

The analysis of CME on 18 June 2000 and the associated radio emission

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A small flare near the solar limb occurred on 18 June 2000. This flare associated with a short duration radio burst in the micro-wavelength. In the metric bands, the radio burst wear also short but very complex, which was consist of fast drifting structure (type III bursts) and slow drifting structure (type II burst). The SXR data showed that this flare was impulsive followed with a gradual phase. The image radio observation showed the bright structure moving along the direction of the CME's. The associated CME was very significant and typical with high velocity (larger than 600km/s).