



The UAH-SWS 2012 V&V of hints and failures

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The UAH-SWS (Space Weather Service of the University of Alcalá) has been running in V&V (Verification and Validation) mode for a year now (2012). Data of every step involved in the process to produce the outputs of the service have been saved in order to be able to reproduce the execution of different versions of the software if necessary. In this presentation we review the hints and failures of the service and we assess the accuracy of the physics of the model by being able to discard software design or operation errors.