

Erratum

Fiber bursts as 3D coronal magnetic field probe in postflare loops

H. Aurass, G. Rausche, G. Mann, and A. Hofmann

Astrophysical Institute Potsdam, 14482 Potsdam, Germany
e-mail: haurass@aip.de

A&A, 435, 1137–1148 (2005), DOI: 10.1051/0004-6361:20042199

Key words. Sun: corona – Sun: magnetic fields – Sun: flares – Sun: radio radiation – waves – plasmas – errata, addenda

Due to a problem during the publication process, Fig. 10 has been published in black and white instead of being published in color. Therefore we publish it again but this time in color.

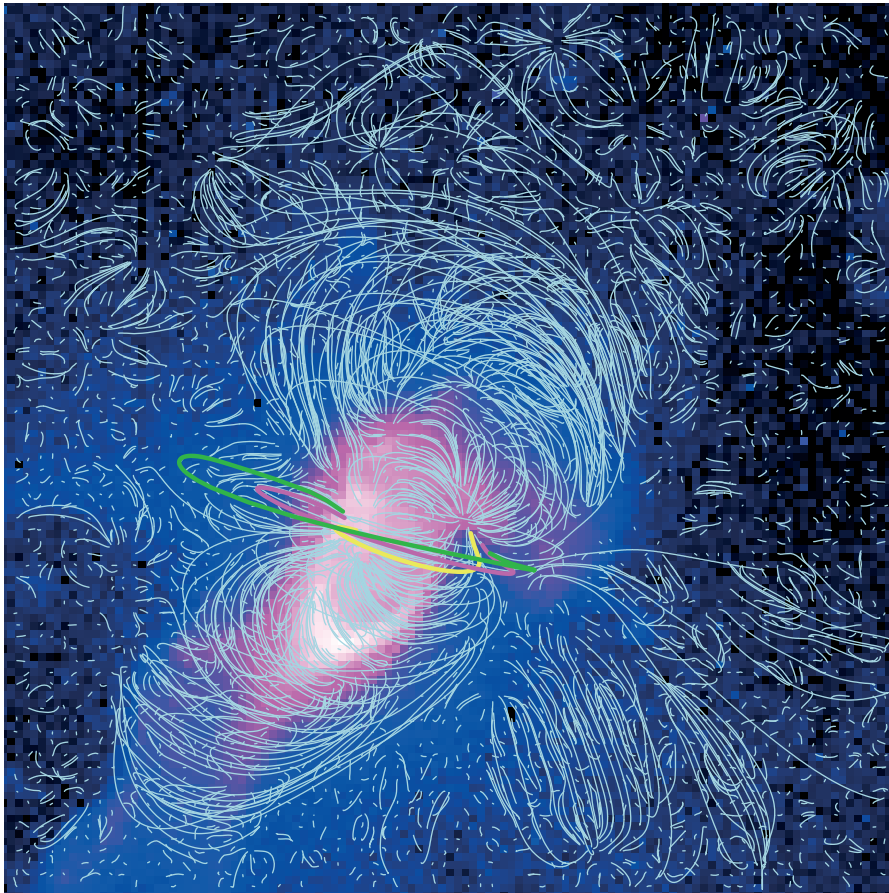


Fig. 10. The *Yohkoh* postflare SXT image (16:40:28 UT, AIMg filter, 5.4 s exposure, N-upwards, W-to the right) as shown in Fig. 5 with superposed potential field lines and overplotted “mean fiber burst” field lines (from Fig. 8a). Yellow line-intervals 1 and 2, magenta-interval 5, green-interval 6.