



Source regions and 3D structure of CMEs observed with STEREO/SECCHI

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Since launch in October 2006, the SECCHI remote sensing suites on board the two STEREO spacecraft have observed more than 300 coronal mass ejections (CMEs) at various angular separations. Using SECCHI and additionally SOHO/MDI/EIT observations we have studied the CME 3D structure and source regions in these events. Here we present the first results of this study.