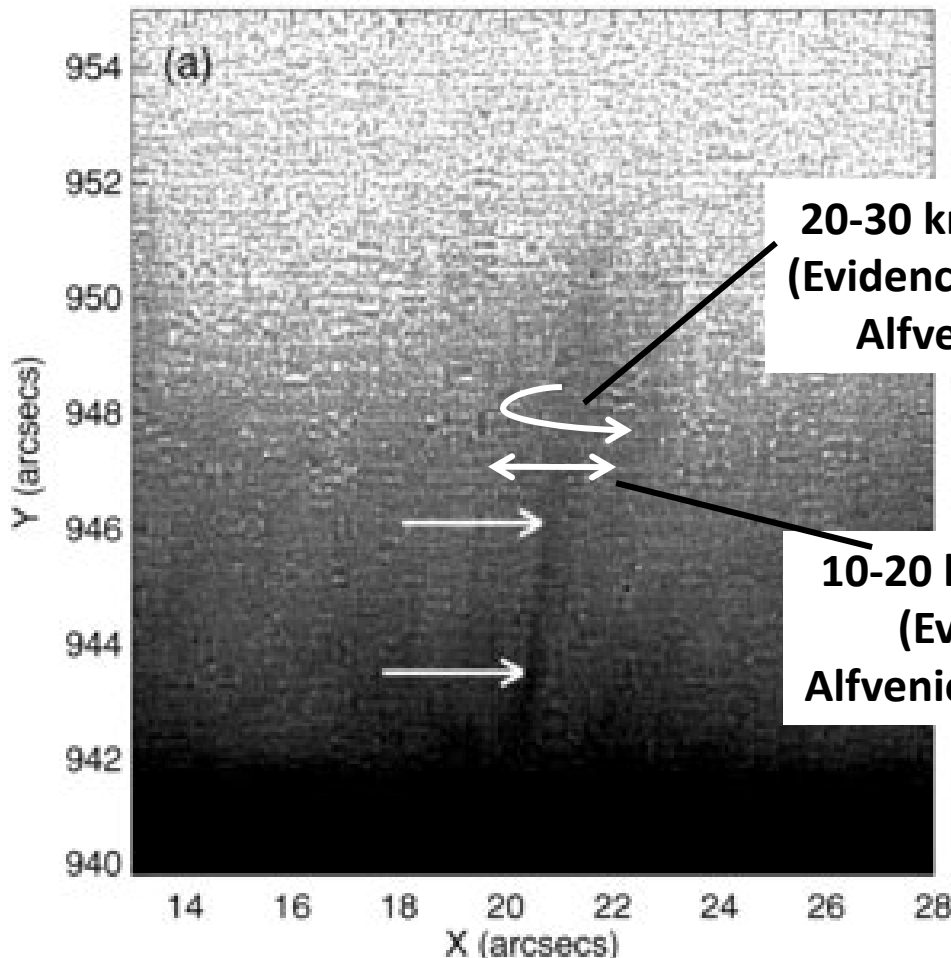
Key Observed Features of X-Ray Jets

- Erupt from closed-bipole base.
- Dichotomy of sideways expansion.
- Spin and sway.

Standard-Jet/Blowout-Jet Dichotomy of Type-II Spicules

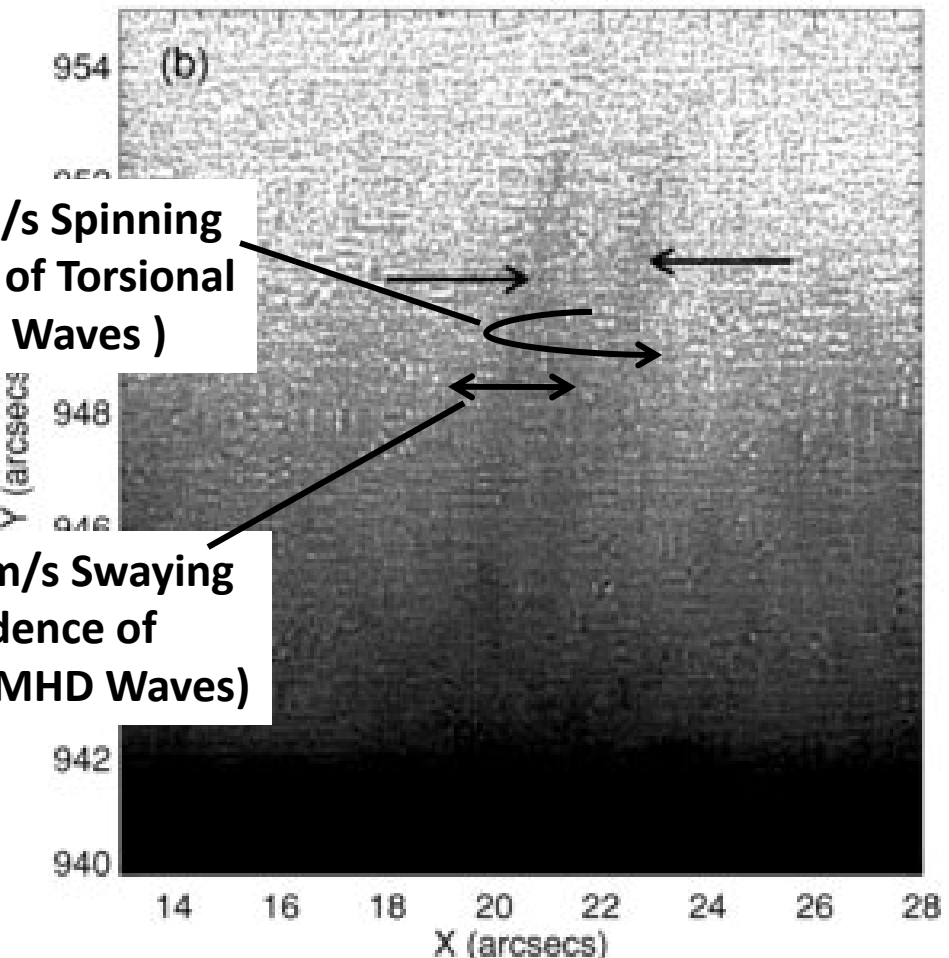
(from Sterling et al 2010, ApJ, 714, L6)

SOT Ca II: 25-Jul-2007 07:02:13 UT



Single-Spike Type-II Spicule
(Similar to Standard X-Ray Jets)

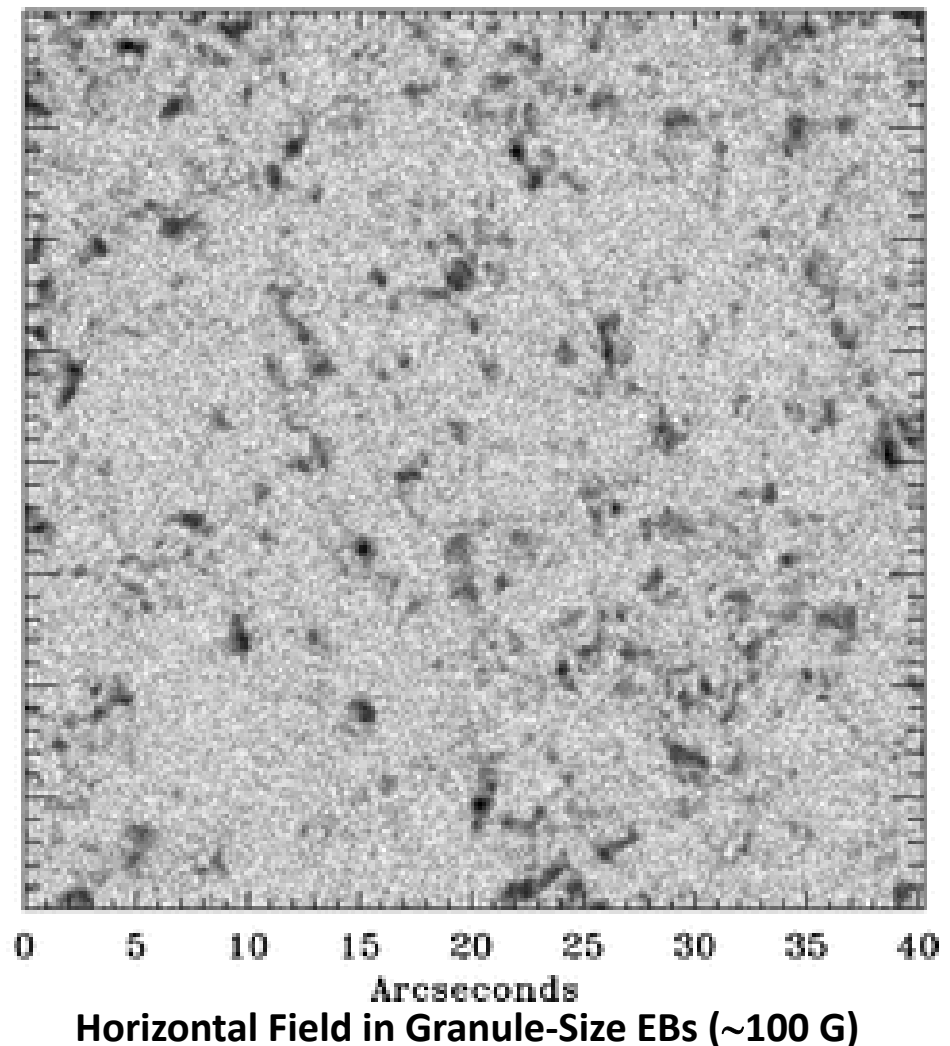
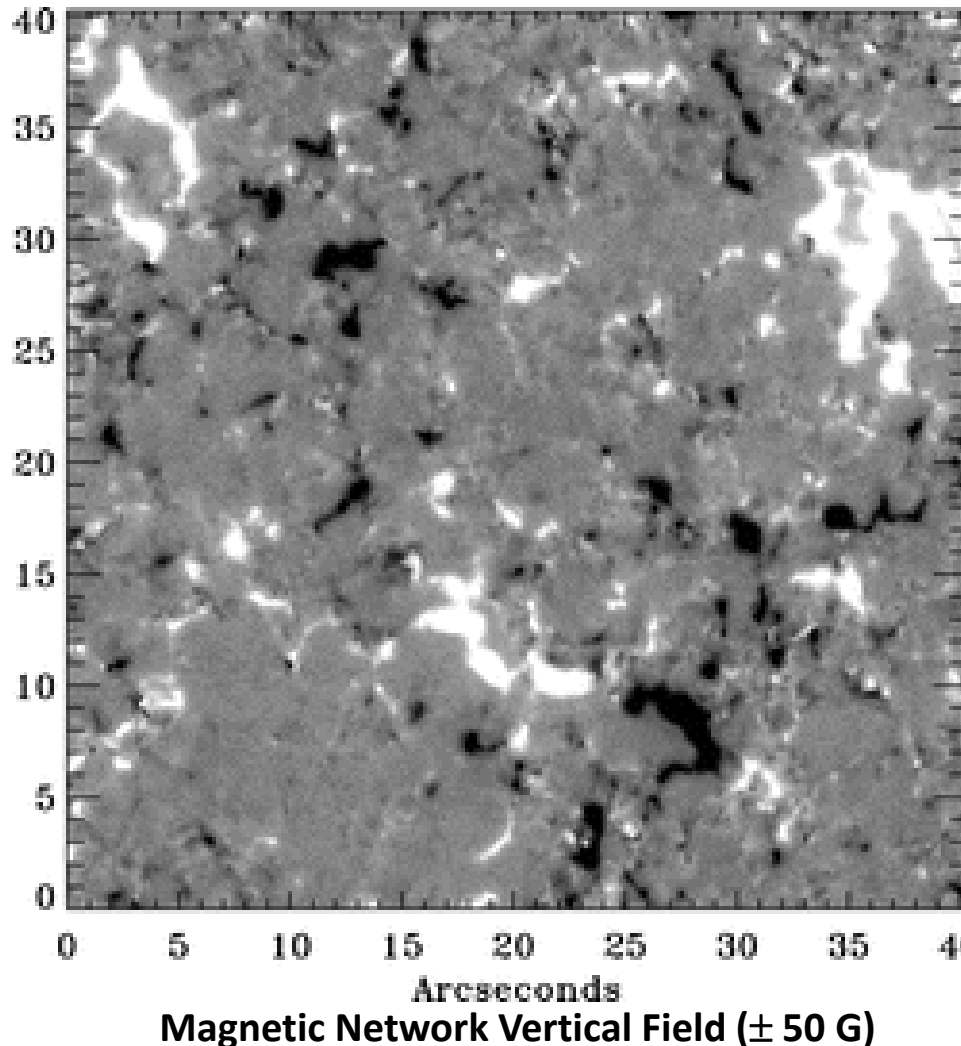
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Laterally-Expanding Type-II Spicule
(Similar to Blowout X-Ray Jets)

Granule-Size Emerging Magnetic Bipoles (EBs)

Population Density and Loose Proximity to Magnetic Network
(from Lites et al 2008, ApJ, 672, 1237)

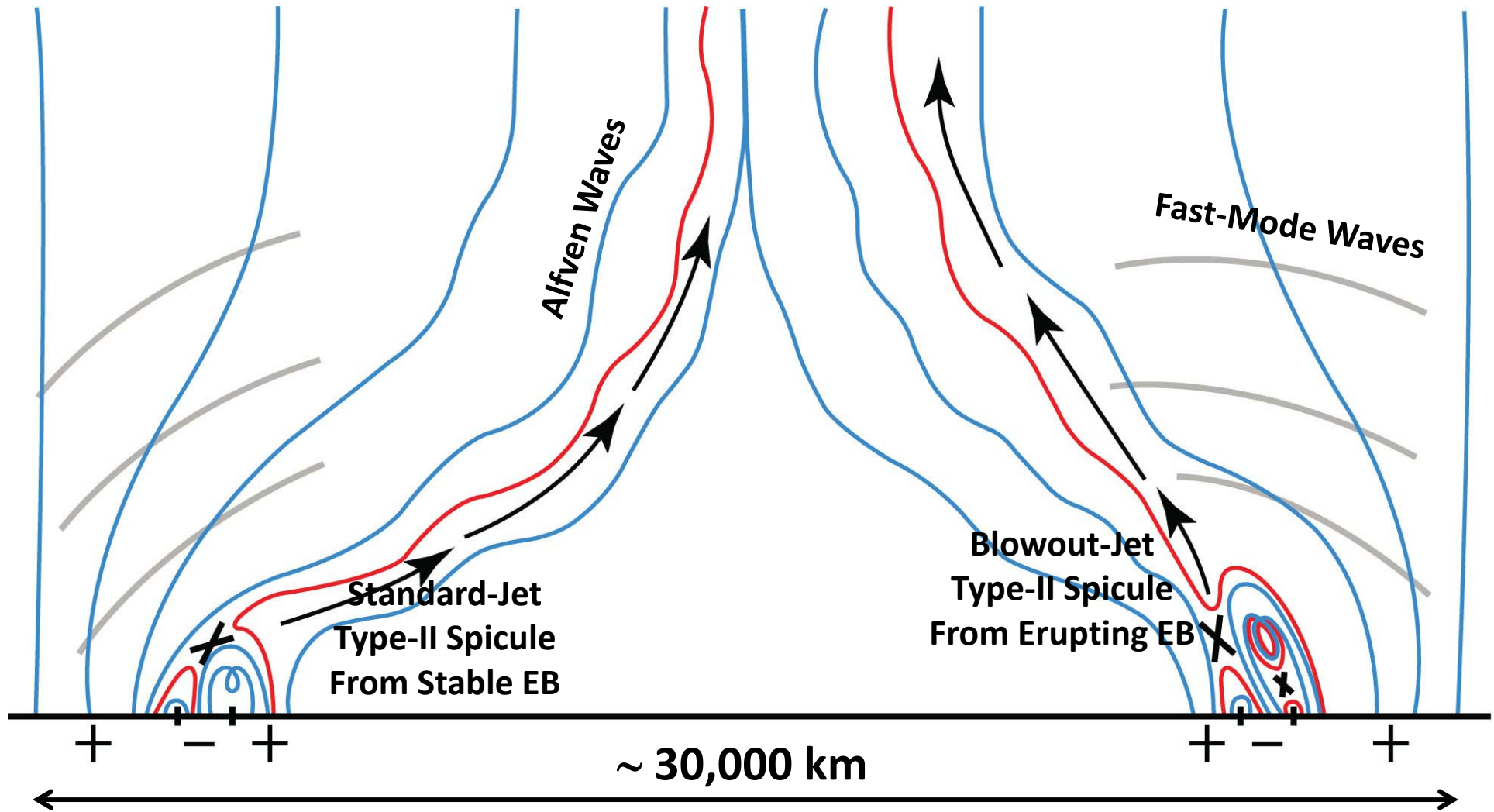


EB Population Density: ~1 per 10 granules (~100 per supergranule).

Non-Uniform Spatial Distribution: EBs are loosely clustered around the network flux.

Scenario: Emerging granule-size bipoles at feet of coronal field power corona and solar wind by generating Type-II spicules and MHD waves a la X-ray jets.

(cartoon adapted from Falconer et al 2003, ApJ, 593, 549)



Conclusion

If Type-II spicules are made like X-ray jets by granule-size emerging dipoles, then they plausibly power the quiet corona and solar wind.