Space Weather Products at the Community Coordinated Modeling Center

Michael Hesse, NASA/GSFC, Greenbelt, MD; and M. Kuznetsova, A. Pulkkinen, M. Maddox, L. Rastaetter, D. Berrios, and P. MacNeice

The Community Coordinated Modeling Center (CCMC) is a US inter-agency activity aiming at research in support of the generation of advanced space weather models. As one of its main functions, the CCMC provides to researchers the use of space science models, even if they are not model owners themselves. The second CCMC activity is to support Space Weather forecasting at national Space Weather Forecasting Centers. This second activity involves model evaluations, model transitions to operations, and the development of space weather forecasting tools. Owing to the pace of development in the science community, new model capabilities emerge frequently. Consequently, space weather products and tools involve not only increased validity, but often entirely new capabilities. This presentation will review the present state of space weather tools as well as point out emerging future capabilities.

Abstract ID#: 161914
Password: 103791
Program Selection: Seventh Symposium on Space Weather
Topic Selection: New data sources and products
Title: Space Weather Products at the Community Coordinated Modeling Center
Presentation Format: Oral

Withdraw if not accepted for preferred format: Y
Paper Submitted by a Student: N

First Author

Presenting
Michael Hesse
Code 674
NASA/GSFC
Space Weather Laboratory
Greenbelt, MD 20771
Phone Number: 301-286-8224
Email: michael.hesse@nasa.gov
* AMS Member

Second Author

Masha Kuznetsova
NASA/GSFC
Space Weather Laboratory
Greenbelt, MD 20771
Phone Number: 301-286-8224

Third Author

Antti Pulkkinen
NASA/GSFC
Space Weather Laboratory
Greenbelt, MD 20771
Phone Number: 301-286-8224

Fourth Author

Marlo Maddox
NASA/GSFC
Space Weather Laboratory