



Space Weather Service developed at UAH

Antonio Guerrero, Consuelo Cid, Elena Saiz, Yolanda Cerrato, and Jesus Aguado

Space Research Group-Science, Departamento de Física, Universidad de Alcalá, Spain (agoronda@gmail.com)

The UAH-Space Weather Service at <http://www.spaceweather.es/> has been developed based on the scientific models published recently in international journals by researchers of the UAH. The service offers a warning of severe geomagnetic disturbances from solar wind data through the UAH-SW Monitor. It also provides an estimation of the time remaining for the magnetosphere to recover quiet time conditions. The service is available free of charge 24 hours a day, 365 days a year, both, on-line and by email after subscription by signing up for space weather alerts.