AWIPS II Application Development, a SPoRT Perspective

Jason E. Burks¹

¹NASA Marshall Space Flight Center / Earth Science Office, Huntsville, Alabama

Matthew Smith²

²University of Alabama in Huntsville, Huntsville, AL / NASA Short-term Prediction Research and Transition (SPoRT) Center, Huntsville, Alabama

Kevin M. McGrath³

³Jacobs Technology, Inc. / NASA Short-term Prediction Research and Transition (SPoRT) Center, Huntsville, Alabama

Submission to the 30th Environmental Information Processing Technologies Conference / 94th AMS Annual Meeting (2014) in Atlanta, GA
Session: “AWIPS II System Update”

ABSTRACT

The National Weather Service (NWS) is deploying its next-generation decision support system, called AWIPS II (Advanced Weather Interactive Processing System II). NASA’s Short-term Prediction Research and Transition (SPoRT) Center has developed several software ‘plug-ins’ to extend the capabilities of AWIPS II. SPoRT aims to continue its mission of improving short-term forecasts by providing NASA and NOAA products on the decision support system used at NWS weather forecast offices (WFOs). These products are not included in the standard Satellite Broadcast Network feed provided to WFOs. SPoRT has had success in providing support to WFOs as they have transitioned to AWIPS II. Specific examples of transitioning SPoRT plug-ins to WFOs with newly deployed AWIPS II systems will be presented. Proving Ground activities (GOES-R and JPSS) will dominate SPoRT’s future AWIPS II activities, including tool development as well as enhancements to existing products. In early 2012 SPoRT initiated the Experimental Product Development Team, a group of AWIPS II developers from several institutions supporting NWS forecasters with innovative products. The results of the team’s spring and fall 2013 meeting will be presented. Since AWIPS II developers now include employees at WFOs, as well as many other institutions related to weather forecasting, the NWS has dealt with a multitude of software governance issues related to the difficulties of multiple remotely collaborating software developers. This presentation will provide additional examples of Research-to-Operations plug-ins, as well as an update on how governance issues are being handled in the AWIPS II developer community.