The Super Storm on 2004 November 6 - 11: Solar Observations in X-rays, microwaves, and so on.

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We report coronal features of a super active region NOAA 10696. This active region showed 2 X-class, 13 M-class, and 37 C-class flares. We

examined the coronal features by using observational data in soft X-rays, in extreme ultraviolets, and in microwaves which are obtained with GOES, SOHO, TRACE satellites and with Nobeyama Radioheliograph.

We also investigate the features on the high energy electrons generated in the flare in hard X-ray data obtained with RHESSI satellite.