



2023 ARM Staff Service Awards

ARM/ASR PI MEETING

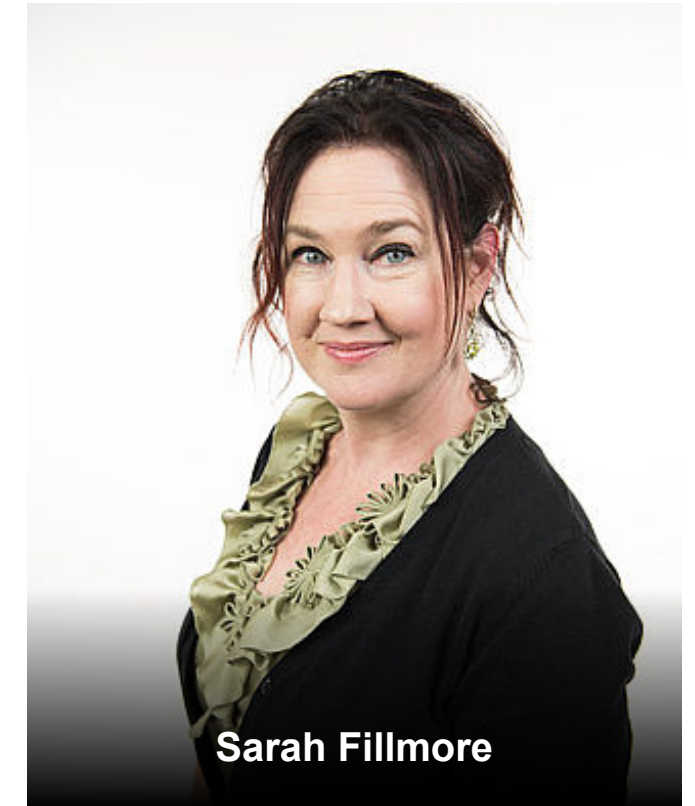
August 2023

Sarah Fillmore



Operations Specialist

Sarah goes above and beyond in her role as ARM property manager. She works tirelessly to ensure property records are correct and up to date, protecting ARM funds through excellent stewardship of assets, while also protecting the integrity of the data streams by updating equipment information. Additionally, she does an outstanding job assisting with ARM User account management and strives for process improvement in all areas of her work. Sarah is one of the hardest workers in ARM and represents the organization with kindness and integrity.

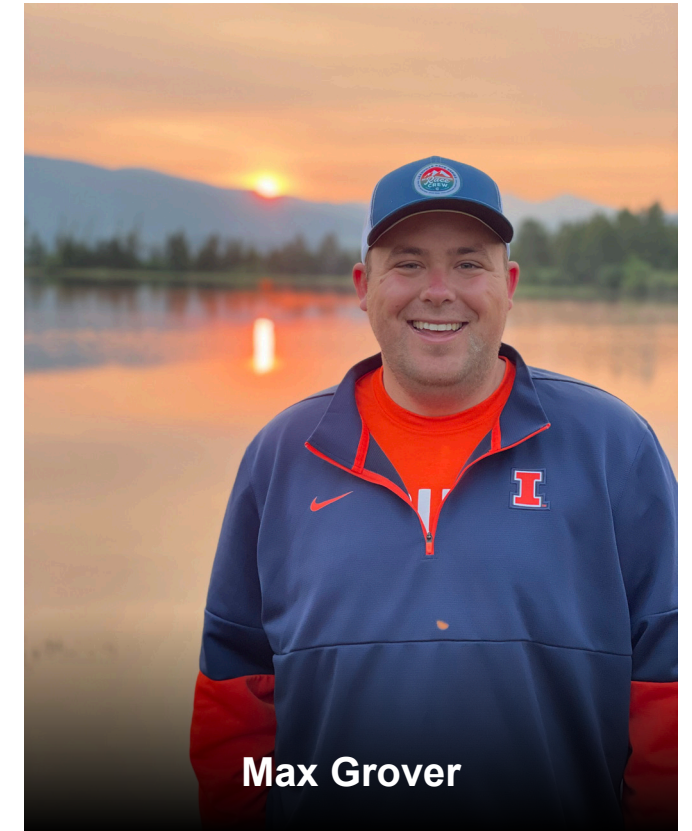


Max Grover



Software Developer

Max has been instrumental in a number of different projects and initiatives in ARM since first coming onboard last year. He has not only helped improve ACT and Py-ART but has been a driver in our education and outreach efforts through leading short-courses, helping Monica and the ADC with the JupyterHub webinar and setup, and hosting tutorials at university events on his own time. His background and knowledge about all things open science along with his work ethic has already greatly improved ARM and I expect it will continue to do so in the future!



Kent Stehno



Site Development Engineer

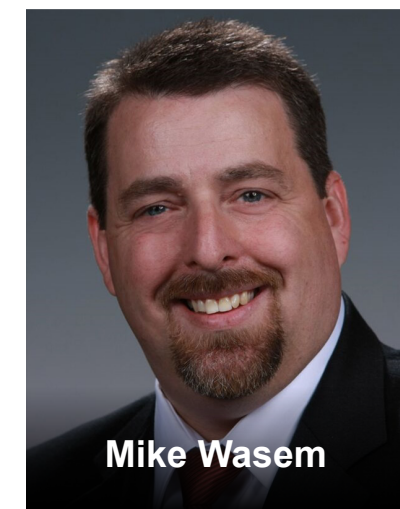
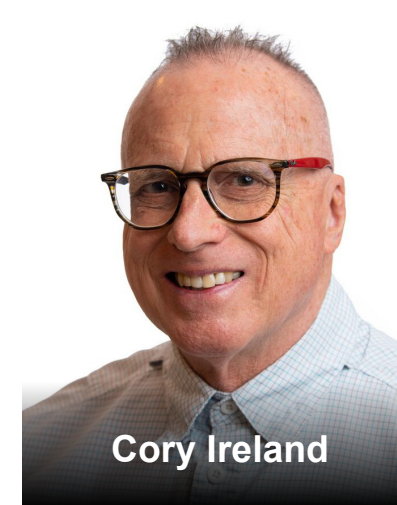
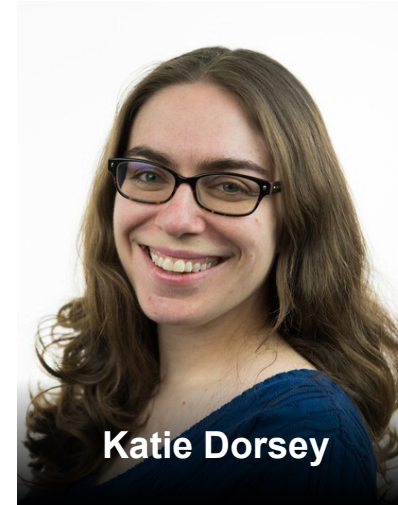
Kent has done exceptional work since joining ARM SGP in May 2021 and has provided support to other ARM sites as well. For example, Kent worked with Mike Ritsche in developing detailed drawings of potential site areas for the AMF3's move to Alabama. Without his extraordinary skills and support in several critical areas, the AMF3 would have been at increased risk of delay and potential failure to meet objectives to keep the project moving forward.



ARM30 Outreach Campaign Team



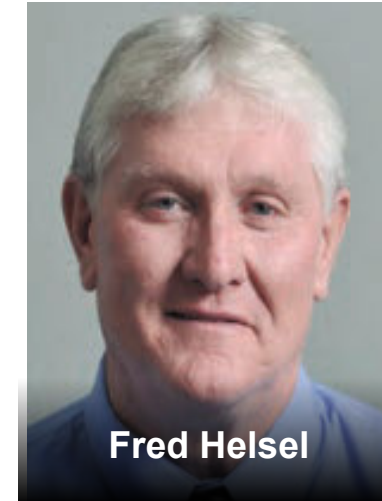
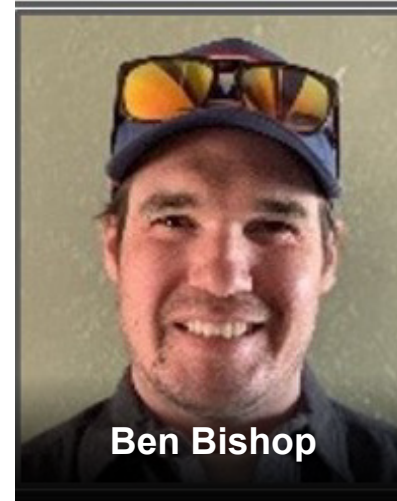
In May 2022, members of the ARM Communications team, led by Rolanda Jundt, executed a comprehensive campaign to celebrate 30-years of ARM data. The carefully planned initiative included news and feature stories, videos, posters, presentations, web content, and more. Additionally, DOE SC and participating ARM labs amplified the campaign, sharing the stories on their platforms to reach a broader audience.



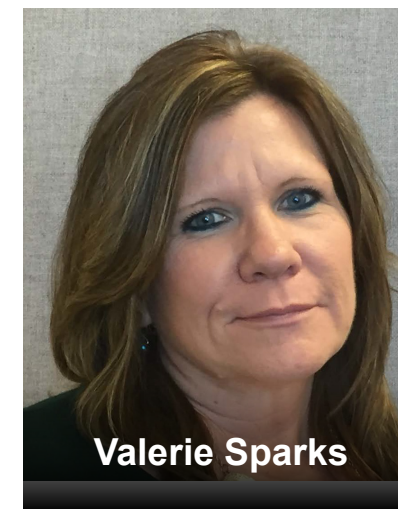
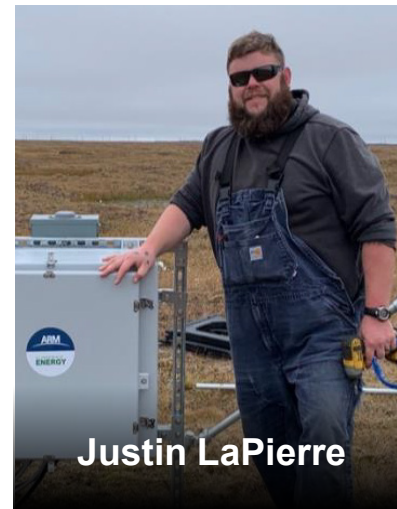
NSA Autosonde team



The NSA team achieved two major milestones: installing a Vaisala AS-41 autosonde launcher at the NSA observatory and providing vital assistance to the Air Force Research Laboratory (AFRL) with an AFC.



The team worked through varying environmental conditions to guarantee the successful installation, integration with the hydrogen generator, and commissioning of the launcher.

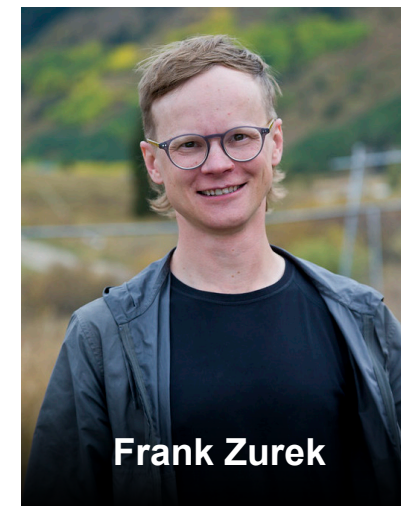
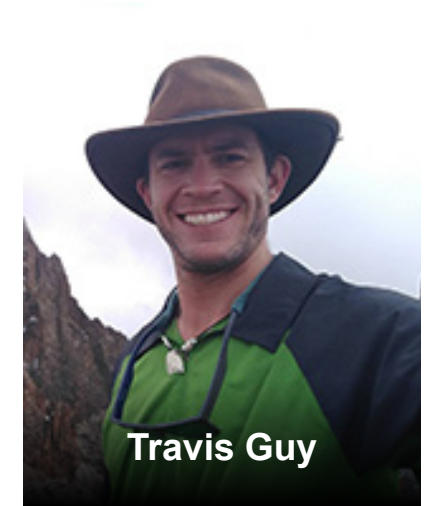
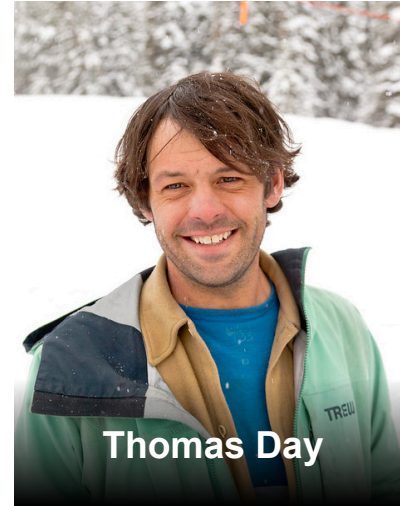


SAIL Operations Team



The SAIL field site operations team successfully operated the site in remote and harsh conditions, enduring cold winters, early mornings, complex logistics, avalanche danger, and extreme weather. The sites were only accessible by ski or foot six months of the year.

This team got up every day, shoveled the snow, checked on all the instruments, and kept the site going despite all the challenges they faced.



Congratulations to this Year's Nominees!

INDIVIDUALS

- John Bilberry
- Hannah Collier
- Wade Darnell
- Darielle Dexheimer
- Sarah Fillmore
- Timothy Grove
- Max Grover
- Travis Guy
- Cory Ireland
- Fan Mei
- Victor Morris
- Franklin Parry
- Chirag Shah
- Scott Smith
- Kent Stehno
- Juarez Viegas
- Maria Zawadowicz

TEAMS

- ADC User Facing Tools Team
- ARM30 Outreach Campaign Team
- FIDO and Hamelmann Teams for SAIL
- Franklin Parry and Aaron Stokes
- John Bilberry and Francesc Junyent
- Nicki Hickmon and Mike Ritsche
- NSA Team
- Basic2Breakthrough for Py-ART Communications Team
- SAIL Field Site Operations Team
- SAIL Operations Team with John Bilberry
- SAIL Site Operators
- Site Data Operations Team
- TBS Team
- Tethered Balloon Team at SAIL
- Wade Darnell and Hannah Collier