

End-to-End Modeling of Space Weather Events with the Space Weather Modeling Framework
Gombosi, Tamas (1), tamas.umich.edu; Gabor Toth (1); Bart van der Holst (1); Igor Sokolov (1); Dan Welling (1); Ward Manchester (1); and Lars Daldorff (1).
(1) Center for Space Environment Modeling, University of Michigan, Ann Arbor, MI, USA

The Space Weather Modeling Framework (SWMF) has two validated space weather simulation configurations: the Alfvén Wave Solar Model (AWSOM) and the Magnetosphere with Ring Current and Ionospheric Electrodynamics (MARCIE). MARCIE has recently been selected by NOAA's Space Weather Prediction Center (SWPC) for transitioning to operations.

This talk will describe the basic physics of AWSOM and MARCIE and show validation studies for both model setups. We will also discuss some new scientific results obtained with these models. The talk will conclude with a description of future work and plans for the further developments of SWMF.