



## **The dynamic solar corona - simulation results for solar spacecraft missions**

Jörg Büchner

Max-Planck-Institut für Sonnensystemforschung, Katlenburg-Lindau, Germany (buechner@linmpi.mpg.de,  
+49-(0)5556-9796295)

We present current numerical simulation results which are relevant for the planning of future spacecraft missions oriented at the investigation of the dynamics of the solar corona.