Near Sun and interplanetary evolution of slow and fast CMEs

Volker

Bothmer

University of Goettingen

Oral

(Invited Talk)

Observations of the Wide Field Imager on board the Parker Solar Probe spacecraft have revealed unprecedented fine structures of CMEs near the Sun and a mixture of slow and fast solar wind flows of different spatial scales, leading to a highly turbulent large-scale structure of the inner heliosphere. This presentation reviews our current knowledge of the evolution and interaction of CMEs/ICMEs with and without interplanetary shocks in the inner heliosphere and what we can infer globally and locally from remote sensing and in-situ observations in anticipation of the PUNCH observations. Meeting homepage

PUNCH 6 Science Meeting Download to PDF