



## Unidata Program Center Staff at the AMS 2013 Meeting

Members of the Unidata Program Center staff will be attending the 93rd annual American Meteorology Society meeting, January 6-10 2013, in Austin, Texas.



Unidata will be in Booth 524 in the exhibit hall; feel free to stop by to talk with us. The booth will feature live, hands-on demonstrations of Unidata software and services, including a look at the current state of the AWIPS II environment. Come and talk with the developers about what's coming up and what you'd like to see.

The schedule below lists selected sessions at which Unidata staff and community members will be presenting. See the AMS meeting Conference Program for additional information on the sessions.

### Monday, January 7, 2013

Time	Session	Title	Location	Presenter
2:15 - 1:15	Town Hall Meeting	Free and Open Sharing of Environmental Data	Convention Center Room 13AB	Mohan Ramamurthy, Unidata (chair)

### Tuesday, January 8, 2013

Time	Session	Title	Location	Presenter
3:45 - 4:00	J2.2	Interactive, collaborative case studies using the IDV and RAMADDA	Convention Center Room 13AB	Sean Arms, Unidata Jeff Weber, Unidata
11:30-11:45	2.3	Thermodynamic and Wind Observations During the June 2012 Derecho Passage	Convention Center Ballroom E	Jeff Weber, Unidata
4:45 - 5:00	5.6	The Integrated Data Viewer (IDV) feature updates	Convention Center Room 12A	Julien Chastang, Unidata

### Wednesday, January 9, 2013

Time	Session	Title	Location	Presenter
8:30 - 10:00	6A	AWIPS II System Update Part I	Convention Center Room 11AB	Scott Jacobs, NOAA/NWS/NCEP (co-chair)
8:30 - 10:00	7A	AWIPS II System Update Part II	Convention Center Room 11AB	Scott Jacobs, NOAA/NWS/NCEP (co-chair)
11:30 - 11:45	7A.5	AWIPS II for the University Community: Performance Testing at the Unidata Program Center	Convention Center Room 11AB	Michael James, Unidata
5:00 - 5:15	J1.5	Making earth science data more accessible: experience with compression and chunking	Convention Center Room 11B	Russ Rew, Unidata

## Thursday, January 10, 2013

Time	Session	Title	Location	Presenter
8:30 - 9:45	J5	Data Stewardship: Technological Approaches and Solutions to Collecting, Preserving, Communicating Weather and Climate Data - Part I	Convention Center Room 12A	Mohan Ramamurthy, Unidata (co-chair)
9:30 - 9:45	J5.5	On the suitability of BUFR and GRIB for archiving data	Convention Center Room 12A	John Caron, Unidata
1:30 - 3:00	J12	Data Stewardship: Technological Approaches and Solutions to Collecting, Preserving, Communicating Weather and Climate Data - Part II	Convention Center Room 12A	Mohan Ramamurthy, Unidata (co-chair)
2:00- 2:15	J12.3	A Web-based Tool for Translating Unstructured Data from Dataloggers into Standard Formats	Convention Center Room 12A	Sean Arms, Unidata

## *Student Conference*

---

The AMS student conference is intended for junior and senior undergraduates and all graduate students, and will focus on interdisciplinary topics and wide-ranging opportunities in the atmospheric and related sciences. Sessions include invited speakers from the private, academic, and government sectors. A Career Fair and networking evening is scheduled to provide a forum for students to personally interact with professionals who represent potential employers and graduate institutions.

Unidata will be at table 49 at the AMS Student Conference Career Fair. Program Center staff will be on hand to discuss how Unidata products can help students in their education, forecasting, and research. Come visit us at the table on Saturday and Sunday, January 5-6!