

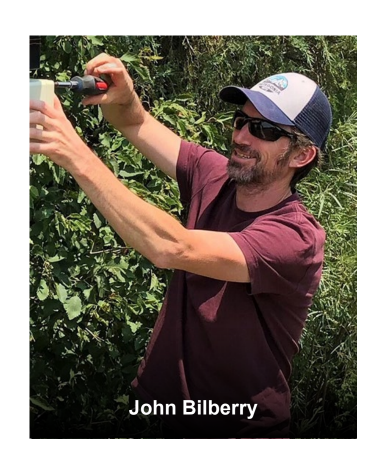


John Bilberry



Project Manager for SAIL

John has been instrumental in both the TRACER and SAIL preparation. His leadership and technical knowledge are apparent in every interaction with him. He has helped to mentor our new students, our technicians, and even other project managers. His leadership is exceptional in that he leads by example. He always welcomes new ideas and does not hesitate in adopting those new ideas. Overall, he is a great leader who can always be counted on to do a job safely as well as efficiently.









Communications team writer and editor

Katie has been invaluable in the improvement and streamlining of data announcements. Her meticulous attention to detail has really pushed the data announcements to a level they have never reached. As part of this effort, Katie has really played a pivotal role in identifying gaps and inconsistencies between arm.gov and Data Discovery metadata. Katie is an excellent journalist, always making a story a more interesting read.





Brian Ermold



Data Ingest Manager

Brian has always been positive and willing to go above and beyond to make sure things are done right. He has demonstrated his ability to serve as a collaborative colleague with a "can-do" attitude that benefits the program. He is the "go to" guy for innovative solutions to what often seem to be complicated problems – he always finds a way to untangle things and present the best path forward. Brian is a talented programmer, who in addition to ingests has an invaluable understanding of collections and other important ARM functions.



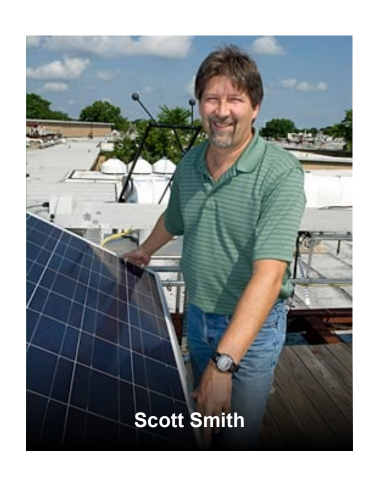






AOS system lead and interim lead for the AOS team

Scott has been an integral part of the aerosol observing system (AOS) mentor team for quite some time. He has helped design, populate and install the various AOS systems around the world. Without his dedication and support the AOS systems would not be as successful as they are. In addition, Scott has also taken on the POC role for the operational status system (OSS) at Brookhaven National Laboratory, becoming one of its strongest advocates, and agreed to fill in as the interim AOS team lead.



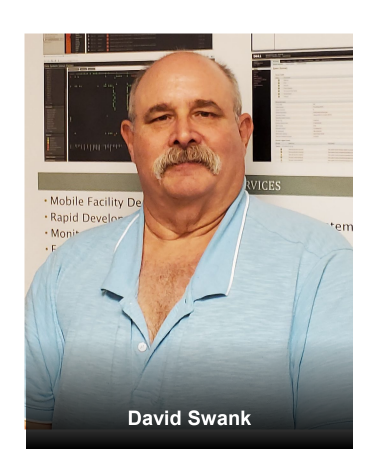


David Swank



Southern Great Plains IT Manager

Over the last year David has continued to maintain the IT system and data communications system, running not only at the Southern Great Plains (SGP), but at all the other deployed ARM facilities. Overall, the best way to describe David is that he is hardworking, innovative, and reliable. With his work background in computer systems communication and large electrical systems, David is an invaluable resource for the SGP and the entire ARM community.





ARM Data Services Team



The cross-lab ARM Data Services team successfully developed a new workflow for managing the ARM field campaigns. This team demonstrated the highest level of professionalism and established a renewed and reinvigorated spirit of cooperation and collaboration, which resulted in a new workflow that significantly improved the operational efficiency of ARM field campaign management.

















The Tethered Balloon System (TBS) Team

The TBS team has consistently met and exceeded expectations with respect to promoting and ensuring safe operations and supporting the scientific goals of the principal investigator (PI). They provide a courteous, professional, engaging, and accommodating environment that critically enables PI science and, quite frankly, makes a deployment experience that is often challenging into one that is often enjoyable. Continuing operations as they have during the pandemic is a testament to their perseverance and professionalism.









INDIVIDUALS

- John Bilberry
- Mitchell Broughton
- Deborah Busch
- Ric Cederwall
- Jennifer Comstock
- Wade Darnell
- Ranjeet Devarakonda
- Katie Dorsey
- Kyle Dumas
- Brian Ermold
- Sarah Fillmore
- Dee King
- Carina Lansing

- James Martin
- Jody Martin
- Fan Mei
- Rob Records
- Scott Smith
- Alyssa Sockol
- David Swank
- Kenny Teske
- Adam Theisen
- Craig Webb

TEAMS

- Alyssa Matthews and Karen Johnson
- ARM Data Services Team
- ARM/ASR Account Registration and Newsletter Selection Development Team
- Carlos Sousa and the ENA Technical Team
- Maggie Davis and Ric Cederwall
- Mitchell Broughton, Harold Shanafield, and Sarah Fillmore
- The TBS Team

