CME observations from STEREO

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Abstract. The STEREO mission has been observing the Sun from two drifting vantage points since early 2007. Images of the EUVI corona and the inner heliosphere are provided by the SECCHI imaging suite consisting of an EUVI full disk imager, two coronagraphs and two heliospheric imagers. The unprecedented SECCHI coverage from the low corona to beyond 1 AU has provided many fundamental insights into the physics of CME formation, initiation and propagation despite the prolonged solar minimum. I will be reviewing those insights and will outline our plans for solar maximum including synergies with the Hinode payloads.